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Background: States vary widely in their use of newborn screening tests, with some mandating screening for as few as three conditions and others mandating as many as 43 conditions, including varying numbers of the 40+ conditions that can be detected by tandem mass spectrometry (MS/MS). There has been no national guidance on the best candidate conditions for newborn screening since the National Academy of Sciences report of 1975¹ and the United States Congress Office of Technology Assessment report of 1988,² despite rapid developments since then in genetics, in screening technologies, and in some treatments. **Objectives:** In 2002, the Maternal and Child Health Bureau (MCHB) of the Health Resources and Services Administration (HRSA) of the United States Department of Health and Human Services (DHHS) commissioned the American College of Medical Genetics (ACMG) to:

1. Conduct an analysis of the scientific literature on the effectiveness of newborn screening.
2. Gather expert opinion to delineate the best evidence for screening for specified conditions and develop recommendations focused on newborn screening, including but not limited to the development of a uniform condition panel.
3. Consider other components of the newborn screening system that are critical to achieving the expected outcomes in those screened.

Methods: A group of experts in various areas of subspecialty medicine and primary care, health policy, law, public health, and consumers worked with a steering committee and several expert work groups, using a two-tiered approach to assess and rank conditions. A first step was developing a set of principles to guide the analysis. This was followed by developing criteria by which conditions could be evaluated, and then identifying the conditions to be evaluated. A large and broadly representative group of experts was asked to provide their opinions on the extent to which particular conditions met the selected criteria, relying on supporting evidence and references from the scientific literature. The criteria were distributed among three main categories for each condition:

1. The availability and characteristics of the screening test;
2. The availability and complexity of diagnostic services; and
3. The availability and efficacy of treatments related to the conditions. A survey process utilizing a data collection instrument was used to gather expert opinion on the conditions in the first tier of the assessment. The data collection format and survey provided the opportunity to quantify expert opinion and to obtain the views of a diverse set of interest groups (necessary due to the subjective nature of some of the criteria). Statistical analysis of data produced a score for each condition, which determined its ranking and initial placement in one of three categories (high scoring, moderately scoring, or low scoring/absence of a newborn screening test). In the second tier of these analyses, the evidence base related to each condition was assessed in depth (e.g., via systematic reviews of reference lists including MedLine, PubMed and others; books; Internet searches; professional guidelines; clinical evidence; and cost/economic evidence and modeling). The fact sheets reflecting these analyses were evaluated by at least two acknowledged experts for

¹ A medical food is prescribed by a physician when a patient has special nutrient needs in order to manage a disease or health condition, and the patient is under the physician's ongoing care. The label must clearly state that the product is intended to be used to manage a specific medical disorder or condition. An example of a medical food is a food for use by persons with PKU, i.e., foods formulated to be free of the amino acid phenylalanine.

² The Health Insurance Portability and Accountability Act of 1996 (HIPAA) provides relevant protections regarding patient privacy. The federal privacy regulations do not prohibit or interfere with newborn screening and follow-up. Covered entities must track disclosures made without written patient authorization for services other than treatment, payment, and operations, so that the covered entity can provide accounting on patient request. A discussion of the HIPAA issues relating to newborn screening in the context of public health is available in Appendix 4.

³ This and the following economic analyses may best be done through the funding of special projects due to the expense of documentation

⁴ Consider collecting data from a subset that includes all screen-positive newborns from which an overall rate can be extrapolated with minimal increased cost to the program. Consider initially collecting data from a subset that includes all screen-positive newborns for which the data already is needed. From these, an overall rate can be extrapolated with minimal increased cost. The goal is to know all and is dependant on the development of databases in which this information can be maintained and would be facilitated by inclusion on blood collection cards. Identification of undocumented newborns is increasingly important to their participation in such programs. This is an important issue that involves States, hospitals, providers, insurers, and mothers.

⁵ For a guidance article on the HIPAA Privacy Rule and Public Health written by CDC and DHHS. see the *Morbidity and Mortality Weekly Report* for April 11, 2003, vol. 52 pp. 1-21, and www.cdc.gov/privacyrules and www.hrsa.gov/website.htm.

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each condition. These experts assessed the data and the associated references related to each criterion and provided corrections where appropriate, assigned a value to the level of evidence and the quality of the studies that established the evidence base, and determined whether there were significant variances from the survey data. Survey results were subsequently realigned with the evidence obtained from the scientific literature during the second-tier analysis for all objective criteria, based on input from at least three acknowledged experts in each condition. The information from these two tiers of assessment was then considered with regard to the overriding principles and other technology or condition-specific recommendations. On the basis of this information, conditions were assigned to one of three categories as described above:

1. Core Panel;
2. Secondary Targets (conditions that are part of the differential diagnosis of a core panel condition.); and
3. Not Appropriate for Newborn Screening (either no newborn screening test is available or there is poor performance with regard to multiple other evaluation criteria).

ACMG also considered features of optimal newborn screening programs beyond the tests themselves by assessing the degree to which programs met certain goals (e.g., availability of educational programs, proportions of newborns screened and followed up). Assessments were based on the input of experts serving in various capacities in newborn screening programs and on 2002 data provided by the programs of the National Newborn Screening and Genetics Resource Center (NNSGRC). In addition, a brief cost-effectiveness assessment of newborn screening was conducted.

Results:

Uniform panel – A total of 292 individuals determined to be generally representative of the regional distribution of the United States population and of areas of expertise or involvement in newborn screening provided a total of 3,949 evaluations of 84 conditions. For each condition, the responses of at least three experts in that condition were compared with those of all respondents for that condition and found to be consistent. A score of 1,200 on the data collection instrument provided a logical separation point between high scoring conditions (1,200– 1,799 of a possible 2,100) and low scoring (<1,000) conditions. A group of conditions with intermediate scores (1,000–1,199) was identified, all of which were part of the differential diagnosis of a high scoring condition or apparent in the result of the multiplex assay. Some are identified by screening laboratories and others by diagnostic laboratories. This group was designated as a “secondary target” category for which the program must report the diagnostic result.

Using the validated evidence base and expert opinion, each condition that had previously been assigned to a category based on scores gathered through the data collection instrument was reconsidered. Again, the factors taken into consideration were: 1) available scientific evidence; 2) availability of a screening test; 3) presence of an efficacious treatment; 4) adequate understanding of the natural history of the condition; and 5) whether the condition was either part of the differential diagnosis of another condition or whether the screening test results related to a clinically significant condition.

The conditions were then assigned to one of three categories as previously described (core panel, secondary targets, or not appropriate for Newborn Screening).

Among the 29 conditions assigned to the core panel are three hemoglobinopathies associated with a Hb/S allele, six amino acidurias, five disorders of fatty oxidation, nine organic acidurias, and six unrelated conditions (congenital hypothyroidism (CH), biotinidase deficiency (BIOT), congenital adrenal hyperplasia (CAH), classical galactosemia (GALT), hearing loss (HEAR) and cystic fibrosis (CF)). Twenty-three of the 29 conditions in the core panel are identified with multiplex technologies such as tandem mass spectrometry (MS/MS) or high pressure liquid chromatography (HPLC). On the basis of the evidence, six of the 35 conditions initially placed in the core panel were moved into the secondary target category, which expanded to 25 conditions. Test results not associated with potential disease in the infant (e.g., carriers) were also placed in the secondary target category. When newborn screening laboratory results definitively establish carrier status, the result should be made available to the health care professional community and families.

Twenty-seven conditions were determined to be inappropriate for newborn screening at this time.

Conditions with limited evidence reported in the scientific literature were more difficult to evaluate, quantify and place in one of the three categories. In addition, many conditions were found to occur in multiple forms distinguished by age-of-onset, severity, or other features. Further, unless a condition was already included in newborn screening programs, there was a potential for bias in the information related to some criteria. In such circumstances, the quality of the studies underlying the data such as expert opinion that considered case reports and reasoning from first principles determined the placement of the conditions into particular categories.

Newborn screening program optimization – Assessment of the activities of newborn screening programs, based on program reports, was done for the six program components: education; screening; follow-up; diagnostic confirmation; management; and program evaluation. Considerable variation was found between programs with regard to whether particular aspects (e.g., prenatal education program availability, tracking of specimen collection and delivery) were included and the degree to which they are provided. Newborn screening program evaluation systems also were assessed in order to determine their adequacy and uniformity with the goal being to improve interprogram evaluation and comparison to ensure that the expected outcomes from having been identified in screening are realized. **Conclusions:** The state of the published evidence in the fast-moving worlds of newborn screening and medical genetics has not kept up with the implementation of new technologies, thus requiring the considerable use of expert opinion to develop recommendations about a core panel of conditions for newborn screening. Twenty-nine conditions were identified as primary targets for screening from which all components of the newborn screening system should be maximized. An additional 25 conditions were listed that could be identified in the course of screening for core panel conditions. Programs are obligated to establish a diagnosis and communicate the result to the health care provider and family. It is recognized that screening may not have been maximized for the detection of these secondary conditions but that some proportion of such cases may be found among those screened for core panel conditions. With additional screening, greater training of primary care health care professionals and subspecialists will be needed, as will the development of an infrastructure for appropriate follow-up and management throughout the lives of children who have been identified as having one of these rare conditions. Recommended actions to overcome barriers to an optimal newborn screening system include:

- The establishment of a national role in the scientific evaluation of conditions and the technologies by which they are screened;
- Standardization of case definitions and reporting procedures;
- Enhanced oversight of hospital-based screening activities;
- Long-term data collection and surveillance; and
- Consideration of the financial needs of programs to allow them to deliver the appropriate services to the screened population. **Genet Med 2006;8(5, Supplement):12S–252S.**

INTRODUCTION

The work reported here is pursuant to the HRSA/MCHB Contract No. 240-01-0038, *Standardization of Outcomes and Guidelines for State Newborn Screening Programs*. In 1999, the American Academy of Pediatrics (AAP) Newborn Screening Task Force recommended that, “HRSA should engage in a national process involving government, professionals, and consumers to advance the recommendations of this Task Force and assist in the development and implementation of nationally recognized newborn screening system standards and policies.” The Task Force was concerned about the lack of unifor-

mity among states, particularly with regard to their newborn screening condition panels.

In 2001, in response to that recommendation, HRSA/MCHB requested that ACMG outline a process of standardization of outcomes and guidelines for State newborn screening programs and define responsibilities for collecting and evaluating outcome data, including a recommended uniform panel of conditions to include in State newborn screening programs. It was expected that the analytical endeavor and subsequent recommendations be definitive and that the recommendations be based on the best scientific evidence and analysis of that evidence. ACMG was specifically asked to develop recommendations to address:

1. A uniform condition panel (including implementation methodology);
2. Model policies and procedures for State newborn screening programs (with consideration of a national model);
3. Model minimum standards for State newborn screening programs (with consideration of national oversight);
4. A model decision matrix for consideration of State newborn screening program expansion; and
5. Consideration of the value of a national process for quality assurance and oversight.

This report is a product of the work undertaken by ACMG for HRSA. A methods section begins by providing the broad context for the newborn screening system and the overarching principles for developing newborn screening guidelines. It then provides the criteria that were used in the analyses of conditions under consideration for newborn screening programs. This is followed by a description of the development and use of tools to collect data that would complement evidence gathered from a review of the scientific literature, and also by a description of the process for obtaining additional expert information and opinion. The results of these analyses are provided, as well as recommendations for moving forward.

Although the criteria by which the conditions are evaluated and the results of those evaluations are the primary goals of this effort, associated and supporting goals also are described because of their relevance to the newborn screening system. In order to realize the expected outcomes for newborns and their families, the full system must be operating efficiently and effectively.³⁻⁶ Efforts have been made to assess the newborn screening system based on its component parts, which allows for the development of specific standards for program performance and for an assessment of status of the programs. This assessment also provides the opportunity to determine the extent to which a systematic national approach to quality assessment and assurance is possible.

SECTION I: DEVELOPING A UNIFORM SCREENING PANEL

A. Background

In the United States, newborn screening is a highly visible and important State-based public health program^{2,7-10} that began over 40 years ago. Since the early 1960s, when Robert Guthrie^{11,12} devised a screening test for phenylketonuria (PKU) using a newborn bloodspot dried onto a filter paper card, more than 150 million infants have been screened for a number of genetic and congenital disorders. States and territories mandate newborn screening of all infants born within their jurisdiction for certain treatable disorders that may not otherwise be detected before developmental disability or death occurs. Newborns with these disorders typically appear normal at birth. The testing and follow-up services of newborn screening programs are designed to provide early diagnosis and treatment before significant, irreversible damage occurs. Appropriate compliance with the medical management prescribed can

allow most affected newborns to develop normally. The generally acknowledged components of a newborn screening system^{4,6,13} include the following:

1. Education of professionals and parents;
2. Screening (specimen collection, submission, and testing);
3. Follow-up of abnormal and unsatisfactory test results;
4. Confirmatory testing and diagnosis;
5. Medical management and periodic outcome evaluation; and
6. System quality assurance, including program evaluation, validity of testing systems, efficiency of follow-up and intervention, and assessments of long-term benefits to individuals, families, and society.

Based on cumulative data from newborn screening programs, reported annually to the HRSA-funded NNSGRC, it is estimated that about 1 in every 800 newborns in the United States—or 5,000 of 4.1 million newborns each year—is born with a potentially severe or lethal condition for which screening and the treatment for the prevention of many or all of the complications of the condition are available. As the model for public health-based population genetic screening, newborn screening is nationally recognized as an essential program that aims to ensure the best outcome for the nation's newborn population.

NEWBORN SCREENING PROGRAMS: THE CHANGING LANDSCAPE

The infrastructure landscape.

In the United States, every State (hereafter, the term "State" will include both States and territorial jurisdictions) presently has a statute or regulation mandating or allowing public health newborn screening. As such, newborn screening is universally available in varying forms to all infants born in the United States, regardless of ability to pay or other familial factors (e.g., ethnicity, area of residence, literacy level, or language). It is important that universal access to this screening and its central public health focus are maintained, while efforts move forward to bring uniformity and equity to State screening efforts.

Since the inception of newborn screening, the conditions screened for and the systems developed for follow-up have varied among States. Due to a dearth of national newborn screening standards (aside from the National Committee for Clinical Laboratory Standards (NCCLS) "Standard on Blood Collection on Filter Paper"), guidance from the HRSA-funded Council of Regional Networks for Genetic Services (CORN) and limited advice from national advisory committees and national medical or public health professional organizations regarding newborn screening policies and conditions to be included in screening mandates, each State independently determines the conditions and screening procedures for its program.

Many States utilize advisory committees and seek input from experts and other State newborn screening laboratories

and private companies in addition to independently reviewing the available scientific evidence before making recommendations for test panels. In some States, decisions about newborn screening are in the hands of the State legislature, which controls the State public health system and its finances. Every State has a statute or regulation that allows or mandates universal newborn screening—sometimes specifying the conditions to be screened, the consent/dissent process, the laboratory, and the laboratory testing procedure to be used. In most cases, decisions about the newborn screening panel are delegated to State health officials, a State board of health, or a genetics or newborn screening advisory committee. Sometimes the decision-making process might involve a combination of agencies, advisory bodies, and policy makers.

Pilot studies usually precede the formal implementation of changes to the newborn screening panels. In addition, the mechanism to expand testing panels, change testing protocols, and fund newborn screening varies among the States, with the basic criteria from the inception of newborn screening being used by many.¹⁴ Due to these factors and a lack of national consensus or guidelines, there is presently a large disparity in screening services available to newborns. For example, at the present time, eight States mandate screening for as few as four conditions, while a number of States screen for as many as 30 conditions (information taken from NNSGRC website www.genes-r-us.uthscsa.edu/nbdisorders.pdf July 20, 2004). This divergence among States regarding which conditions should be mandated for screening has resulted from several factors, including differences in: 1) the level of resources available (personnel, equipment and service capacity); and 2) interpretations of the available data concerning given conditions (incidence, treatability, impact) and new screening methodologies.¹⁵

Approaches to calculating the number of conditions included in screening also are variable, with some programs counting hemoglobinopathy screening as a single test and others including it as one of several tests (given the simultaneous ability to detect over 700 variant conditions including SS-disease, SC disease, $S\beta+$ -thalassemia, etc.). The expert group concluded that there should be standardization of what constitutes a screened condition. (This issue is discussed in greater detail in the section describing the conditions evaluated.)

It is clear that States must retain strong oversight of mandated screening programs in order to ensure the appropriate delivery of quality screening and ancillary services to the screened population. However, how local ancillary services are to be directly provided within programs is less clear, particularly given the nationwide lack of the specialized medical expertise and laboratory testing that is needed to definitively diagnose many of these rarer inherited genetic conditions. One suggestion to address the maldistribution of needed medical expertise has been through the organization of that expertise at the regional level, as with the newly funded HRSA/MCHB Regional Genetics and Newborn Screening Collaboratives. This effort is supported by the history of regionalization (geographically close) and consolidation (geographically dispersed) of newborn screening laboratory testing services, which has been

advantageous for States with low numbers of births. Regional programs have higher numbers of laboratory tests, which results in cost savings and decreased analytical variability.

Another challenge raised by the expansion of newborn screening is the lack of interconnecting relationships between child health professionals and subspecialists, particularly in rural areas—a problem complicated by the diversity of very rare conditions identified by the programs. There are limitations in the local availability of specific expertise for many conditions, and considerable needs exist in the areas of training and education throughout the health care system. Furthermore, improvements in the newborn screening system and the expansion of the number of conditions for which screening is offered have costs, and these costs and the associated benefits seem to accrue independently of the public and private health care delivery systems, which complicates their integration. Many States provide the programs necessary to ensure that screening and diagnosis will occur, but they are limited in their ability to ensure long-term management, including the provision of the necessary long-term treatments and services.

The societal implications of expanding newborn screening also are significant. For example, screening for additional conditions that occur with greater frequency in different ethnic groups could lead to discriminatory practices against individuals as well as the ethnic groups associated with particular disorders. In addition, difficult decisions must be made about the nature of the benefits that might be realized from newborn screening. Historically, screening has focused on conditions for which the improvement in outcome for the infant has been substantial. However, newborn screening could identify many conditions for which the improved outcomes may be more incremental, including disorders that are associated with mental retardation, such as fragile X syndrome, for which early intervention programs can improve long-term cognitive outcomes, but not with the expectation of a normal outcome.¹⁶ Finally, the nature of genetic disease is such that knowledge of its presence can be of value to other family members. Previously, this factor has not been considered by newborn screening programs.

Other considerations arise from private sector testing availability and competition. Often, private laboratories—either commercially- or university-based laboratories—offer an expanded number of conditions screened through the technologies they employ. They may provide contracted services to programs or offer additional screening for conditions not mandated in the program in the State in which the family resides. As a result, some States now mandate that all parents be informed of the availability of additional screening tests. This type of information often is delivered at the last minute and its use may not be supported by hospital staff and medical personnel. However, even though additional screening may be available when initiated by consumers, it is only through State public health that access to newborn screening for *all* babies can be assured at the present time.

The changing technological landscape

Three major technological challenges have occurred over the past few decades with regard to newborn screening. The first is the expansion of knowledge of the causes and treatment of genetic diseases. The second is the rapid expansion of diverse technologies that may be used in screening. The third is the proliferation of tiered testing strategies to enhance the positive predictive value of screening.

The sequencing of the human genome as a public/private partnership has allowed for a better understanding of the genetic bases of many diseases. This fundamental biological knowledge has led to the proliferation of new therapies stemming from intensive research efforts in both the private and public sectors. The pace of Food and Drug Administration (FDA) approval of innovative therapies has quickened. These and other factors are likely to continue to lead to an expanding panel of conditions for which newborn screening may be of benefit.

Simultaneously, there are new technological developments that allow more types of testing at reasonable cost that can be considered for application to universal newborn population screening. Examples include hearing screening, EKG screening for long QT syndrome, acylcarnitine screening, screening with molecular arrays, and screening with immunoaffinity columns. Particularly notable is the implementation of multiplex platforms that allow a single type of specimen preparation and simultaneous (or nearly simultaneous) screening for multiple different disorders. Going from one test for one disorder to one test for multiple disorders has the potential to reduce costs per condition tested and can lead to test expansion if these new technologies can be integrated safely and effectively into newborn screening programs. One potential concern associated with expansion of screening panels is the impact on follow-up testing and tracking. If the proportion of false positive cases requiring additional tests that are identified in screening laboratories rises excessively, this could undermine the acceptance of such testing by both the parental and medical communities, as well as potentially diminish the cost benefit of additional testing.

Multiplex testing technologies are emerging that can simultaneously identify multiple analytes from a single analytical process. Some multiplex testing requires that an analytical target first be identified and placed in the multiplex test (e.g., genomic arrays). Other multiplex testing provides the additional testing information without the need for specific target selection (e.g., DNA sequencing). For example, testing for hemoglobinopathies by isoelectric focusing (IEF) provides information not only about hemoglobin S, the primary target of screening, but also about more than 700 other possible hemoglobin variants, some of which may be clinically significant (e.g., Hb C and E).¹⁷

In the case of MS/MS, the multiplex testing can occur in different modes, because it is possible to operate the instrument by either selecting specific targets or analyzing full profiles.¹⁸ When used on selected targets, it is referred to as

selective reaction monitoring (SRM), which is also called multiple reaction monitoring, a process that allows for the selective evaluation of specific ion species instead of a profile within a mass range. Increasingly, MS/MS is being used in newborn screening laboratories.¹⁹ The technology is appealing for several reasons, including sensitivity for detecting ion species in low concentration, ability to quantify results relative to internal standards, high-throughput and precision, and the opportunity to simultaneously measure multiple ion species.^{15,20} However, MS/MS is a complex testing platform requiring specific training and experience in order to optimize its use.¹⁸

Although multiplex testing allows the addition of many more conditions to a screening panel, it presents a series of issues that influence the screening and health care system, ultimately affecting the screening services that might be available to the public. The availability of multiplex testing increases the number of conditions that can be considered for newborn screening that otherwise might not have been considered for screening using traditional criteria, such as incidence and treatability. Thus, our perception of screening performance characteristics is also modified. For example, multiplex technology might also reveal clinically significant conditions other than those that were the primary targets of screening but which are determined in the course of diagnostic confirmation of the screening test results. The screening laboratory may not have optimized the screening for the detection of these other conditions but they are typically part of the differential diagnosis of a primary target condition. Rather than evaluate single conditions for their inclusion in newborn screening, we must now consider how best to use the additional information revealed in the diagnostic laboratory about other related conditions.

Although information about conditions for which treatment options are scarce or not yet reported can lead to increased stresses on families and the health care system, early information can also lead to knowledge of the condition for the family, thus avoiding a potential diagnostic odyssey or inappropriate therapies. In addition, early information provides opportunity for better understanding of disease history and characteristics, and for earlier medical interventions that might be systematically studied to determine the risks and benefits. Multiplex testing and the identification of conditions falling outside of the uniform screening panel provides the opportunity for such conditions to be included in research protocols. Therefore, the criteria used to include a condition in a mandated newborn screening panel are not necessarily straightforward scientific or clinical criteria, but often involve complex ethical, legal, and social policy decisions.

Aside from new multiplex technology for screening, there has also been the introduction of tiered testing strategies to enhance the positive predictive value of screening and reduce the number of infants referred for additional testing.²¹ For example, in the United States, the primary analyte used for congenital hypothyroidism (CH) newborn screening has been thyroxin (T4), because most newborns are screened before the optimal time for screening with thyrotropin (thyroid stimulating hormone, TSH). TSH primary screening offers improved

specificity only after the period of neonatal surge and does not identify cases of central hypothyroidism. To decrease the recall rate, most screening programs have utilized a second-tier test with TSH following the identification of a certain number of increased-risk newborns through T4 initial testing.²² In such cases, secondary hypothyroidism may also be detected on the basis of the test results, even though it is not the primary target of screening. Similarly, it has been shown that the rate of false positive results in CAH screening can be significantly reduced by profiling steroids by MS/MS as a second-tier test.²³

In addition, the testing of specific DNA mutations in newborn screening (e.g., CF screening algorithms utilize a second-tier DNA mutation panel following initial screening for immunoreactive trypsinogen (IRT) and hemoglobinopathy screening algorithms that include DNA testing) can minimize the recall rates.²⁴ The testing of DNA mutations also has led to a new category that includes unaffected or minimally affected cases (e.g., carriers, benign hyperphenylalaninemia, and detection of hemoglobin Barts). Confirmation of such results and explanation of their significance can be costly. These examples highlight the ongoing process that occurs in newborn screening laboratories whereby analytes are identified that are clearly abnormal in a particular condition but still need to be analytically and clinically validated in a population screening setting.

The evidence based landscape

Assessing the evidence on conditions as to their appropriateness for newborn screening is complex, and there are limitations in the availability and interpretation of data about many of the conditions. The incidence of rare genetic diseases is often variable among different populations and can be biased by the nature of the populations involved in research and the severity of the conditions in those coming to the attention of health care professionals. Many of the conditions are ultra-rare and they may have multiple genetic etiologies. For instance, the tetrahydrobiopterin (BH4) deficiencies are a heterogeneous group of disorders that affect phenylalanine homeostasis.²⁵ BH4 deficiencies are detected as a by-product of screening for phenylketonuria due to hyperphenylalaninemia. They include disorders that affect the regeneration or biosynthesis of BH4. The condition referred to as biopterin cofactor biosynthesis defect is caused by one of two genes—GTP cyclohydrolase I (GTPCH) and 6-pyruvoyl-tetrahydrobiopterin synthase (PTPS)—and the condition referred to as biopterin cofactor regeneration defect is caused by one of two genes—pterin-4 α -carbinolamine dehydratase (PCD) and dihydropteridine reductase (DHPR). Due to the biochemical similarities of the deficiencies resulting from blocks in these interrelated pathways, the clinical courses are similar in those with the typical severe forms of GTPCH, PTPS, and DHPR deficiencies. Approximately 57% of the rare BH4 abnormalities involve PTPS deficiency. However, due to the similarities in phenotype and treatment, the BH4 abnormalities are commonly combined with the two aforementioned groups and the treatments are similar. Hence, incidence as it relates to the genetic etiology is usually combined for the

two subtypes. Treatment for the conditions is related to the degree of hyperphenylalaninemia and to the degree of impairment of biogenic amine production, which varies among those affected. Further, a treatment involving BH4 administration is now approved in Europe, following clinical trials, that demonstrated that both GTPCH and PTPS are responsive to BH4. Due to the fact that GTPCH is very rare, yet quite similar to PTPS, the affected are aggregated when treatment is assessed. In any case, due to the rarity of these conditions, it is not until a very large general population has been identified through screening that penetrance and expressivity of disease are determined and a true incidence figure becomes available. In order to ensure that new therapies for these rare and severe genetic diseases will be available, regulatory agencies sometimes accept premarket evidence from smaller treatment groups while shifting the burden for the collection of additional information to FDA Phase IV postmarket surveillance, as was reported in FDA News for Fabryzyme[®] for the treatment of Fabry disease. (See <http://www.fda.gov/bbs/topics/NEWS/2003/NEW00897.html>)

Having such treatments available earlier means that it becomes increasingly difficult to collect information on the natural history of the untreated condition. In fact, there has not been a natural history study of PKU conducted since the 1970s because the affected infants are routinely identified in screening are treated, respond well to the treatment. Understanding the genetic basis of these conditions has led to this relatively rapid transition between ability to diagnose and the development of treatments based on the underlying biology and pathology of genetic diseases, particularly those that involve the replacement of defective enzymes. Hence, it becomes increasingly important to develop national systems for the collection of clinical information about those individuals identified in screening to further inform our understanding of the screened conditions and to further evaluate treatment modalities through an iterative process.

The assessment of the evidence on the performance characteristics (analytical and clinical sensitivity, specificity, and positive predictive values) of the tests, as used in newborn screening is complex. Many of the screening tests use technologies that are the gold standard in the diagnostic setting, such as HPLC or IEF for hemoglobinopathies or MS/MS for the acylcarnitine disorders. Although one can demonstrate very strong analytical and clinical performance in a diagnostic setting, clinical performance in screening is a function of the cut-offs that are used by the screening laboratories to capture the most affected persons. States often assign varying cut-offs to analyte levels and often use different screening test algorithms, including second-tier tests or repeat tests to arrive at a determination of whether the specimen is within the normal range, with highly variable case definitions at screening. This lack of standardization makes it quite complex to assign a level of performance to the screening tests at a national level or to compare the performance of programs.

Finally, the evidence base for newborn screening is complicated by the differing views of the interest groups involved. For purely scientific and medical issues, the scientific literature

provides objective information about different aspects of conditions, such as incidence, treatment efficacy, and diagnostic confirmation. However, some criteria have significant subjective aspects that require the consideration of more than just scientific and expert opinion. Cost is an example of a subjective criterion because it is a contextual concern and can only be measured against the value of the outcome. Other criteria may be perceived differently by the professional community or by other nonscientific or nonmedical interest groups. For example, parents often consider difficult the impact of treatments that health care professionals consider to be simple (e.g., maintaining a child on a specified diet). Some criteria are perceived differently among varying groups of professionals. For example, primary health care professionals in urban areas often have greater access to subspecialists than do those in rural areas. It is often difficult to balance the scientific evidence against the values that different groups place on newborn screening to reduce mortality and morbidity of diseases.

The need for evaluation of newborn screening systems

The lack of equitable newborn screening services offered for infants, the changing dynamics of emerging technology, and the complexity of genetics require an assessment of the state of the art in newborn screening and a perspective on the future directions such programs could take. In addition, programs must include an assessment of the availability of needed resources, both public and private, when determining which conditions should be included. A national, organized approach to differentiating among these many competing needs would help create a more informed process for deciding what tests should be included in newborn screening programs.

Since the first State newborn screening programs began, periodic assessments have been made. As early as 1968, the World Health Organization (WHO) issued a report urging that screening tests be appropriate and straightforward.²⁶ In 1975, the National Academy of Sciences (NAS) redefined genetic screening and established the fundamental principles and rules of procedure for genetic testing (these did not vary significantly from the 1968 WHO recommendations). NAS also made recommendations regarding the aims of testing and screening, criteria for testing, and the quality of testing.¹³ In 1997, the Task Force on Genetic Testing, created by the National Institutes of Health-Department of Energy Working Group on Ethical, Legal and Social Implications of Human Genome Research, focused on the quality of testing and recommended that screening tests demonstrate analytical and clinical validity and utility²⁷ (Holtzman and Watson, 1997 available at <http://www.genome.gov/10001733>). In 1999, at the request of HRSA, AAP convened a Newborn Screening Task Force that provided a comprehensive evaluation of the current state of newborn screening programs in the United States.¹³ The Task Force recommendations covered the public health and clinical care system, the roles of professionals and the public, issues of disease surveillance and research, and the economics of newborn screening. The report recommended that “HRSA should engage in a national process involving gov-

ernment, professionals, and consumers to advance the recommendations of this Task Force and assist in the development and implementation of nationally recognized newborn screening system standards and policies.” In addition, the AAP Task Force¹³ thought that greater uniformity would benefit families, health care professionals, and the newborn screening programs. In 2000, the March of Dimes, an organization that has advocated on behalf of newborn screening programs, recommended that tests be rapid, high quality, and accurate and that cost should not be a major consideration.²⁸ Subsequently, the March of Dimes recommended that all States screen for nine conditions plus newborn hearing loss (see www.marchofdimes.com/professionals/580.asp).

B. Methods used for assessing conditions

As an initial step in the process, ACMG convened a newborn screening expert group that included participants with expertise in various areas of subspecialty medicine, primary care, health policy, law, ethics and public health, and consumers. The expert group also formed two expert work groups to provide more in-depth analysis in two specific areas: the uniform panel and its criteria, and the diagnosis and follow-up system. Members of the expert group and work groups are listed at the beginning of this report. Work group members were selected based on their abilities to bring a strong scientific and clinical—rather than organizational—perspective to the issues under consideration. Not only were efforts made to ensure cultural, ethnic, and geographic diversity, there also were efforts to involve health care professionals and other interested parties from a wide range of fields and backgrounds, including expert representation from public health laboratories and program administration; individuals who are involved in the delivery of specialty care; primary care and nonphysician health care professional groups that are involved with the patients and families; and parents who have been directly affected by newborn screening programs.

The project depended on a variety of types of input obtained through expert reviews of the scientific literature, presentations from international and national invitees at six meetings of the expert group, solicitations for public and professional comment, and detailed assessments provided by the work groups. Considerable information was acquired through the use of disease-specific surveys that were broadly distributed and augmented by direct requests for input from acknowledged experts for the conditions under consideration. Areas in which deficiencies were found in the information available in the scientific literature were identified as well.

The expert group followed a two-tiered approach to assessing conditions that allowed for the views of experts of various types, including consumers, to be considered while still deferring to the evidence in the scientific literature. In the first level of the assessment, the expert group sought broad input through a survey of individuals and organizations with an interest in newborn screening. The expert group utilized a data collection instrument, distributed through a survey and directly to experts, to seek unpublished data and views related to

the criteria by which conditions were to be evaluated. The opinions of experts and others were quantified using the scoring system assigned to each criterion in the data collection instrument. Conditions were then placed preliminarily into categories reflecting their overall scores on the data collection forms. In the second level of the assessment, the scientific and medical evidence bases relating to the conditions under consideration were developed. Each condition was then reassessed to ensure that the evidence base confirmed that three critical evaluation categories were met in order to define a uniform panel of conditions to be targeted by newborn screening programs.

Establishing principles for the development of newborn screening guidelines

Many factors could influence a decision to include a given condition in a newborn screening program, including, for example, the severity of the condition, the availability of effective treatment, the age of onset, and the complexity or cost of the test.²⁹ In developing the criteria to evaluate conditions and make recommendations, the expert group relied on a set of basic principles developed at the onset of the project. The order of these principles is not intended to suggest a prioritization.

An overarching concept is utility—that is, an approach that delivers the greatest good to the greatest number of people, while recognizing the need for some flexibility and the use of alternative mechanisms by screening programs. Newborn screening policies and practices have national, regional, and local implications. Although national uniformity is a goal for newborn screening programs, there also may be a need, in limited and specific circumstances (such as meeting local and community public health needs), to screen for certain genetic conditions identified only in given populations.

Newborn screening involves many parties. In addition to the child and his or her family or guardian, these include public health officials, health care professionals, private insurers, government officials, researchers, policymakers, educators, and others. This report seeks to acknowledge the full range of participants involved.

1. Universal newborn screening is an essential public health responsibility that is critical to improve the health outcome of affected children.

To ensure that all United States newborns have access to screening and to promote a systems approach to population-based health care, it is critical that newborn screening remain a public health function.

2. Newborn screening policy development should be primarily driven by what is in the best interest of the affected newborn, with secondary consideration given to the interests of unaffected newborns, families, health professionals, and the public.

A key factor determining the inclusion of particular conditions in newborn screening programs is the potential for the affected newborn to realize a significant improvement in quality of life as a result of the screen-

ing. Although the expert group gives primary consideration to newborns that are being screened, it is clear that many others are also affected by newborn screening. Newborns that do not screen positive can benefit from the elimination of certain diagnoses, and families benefit independent of the newborn that was screened. Furthermore, because these programs can decrease mortality and morbidity, public health professionals, the public, and the health care system may derive benefits from newborn screening programs, such as cost reductions for overall health care services. There may also be negative consequences for newborns and families that result from screening, including the potential negative impact of a false-positive screening result. Aside from the financial cost of a medical work-up to confirm that a suspected condition does not exist, there may be associated anxiety and stress for the family.

3. Newborn screening is more than testing. It is a coordinated and comprehensive system consisting of education, screening, follow-up, diagnosis, treatment and management, and program evaluation.

To realize the benefits from newborn screening, all components of the program must function well together. The six critical components of newborn screening programs—education, screening, follow-up, diagnosis, treatment and management, and evaluation—are important to the overall functioning of individual newborn screening programs and the system in which they operate.³⁰ There must be assurance of timely and accurate reporting and tracking of abnormal results. In order to know whether a program is functioning effectively and efficiently, it is important to know whether the expected health benefits are being realized.

4. The medical home and the public and private components of screening programs should be in close communication to ensure confirmation of test results and the appropriate follow-up and care of identified newborns.

The medical home concept has evolved as the central focus for the care of patients in their communities and should be the center of communication, primary care, and coordination of care for individuals.³¹ There is increased recognition that enhanced communication between the clinical care system and public health programs is necessary to ensure optimal care and outcomes for the affected newborns. It is essential to establish close communication among State public health programs, the newborn's medical home, and the subspecialists commonly involved in the diagnosis and follow-up of affected newborns.

5. Recommendations about the appropriateness of conditions for newborn screening should be based on the evaluation of scientific evidence and expert opinion.

There are ever-increasing numbers of relatively rare conditions for which clinical knowledge is rapidly growing but for which the published literature may be

sparse or outdated. Moreover, clinical expertise in treating many of these conditions may be limited. Given that all screening programs must rely on the same published knowledge base and a limited number of experts, a national process of scientific evaluation seems most practical. As new evidence emerges and opinions change, there should be a system in place for prompt review and release of updated recommendations.

In 2003, the Secretary's Advisory Committee on Heritable Disorders and Genetic Diseases in Newborns and Children was established by the Department of Health and Human Services (DHHS). Its mandate was to advise and guide the Secretary of DHHS regarding the most appropriate application of universal newborn screening tests, technologies, policies, guidelines, and programs in order to effectively reduce morbidity and mortality in newborns and children who have or who are at risk for heritable disorders. The committee's purpose is to provide the Secretary with: ".advice and recommendations concerning the grants and projects and technical information needed to develop policies and priorities that will enhance the ability of State and local health agencies to provide for newborn and child screening and counseling and health care services for newborns and children having or at risk for heritable disorders." (Available at <http://mchb.hrsa.gov/programs/genetics/committee/>)

6. To be included as a primary target condition in a newborn screening program, a condition should meet the following minimum criteria:

- It can be identified at a period of time (24 to 48 hours after birth) at which it would not ordinarily be clinically detected.
- A test with appropriate sensitivity and specificity is available.
- There are demonstrated benefits of early detection, timely intervention, and efficacious treatment.

Determining the appropriateness of a condition for newborn screening is a complex process. Although the emergence of new technologies such as MS/MS has altered views of which conditions should be included in mandated screening programs, in this report the primary targets of screening are those that meet the three criteria previously specified. A secondary target is one that is identified while searching for the primary target (e.g., HbC results from IEF while looking for HbS) or a clinically significant condition that is likely to be detected when performing a comprehensive profile of a given group of biochemical markers (e.g., GA2 may be identified while determining MCAD status (C8 acylcarnitine is elevated in both)).

7. The primary targets of newborn screening should be conditions that meet the criteria listed in #6 above. The newborn screening program should report any other results of clinical significance.

Many technologies can be applied to screening for pri-

mary targeted conditions. Some allow for more than one condition to be identified in a single procedure, and some provide important information about the presence of conditions that may not meet all of the criteria needed to be considered a primary target condition. The advent of molecular arrays and MS/MS has significantly broadened this potential. It is not necessarily the responsibility of the screening program to monitor the long-term follow-up of patients identified with clinically significant conditions that are not the primary targets of newborn screening. However, the significant costs of the diagnostic odysseys that may ensue following the birth of a child whose condition may have been suspected based on newborn screening results, and the related costs to families and the system of introducing futile therapies might be avoided if clinically significant results from newborn screening programs are shared with the newborn's primary caretaker.

8. Centralized health information data collection is needed for longitudinal assessment of disease-specific screening programs.

Mechanisms and systems that allow for the collection of short- and long-term data on affected individuals while protecting their right to privacy will allow for assessment and improvement of program performance and individual health outcomes. The pooling of information about health outcomes, treatment protocols, case definitions, and diagnosis and confirmation algorithms will improve care for the infants identified in the programs. Furthermore, it is often difficult to ascertain the natural history of rare diseases because of their low frequency and because they often exhibit genetic variability in severity and expression. Hence, data collection and shared data evaluation can significantly inform program decision-making and medical science. General population data are also needed to better understand certain approaches to screening (e.g., genomics), where the variability in expression of mutations is not entirely clear until individuals without the classical presentation of a condition are tested.

9. Total quality management should be applied to newborn screening programs.

As with any programmatic effort, improvements result from careful and continuous monitoring of key steps in the process, the assessment of that information, and the introduction of changes that continuously improve program performance. Uniform and consistent monitoring of system quality indicators can provide information about the relative performance of screening programs.

10. Newborn screening specimens are valuable health resources. Every program should have policies in place to ensure confidential storage and appropriate use of specimens.

Specimens obtained for newborn screening have tre-

mendous long-term value. They can be used for purposes of program quality management, to help inform deliberations about program expansion, for research on testing technology and treatment, and for epidemiologic studies. This is not to imply that every State should store all specimens forever but, rather, that there should be a sufficient number of States with diverse populations and long-term storage of residual specimens to provide this critical resource. Regardless, it is important to ensure the confidentiality of those persons whose specimens are stored. The use of specimens for nontherapeutic purposes must not alter the willingness of the public to participate in newborn screening programs and related activities.

11. Public awareness, coupled with professional training and family education are significant program responsibilities that must be part of the complete newborn screening system.

Because newborn screening can have a significant impact on health outcomes for affected newborns, it is essential that the public as well as health care and public health professionals be informed of the availability of the programs and of changes that are made. Education and awareness are essential to both the quality of the screening programs and participation by the public and by health care professionals. As such, information sharing and education are critical program responsibilities.

Choosing the conditions

Eighty-four conditions were evaluated using these criteria (see Table 1). The conditions were chosen for several reasons. Any condition currently included in private, State, or national newborn screening programs was considered. Other conditions were included because they are known to be coincidentally revealed by some of the technologies used in newborn screening. Still others were identified by members of the public, the expert group, and work groups as worthy of consideration because they are important from a public health standpoint and/or there is a high level of public and/or scientific interest in screening for the condition. Hemoglobinopathy screening was mainly driven by the conditions associated with a hemoglobin S allele. Among these, Hb SS, Hb SC and Hb S β -thalassemia were considered separately. Variant hemoglobinopathies included other conditions associated with an Hb S allele. Additional hemoglobinopathies revealed by screening, such as Hb E, are not the conditions to which screening currently is targeted. As discussed below, compromises were made in the lumping or splitting apart of conditions to be listed for assessment.

To a limited extent, the conditions listed as considered by the expert group represent a compromise among the various options. The intent was to distinguish many of the more common forms of the condition from others though there are still situations in which some very rare conditions are subsumed under a more general name for the condition.

The group considered it important to fully assess all conditions and to ensure that any apparent deficiencies were properly recognized so that disease-specific advocacy groups and the research community could focus on these deficiencies in developing their research agendas.

Developing evaluation criteria and their comparative values

Generally, a medical condition is assessed by itself to determine whether it should be included in a public health newborn screening program,^{14,29} rather than being assessed along with a number of other conditions in a way that would allow for comparative ranking. Historically, this is primarily because individual conditions have been identified by individual testing platforms. Although conditions have usually been compared on the basis of relative incidence, there was little need for additional discriminating criteria given the general availability of traditional testing methodologies and treatments. Thus, comparative analyses of screened conditions or evaluations of the scientific evidence for or against inclusion of the conditions have not been formally conducted nationally, though this has often been done within individual programs.

Until recently, the capability of the currently available testing technology limited the conditions that could reasonably be included in a screening panel. Now, however, new information emerging from the clinical and scientific literature, combined with evolving technologies, has made it possible for increasing numbers of rare conditions to be detected simultaneously from single screening tests, making it reasonable to attempt more complex relative comparisons when deciding on conditions that should be added to a screening panel. Thus, it is no longer a simple matter to decide which condition should be added to a screening panel based on incidence, when a group of conditions may be simultaneously detected from a single analytical procedure and the group incidence (or impact to society) may be of higher relative importance than any of the single conditions within the group. In addition, even if multiple conditions could be detected, the question of whether they *should* be detected remains, when, for example, no efficacious treatment exists. Increasing the complexity of this decision-making process is the fact that all of the conditions detected may not have similar clinical outcomes for all children.

In recent years, professional groups in other countries have attempted to develop an organized, national approach to determining which conditions should be included in newborn screening panels. The Health Technology Assessment Program of the National Health Service of the United Kingdom has initiated a national program to systematically review the scientific and medical literature on inborn errors of metabolism, neonatal screening technology, and screening programs. Their goal is to analyze the costs and benefits of introducing MS/MS-based screening of amino acid disorders, fatty acid oxidation defects, and organic acid disorders, as well as other conditions screened on an individual test basis within the United Kingdom health system.¹⁰ This extensive analysis assigned weights to various aspects of specific conditions and their associated

Table 1
Individual conditions considered in the data collection instrument

Group	Condition	Code	
Endocrinology	Congenital adrenal hyperplasia	CAH	
	Congenital hypothyroidism	CH	
	Diabetes mellitus, insulin dependent	IDDM	
Hematology, Hemoglobinopathies	Hb SS disease (Sickle cell anemia)	Hb SS	
	Hb S/C disease	Hb S/C	
	Hb S/ β -thalassemia	Hb S/ β -Thal	
	Other variant Hb-pathies (including Hb E)	Var Hb	
	Glucose-6-phosphate dehydrogenase deficiency	G6PD	
Infectious Diseases	Human HIV infection	HIV	
	Congenital toxoplasmosis	TOXO	
	Congenital cytomegalovirus infection	CMV	
	Alpha 1-antitrypsin deficiency	A1AT	
	Adenosine deaminase deficiency	ADA	
	Biliary atresia	BIL	
	Cystic fibrosis	CF	
	Duchenne and Becker muscular dystrophy	DMD	
	Familial hypercholesterolemia (heterozygote)	FHC	
	Miscellaneous Genetic Conditions	Fragile X	FX
Hearing loss		HEAR	
Hyperbilirubinemia*		HPRBIL	
Neuroblastoma		NB	
Severe combined immunodeficiency		SCID	
Turner syndrome		TURNER	
Wilson disease		WD	
Amino Acid Disorders		Phenylketonuria	PKU
		Benign hyperphenylalaninemia	H-PHE
		Defects of bipterin cofactor biosynthesis	BIOPT BS
		Defects of bipterin cofactor regeneration	BIOPT REG
		Homocystinuria	HCY
		Hypermethioninemia	MET
	Maple syrup (urine) disease	MSUD	
	Tyrosinemia type I	TYR I	
	Tyrosinemia type II	TYR II	
	Tyrosinemia type III	TYR III	
Carbamylphosphate synthetase deficiency	CPS		
Ornithine transcarbamylase deficiency	OTC		
Citrullinemia	CIT		
Citrullinemia type II	CIT II		

(continued)

Inborn Errors of Metabolism

Table 1
Continued

Group	Condition	Code		
Inborn Errors of Metabolism	Argininosuccinic acidemia	ASA		
	Argininemia	ARG		
	Classic galactosemia	GALT		
	Carbohydrate Disorders	Galactokinase deficiency	GALK	
		Galactose epimerase deficiency	GALE	
		Congenital disorder of glycosylation type Ib	CDG Ib	
		Fatty Acid Oxidation Disorders	Carnitine uptake defect	CUD
			Carnitine palmitoyltransferase Ia deficiency (L)	CPT IA
	Carnitine palmitoyltransferase Ib deficiency (M)		CPT IB	
	Carnitine/acylcarnitine translocase deficiency		CACT	
	Carnitine palmitoyltransferase II deficiency		CPTII	
	Very long-chain acyl-CoA dehydrogenase def.		VLCAD	
	Long-chain 3-OH acyl-CoA dehydrogenase def.		LCHAD	
	Trifunctional protein deficiency		TFP	
	Dienoyl-CoA reductase deficiency		DE-RED	
	Glutaric acidemia type II		GA2	
	Medium-chain acyl-CoA dehydrogenase deficiency		MCAD	
	Medium/short-chain 3-OH acyl-CoA DH def.		M/SCHAD	
	Medium chain ketoacyl-CoA thiolase deficiency		MCKAT	
	Short-chain acyl-CoA dehydrogenase deficiency	SCAD		
	Lysosomal Storage Diseases	Fabry disease	FABRY	
		Krabbe disease	KRABBE	
		Pompe disease	POMPE	
		Hurler-Scheie disease	MPS-1H	
	Organic Acid Disorders	Lysosomal storage diseases	LSD	
		Propionic acidemia	PA	
		Multiple carboxylase deficiency (Holocarboxylase Synthetase deficiency)	MCD	
		Methylmalonic acidemia (mutase)	MUT	
		Methylmalonic acidemia (Cbl A, B)	Cbl A,B	
		Methylmalonic acidemia (Cbl C,D)	Cbl C,D	
		Isobutyryl-CoA dehydrogenase deficiency	IBG	
		2-Methylbutyryl-CoA dehydrogenase deficiency	2MBG	
		2-Methyl 3-hydroxy butyric aciduria	2M3HBA	
		β -Ketothiolase deficiency	β KT	
		Isovaleric acidemia	IVA	
		3-Methylcrotonyl-CoA carboxylase deficiency	3MCC	
3-Methylglutaconic aciduria		3MGA		
3-hydroxy 3-methyl glutaric aciduria		HMG		
Glutaric acidemia type I		GA I		
Malonic aciduria		MAL		

(continued)

Table 1
Continued

Group	Condition	Code
Other IEM	Biotinidase deficiency	BIOT
	X-linked Adrenoleukodystrophy	ALD
	Smith-Lemli-Opitz syndrome	SLO
	Guanidinoacetate methyltransferase deficiency	GAMT
	Arginine: glycine amidinotransferase deficiency	AGAT
	Creatine transporter defect	CR TRANS

NOTE: Neonatal hyperbilirubinemia (Kernicterus) (code HPRBIL) was added to this list after the completion of the data collection instrument.

tests and treatments, and assigned a qualitative value to the published information available. This effort has highlighted the difficulties inherent in attempts to balance costs and benefits against the value that the public and families place on such screening.

The Human Genetics Society of Australasia developed criteria for placing conditions into one of four tiers. These tiers are determined by the nature of the benefit of the screening to the newborn, the benefit of the screening balanced against the cost, the suitability of the test, and the availability of appropriate and organized diagnostic and follow-up services (available at <http://www.hgsa.com.au/Word/HGSApolicyStatementNewborn-Screening0204-18.03.04.doc>).

More recently, Belgium has sought to assign values to the Wilson and Jungner criteria,¹⁴ in order to weigh conditions against each other (see Box 1). Although novel, this system was considered to be less detailed than needed because many of the Wilson and Jungner criteria are subjective and therefore less amenable to the application of a metric and therefore quantification.

In the United States, several states, including Nebraska, Tennessee, and Washington, recently developed criteria and systems for assessing and comparing conditions. With the establishment of the 2003 federal Advisory Committee on Heritable Disorders and Genetic Diseases in Newborns and Children, the potential for development of national policies and recommendations should lead to a more uniform or equitable approach to newborn screening.

None of the existing systems allowed for adequate comparative analysis of conditions being considered for newborn screening. Further, the evolution of screening programs and the screening technologies used have added new variables to be considered when assessing conditions. The ACMG expert group chose to develop a modified system for the assessment of conditions for their appropriateness for newborn screening.

The Uniform Panel Work Group developed the data collection instrument to use during the project's first phase to quantitatively evaluate the features of conditions under consideration for inclusion in a potential uniform screening panel. Using a weighted scoring system, the conditions were evaluated according to criteria in three main categories:

1. The clinical characteristics of the condition;
2. The analytical characteristics of the test; and

Box 1 Wilson and Jungner Criteria for Appraising the Validity of a Screening Program

1. The condition being screened for should be an important health problem.
2. The natural history of the condition should be well understood.
3. There should be a detectable early stage.
4. Treatment at an early stage should be of more benefit than at a later stage.
5. A suitable test should be devised for the early stage.
6. The test should be acceptable.
7. Intervals for repeating the test should be determined.
8. Adequate health service provision should be made for the extra clinical workload resulting from screening.
9. The risks, both physical and psychological, should be less than the benefits.
10. The costs should be balanced against the benefits. SOURCE Wilson, J.M., and G. Jungner. *Principles and Practice of Screening for Disease*. (Public Health Paper Number 34.) Geneva: World Health Organization, 1968.

3. Diagnosis, follow-up, treatment, and management of the condition.

Within each of these categories, 19 component criteria including six characteristics of the analytical tests were considered for assigning a comparative value, or score. Conditions already included in newborn screening programs were used to model the scoring system. Each of the criteria was weighted to reflect the presumed importance of the particular criteria to the overall assessments of conditions. Experts in the conditions under consideration for newborn screening were then asked to consider the criteria and the extent to which they cover the range of issues that arise among disparate types of conditions. They were also asked to

consider whether appropriate weights were assigned to criteria, thereby acknowledging the criteria considered most relevant. The language describing the criteria and the scores associated with the range of responses to the criteria were adjusted by the expert group (see Table 2 for the criteria and the possible scores). Then, the weight accorded to each criterion was revised (i.e., the highest possible score within each category was the same). The criteria that were identified within each category were assigned a range of possible responses and related scores ranging from 0 to a maximum score that varied according to each criterion's overall importance. Conditions already included in newborn screening programs were then assessed for their performance in the system. Results were compared with those obtained by other systems de-

veloped for this purpose to determine whether the outcomes were similar.

The scoring system recognizes the strengths and limitations found in each condition and summarizes them in a ranking system. Thus, a low score in a particular area does not necessarily mean that screening for that condition will never be conducted. In fact, low scores could be radically overruled by scientific evidence of new advances in testing and treatment and should be recognized as opportunities for targeted clinical or basic research endeavors and subsequent reconsideration of the condition for inclusion.

The criteria that were developed to differentiate the appropriateness of conditions for newborn screening include some

Table 2
Combined criteria and distribution of scores in the data collection instrument (Highest possible score: 2100)
I. Condition/Disorder (subtotal score 700)

Criterion	Categories in criterion	Score
Incidence of condition	>1:5x000	100
	>1:25,000	75
	>1:50,000	50
	>1:75,000	25
	<1:100,000	0
Signs and symptoms clinically identifiable in the first 48 hours	Never	100
	<25% of cases	75
	<50% of cases	50
	<75% of cases	25
	Always	0
Burden of disease (natural history if untreated)	Profound	100
	Severe	75
	Moderate	50
	Mild	25
	Minimal	0
Individual benefits of early intervention	Clear scientific evidence that early intervention resulting from screening optimizes outcome	200
	Some scientific evidence that early intervention resulting from screening optimizes outcome	100
	No scientific evidence that early intervention resulting from screening optimizes outcome	0
Familial and societal benefits of early intervention	Early identification provides clear benefits to family and society (education, understanding prevalence and natural history, cost effectiveness)	100
	Early identification provides some benefits to family and society	50
	No evidence of benefits	0
Early diagnosis and treatment prevent mortality	Yes	100
	No	0

Table 2
Continued
II. Screening Test (subtotal score 700)

Criterion	Categories in criterion	Score
Does a sensitive AND specific screening test algorithm currently exist?	Yes	200
	No	0
Test characteristics (Yes = apply score; No = 0)	Doable in neonatal bloodspots OR by a simple, in-nursery physical method	100
	High throughput (>200/day/FTE)	50
	Overall analytical cost <1\$ per test per condition	50
	Multiple analytes relevant to one condition are detected in same run	50
	Other conditions identified by same analytes	50
	Multiple conditions detected by same test (multiplex platform)	200

III. Treatment & Management (subtotal score 700)

Criterion	Categories in criterion	Score
Availability of treatment (*)	Treatment exists and is widely available in most communities	50
	Treatment exists but availability is limited	25
	No treatment available or necessary	0
Cost of treatment (*)	Inexpensive	50
	Expensive (>\$50,000/patient/year)	0
Potential efficacy of existing treatment	To prevent ALL negative consequences	200
	To prevent MOST negative consequences	100
	To prevent SOME negative consequences	50
	Treatment efficacy not proven	0
Diagnostic confirmation	Providers of diagnostic confirmation are widely available	100
	Limited availability of providers of diagnostic confirmation	50
	Diagnostic confirmation is available only in a few centers	0
Acute management	Providers of acute management are widely available	100
	Limited availability of providers of acute management	50
	Acute management is available only in a few centers	0
Simplicity of therapy	Management at the primary care or family level	200
	Requires periodic involvement of a specialist	100
	Requires regular involvement of a specialist	0

NOTE: The two criteria marked with (*) above were combined in the data collection instrument, a score of 100 was attributed to a treatment that is inexpensive and widely available, 50 if expensive or limited availability, 0 if expensive and limited availability. The final version was prompted by feedback from several survey respondents who felt that not all options were actually considered (e.g., no treatment necessary).

that have a highly objective scientific basis and others that are more subjective. To the extent possible, the expert group relied on the scientific literature to provide the information on which its recommendations are based. Survey respondents were provided with the data collection instrument, questionnaires about the criteria themselves, the weight assigned to criteria, and the distribution of scores within a criterion. The respondents were asked to provide information on both objective and

subjective criteria as a way of determining a respondent's familiarity with the condition(s).

THE THREE MAIN CATEGORIES AND THEIR CRITERIA

Clinical characteristics of the condition

Three criteria were developed for this category:

1. Incidence Of The Condition

The incidence of the various conditions varies widely. In terms of public health importance, the more common the condition, the higher the justification for screening. Accordingly, any condition with a documented (or estimated) incidence of 1:100,000 or less received a score of zero, while an incidence of 1:5,000 or more received a score of 100. When technology allows for the condition to be detected in the course of screening for other conditions, points were added back through the appropriate testing criteria. (See “Screening Test: Availability and Characteristics,” below.)

2. Clinically Identifiable Signs And Symptoms In The First 48 Hours

In the context of public health, it is more important to screen for conditions that generally would not be detected in the newborn period based solely on routine clinical evaluation. However, it is important to recognize that there could be differences of opinion regarding whether a particular phenotype could be recognized by a typical health care provider and/or specialist, and the phenotypic variability expected among newborns with a particular condition must be considered. Nonetheless, if clinical symptoms are never detectable within 48 hours after birth, the condition received a score of 100. If clinical manifestations are always detectable, the condition received a score of zero.

3. Burden Of Disease (Natural History If Not Treated)

This is an important criterion for prioritizing the use of public health resources because it favors screening for conditions that constitute greater burdens to those affected (if the burden is profound, for example, a score of 100 was given). It is recognized that some conditions have a wide range of severity and that the test may not necessarily discriminate the milder forms from the more severe forms.

The screening test: availability and characteristics

Seven criteria are included in this category:

1. Availability Of A Sensitive And Specific Test Algorithm

This criterion is a central consideration when assigning a test or a condition to a uniform screening panel. The expert group chose to define this criterion as a test algorithm because some tests might require that additional analytes or second-tier tests be incorporated to achieve sufficient specificity (e.g., the use of T4 and TSH for the screening of CH or the use of a second-tier molecular test to improve the specificity of the IRT test for CF). This criterion was considered the first step in a decision tree without which further consideration for inclusion in newborn screening would not be possible. One hundred points were allotted to this feature of a condition. If a condition had no sensitive and specific test available that could be used in population screening, it was assigned a score of zero. However, it is acknowledged that there is

no agreed-upon level of sensitivity and specificity and that this may vary with the burden of the condition and its importance for screening.

2. Ability To Test On Either Neonatal Bloodspots Or An Alternative Specimen Type Or By A Simple, In-Nursery Procedure

Value was assigned if a test can be done on a dried blood-spot, which is a highly stable specimen type already integrated into newborn screening and on which many tests can be performed. Equal consideration was given to a screening test that could be conducted using a simple procedure or method, as with hearing screening, that would be appropriate for population screening. One hundred points were allotted to this feature of a test.

3. Test Is Based On A Platform That Offers High-Throughput Capability

Value was placed on the ability of a technology to operate in a high-throughput format that allows testing of at least 200 specimens per full-time employee equivalent per day. The ability to test a large number of specimens in a short time offers cost savings to programs and increases efficiency, both important for public health screening. Fifty points were allotted to this criterion.

4. Cost Of Test Is Less Than \$1 Per Infant Screened

Value was placed on low-cost technologies. Cost was based on the personnel, reagents and other costs associated with testing only. Differences in the scoring of conditions detected by MS/MS were likely due to higher costs when a multiplex technology is used to screen for only a few conditions rather than for a larger number of conditions. Fifty points were allotted to this feature of a test.

5. Multiple Analytes Relevant To One Condition Can Be Detected In The Same Run

The ability to detect multiple markers of a given condition within the same test increases the specificity of the method by allowing the calculation of ratios that have been shown to improve the differentiation between true positives and potential false positives. Fifty points were allotted to this feature of a test.

6. Other Conditions (Secondary Targets) Can Be Identified By The Same Analytes

Value was assigned to the ability of a test to provide information about multiple conditions using the same analyte(s). Although these secondary targets may not independently meet all of the other criteria for inclusion in the uniform screening panel, they add value to the primary target condition because their detection constitutes a clinically significant result leading to tangible benefits to the affected newborn, family, and society. Fifty points were allotted to this feature of a test.

7. Multiple Conditions Can Be Detected By The Same Test (Multiplex Platform)

Technology can add value to testing, particularly if it provides the ability to screen for many conditions in a single test. This can have public health importance above and beyond the features of the disease itself (i.e., by detecting

secondary conditions). This capability resides in technologies such as MS/MS, IEF, and HPLC for hemoglobin variants, DNA arrays used in sequencing, and labeled bead technologies. Technologies with multiplexing capability offer improved efficiency and cost-effectiveness to programs. Because of the public health importance of technologies with multiplex capabilities, this criterion was allotted two hundred points.

Diagnosis, follow-up, treatment, and management

Nine criteria were developed to assess the combined aspects of diagnostic confirmation and treatment and management:

1. Availability Of Treatment

The availability of treatment is considered an important criterion for conditions in a core newborn screening panel. Fifty points were allotted to this feature of a condition, though additional value is assigned later depending on the effectiveness of the treatment.

2. Cost Of Treatment

The cost of treatment is an important consideration in newborn screening. Although this criterion does not necessarily differentiate cost from value, it should be factored into decision-making. Fifty points were allotted to this feature of the treatment.

3. Potential Efficacy Of Existing Treatment

More effective preventive or therapeutic interventions for a given condition increase the value of testing. For many conditions, treatments could result in near normal or normal outcomes. For others, the treatment may affect only a subset of the negative phenotypes possible or allow for only incremental improvements in optimal outcome. Moreover, treatment might not be equally effective in all individuals. This was considered a critical criterion and was assigned a value of 200 points.

4. Individual Benefits Of Early Intervention

This criterion is important because the benefit to the child being screened is the overriding consideration. This was considered an objective criterion based on the quality of available evidence showing that early intervention optimizes outcome. Two hundred points were allotted to this feature of a treatment.

5. Familial And Societal Benefits Of Early Identification

Early identification of an infant with a condition can bring benefits to families and/or society beyond the prospect of treatment. Because so many of the conditions detected through newborn screening are genetic, families can benefit from establishing that there may be a genetic risk to others in the family. Society could benefit by a reduction in medical diagnostic odysseys that are costly to the health care system. One hundred points were allotted to this feature of a condition.

6. Prevention Of Mortality Through Early Diagnosis And Treatment

Prevention of mortality was assigned a value indepen-

dent of reduction of morbidity. One hundred points were allotted to this feature of a condition.

7. Availability Of Diagnostic Confirmation

Many conditions included in newborn screening programs are rare, and there may be poor access to diagnostic confirmation testing in the United States or even internationally. In such cases, it is more difficult to follow-up on cases with positive results, and the results provided by research laboratories may be more difficult to interpret and communicate to child health professionals and families than those from diagnostic laboratories. Furthermore, in the United States it may be ethically or legally problematic to report results from tests conducted by laboratories that are not certified by the Clinical Laboratory Improvement Amendments (CLIA). On the other hand, some conditions can be confirmed locally because of the wide availability and relative simplicity of the confirmatory test or service. Thus, different values were assigned based on the ease of diagnostic confirmation. One hundred points were allotted to this feature of a condition.

8. Acute Management

As with diagnostic confirmation, the availability of health care professionals who have expertise in the acute management of the condition could be limited. Thus, higher values were assigned to conditions for which acute disease management is readily available. One hundred points were allotted to this feature of a condition.

9. Simplicity Of Therapy

Therapeutic interventions range from highly specialized (e.g., bone marrow/umbilical cord blood transplantation) to extremely simple (e.g., vitamin supplementation, avoidance of fasting). A higher value was assigned to simpler therapies since simplicity determines whether infants requiring follow-up can be managed locally or whether subspecialist care is required. The acute management of many metabolic disorders often requires the involvement of metabolic disease physicians who are not readily available in many geographic locations. On the other hand, for example, aspects of CH may be managed by child health professionals, and when specialists are required, they are more widely available. Some conditions also might allow for greater levels of family involvement in treatment. One hundred points were allotted to this feature of a condition.

Collecting the data

One goal of the data collection process was to include a broadly representative group of participants. A second goal was to use a method that would allow quantification of expert opinion. In addition to data gleaned from the scientific literature, input and opinion were sought from a wide array of child health professionals, subspecialty care experts and individuals interested in newborn screening. Respondents were not anonymous, and were asked to select one or more of the following

categories to describe their personal and/or professional role(s) in relation to newborn screening:

1. Provider of screening services (TESTING)
2. Provider of screening services (FOLLOW-UP)
3. Provider of screening services (ADMINISTRATION)
4. Provider of screening services (POLICY)
5. Provider of diagnostic services
6. Child health professional
7. Specialty care provider
8. Consumer

As discussed previously, many criteria were perceived differently by these diverse constituencies. Distinguishing among respondents allowed the expert group to independently assess the views of these different groups.

For each condition, steps were taken to ensure that those asked to provide information and those who provided information were broadly representative of the interest groups involved. A large number of acknowledged experts for each condition and specific consumer and professional organizations were asked to provide input through multiple professional groups (e.g., the Society for Inherited Metabolic Disease (SIMD), ACMG). Individuals from public health and newborn screening programs were offered the opportunity to participate through listservs of their representative organizations. This included listservs managed by HRSA/MCHB, NNSGRC, the Association of Public Health Laboratories, and others. To ensure that the perspectives of consumers were available for consideration, consumers were reached through listservs of NNSGRC, Genetic Alliance, and others. To ensure that there were several scientific and clinical experts for each condition, specific individuals were identified from recent publications, disease support groups, and professional groups. In addition, the data collection instrument used was made widely available through the ACMG web site (www.acmg.net). Due to the large and overlapping numbers of individuals participating in these listservs, it is not possible to state the number of potential participants who were contacted. Geographic origin and role or interest in newborn screening of survey participants was monitored to ensure that respondents were broadly representative.

Respondents were given the opportunity to score each criterion or mark it as unknown “U,” an important option, because not all of those asked to participate were sufficiently familiar with the many aspects of all of the diseases for which responses were sought. However, the option also had implications for how the data were aggregated for analysis. The data were analyzed as means and medians for each criterion, as the average of total scores for each responder, and as sums of means and medians of all respondents to a particular criterion. After considering these different possibilities, it was decided that the results for any given condition would be expressed as the sum of the mean of the scores for each criterion. (The difficulty with using the sums of the means arises from different numbers of scorers, and scores varying in the comparisons, which obscures the distribution and confidence intervals of the final scores. The alternative approach using the sum of the

medians was not used as the primary statistic because it tends to minimize dissent from the consensus. In later figures, conditions are ordered around the sum of the means and medians are otherwise shown. However, as previously discussed, for purely objective criteria, the data as evidenced by the scientific literature was applied and included in the sums rather than the survey information.)

Developing and integrating the evidence base

In the second tier of the assessment, the evidence base for the conditions was established and an algorithm through which conditions were reassessed was developed. The quantification of expert opinion or scoring system then becomes part of a broader assessment of the scientific literature related to the conditions, tests, and treatments in the second level of the assessments. The evidence from the scientific literature, with supporting references for each criterion of each condition, was reviewed as shown in the fact sheets (Appendix 1). Evidence was derived from a systematic review of:

1. Clinical evidence;
2. Cost/economic evidence and modeling;
3. Reference lists obtained from PubMed and Medline;
4. Books;
5. Health technology assessments commissioned by the U.K. National Screening Committee;
6. The Internet, including disease-specific support groups; and
7. Professional guidelines.

Epidemiology studies, when available, were assessed for study design, the nature of the subjects and the outcomes that were measured, and the effectiveness of the treatment.

Statistical analysis of survey results allowed for a score to be assigned to each condition which determined its ranking and initial placement in one of three categories (high scoring, moderately scoring, and low scoring or lacking a newborn screening test). After the assignment of conditions to one of the three categories, the evidence base on the condition, as validated by acknowledged experts in the conditions in question, was used to determine if the conditions met critical criteria categories. Experts in specific conditions were identified by the Conditions and Criteria Work Group and included many individuals who had participated in the data collection process.

Several critical criteria were identified that reflected the priorities and principles of the expert group. These include:

1. The existence of a sensitive and specific test that has been validated in a large general population;
2. The availability of an efficacious treatment;
3. A determination that the natural history was sufficiently well understood to justify placement in a core panel of conditions;
4. Determination of whether a clinically significant condition not in the core panel would be identified because it is part of the differential diagnosis of a core panel condition; and

5. Whether a clinically significant condition would be revealed by a multiplex technology and whether it was part of the differential diagnosis of a core panel condition.
6. Further, it was recognized that some tests allow for the definitive identification of unaffected carriers, and that such results should be communicated to a responsible individual in the health care system.

The fact sheets for each condition were reviewed by at least two experts for each condition to validate the information and assign a level of quality to the evidence. Levels of evidence correspond to those defined by the AAP Steering Committee on Quality Improvement and Management³² as follows:

Level 1: Evidence is derived from well-designed randomized controlled trials or diagnostic studies on relevant populations.

Level 2: Evidence is derived from randomized controlled trials or diagnostic studies with minor limitations; overwhelming, consistent evidence from observational studies.

Level 3: Evidence is derived from observational studies (case control and cohort design).

Level 4: Evidence is derived from expert opinion, case reports, and reasoning from first principles.

The evidence was aggregated into four groups (the condition, the test, the diagnosis and the treatment) and a level of evidence quality was assigned to each group by the experts for each of the conditions. Each fact sheet includes the names of the experts who validated the data and the level of quality of the studies from which the evidence is derived.

C. Results

Responses were received from 289 individuals, many of whom represented more than a single interest group, for a total of 582 represented areas of interest. The majority of the survey information was provided by experts in the clinical and scientific aspects of the individual conditions. The regional distribution of responses and areas of expertise of the respondents from the United States are shown in Table 3. The table also

correlates the number of responses to the birth rate in each region (based on Census 2001 data). In the United States, no responses were received from the following States: Idaho, Kansas, Montana, North Dakota, South Dakota, West Virginia, and Wyoming. International responses were from Australia (4), Brazil (1), Canada (5), Chile (1), Croatia (1), Denmark (1), Finland (1), France (1), Germany (1), Italy (3), The Netherlands (1), Switzerland (1), and the United Kingdom. Most were from recognized experts in the field who were actively solicited by members of the working group for their input about specific conditions. At least three experts provided information on each condition.

Overall, a total of 3949 condition profiles were obtained. On average, seven conditions were scored per responder. Of the 84 conditions, 30 (36%) received more than 50 responses, and 5 (6%) < 20. The average number of profiles per condition was 47 ± 20 ; the range was 14-120. The corrected total for the 84 conditions was 3796; the number of responses for each condition is listed in Table 4. This table also shows the proportion of respondents who were unable to respond to one or more of the individual criteria and is reflected as "missing data" for each condition. This option was most frequently used in scoring criteria related to attributes of the screening test itself, with 11% of respondents not including all of the requested information.

Additional input, both domestic and international, was provided by individuals who were asked to discuss many of the broad issues under consideration by the work groups. The committee is particularly grateful for the assistance of Dr. Rodney Pollitt (Sheffield, UK), who provided insights into the system used in the United Kingdom; Dr. Adelbert Roscher (Munich, Germany), who provided insight into the recent newborn screening and MS/MS decision-making process undertaken by the German Democratic Republic; and Dr. Edwin Naylor (Pittsburgh, PA), who provided insight into the decision-making process of NeoGen Screening (now Pediatrix). In addition,

Table 3
Geographical distribution of respondent profiles

Region	Provider screening services					Specialty care provider							Total
	Testing	Follow-up	Administration	Policy	Consumers	Diagnostic services	Primary care	Endocrinology	Hematology	Inf. diseases	Genetics	Inborn Errors of Metabolism	
West	5	17	5	8	10	11	0	8	2	1	4	12	83
Midwest	8	23	4	16	14	20	1	5	2	1	12	18	124
Northeast	13	29	8	14	22	30	3	11	6	1	20	25	182
South	4	10	2	5	15	6	4	3	0	0	7	6	62
Southeast	2	6	2	6	22	9	1	5	3	0	7	6	69
Total US	32	85	21	49	83	76	9	32	13	3	50	63	520
International	11	11	5	5	0	15	1	0	3	0	0	9	60
Not provided	0	0	0	0	2	0	0	0	0	0	0	0	2
Total	43	96	26	54	85	91	10	32	16	3	50	72	582

Table 4
Survey scores of all conditions (sorted by score in descending order)

Condition	Code	Responses	Missing data (%)	Score (sum of the means)	Rank (%ile)
Medium-chain acyl-CoA dehydrogenase deficiency	MCAD	90	4	1799	1.00
Congenital hypothyroidism	CH	84	3	1718	0.99
Phenylketonuria	PKU	120	3	1663	0.98
Neonatal hyperbilirubinemia (Kernicterus)	HPRBIL	8	5	1584	0.96
Biotinidase deficiency	BIOT	68	2	1566	0.95
Sickle cell anemia (Hb SS disease)	Hb SS	55	8	1542	0.94
Congenital adrenal hyperplasia	CAH	93	7	1533	0.93
Isovaleric acidemia	IVA	53	3	1493	0.89
Very long-chain acyl-CoA dehydrogenase deficiency	VLCAD	58	2	1493	0.89
Maple syrup (urine) disease	MSUD	84	10	1493	0.89
Galactosemia	GALT	85	3	1473	0.88
Hb S/ β -thalassemia	Hb S/ β Th	43	8	1455	0.87
Hb S/C disease	Hb S/C	45	4	1453	0.86
Long-chain L-3-OH acyl-CoA dehydrogenase deficiency	LCHAD	58	3	1445	0.84
Glutaric acidemia type I	GA I	58	3	1435	0.83
3-hydroxy 3-methyl glutaric aciduria	HMG	28	4	1420	0.82
Trifunctional protein deficiency	TFP	42	5	1418	0.81
Multiple carboxylase deficiency	MCD	46	2	1386	0.80
Benign hyperphenylalaninemia	H-PHE	76	3	1365	0.78
Methylmalonic acidemia (mutase deficiency)	MUT	60	2	1358	0.77
Homocystinuria	HCY	80	2	1357	0.76
3-Methylcrotonyl-CoA carboxylase deficiency	3MCC	48	4	1355	0.75
Hearing loss	HEAR	45	4	1354	0.73
Methylmalonic acidemia (Cbl A,B)	Cbl A,B	46	2	1343	0.72
Propionic acidemia	PROP	68	2	1333	0.71
Carnitine uptake defect	CUD	46	2	1309	0.69
Galactokinase deficiency	GALK	47	7	1286	0.69
Glucose-6-phosphate dehydrogenase deficiency	G6PD	42	5	1286	0.67
β -Ketothiolase deficiency	β KT	33	6	1282	0.66
Citrullinemia	CIT	63	3	1266	0.65
Argininosuccinic acidemia	ASA	60	4	1263	0.64
Tyrosinemia type I	TYR I	68	4	1257	0.63
Short-chain acyl-CoA dehydrogenase deficiency	SCAD	51	7	1252	0.61
Tyrosinemia type II	TYR II	57	3	1249	0.60
Glutaric acidemia type II	GA2	52	4	1224	0.59
Medium/short-chain L-3-OH acyl-CoA dehydrogenase deficiency	M/SCHAD	21	11	1223	0.58
Cystic fibrosis	CF	65	12	1200	0.57
Variant Hb-pathies (including Hb E)	Var Hb	41	3	1199	0.55
Human HIV infection	HIV	29	8	1193	0.54
Defects of bipterin cofactor biosynthesis	BIOPT (BS)	60	3	1174	0.53

(continued)

Table 4
Continued

Condition	Code	Responses	Missing data (%)	Score (sum of the means)	Rank (%ile)
Medium-chain ketoacyl-CoA thiolase deficiency	MCKAT	23	13	1170	0.52
Carnitine palmitoyltransferase II deficiency	CPT II	45	5	1169	0.51
Methylmalonic acidemia (Cbl C,D)	Cbl C,D	45	4	1166	0.49
Argininemia	ARG	54	5	1151	0.48
Tyrosinemia type III	TYR III	42	5	1149	0.47
Defects of bipterin cofactor regeneration	BIOPT (Reg)	58	5	1146	0.46
Malonic acidemia	MAL	22	5	1143	0.45
Carnitine: acylcarnitine translocase deficiency	CACT	38	5	1141	0.43
Isobutyryl-CoA dehydrogenase deficiency	IBG	28	7	1134	0.42
2-Methyl 3-hydroxy butyric aciduria	2M3HBA	18	3	1132	0.41
Carnitine palmitoyltransferase IA deficiency (liver)	CPT IA	40	4	1131	0.40
2-Methylbutyryl-CoA dehydrogenase deficiency	2MBG	27	18	1124	0.39
Hypermethioninemia	MET	45	3	1121	0.37
Dienoyl-CoA reductase deficiency	DE RED	18	11	1119	0.36
Galactose epimerase deficiency	GALE	38	7	1066	0.35
3-Methylglutaconic aciduria	3MGA	21	5	1057	0.34
Severe combined immunodeficiency	SCID	69	6	1047	0.33
Congenital toxoplasmosis	TOXO	28	12	1041	0.31
Familial hypercholesterolemia (heterozygote)	FHC	25	2	1038	0.30
Carnitine palmitoyltransferase IB deficiency (muscle)	CPT IB	28	4	1009	0.29
Citrullinemia type II	CIT II	38	2	1001	0.28
Ornithine transcarbamylase deficiency	OTC	64	7	942	0.27
Guanidinoacetate methyltransferase deficiency	GAMT	23	1	922	0.24
Wilson disease	WD	25	4	922	0.24
Diabetes mellitus, insulin dependent	IDDM	51	16	891	0.23
Neuroblastoma	NB	14	4	864	0.22
Arginine: glycine amidinotransferase deficiency	AGAT	21	2	861	0.20
Turner syndrome	TURNER	36	4	847	0.19
Adenosine deaminase deficiency	ADA	20	4	841	0.18
Carbamylphosphate synthetase deficiency	CPS	55	2	833	0.17
Alpha 1-antitrypsin deficiency	A1AT	18	12	819	0.16
Congenital cytomegalovirus infection	CMV	18	12	779	0.14
Duchenne and Becker muscular dystrophy	DMD	29	3	776	0.12
Fragile X syndrome	FX	35	4	776	0.12
Congenital disorder of glycosylation type Ib	CDG Ib	34	5	766	0.11
Smith-Lemli-Opitz syndrome	SLO	45	3	759	0.10
Biliary atresia	BIL	15	4	744	0.08
Hurler-Scheie disease	MPS-1H	48	7	707	0.07
X-linked adrenoleukodystrophy	ALD	38	2	705	0.06
Fabry disease	FABRY	46	6	661	0.05

(continued)

Table 4
Continued

Condition	Code	Responses	Missing data (%)	Score (sum of the means)	Rank (%ile)
Lysosomal storage diseases	LSD	38	8	638	0.02
Creatine transport defect	CR TRANS	20	0	646	0.04
Pompe disease	POMPE	46	7	613	0.01
Krabbe disease	KRABBE	44	9	447	0.00

NOTE: Figure 5 shows the scores for all conditions that were evaluated, separated into groups based on the testing platforms (MS/MS for metabolic diseases, IEF or HPLC, for hemoglobinopathies, and all others).

several opportunities were offered for public comment over the course of these deliberations.

Based on responses to an independent survey that inquired as to the appropriateness of the criteria and the weights assigned, the expert group adjusted the scores assigned to some of the criteria. In particular, ambiguous language was clarified and a greater weight was assigned to the benefit of treatment to the infant. Scores for the parameters of the screening tests were increased to recognize the inherent value of multiplex technologies to public health.

Figures 1 and 2 display the raw data for MCAD and PKU, which were selected as representative conditions for demonstrating how the data collected for individual criteria are charted and aggregated to reach the final scores. Each respondent is listed over columns and the score offered for each criterion is shown. The sums of the mean and median scores are shown. Figures 3a through 3e display side-by-side summary data for each of the criteria used to evaluate the conditions with MCAD on the left and PKU on the right. In the top panel, the total score for each respondent is shown. The remaining panels show the scores for 18 of the 19 individual criteria (the availability of test criterion is not included) used to evaluate the conditions. The complete data in tabular form are displayed in Table 4, in which the scores are reflected as sums of the means for all conditions. The number of respondents for each condition is shown. The sums of the mean scores for all of the conditions evaluated, regardless of whether a screening test is available, are shown in Figure 4, Figure 5.

Figure 6 separates those conditions that have an acceptable, validated, population-based screening test from those lacking a test. The left side of the graph shows the conditions that have an adequate screening test currently available, while those shown on the right side lack a screening test. Among the conditions with a test, MCAD deficiency, CH, and PKU score the highest in this analysis, followed by BIOT, sickle cell anemia, CAH, isovaleric acidemia, VLCAD deficiency, MSUD, GALT, hemoglobin S/ β -thal disease, hemoglobin SC disease, LCHAD deficiency, glutaric acidemia type 1, and HMG. Conditions without a test are included because they reflect the need to focus on particular aspects of the disease in order for it to be considered for newborn screening.

D. Discussion

A number of considerations influenced the final decisions regarding which conditions should be included in a core screening panel. As previously discussed, using a two-step process, the information gathered with the data collection instrument and the review of the scientific literature provided information used to assign a score for each condition. This approach also allowed for those conditions with screening tests that have been validated in general populations to be distinguished from those conditions for which a population-based validated test was not available. The scores were first used to make some general decisions based on the highest scoring conditions. In particular, the inclusion of several conditions that are screened by either IEF or HPLC (hemoglobinopathies) and MS/MS (acylcarnitines and fatty acid oxidation disorders) led the expert group to make decisions regarding multiplex technologies and how the results should be handled. Once the conditions were separated into groups defined by either the individual condition or by the multiplex test that detects many conditions, the scoring system could be overlaid to see how conditions compare to one another within these groupings, or in total.

Defining and counting the conditions

Careful consideration of several factors is required to answer the seemingly basic question of how many conditions should be screened for in a newborn screening program and how they should be defined. These factors include: 1) the clinical, biochemical, and molecular complexity of the conditions under consideration; 2) the progress constantly made in our understanding of their natural history and etiology; 3) the impact of implementing multiplex platforms that allow the simultaneous detection of numerous biochemical markers; and 4) the gaps that appear to exist in the level of clinical knowledge among stakeholders involved with, or advocating for, the decision to pursue ever greater numbers of conditions. Indeed, counting has become increasingly problematic to the point that a competition seems to be taking place in which the apparent superiority of a newborn screening program or private laboratory is staked on the sole basis of quantity, with disproportionate consideration given to quality. This concept has caught the attention of the media that constantly tell the pub-

lic-at-large that the more conditions that are screened in a particular State, the better that program must be. As a direct consequence of this behavior, the number of conditions is perceived by the public and policy-makers as a scorecard, often leading to either inflated or inaccurate figures. For example, 22 States offering screening by MS/MS have included LCHAD deficiency in their panels, yet only half of the same programs claim to be screening for trifunctional protein deficiency, perhaps being unaware that the biochemical phenotype in blood-spots is essentially identical between the two conditions. Thus, the context in which screening is “quantitated” must be standardized.

This situation is not a new development brought on by modern technologies. Since the beginning of PKU screening, this has been a complex issue. The screening method for PKU led to follow-up testing to separate the patients with tyrosinemia and/or bipterin defects. Thus, many programs included tyrosine in their screened conditions, and considered bipterin defects as merely an anomaly of PKU screening that should be combined with PKU and given an asterisk when counting the number of PKU cases detected. This is hardly satisfactory when questions are asked about the incidence of the secondary targets or the outcomes of those subtypes.

When screening for sickle cell anemia became an important addition to screening panels, the singular condition of SS disease was usually counted even though the testing methodologies used could detect many different clinically significant hemoglobinopathies. Screening for sickle cell anemia progressed to screening for sickle cell diseases (SC and S β -thal) but this screening was still counted as screening for a single disorder with many other conditions detected secondarily. Further, although these are the three primary targets of hemoglobinopathy screening, the methodologies of IEF or HPLC employed in hemoglobinopathy screening can reveal over 700 variant hemoglobins, of which about 25 are considered to be of clinical significance and are reported out by some screening laboratories. Some States may only report SS dis-

ease, some SS, SC and S β -thal, and others a variable number of the other clinically significant variants. Hence, just for this one group of conditions, one can argue that a program that reports out 28 of these variants actually screens for 28 conditions. For a test involving a functional endpoint such as severe hearing loss, there are a large number of “conditions” for which the test screens.³³ There are over 77 loci for nonsyndromal hearing loss conditions, 31 loci for syndromal hearing loss conditions, as well as some of the “environmental” causes of hearing loss that would be amenable to DNA-based testing such as presence of the cytomegalovirus or other infectious agent genomes. Hence, what is considered a single condition screen, congenital hearing loss, may be considered a screen for at least 108 individual conditions at the etiologic level.

If one takes the set of conditions included in both the proposed core panel and secondary target groups, each entity reflects the significance given to a spectrum of possible criteria. In the proceedings of the working group charged with this task, choices were made to strike the best compromise between established practices, the expert opinions, and scientific evidence. In reality, counting could have been very different if this had been approached in a pragmatic way using any of the following criteria:

1. Phenotype of the condition;
2. Established groups of conditions (e.g., organic acidurias, hyperphenylalaninemias);
3. Primary marker (e.g., tyrosine, C8 acylcarnitines);
4. Test (e.g., MS/MS, IEF);
5. Response to treatment (e.g., responsiveness to cofactors, vitamins); and
6. Number of loci linked to a common phenotype (e.g., hearing loss genes as discussed above).

Table 5 shows how different “counting” could be if the criteria above were applied independently. For instance, hearing loss is a single phenotype of one group of conditions for which the primary marker is hearing loss that is detected by one test-

Table 5
Discrepancies in counting conditions using different criteria

Counting conditions according to	CORE PANEL	(NOT included if overlapping with core panel) SECONDARY TARGETS	TOTAL
Clinical phenotype (1)	27	14	42
Established groups of conditions (2)	10	0	10
Primary marker (3)	22	29	51
Test platform (4)	9	2	11
Response to treatment (5)	32	14	46
Number of loci (6)	142	28	170
Expert group (7)	29	25	54

(1) All clinical subsets (e.g., severe, mild) considered as a single entity.

(2) Organic acids disorders, hemoglobinopathies, endocrine disorders.

(3) Analyte with best sensitivity and specificity (e.g., C8 for MCAD or phenylalanine for the hyperphenylalaninemias).

(4) Either singleton test or multiplex platform count as one.

(5) Significant in a few cases (e.g., responsive versus non-responsive forms to a particular treatment).

(6) Based on OMIM (), with modifications.

(7) Selected from a total of 84 conditions.

ing platform, audiometry. The single response to treatment for the group is improved hearing or communication. However, as previously discussed, there are at least 108 genes for conditions associated with hearing loss. Similarly, while C8 is a primary marker of MCAD, it's also a primary marker for GA-II, M/SCHAD and MCKAT. It is detected in a single multiplex platform, MS/MS. Treatments are similar but as indicated above, and multiple conditions are associated with the marker.

It is evident that quantitation and categorization of newborn screening disorders remains imperfect and inconsistent and that, until standardized, there will continue to be confusion about the extent of screening in individual programs and the nation. The expert panel recognizes these disparities and their rationale, and recommends the implementation of a standardized and common nomenclature for an objective and scientifically sound description of the screening test panel being offered and the reporting of results. Such a classification system would require some consensus among the newborn screening and subspecialty communities, but should be possible. Standardization of panels, and consistent screening methods and case definitions will allow more pooling of available data on the utility of screening.

Integrating the evidence base with the survey results

Information obtained from the scientific literature and the surveys was used to create the fact sheets that were developed for each condition (see Appendix 1). The fact sheets are structured to provide summary information describing:

1. The type of condition;
2. The test;
3. The extent to which United States newborns are being screened for the condition;
4. Whether there is apparent ethnic variability in incidence;
5. The number of individuals providing information on the condition;
6. The proportion of scores from survey respondents considered valid; and
7. Citations in PubMed as of February 2004.

Information obtained from the surveys is shown on the left side of the first page. The percent of maximum score of the survey respondents is shown next to each criterion. The data from the two criteria for which there was the lowest correlation among respondents is also shown on the left side of page 1. The evidence from the literature is shown on the right side of the first page. Additional summary information including the scores (maximum of 2,100) is shown along with an assessment of whether the data from the surveys are consistent with the evidence from literature. Significant discrepancies are discussed in the comment box. Although the language of the criterion is often not identical to that expressed in the literature, there was significant correlation between the survey results and the evidence from the literature. The fact sheets for all other conditions evaluated are provided in Appendix 1.

Influence of testing technology

New technology has been one of the driving forces in the evolution of newborn screening programs in the United States and is a critical factor in the evaluation of a condition to determine how appropriate for screening it is. Typically, determining the appropriateness of newborn screening was based on the conditions themselves and their associated testing methods. However, new technologies often raise questions that have not yet been addressed. Multiplex methods such as genomic arrays require that the sequence tested deliberately be placed in the array. This is distinct from technologies that look globally at a class of molecules, for example, IEF or HPLC that reveal all hemoglobin variants, or an MS/MS run to detect acylcarnitines that reveal compounds in the C2 through C18 range. Complicating the use of MS/MS is the fact that many of the compounds identified are associated with more than one condition and these conditions may not have similar clinical and laboratory features. Thus, the criteria used to judge whether to include a condition in a newborn screening panel will vary among the conditions. It becomes difficult to compare a condition that has a unique test/technology that tests only for the condition of interest to a technology that can detect many conditions, some of which are related through their differential diagnosis, while others involve independent compounds in the MS/MS profile. The use of MS/MS for acylcarnitines, for example, differs from its use for detection of amino acid disorders in which there is little overlap between the analytes associated with the conditions. Table 6 shows the relationships between analytes for high scoring conditions and those of lower scoring conditions.

Independent decisions were made about conditions screened using MS/MS and HPLC or IEF for hemoglobinopathies. One reason is that among the acylcarnitine disorders there is little differentiation between the highest and lowest scoring conditions. For many conditions, the difference is accounted for by differing incidence figures—a criterion that loses some of its importance when the test for the more common conditions also can detect less common conditions.

It is important to note that two approaches are currently being used in screening with MS/MS. A majority of screening laboratories now run full profiles that allow them to visualize the full range of acylcarnitines or amino acid compounds. However, a minority operate their systems in a selective reaction monitoring (SRM) mode, which allows them to obtain results only on the subset of compounds that are associated with those conditions that are being targeted in the screening programs. Some programs use a combination of SRM and profiling with either approach, the screening test is driven more by analytes than by the conditions with which they are associated. An assessment of the advantages and disadvantages of the test results for each approach led to an expert group preference for the full-profile approach for four reasons.

First, in reviewing those acylcarnitine-associated conditions that were high scoring in this analysis (MCAD, IVA, VLCAD, LCHAD, GA1, HMG and TFP) (see Table 4), it was apparent

Table 6

Differential diagnosis between core panel and secondary target conditions

PRIMARY TARGETS		SECONDARY TARGETS
Higher Scoring	Lower Scoring	
MCAD		GA2 M/SCHAD MCKAT
PKU		H-PHE BIOPT (BS) BIOPT (REG)
Hb SS	Hb S/β-Th Hb S/C	VAR Hb
IVA		2MBG
VLCAD	LCHAD TFP	CPT II CACT
GALT		GALK GALE
BIOT (*)	MCD PROP	
MUT	Cbl A,B	Cbl C,D
HCY		MET
HMG	3MCC BKT	2M3HBA 3MGA
CUD		CPT IA
CIT	ASA	CIT II
TYR I		TYR II TYR III

NOTE: Codes are as listed in Table 2. A differential diagnosis is required between conditions listed in the same row. (*) indicates that biotinidase deficiency is occasionally diagnosed by MS/MS.

that several acylcarnitines must be analyzed in order to maximize assay specificity and sensitivity. A majority of the remaining conditions detected by MS/MS were also included in the differential diagnoses of the higher scoring conditions. Thus, screening for a core set of conditions ultimately results in screening for a much wider range of conditions.

Second, the use of MS/MS profiles allows for the maximal use of the technology for the identification of clinically significant conditions.

Third, the use of MS/MS profiles offers better quality control of preanalytic and analytic aspects of testing. Allowing all information to be assessed can reveal the presence of spurious signals and/or contaminants in the specimens or reagents and devices used in the test system.

Fourth, the use of MS/MS profiles enhances clinical interpretation of results by revealing anomalies in associated compounds or in compounds that provide internal standards against which excesses or deficiencies can be better interpreted. Hence, the expert group recommends that a full MS/MS profile should be analyzed, and any clinically significant results should be reported by the laboratory to the health care provider and family of the infant. Some of the conditions detectable by acylcarnitine profiling may turn out to be benign in a

number of cases (i.e., SCAD, 2MBCAD, and 3MCC). The secondary conditions detectable by a multiplex technology such as MS/MS or HPLC and included in a differential diagnosis for the primary target conditions can be screened at minimal additional cost and are, in fact, determined in the diagnostic setting during follow-up. There could be additional cost associated with diagnosis and follow-up, although many of these cases would be detected clinically after birth and higher costs would inevitably be incurred by the health care system and the family, although not as a result of the newborn screening program.

The expert group also devoted considerable discussion to the question of how best to present the results of analyses of conditions. As previously discussed, the lists of conditions used are inherently longer than the lists many States use to describe the newborn screening tests they offer because the expert group chose to break down the heterogeneity of conditions by listing them by etiologic type or by the analytes associated with the conditions. It would be inappropriate to consider this list of conditions as a scorecard for the number of conditions screened. It is only by considering each condition in each of its etiologic forms that a direct analysis can be done.

In the following section, diseases are assigned to categories as a means of conducting the analyses (see Tables 7 and 8). The main category, referred to as the core panel, includes those conditions considered appropriate for newborn screening. The 29 conditions in this core panel are similar in that they all have:

1. Specific and sensitive screening tests;
2. A sufficiently well understood natural history; and
3. Available and efficacious treatments.

Table 7
The core condition panel

MS/MS				
Acylcarnitines		Amino acids		
9 OA	5 FAO	6 AA	3 Hb Pathies	6 Others
CORE PANEL				
IVA	MCAD	PKU	Hb SS*	CH
GAI	VLCAD	MSUD	Hb S/β-Th*	BIOT
HMG	LCHAD	HCY*	Hb S/C*	CAH*
MCD	TFP	CIT		GALT
MUT*	CUD	ASA		HEAR
3MCC*		TYR I*		CF
Cbl A,B*				
PROP				
BKT				

Codes are as listed in Table 4. OA, disorders of organic acid metabolism; FAO, disorders of fatty acid metabolism; AA, disorders of amino acid metabolism; Hb Pathies, hemoglobinopathies. (*) See individual condition discussions.

Table 8
The secondary target condition panel

SECONDARY TARGETS				
6 OA	8 FAO	8 AA	1 Hb Pathies	2 Others
Cbl C,D*	SCAD	HYPER-PHE	Var Hb*	GALK*
MAL	GA2	TYR II		GALE
IBG	M/SCHAD	BIOPT (BS)		
2M3HBA	MCKAT	ARG		
2MBG	CPT II	TYR III		
3MGA	CACT	BIOPT (REG)		
	CPT IA	MET		
	DE RED	CIT II		

Codes are as listed in Table 4. OA, disorders of organic acid metabolism; FAO, disorders of fatty acid metabolism; AA, disorders of amino acid metabolism; Hb Pathies, hemoglobinopathies. (*) Identifies conditions for which specific discussions of unique issues are found in the main report.

The expert group concluded that conditions with evidence-validated scores equal to or above 1,200 meet these key criteria and should be considered appropriate for newborn screening.

Analysis of the distribution of scores among the conditions in Figure 7 shows that around a score of 1,250, one moves into a group of conditions that are part of the differential diagnosis of higher scoring conditions, but for which natural history is less well understood or efficacious treatment is lacking. These conditions occupy the middle third of the curve. CF (1,200) is the only condition currently screened that scores in this range but is not part of the differential diagnosis of a higher scoring condition. (Its lower score may reflect the ongoing debate about the benefits of screening for CF, despite the evidence for screening and the lack of evidence of significant harms from screening.)^{34–35} Otherwise, all conditions in this middle third scoring between tyrosinemia type I (score = 1,257; 63rd centile) and galactose epimerase deficiency (score = 1,066; 35th centile) are part of the differential diagnosis of another higher scoring condition. The expert group recognizes that it is difficult to draw a line in a continuum that would reasonably discriminate between groups of conditions. Programs should appreciate that scoring cut-offs may have wide and varying confidence limits due to differences in numbers of responders. The final scores represent a rough relative approximation of ranking of disorders and serve only as an initial step to guide decision-making; analysis of the evidence base for the score needs to be included in the decision-making process.

Conditions then were redistributed between the core panel and the secondary target category on the basis of the evidence related to the availability of an efficacious treatment and a well understood natural history. Other conditions were moved from the “not appropriate for newborn screening category” to secondary targets if they were revealed by the multiplex technology used to identify core panel conditions. SCAD, IBG, ARG and DE RED were moved into the secondary target category on this basis. Among conditions initially placed in the core panel category on the basis of the survey score, CPT-II was shifted to the secondary target category on the basis of the lack

of a proven efficacious treatment. Several conditions were moved to the secondary target category on the basis of scientific evidence indicating that the natural history was not sufficiently well understood. These include TYR-II, GA-2, and M/SCHAD. GALK deficiency was moved to the secondary target category on the basis of the relatively limited burden of disease and the fact that a second test is usually required to screen for the condition. G6PD was moved to the category of conditions not recommended for newborn screening because of a limited knowledge of the natural history of the mutations in the G6PD gene found in the United States. There is also limited knowledge of the implications of these mutations with regard to development of severe hemolytic disease in the United States population. Additionally, because G6PD is not identified in the course of screening for other core conditions, it was not placed in the secondary target category. Finally, a subset of conditions was identified for which carrier status could be established on the basis of the screening test result and for which reporting is considered appropriate. These include MCAD, VLCAD, Hb-pathies, 3MCC, CUD, and CF.

The next group of conditions includes those that are clinically significant and are part of the differential diagnosis of a condition listed in the core panel or that are revealed through a multiplex technology. Note that secondary hemoglobinopathies are revealed in the screening laboratory while most others are revealed in the diagnostic setting during follow-up. Table 8 lists the conditions in this secondary category. Table 5 shows the relationships among many of the core conditions and the conditions included in their differential diagnoses (or secondary targets). In particular, some of the metabolic conditions in this group are characterized by having a sensitive and specific test, but a deficiency in the availability of an efficacious treatment or limited knowledge of the natural history of the condition, although there may be sufficient knowledge to justify the reporting of test results to the family and health care provider of the infant.

The recommendation to report all clinically significant results is an approach similar to that taken for hemoglobinopa-

thy screening, in which a core set of conditions is screened. The technologies of choice in many laboratories for hemoglobinopathy screening are IEF and HPLC, which can detect the full range of more than 700 hemoglobin variants, including those in the core panel, for which clinically significant variants are reported.³⁶ By handling hemoglobinopathies in a way similar to the acylcarnitine and amino acid disorders screened for by MS/MS, the expert group was left with a much smaller group of conditions to consider independently for screening suitability. These conditions have adequate screening tests and efficacious treatments, but they are detected by methods other than MS/MS, and usually as singleton tests.

Table 9 lists the conditions that were determined to be without a screening methodology that has been adequately validated for general population-based screening. Kernicterus risk as determined by the identification of hyperbilirubinemia stands out in this group as being a very high scoring condition.

Figure 8 shows the distribution of conditions into the: core panel (29 conditions); secondary target category (25 conditions); no test available (23 conditions), those excluded from

Table 9

Conditions for which Newborn Screening is NOT Indicated at this Time

MS/MS				
Acylcarnitines		Amino acids		
OA	FAO	AA	Hb Pathies	Others
No Test				
	CPT-1B	OTC	HPRLBIL	FX
		CPS	FHC	CDG-1b
			SCID	SLO
			IDDM	ALD
			GAMT	MPS-1H
			WD	FABRY
			AGAT	CR TRANS
			NB	LSD
			TURNER	POMPE
			BIL	KRABBE
Excluded				
			ADA	
			A1AT	
			DMD	
			G6PD*	
Deferred				
			HIV	
			TOXO	
			CMV	

Codes are as listed in Table 4. OA, disorders of organic acid metabolism; FAO, disorders of fatty acid metabolism; AA, disorders of amino acid metabolism; Hb Pathies, hemoglobinopathies. (*) Identifies conditions for which specific discussions of unique issues are found in the main report.

newborn screening categories due to other inadequacies in meeting the criteria (4 conditions), and the three conditions on which we deferred decision-making.

Selected condition discussions

The following conditions represent a group for which there was either deviation from the adopted data processing plan or for which unusual issues justify additional discussion. It is important to realize that the data on the laboratory sensitivity and specificity of many conditions identified by MS/MS is suboptimal, though it was sufficient to lead the expert group to classify them as it has done.

Congenital Adrenal Hyperplasia (CAH)

Table 7 CAH includes a number of forms of the disease. The most common is 21 hydroxylase (21-OH) deficiency, which accounts for 95% of cases and is the general form that has been considered. The primary marker used in newborn screening for 21-OH, 17-hydroxyprogesterone (17-OHP), is most sensitive in identifying infants with the severe salt-wasting form in which elevations are very high. The degree to which 17-OHP is elevated in the nonsalt-wasting forms is variable. Hence, sensitivity in detecting this form by newborn screening is reduced. The 21-OH forms of CAH were not subdivided as were the hyperphenylalaninemias because the forms of 21-OH are caused by the same gene. However, many programs consider the identification of newborns with the nonsalt-wasting form to be a by-product of screening for the primary target, the salt-wasting form. In the salt-wasting form, most virilized females should be clinically detectable because of "ambiguous genitalia" or as virilized females. However, it is important to identify the males by screening to prevent early morbidity and mortality. The other CAH types found in the remaining 5% of patients are not detectable generally by current screening strategies.

Galactokinase Deficiency (GALK)

Table 8 Galactokinase deficiency scored 1,286 points in the analysis. However, the only consistent phenotype is cataracts. Further, in order to screen for GALK, an additional test is required. Most screening laboratories include a combination of the Beutler fluorescent spot screening test and a fluorometric or bacterial inhibition assay for total galactose. Because GALK is very rare and is part of the differential diagnosis of GALT, it has been designated as a secondary target.

Glucose 6-Phosphate Dehydrogenase Deficiency (G6PD)

Table 9 G6PD deficiency is included in newborn screening programs in some countries, particularly in Asia and the Mediterranean, where it is the most common enzymopathy. Newborn screening programs in the Philippines and in Taiwan have reported incidence figures of 1 in 65. In the United States, G6PD screening is provided as part of the screening panel for the District of Columbia – the only program to mandate and provide screening for G6PD deficiency (Missouri has mandated G6PD screening but has not yet implemented the screen-

ing). The vast majority of the clinical data are from countries in which the risk factors (e.g., ingestion of fava beans, infections, and drugs such as sulfonamides and antimalarials) associated with G6PD status are more common and in which the prevalence is higher (e.g., tropical Africa, Middle East, tropical and subtropical Asia and in some areas of the Mediterranean). There is very limited data available from any screening program in the United States, and the opinion of hematology experts is that the variants that exist in the United States African American population are clinically benign unless the individual is in a severely compromised (i.e., oxidized) state, usually resulting from drug exposure. Additional data are needed from programs now screening for G6PD before this condition can reasonably be considered for inclusion in a mandated core panel of screening conditions. Programs currently screening for G6PD are encouraged to collect and publish the data for determining clinical relevancy and analytical specificity and sensitivity of tests being used. Further, and as discussed below in the context of hyperbilirubinemia, some conditions are not mutually exclusive. Appropriate monitoring and management of jaundice could identify those cases at risk for Kernicterus or biliary atresia.

Hemoglobinopathies (Hb Pathies)

Table 8 Hemoglobinopathies are screened by HPLC or IEF in most programs. The primary focus of the review of scientific literature was on sickling disorders, since they have been the primary targets of newborn screening. However, there are over 700 hemoglobin variants identified by the methods used for screening, and 25-30 are considered clinically significant. Many of these conditions are associated with an Hb SS allele, but not all. Among these variant hemoglobinopathies, Hb E is by far the most common. The expert group agreed with the current recommendations that all clinically significant hemoglobinopathy variants be reported to health care professionals. It is appreciated that there may be conditions that occur more commonly in subpopulations, such as the case of Hb E in the Hmong population, and that may alter local screening practices.

Homocystinuria (HCY)

Table 7 Homocystinuria is screened for by detection of an elevated concentration of methionine, a secondary biochemical marker of the condition. The differential diagnosis of HCY includes other defects of methionine metabolism, unrelated liver disease, common dietary artifacts (total parenteral nutrition), and analytical issues (lability of methionine internal standard).³⁷ Hence, screening for HCY has a lower sensitivity than other amino acid disorders included in the core panel, and requires special attention in result interpretation to minimize the rate of false positive results. Although a primary screening based on methionine is less than ideal, the identification of newborns with a potentially treatable condition was a determining factor for the high score assigned to HCY in the survey and its inclusion in the core panel. This situation is likely to evolve when a second tier test capable of measuring

total homocysteine in bloodspots becomes routinely available by MS/MS or other methods; an improvement that will strengthen the inclusion of HCY in the core panel.

Hyperbilirubinemia (HPRLBIL)

Table 9 Based on the responses of seven experts asked to complete the data collection instrument, this was among the highest scoring conditions. However, the expert group determined that there was not a screening methodology that was sufficiently well validated in a large newborn population to justify mandated universal screening at this time. Although bilirubin test result nomograms have been validated in smaller studies, the current nomograms are not sufficiently reflective of the broad population. There are also risk factors for hyperbilirubinemia associated with other conditions such as G6PD deficiency that are assessed independently. Additionally, in order for bilirubin to be used as a marker of this condition, a specimen would have to be taken and testing would likely have to occur in the local nursery, because results would need to be rapidly available based on current understanding of hyperbilirubinemia. Therefore, the question is raised whether this should be a mandated newborn screen or, rather, be instituted as an appropriate standard medical practice for any newborn.³⁸ Currently, universal testing for hyperbilirubinemia is not routinely conducted in most hospitals.

Methylmalonic Acidemia

Methylmalonic acidemia (MMA) exists in several etiologic forms caused by defects of either the apoenzyme (MMA-CoA mutase) or the biosynthesis of the coenzyme (adenosyl-cobalamin). The forms associated with a coenzyme defect may overlap biochemically with acquired dietary deficiencies. The biochemical marker of MMA is propionylcarnitine. Overall, there is credible evidence of less than ideal sensitivity with the current testing technology (affected cases with normal concentration when tested at birth) and specificity (relatively high rate of false-positive results, including cases with relatively high levels that are followed up by perfectly normal plasma acylcarnitine and urine organic acid profiles). It is likely that the introduction of a second-tier test capable of measuring methylmalonic acid in bloodspots could improve the sensitivity and specificity of newborn screening for MMA and reinforce the inclusion of this condition in the core panel. Because newborn screening is considered a program that extends beyond the screening test itself, it was decided that the disorders characterized by an elevated propionylcarnitine (mutase deficiency, cobalamin A, B, C, and D deficiencies, as well propionic acidemia) should be subdivided, particularly since they have quite different natural histories and treatment options.

3-Methylcrotonyl-CoA Carboxylase Deficiency (3MCC)

Table 7 The natural history of 3MCC has been driven by the clinical ascertainment of patients presenting with severe acute episodes. However, since newborn screening with MS/MS began, several individuals have been identified with the analytes associated with the condition but without apparent clinical

manifestations. This situation includes cases where the abnormal metabolites found in the neonatal bloodspot were of maternal origin, subjects who are usually biochemically affected but symptom-free. All elements being considered, it is in the best interest of newborns affected with 3MCC that the condition be identified in all cases. 3MCC was therefore included in the core screening panel with the expectation that long term follow-up will lead to a better understanding of this condition and its clinical significance.

Tyrosinemia Type I (TYR I)

Table 7 TYR I is a condition caused by fumarylacetoacetate hydrolase deficiency that presents with severe liver and renal disease and peripheral nerve damage. If left untreated, most patients die of liver failure in the first years of life. Treatment with the drug NTBC (2-(2-nitro-4-trifluoromethylbenzoyl)-1,3-cyclohexanedione), diet, and liver transplant are now considered to be very effective. Newborn screening is based on the detection of an elevated concentration of tyrosine. There is evidence of less than ideal sensitivity with the current testing technology (affected cases with normal concentration when tested at birth) and poor specificity (very high rate of false positive results, mostly premature babies and newborns with liver disease of variable etiology). Although the introduction of a second-tier test capable of measuring succinylacetone in bloodspots could improve the sensitivity and specificity of newborn screening for TYR-I, the question of whether affected but asymptomatic newborns are being identified with any degree of consistency remains to be answered. It is a general and accepted concern that hepatorenal tyrosinemia may not be detected by MS/MS analysis of tyrosine concentration alone. However, TYR-I is included in the core panel for historical reasons and because of the effectiveness of treatment. It remains important not to exclude the diagnosis of tyrosinemia on the basis of a screen negative result.

Limitations of methodology

Over the course of this project a number of limitations became apparent. Conditions with limited available evidence reported in the scientific literature were more difficult to score and place in one of the three categories. Some conditions had been reported in 10 or fewer families in the world, and for other conditions, there were gaps in the evidence base in the literature. Many conditions were found to occur in multiple forms distinguished by age-of-onset, severity, or other features. In most cases, decisions related to newborn screening were based on the more severe and treatable forms of the conditions.

The knowledge base about genetic diseases grows through a common pathway and, unless a condition was already included in newborn screening programs, there was a potential for bias in the information related to some criteria. The most severe forms of genetic diseases are usually those first noted. As one moves into the families of these probands, this bias toward severity is reduced. However, it is not until a large general population has been studied that the true performance char-

acteristics of the various screening tests are appreciated. Because many of the conditions under consideration are very rare and the genetic etiologies may vary by ethnicity and other parameters, a population of considerable size is required to acquire a broad understanding of the condition.

Due to the aforementioned limitations, expert opinion that considered reasoning from first principles and the quality of the studies underlying the data contributed significantly to the placement of the conditions into particular categories.

Numerous barriers to implementing an optimal screening and follow-up program were identified. Recommended actions to overcome these barriers include the establishment of a national role in scientific evaluation of conditions and the technologies by which they are screened, standardization of case definitions and reporting procedures, enhanced oversight of hospital-based screening activities, long-term data collection and surveillance, and consideration of the financial needs of programs to allow them to deliver the appropriate services to the screened population.

Finally, there were limitations in both time and resources available to accomplish a project as broad and comprehensive as this. A large number of conditions commonly managed by differing subspecialists were assessed and, due to their rarity, it was not unusual that there may only be a handful of acknowledged experts of particular conditions in the world. It was also necessary to include a significant number of experts not directly involved in the expert group or its work groups. In order to broaden the number of individuals from whom we might draw for assistance with data collection and validation, it was necessary to consult with international experts.

In many ways, the analyses done under this project provide a current snapshot of the knowledge base from which recommendations are drawn. Decisions were made as to the adequacy of the evidence on which the recommendations are based. However, as is common for rare diseases, the acquisition of new knowledge is ongoing and long-term surveillance is needed to ensure that the evidence continues to support the recommendations.

Decision making for conditions being evaluated

A primary consideration in evaluating conditions is the availability of the test. The parameters that determine "availability" are numerous and vary considerably among conditions. It is also difficult to compare tests because of the differing "value" of a technology (e.g., multiplex capability, appropriateness of the site to conduct the screening service). The expert group considered whether the tests are amenable to a screening laboratory; for example, some tests are functional, such as those for hearing screening, and must be performed in the nursery. Other tests may have significant time constraints and are therefore better conducted in the hospital or birthing facility laboratory, as would likely be the case for bilirubin screening for kernicterus risk. It also should be noted that some of the conditions considered by the expert group did not meet the criterion that the test must be performed in the 24- to 48-hour period after birth (e.g., Wilson disease, familial hypercholes-

terolemia, Duchenne muscular dystrophy, congenital disorders of glycosylation, Turner syndrome screened by FSH levels). However, such conditions may be appropriate for screening at a later time in infancy or later in childhood. Although early and continuous screening of infants and children is a critical public health goal—as is lifelong screening—the expert group analysis was limited to conditions that should be and could be evaluated some time within the first few days of life. For the most part in the United States, the focus of traditional newborn screening programs has been on disorders detectable in the first 12 to 48 hours prior to discharge from the nursery. As such, the analyses were all predicated on testing done during this time frame. Initial screens in the neonatal period (i.e., first 28 days of life) would constitute a separate program with different costs and yields of cases and therefore should be separately analyzed.

Within this framework, the basis for decision-making as shown in Figure 9 starts with whether a screening test is available, a criterion without which decisions to screen cannot be made. Clearly, the first decision to screen is based on the availability of a sensitive and specific screening test that can be done in the 24- to 48-hour interval after birth. However, there is occasional disagreement as to whether a test is adequately validated for use in general populations. Hence, survey respondents may not necessarily give a 200-point score but may give a score between zero and 200. We defined the existence of the screening test as corresponding to a score between 100–200 points. Conditions determined to have a screening test are then evaluated with respect to the criteria.

Understanding that the evidence for each criterion needs to be evaluated, conditions with validated scores, scoring above 1,200 are considered appropriate for inclusion as primary targets in a screening program. However, the expert group distinguishes between those that are primary target conditions and those that are included in the differential diagnoses for those primary target conditions. Those with tests available and scoring between 1,000 and 1,200 are secondarily reconsidered as to whether an efficacious treatment is available and, if so, they are then reconsidered as to whether the natural history of the condition is well understood. If one of these is answered “no” but the condition is part of the differential diagnosis of a core condition, it is placed in the secondary target category. If it is not part of the differential of another core panel condition, the condition would not be considered appropriate for newborn screening at this time. Conditions falling between 1,000 and 1,200 are also considered appropriate for the secondary target category while those with an overall score under 1,000 are not considered appropriate for newborn screening at this time. At the bottom of the algorithm, the expert group acknowledges that there are currently significant research studies and clinical trials in process involving screening tests and therapeutics for diseases that might make the condition amenable to newborn screening (e.g., lysosomal disorders). The information that determined the current recommendation of the expert group is not static. Conditions not considered appropriate for the core

panel at this time should be reevaluated periodically to determine if their status has changed.

The data collection instrument used in this project provides information on only one aspect of a broader decision-making process required for evaluating conditions and establishing a uniform newborn screening panel (see decision tree in Fig. 9). There are also features of tests, such as costs, that are not factored into this diagram that State newborn screening programs may take into account. The algorithm can be used prospectively as a tool to evaluate conditions for their appropriateness for addition to or removal from a screening panel (Appendix 2). Reference information about each condition the expert group evaluated and the summary information can be compared to the results of an independent assessment of a condition. Review of the scientific literature should be conducted and expert opinion should be gathered for any condition evaluated. The preference is to use data from the literature. For the most subjective criteria, expert opinion is supplemented with the views of individuals involved with newborn screening programs and child health professionals and families.

Reporting responsibilities

Many factors affect the decisions about reporting of individual test results made by laboratories and programs. Some State newborn screening programs report directly to child health professionals, while others report to designated subspecialists. Some also report test results to families. Reporting also varies according to whether the results are screen-positive or screen-negative. As noted earlier, all results of likely clinical significance that are apparent in the testing platforms targeting specific conditions should be reported. As recommended by the Sickle Cell, Thalassemia and Other Hemoglobin Variants Subcommittee of CORN (1995), each screening program should develop guidelines for follow-up of carriers of all clinically significant conditions. This currently includes hemoglobinopathies and also would now apply to CF, because for both conditions the primary- or second-tier tests reveal carrier status. Similarly, second-tier testing for molecular causes of MCAD and other disorders can lead to the identification of carriers of the conditions (for autosomal recessive disorders). The differences in expectations between the conditions in the core panel and those in the secondary target category should be noted. Inherent to conditions in the core panel is the need to maximize detection in screening while minimizing excessive false positives being referred into the health care system. For conditions in the core panel that are positive on screening due to specific analytes being elevated, the secondary targets are identified in the diagnostic laboratory. It was on the basis of firm knowledge about these conditions that most decisions were made. The identification of conditions in the secondary target category is based on the fact that results are available due to the multiplex or multianalyte nature of the screening technology used. However, it does not presume that screening tests have been maximized for the detection of these conditions or that the knowledge base is sufficient to have developed an expectation of maximum health outcomes following interventions.

Newborn screening program officials also make decisions about following patients after initial screening and reporting. For instance, false-positives are treated as true positives until proven otherwise. However, once shown to be a real false-positive result, the State newborn screening program often treats the infant as they would a screen-negative infant, without pursuing further follow-up. The expert group believes that this situation warrants additional postconfirmation decision-making but acknowledges that the programs must minimally understand final diagnoses in order to discriminate false-positives from real-positives for these “secondary” targets.

State programs must decide whether the individual prevalence, costs and burdens of identifying these additional diseases—which may not be treatable and may take resources away from the treatable diseases originally targeted through these programs—can justify their inclusion in the program. They also must take into consideration the issues raised by child health professionals who will receive results about very rare conditions about which they have limited knowledge. Regardless of whether the State newborn screening program chooses to integrate secondary target cases into their full newborn screening program, it is important that an organized system of data collection and surveillance be available. The issues in newborn screening are similar to those that the FDA has faced with therapeutics for rare diseases, in which a shift toward phase IV (postmarket) surveillance during clinical trials has emerged. This shift recognizes that the most critical data about genetic diseases arise in the context of full population analysis. However, clinical data about the “normal” population is very scarce because the research focus has been on those with disease and on the diseases themselves. The significant variability inherent in genetic diseases requires significant knowledge of the expression of genetic variants in a general population before they are well understood. Such data collection has not been a priority of funding agencies.

E. Summary

Significant variability exists in the types of newborn screening available and the conditions screened across the United States. This project was intended to evaluate the scientific and medical evidence in order to identify conditions appropriate for newborn screening. After articulating overarching principles to guide decision-making, the current practices and systems in the States/regions and other countries were assessed.

All analyses were done from the perspective of national data, since one of the goals of the project was to bring standardization and uniformity to newborn screening. It is appreciated that some conditions may occur more commonly in subpopulations, such as is the case for IBG and HbE in the Hmong population, and that that may alter local screening practices.

Criteria were defined that would be used to compare the many conditions under consideration. The scientific literature related to each criterion was reviewed for each of 84 conditions and the opinions of at least three acknowledged experts for every condition was evaluated. At the first level of analysis, an assessment was made as to the availability of a screening test

that had been validated in a large general population. Scores were then established for each condition and they were assigned to one of three groups:

1. Core Panel (shared in common a high score [$\geq 1,200$], the availability of an efficacious treatment, a knowledge of natural history adequate for inclusion in a public health screening program);
2. Secondary Targets ([1,000–1,200] conditions that are part of the differential diagnosis of a core panel condition); and
3. Not Appropriate for Newborn Screening ($< 1,000$] either no newborn screening test is available or there is poor performance with regard to multiple other evaluation criteria).

The scientific evidence was overlaid on an initial categorization of conditions to ensure that all conditions in the core panel had a sufficiently well understood natural history and that an efficacious treatment was available.

The expert group recommends that State newborn screening programs:

1. Mandate screening for all core panel conditions defined by this report;
2. Mandate reporting of all secondary target conditions defined by this report and of any abnormal results that may be associated with clinically significant conditions. Some are identified in screening laboratories (e.g., hemoglobinopathies) and others in the diagnostic laboratory (e.g., MS/MS screened conditions). Clinically significant conditions also include the definitive identification of carrier status;
3. Maximize the use of multiplex technologies; and
4. Consider that the range of benefits realized by newborn screening includes treatments that go beyond an infant’s mortality and morbidity.

SECTION II: THE NEWBORN SCREENING SYSTEM: PROGRAM EVALUATION, COST-EFFECTIVENESS, INFORMATION NEEDS, AND FUTURE NEEDS

A. The newborn screening system

In order to successfully expand the number of mandated disorders screened for in newborns, the full breadth of the screening process and its components must be fully operational. Thus the expert group and its Diagnosis and Follow-up Work Group sought to examine the current status of screening systems throughout the United States, with particular attention paid to the diagnosis and follow-up components and their interface with the newborn screening program and primary health care professionals. In addition, the group was interested in identifying the key components of screening and highlighting some best practices that appear to improve outcomes. The six components of the newborn screening process that were assessed are:

1. Education, including prenatal education;

2. Screening, including specimen collection and testing;
3. Follow-up, including result reporting;
4. Diagnostic confirmation;
5. Management; and
6. Program evaluation and continuous quality improvement.

Much of the information reported in this section was obtained from a survey of State newborn screening programs conducted by the NNSGRC and reported at a November 2002 meeting sponsored by HRSA/MCHB and University of California, Los Angeles (UCLA), entitled "Educating Parents and the Informed Decision-Making Process Regarding Newborn Screening Procedures and the Use and Storage of Residual Bloodspots." NNSGRC has updated this information through June 2004.

Education

As screening increases there is a growing need for education across all groups of constituents, including parents and guardians, obstetrical providers, infants' medical homes, pediatric specialists, and emergency room/labor-delivery/neonatal intensive care unit (NICU) staffs. Education should occur in several places and times in the screening system, appropriate to the needs of patients, families, and health professionals.

Newborn screening programs typically provide educational materials during the perinatal period. The materials include information about newborn screening in general and brief descriptions of the conditions that are screened. Nineteen of 50 programs indicated that distribution of their newborn screening brochures was mandatory in birthing hospitals. Only one program reported not having an informational newborn screening brochure. All but three of the 50 programs indicated that their brochures included a list of disorders screened, and all but two described the specimen collection procedures and timing. Twenty provided information about when results would be available, 31 discussed the manner in which the results were reported to physicians, and 36 indicated how parents might obtain these results. As the number of conditions included in screening continues to expand, there has been a move toward providing more general information about the types of conditions screened rather than detailed information about each condition.

Prenatal Education

Few programs actively support education programs about newborn screening during the prenatal period. Ten of 50 State programs reported that newborn screening brochures typically were distributed in obstetrical offices, and 14 of 50 indicated that there was routine distribution in birthing classes. No information was available concerning quality, readability or understanding of the brochure information. The growing number of conditions for which newborn screening can be expected, combined with the existing limitations (e.g., familiarity of child health professionals with the newborn screening system) to delivering education during the perinatal period, argues for a focus on enhanced education during the prenatal

period. This area of need is currently being addressed by HRSA/MCHB through a contract with UCLA.

Screening

The timing of specimen collection and delivery to laboratories also varied. According to the NNSGRC 2000 National Newborn Screening Information Report, which included information from 28 programs at the time of this report, 74% of newborns were known to have been screened prior to 48 hours of age and 22% were screened after 48 hours. Twenty-two States reported that 2.7% of infants were screened prior to 12 hours of age, and 12.2% were screened between 12 to 24 hours of age. In several States as many as 30% to 40% of infants were screened between 12 and 24 hours of age. These timing issues may have direct implications for the predictive values of testing for some conditions.

Information about the timing of specimen delivery to laboratories was not readily available. The majority of programs rely on the United States Postal Service for specimen transport, with service varying from overnight delivery to up to a week in some areas. Most specimens arrive in the laboratories within 72 hours. However, in United States territories, such as Guam and States with relatively isolated and rural populations, delivery may take a week or more. It is suggested that specimens be transported by courier services that allow for receipt at the testing laboratories within 24 hours.

The timing of specimen collection and delivery is variably tracked. For diagnosed cases, programs generally record date of birth, date and time of specimen collection, date of receipt in the screening laboratory, date of laboratory report, and date of diagnosis. However, since establishing an etiologic diagnosis may be an iterative process that increasingly refines diagnosis, it can be difficult to define the time at which "diagnosis" is established. The date when initial diagnostic tests are ordered has been used as a substitute for date of diagnosis. Some programs monitor the date of initiation of treatment, but variations in the treatments for different conditions and the tendency to institute low-risk treatments in ambiguous, nonclassical cases renders this less useful unless viewed in the context of individual diagnoses. Most newborn screening programs presently operate on a 5-day work week. Some conditions can be life-threatening (e.g., MSUD, CAH, GALT, organic acidurias, fatty acid oxidation disorders, urea cycle disorders) within a few days after birth, so it is desirable to initiate specimen processing within 24 hours of specimen receipt in the laboratory, with a 5-day turnaround time between birth and the availability of the test results. However, it should be emphasized that detection of disease in the presymptomatic phase is one of the basic principles and values of screening.

The handling of screen-positive cases also was evaluated. Essentially, all newborn screening laboratories utilize a follow-up coordinator for reporting and tracking screen-positive results. For the most part, a positive result is reported only after the laboratory has verified the original finding through a second analysis of the original specimen. However, for some of the most time-sensitive conditions characterized by short-

term mortality and morbidity risks (e.g., CAH, galactosemia, isovaleric acidemia, MCAD, maple syrup disease, and some of the other metabolic diseases), preliminary positive results may be reported prior to repeat testing. These results are generally reported by telephone to the health professional identified by the newborn screening submittal form or by the birthing facility and/or the newborn screening consultant. The expert group recommends standardization of reporting procedures, including: the result, the reference range, the nature of the abnormality, and an indication of the speed and progression of clinical symptoms in the absence of intervention.

Screen-negative cases are often handled quite differently from the screen-positive cases. Some programs group normal results for batch reporting, waiting until all assays have been completed. Among the more significant potential problems identified in reporting of results is the risk of interpreting screening results as equivalent to diagnostic testing results. Screening results that are in the normal range may not have the same negative predictive value as is the case for diagnostic specimens obtained due to symptoms.³⁹ Additionally, it is increasingly apparent that age (developmental, chronological) and condition (acute affected, feeding status, transfusion status) of the newborn when the specimen was collected can affect the test results and their interpretation.⁴⁰

Further, the use of general terms such as “amino acids normal” or “acylcarnitines normal” in reporting of screen-negative results is an issue. The general lack of knowledge among clinicians of newborn screening programs and the screened conditions makes these types of results not useful. On the other hand, clinicians may not want to take the time to read through long, detailed, normal reports. A report indicating all that was normal in an MS/MS screening profile could require considerable information to reflect the varying degree to which different conditions had been ruled out. At the same time, it can be argued that detailed reports are necessary. For example, if an infant moves from one State to another that has a different screening panel, the results may be misinterpreted if they refer to a general group of tests rather than being delineated by condition.

The fact that two categories of screening tests and result reporting are proposed also complicates this issue. States vary in which primary-target conditions they choose to detect and the technology they use to detect them. In addition, there is variability in the testing strategies (e.g., use of second tier testing) and the cutoffs the program chooses to define cases. Diagnosis and Follow-up continues to consider these reporting issues.

Most programs report screened-negative results to the location identified on the newborn screening collection card, which in many cases is the hospital of birth and not necessarily the infant’s medical home. It has been observed in NNSGRC reviews of newborn screening programs that many hospitals do not routinely track the results and when the test results arrive at the hospitals, they are simply filed in the medical records without review. In addition, the tracking of newborn screening results to ensure that results are obtained on all

screened newborns, while desirable, is not a uniform hospital practice. As screening expands for the pediatric population, the medical home should consider incorporating verification status of newborn screening results and keep such records easily accessible in a manner similar to those used for posting immunization status to medical records. Recent efforts by HRSA/MCHB to support the development of integrated and linked information systems that include newborn screening information for health care providers’ direct access is an important development that may improve communication of screening results to the medical home and other appropriate health care facilities for the newborn. Additionally, national standards for the reporting of newborn screening results should be considered (similar to ACMG guidelines for prenatal DNA and other test report guidelines).

The use of second- or third-tier testing also was addressed in the work group’s assessments. This practice is fairly common in newborn screening laboratories. Almost all States use a second-tier test for CH, either T4 or TSH depending on which was used in the initial screen. These second-tier tests are commonly done on the original bloodspot sample and are distinguished from repeat testing, which involves repeating the same test on the original specimen, or second tests that require a fresh sample. Some programs use a second-tier fluorometric test following an initial bacterial inhibition assay for PKU. DNA testing as a second-tier test to detect high-frequency mutations is done in some programs for CF, hemoglobinopathies, MCAD, LCHAD and galactosemia, and some are considering second-tier testing by MS/MS for CAH. With expanded newborn screening (including hearing loss screening) identifying as many as 1:250 newborns who will require diagnostic confirmation (B. Therrell, personal communication), the need to assess the capacity of the follow-up system is apparent.

Procedures for repeat testing in the newborn screening laboratory on the original bloodspot also were assessed. Essentially all newborn screening testing laboratories employ a QA step of retesting the original spot to confirm preliminary positive results. Some laboratories use a different method on second tests as a QA check. Retesting original bloodspots is distinguished from second-tier testing using a different test, and also from repeat screening, which uses a new specimen on which confirmatory testing is done. Routine repeat screening of all newborns is required in eight States, and several others strongly suggest second screening. There are specific circumstances (e.g., unsatisfactory specimens, acutely ill newborns in the NICU) under which repeat screening is commonly required. Because of the possibility of biologic false-positives, 29 States recommend/require a second specimen if tested prior to 24 hours of age and seven States require a second specimen if the newborn is tested before 48 hours of age. False-positives for CH and CAH are common in premature infants but can be dealt with through retesting when the infants are a few days older and their endocrine systems are more mature. Improved testing specificity on the initial specimen also can be achieved by using a nomogram more specific to the gestational age of the infant. False-negatives are the greater concern, since they may

not be recognized easily. Programs that mandate a second test for CH report finding 5% to 15% of their total caseload through the second test, but these cases have not been studied. This number is reduced by about 50% when TSH is used as the initial screening analyte. Over half of the cases of the classical simple virilizing form of CAH may go undetected on an initial screen due to biological factors.

Reporting and Follow-up

Follow-up is the term commonly used to describe the process of reporting abnormal screening results to the medical home, specialist, and/or guardians/parents and the initiation and tracking of the next steps in evaluation. Follow-up can be divided into two categories, short- and long-term follow-up. Short-term follow-up includes those activities that ensure all infants are screened, abnormal results are appropriately and expediently handled, and affected infants are promptly identified, appropriately referred, and treatment initiated where applicable. Long-term follow-up extends the period of follow-up substantially to monitor continuously the medical management and care coordination of those affected who require such services. Long-term follow-up also allows assessment of efficacy, sustainability, and safety of early treatment intervention, and can uncover new disease/treatment outcomes, and is valuable for demonstrating utility or limitations of screening.

Newborn dried bloodspot screening follow-up generally has functioned independently of newborn hearing screening follow-up, although many aspects of the follow-up procedures are similar and sometimes duplicative in terms of effort. Programs should minimize the number of places to which health care professionals must go to get information about their patients. Advances in information technology would allow direct and immediate access to screening test results, benefiting infants, health care professionals and screening programs. The experience of the newborn dried bloodspot programs could inform the hearing screening programs that have significant loss to follow-up of patients.

There is also some variation in how programs follow-up unsatisfactory specimens. Some State laws and program regulations place the responsibility for a satisfactory specimen on the specimen submitter. In such cases, the program tends not to pursue unsatisfactory specimens, electing to let the submitter perform its responsibility to the program. It is not clear that such practices had any impact on the liability issues that seem to have been the reason for such program practices to have arisen. In other cases, programs exercise their follow-up responsibilities in much the same way as they handle screen-positive cases. CLIA regulations require that a testing laboratory show that it has a procedure for improving specimen submissions in instances where there is unsatisfactory performance on the part of the specimen submitter.

Inadequate demographic information (e.g., patient's name, weight or age at the time of collection) also may render a specimen unsatisfactory. Most programs lack a strict enforcement policy regarding specimen rejection related to their rules governing certain demographic information. Often the initial re-

sponsibility for determining the acceptability of the specimen's demographic information falls to the clerical personnel performing the check-in process.

In order to improve the overall quality of specimens provided to newborn screening laboratories, the best approach is to minimize the number of unsatisfactory specimens and to ensure that an appropriate submitter education program is in place. It is best to have a designated person responsible for monitoring the quality of infant demographic information and for ensuring that accurate and complete information is part of a total quality management approach to laboratory operations. Compliance with requests for specimen demographic information must be monitored and action must be taken regarding noncompliance.

Most large States use computerized follow-up systems. Because these systems can be adapted to automated error surveillance, programs are encouraged to pursue routine quality checks using their computer systems. In the few States with computer generated submitter profiles, the profiles are used to improve the quality of specimens and information submission by, for example, monitoring periodic error rate reports. Those using computerized reporting and tracking systems have reported improvements on the part of submitters when profiling reports are used and submitters receive feedback from the reports.

In the event of a screen-positive result, most programs rely on information submitted with the newborn screening specimen to identify the newborn's physician or medical home. However, many newborns lack an identified child health professional at the time of release from the hospital. Often, the demographic information submitted with the specimen lists the nursery physician or on-call physician as the physician of record. Although identifying the appropriate child health professional may be a challenge, most newborn screening programs attempt to meet this challenge. Contact with the subspecialists is usually easier, since the group is smaller and is usually more intimately involved with the newborn screening program. In the interest of further closing the gaps in the system, it would be useful if hospitals were able to ensure that a follow-up appointment has been made for all newborns prior to their hospital discharge. At a minimum, the hospital nursery staff should work with families to identify the infants' medical homes and ensure that contact information for all infants is up to date.

Once the screen-positive case has been referred into the health care system, most programs have follow-up protocols that include tracking the patient until treatment has been initiated. Some programs subcontract this responsibility to regional medical centers and do not actively pursue this information, having transferred the responsibility for this in their contracts. However, this practice may complicate ready access to short- and long-term information that would be useful for program evaluation. Some States are developing systems that allow information integration and program linkage to improve tracking of screening results and patient outcomes. For example, some use bar codes that link newborn screening filter paper cards with birth certificates, and others have considered

including the newborn screening information on the face page of the medical record where vaccination information is placed to facilitate monitoring. In any case, a plan should be in place for exhaustive and documented confirmation of follow-up. Follow-up coordinators should link repeat specimens to initial specimen records, and all programs should obtain short- and long-term follow-up information.

A variety of methods of screen-positive results notification have evolved within newborn screening. In most programs, once the follow-up coordinator has provided results to the child health professional, the child health professional or a member of his or her staff informs the family of the screening results. Some programs notify both the child health professional and the family. Education is an important aspect of the notification of parents and health care professionals. Some States have developed culturally and linguistically appropriate educational materials for families but there is limited availability of similar materials for child health professionals and specialists.

Once the family is informed of the test results, the child health professional determines the need for and extent of subspecialty involvement, unless the program's follow-up is conducted directly through subspecialists. Not all conditions have similar demands for the timeliness or complexity of follow-up. The availability of informational materials for child health professionals that would facilitate their ability to participate actively in a collaborative management approach to their patients' care would be useful. Such information could include immediate management issues and relevant subspecialist referral sites. The work group on Diagnosis and Follow-up developed templates for such informational materials that have been pilot tested at limited sites. They are the basis of ongoing work developing templates for all conditions in the core panels, as well as those in the secondary target category. (Examples of these templates can be found in Appendix 3.) Although guidelines for immediate management could be readily developed, there is little standardization of parameters by which one would qualify an experienced subspecialty provider. Further, some parts of the country may have limited availability of experienced pediatric and subspecialty care health care professionals. This is particularly apparent in the area of inborn errors of metabolism; there are currently 53% fewer board certified biochemical geneticists in the United States than were practicing in 1990 and a limited number of trainees. In such circumstances, an organized system to link child health professionals with specialty care professionals would be useful. This could be accomplished through the developing HRSA/MCHB Genetics and Newborn Screening Regional Collaboratives that are intended to make national and regional services and resources accessible at the local community level.

Once confirmation of diagnosis is available to the child health professional or subspecialist, it is common for this information to be communicated promptly to the State newborn screening program. It is important that all programs obtain confirmatory outcome reports in order to fulfill their public health mandate.

Diagnosis

There is a complex relationship between the definition of screen-positive test results and the definition of the genetic condition itself. Upon identifying a screen-positive infant, algorithms through which diagnostic confirmation is obtained are followed. Some steps may involve the screening laboratory as is the case with second-tier tests while others involve the clinical and laboratory evaluations that lead to the final diagnosis. It is only after significant testing in a general population that the full breadth of the phenotype of the genetic condition in question is well understood. Hence, it becomes important to maintain communication between the health care professionals and the screening programs related to the false-positive and true-positive results. It will also be important to reconsider what constitutes a false positive result since a particular screening result may be associated with either a core condition panel or a secondary target condition. Further, it is important to develop mechanisms through which programs can be made aware of patients identified outside of the program in order to adjust program parameters to avoid "missed" cases. Finally, given that genetic tests can provide information about affected individuals and carriers, clear policies should be in place about communicating such information.

Management

Many programs do not have educational materials to facilitate and optimize patient care once a patient is diagnosed. Such information is commonly in the purview of the experts who develop guidelines for treatment. Information dissemination practices that facilitate collaborative management between the child health professionals and specialists would be useful.

Over the longer term of intervention and treatment there is usually insufficient information shared between health care professionals and the programs, and contact beyond the initial treatment phase is rare. This gap might only be filled through the development of information collection systems that facilitate the integration of program information with other health care information.

The availability of and access to therapeutic interventions varies among the States. Some States provide funding for medical foods^{†1} either completely or on a sliding scale based on income. Costs not covered by insurance may be covered through Title V funds and Medicaid. However, they are less likely to fund genetic counseling, penicillin for sickle cell disease, or thyroid hormone replacement therapy.

A definition of the range of health care professionals considered necessary for managing a particular condition is limited. Medical and nonmedical services are generally defined by the health care professionals to whom the infants have been referred. However, because almost all programs provide no funding for health outcome evaluation, few long-term studies exist. Beyond one to three years of age, there is little coordinated or systematic monitoring by the programs.

Program Management

Programs use a mix of models for management and development of their newborn screening activities. Many States have external advisory committees, although some rely only on internal advisory groups, which may not include consumers and experts for conditions considered by the programs.

B. Program evaluation

Several of the goals of this project are aimed at standardizing language and identifying the data or information needed to evaluate newborn screening program performance. Historically, newborn screening programs have been evaluated only internally, with the exception of the screening laboratory, which generally must meet CLIA requirements even though some of the analytes may not be specifically covered. Since 1987, HRSA/MCHB has made available to the States consultative program reviews by a team composed of experts in various aspects of newborn screening activities, and this has been continued as a responsibility of the NNSGRC. Besides providing annual State data specific to the Title V Block Grant performance measure, programs voluntarily report their program performance data to the NNSGRC for compilation and publication as an annual newborn screening data report. These reports are available at the NNSGRC website and can be used for inter- and intraprogram comparison (See www.genes-r-us.uthscsa.edu). Uniform performance measures, however, could enable better and more standardized comparative assessment of newborn screening programs. Performance standards should be related to the needs of those with the specific conditions identified. Uniformity of language and standardization of performance measures will allow programs to move from independent evaluation to a comparative system targeted at high quality and efficiency.

Program Standards

A fundamental goal of newborn screening is benefit to the newborn by identifying a treatable condition. Variability exists among the conditions in the core panel regarding the speed with which they must be treated in order to minimize or eliminate the negative consequences of the condition. In newborn screening programs, speed of screening and reporting results is sometimes driven by the conditions that have the most demanding time needs. For example, an elevated 17-hydroxyprogesterone indicates a high likelihood that classical CAH is present and should therefore be pursued promptly, since in some instances death can occur from salt wasting within the first two weeks of life. Similarly, an elevated C8 acylcarnitine indicates a high likelihood that MCAD is present and should therefore be pursued promptly, since in some instances death can occur within the first two weeks of life. This contrasts with the finding of hearing loss, for which the interventions can be delayed for two to three months without significantly affecting speech development. The importance of education of families and the medical home about timing and the consequences of later notifications is apparent.

Appendix 4 lists specific steps in the newborn screening program process that should be monitored. Program performance can be improved by integrating data monitoring into policies and procedures and then modifying programs as problems are identified. Furthermore, development of a uniform approach to data collection and program evaluation allows for the comparison of program performance among States.

National Programs of QA

On a national basis, there is no comprehensive QA program for newborn screening aside from that provided for screening laboratories by CDC (see Fig. 10). CDC offers a proficiency testing and quality assurance program specifically for newborn screening laboratories—the Newborn Screening Quality Assurance Program. The newborn screening laboratories are regulated under CLIA of 1988. FDA provides additional oversight of manufacturers who provide testing products to newborn screening laboratories, and CDC provides a service that validates the filter paper bloodspot collection devices. The NNSGRC, funded by HRSA/MCHB, provides consultative program reviews that include all aspects of the newborn screening system (upon the official invitation of individual State newborn screening programs), and collects and assimilates national newborn screening data.

The Joint Commission on Accreditation of Hospital Organizations (JCAHO) plays a role in the oversight of activities within hospitals. For several reasons, JCAHO's activities have not been specifically directed toward the hospital's role in newborn screening. Even though birth hospitals collect the vast majority of screening specimens, record demographic information, and receive newborn screening test results, hospitals have not traditionally been held accountable to JCAHO for newborn screening activities per se. Historically, hospital responsibilities for tracking newborn screening testing results have been varied, particularly since the newborns are usually not in the hospital when the screening results are completed and returned. Most State screening regulations are silent on hospitals' responsibilities, though some include specific requirements, and hospitals and administrators can in some States be held liable if newborn screening practices are improperly performed. Oversight of newborn screening has been complicated by the fact that the oversight of clinical activities is limited compared to the regulation of laboratories, which includes maintaining records of specimen submission and result reporting. In many hospitals, newborn screening specimens are collected and submitted to the screening laboratory directly from the newborn nursery, bypassing some areas of this laboratory oversight. Hospitals appear to assume greater responsibility for screening conducted within the nursery, for example, screening for hearing loss. In such circumstances, hospitals have a clear responsibility to make patients aware of any critical laboratory information stemming from their hospital stay. However, since hearing screening results are immediately available, the task of initiating notification and arranging for next steps in evaluation is simplified.

Discussions are ongoing regarding the possibilities of improving the ways in which hospitals provide information to newborn screening programs to ensure that adequate information is available in a timely manner for recontacting families or health care professionals and establishing follow-up while still maintaining appropriate privacy of the patient's medical information.² At the level of diagnosis and follow-up, there are several programs that have worked toward ensuring quality. Some organizations, such as CORN, AAP, ACMG, and the Society for Inherited Metabolic Disorders (SIMD), have been involved in the development of practice guidelines for the diagnosis, treatment, and management of many of these conditions. In addition, there are programs with "deemed" status through CLIA that offer proficiency testing and inspections of the laboratories providing diagnostic services for the conditions included in newborn screening programs. However, at the present time most analytes that are screened are not included in this program, although their addition is under active discussion.

Some programs have developed internal QA programs that variably address the components of the newborn screening system. While all States tabulate the number of tests done, many cannot relate tests to birthing records in order to ascertain the percentage of newborns screened. On the other hand, programs routinely track time from birth to diagnosis and treatment, and the numbers of newborns lost to follow-up, which are extremely important aspects of the screening system. Most programs maintain records of unsatisfactory specimens but they vary in follow-up actions and educational programs to improve specimen quality. In this respect there is perhaps a role for the federal government in providing some form of national program oversight. Furthermore, there are very different forms of oversight for laboratory services than for clinical services. In order to continue to improve the quality of newborn screening programs, several actions should be taken:

1. There should be uniformity in the types of data collected (see Appendix 4) by programs in order to compare program performance among States. In addition, reporting to a central authority should be required.
2. Periodic performance reviews of all components of newborn screening programs should be required. This should be a federal responsibility.
3. Language and terminology should be standardized in order to better compare performance among programs.
4. Turnaround time in reporting screen-negative results should be improved.
 - a. At a minimum, all results from the initial screening test (some States perform a second test later) should be available less than five days after the blood sampling for the first posthospital discharge visit to be of use in this clinical visit and to facilitate awareness of lifelong screening. Most results should be available within two days of the specimen arriving in the laboratory, and specimens should arrive in the laboratories within three days of collection.
5. Diagnostic laboratory QA programs should be enhanced to include all conditions screened in newborns.
6. Organized systems to allow for the collection and analysis of data about patients are important in defining the standards to be met and improving our understanding of these typically very rare conditions. Data from population-based screening are the optimal source of unbiased information about conditions and required reporting should be instituted.
7. Hospitals and JCAHO have significant roles to play, and standards need to be developed to improve quality, minimize errors, and facilitate tracking of newborns requiring active participation in testing follow-up.
8. All newborn screening laboratories should be CLIA-certified and should participate in CDC and CAP/ACMG proficiency testing programs or other equivalent programs as applicable.
9. All States should have an active system-wide newborn screening QA and total quality management program.
10. To bring uniformity to programs across the country and thereby create a more equitable system for all Americans, national oversight and authority must be provided with adequate resources. Consideration should be given to institutionalizing the role of the HRSA-funded NNSGRC, which currently offers on-site expert consultative reviews to the State newborn screening programs.

C. Cost-effectiveness analysis

This project focused primarily on a scientific analysis of conditions and the features that should be considered when deciding whether they should be included in a newborn screening program. However, costs often are the basis on which such decisions are made. Review of the few available cost-effectiveness studies of newborn screening suggests that often, they may be too limited in scope. Some studies have focused on the short-term costs and benefits of the screening stage and the immediate steps following the identification of a screen-positive infant. Most address tests for only a small number of disorders, and none has explored the cost savings and clinical benefits of tests such as MS/MS.⁴¹⁻⁴⁶

A basic cost-effectiveness analysis was conducted to better inform our decisions. Costs and benefits related to screening for particular conditions or groups of conditions were evaluated after mapping them over major disease outcomes (e.g., life expectancy, cerebral palsy/stroke, seizures, developmental delay, hearing loss, vision loss). Costs were obtained from the literature.^{2,42,43,47-51} Benefits were determined from expected outcomes with and without early treatment or intervention. Quality-adjusted-life years (QALYs) were then compared to costs. Where appropriate, tests capable of being multiplexed with other tests for different conditions were assessed independently and as a group. Results were found to be stable by sensitivity analysis.

The results of these analyses indicate that all newborn screening programs evaluated improved outcomes and most reduce overall costs (Carroll and Downs, in press). Screening

for CAH added increased cost per QALY gained, but the cost was well within the range conventionally considered cost effective. Screening for galactosemia was the only strategy that would be considered not cost effective in the base case analysis. However, under some reasonable assumptions, it can be shown to be cost effective. The identification of potentially affected individuals at such an early time in life leads to many years over which the benefits accrue and, in aggregate, the benefits outweigh the costs.

Technologies such as MS/MS further save money due to their multiplexing capability and low screening false-positive rates. MS/MS, used to screen for multiple conditions, had the greatest impact on outcomes and saved the greatest amount of money in the analysis. Virtually all screening for conditions that are treatable with significantly beneficial outcomes can be justified with benefits increasing as more conditions are included. The analysis also showed that clinical benefits and savings depend on low false positive rates and timely follow-up and treatment of positives, emphasizing the importance of an integrated screening and follow-up program.^{41–45,52}

D. Information gaps and a research agenda

Data and Analytical Needs

Screening

The evidence base for disorders potentially amenable to screening is limited and the questions that must be answered to inform our decisions about the future of our newborn screening programs are numerous and the issues complex. There are cutting edge new technologies emerging that can have a significant impact on screening programs. However, tech assessments have limited capacity to identify issues about promising technologies early in their development (e.g., is there sufficient capacity in the system to test the 4.1 million United States newborns? Are the tests adequately validated?). This raises important questions about how to implement new technologies for screening. Historically, as new technology is validated on a known cohort, it is then applied to a prospective screening cohort in a linked or unlinked (e.g., HIV screening) method, with or without reporting, and with or without randomization (e.g., CF). Many State newborn screening programs have awaited data from other State pilot or trial programs before investing in the costs of incorporating new technologies into testing and follow-up protocols. The potential for screening beyond the first few days of life is increasing. Determining how best to link existing public health activities (such as immunization) that occur at specific clinical points later in life offers opportunities to screen for additional conditions that are less amenable to screening in the first 24 to 48 hours of life. Information technology has opened up opportunities to improve the systems that support the medical home's integrated role in newborn screening and there is always the opportunity to improve informatics and communications and their integration into public health information systems and registries.

There is an ongoing and growing need to articulate a research agenda for the many conditions that are already part of

newborn screening. For example, the impact on the optimal timing of screening of newborns in the neonatal intensive care unit that have received hyperalimentation or packed cell transfusions remains unclear.

Follow-Up

Many questions remain about the impact of screening for a larger number of rare disorders, as well as what the true significance is of a “false-positive” or “transiently abnormal” screening test.⁵³ These may require costly, long-term evaluation projects in order to obtain the statistical power needed to better understand these issues in rare diseases. Again, we may need a broader national approach to data collection and analysis.

Diagnosis

Considerable research potential exists in the area of diagnosis of these rare diseases. The preferred approaches and methods of diagnosis and confirmation of presumptive diagnoses remain to be determined and our understanding of the natural history of the conditions and the associated genotype-phenotype correlations can only improve. There are many questions to be answered for each of the conditions for which screening is currently offered. For instance, there is still little information available about the outcomes of infants identified in G6PD screening programs. The interrelated roles of genetic risk factors and the environmental exposures that trigger disease expression are areas where large collaborative research projects will be needed. The use of the National Children's Study as a component of newborn screening research offers a number of opportunities. Similarly, we need to understand the issues and barriers that lead to the lack of hearing screening follow-up to determine etiology.

Management

The emerging area of collaborative disease management offers many opportunities to improve our newborn screening programs. The nature of our health care system is such that the bridges between child health professionals and specialists must be strengthened. Issues of interest include: 1) how best to partner with the medical home; 2) how to facilitate the transition to adult care (childhood cancer survivorship model); and 3) what are the expected outcomes for the adults with these now chronic diseases. It is also likely that situations similar to that of maternal PKU will arise with other metabolic diseases, such as 3-MCC, or the endocrinopathies, such as CH. Long-term outcomes research will require organized systems of data collection and monitoring. There are also gaps in our understanding of treatment issues for many conditions (e.g., nonclassical CAH). We also need to elucidate the long-term behavioral and educational issues associated with children with conditions detected by newborn screening.

Evaluation

Program evaluation can also benefit from organized collaborative research programs. The creation of registries for long-term outcomes research and for system validation offers a clear pathway to improvement of the programs.

Health Systems And Outcomes Research

Our health care system continues to evolve in parallel with the evolution of the newborn screening programs. The increas-

ing diversity of the United States population necessitates that health disparities research as relates to diagnosis, management, and long-term follow-up of patients identified in newborn screening be enhanced.

Education

The trend toward more direct consumer involvement in health care decisions and prevention indicates the need for enhanced educational programs for the public. Further, the rarity and complexity of the many conditions already screened suggests a need for improved educational programs for the professionals. Opportunities remain to improve our understanding of the primary communication and education needs related to a screen-positive result in newborn screening. Similarly, many questions remain about the issue of appropriate decision-making relative to newborn screening. There is a need to understand the issues that arise in the delivery of prenatal education and determine the best models for such education while still working to broaden overall genetics public education. There is also a need to improve our understanding of how attention to cultural diversity and literacy could contribute to effective newborn screening programs. In order to better understand the limitations of and impediments to education, best practices models related to who provides services (e.g., birth educators, obstetrician gynecologists, subspecialists) need to be identified and there is need to understand how they can be provided outside the delivery room or nursery, and when they are best provided. The role for cross-specialty education and continuing medical education for health care professionals is also an area that would benefit from study. Last, there is considerable opportunity for research into the ethical, legal, and social issues that arise with expanded newborn screening and newborn screening in general.

Health Systems As Related To Newborn Screening

A better understanding of the organization and functioning of our newborn screening related health care systems would also benefit the continued development of programs. In particular, studies of systems of care that would offer the highest quality delivery of newborn screening services would improve the programs.

Other

There are numerous ancillary issues that relate to improving newborn screening outcomes. These include: 1) expanding screening opportunities prenatally and after birth when timing of testing, identification, and intervention offer additional value for health outcomes in the pediatric population; 2) ongoing research efforts to identify better and new screening and intervention strategies for rare and common disorders; and 3) continued research into outcomes of transiently abnormal screens to determine if such test results have predictive value for later diseases as well as to measure the psychosocial impact of such results (e.g., costs of vulnerable child issues). Some of the diseases for which postnatal newborn screening is recommended may be additionally benefited by prenatal detection; however, prenatal screening is not presently universally available. We may gain a better understanding of the incidence and spectrum of diseases associated with perinatal and early child-

hood mortality by implementing uniform child autopsy policies and procedures which ensure availability of appropriate studies (including metabolic and genetic studies for all perinatal deaths, including stillbirths) and early unexpected childhood deaths.

E. Future needs

Hopefully all screening programs can benefit from a more robust national role and increased national standards and policies for newborn screening. Because so many of the conditions screened in newborns, or under consideration for screening, are rare, most States that undertake evaluations of the scientific basis for screening of conditions must rely on the same relatively small group of patients identified throughout the world. There is a potential national role in providing scientific evaluation of conditions and defining core condition panels. This would allow the States to apply the best science to their own considerations when determining their role in expanded screening. Practice guidelines also could be developed at a national level by interested organizations. There is also a potential expanded national role in oversight and enforcement, data collection, program evaluation, and the development of educational materials to support newborn screening.

Depending on the overall incidence of particular conditions, regional cooperatives should coordinate access to health care professionals, serve as coordinators and repositories for data collection, provide long-term follow-up capability when resources and expertise are limited, facilitate transition (and access) from pediatric to adult care, and provide education. The distribution of primary, secondary, and tertiary services is largely based on the incidence of a condition and the complexity of its short- and long-term diagnosis and management. For more common conditions with easier diagnosis and follow-up, there is likely to be sufficient local health care expertise for patient care. As incidence decreases and complexity increases—particularly for rare metabolic diseases—services become more difficult to access. Developing resources and infrastructure to ensure that health care professionals with appropriate expertise are available locally, regionally, and nationally will be important to ensuring access to high-quality services.

States also must retain their significant roles and responsibilities. They have a clear authority with regard to oversight and evaluation, as well as enforcement. There is a need to integrate the various systems of health care coverage and payment through flexible and comprehensive financing of services. Service coordination at both State and local levels must be considered, as well as program integration with the State Children's Health Insurance Plan, early intervention programs, Title V programs, Medicaid, and similar services.

In considering the national role in newborn screening, it is apparent that there are already significant barriers to the creation of a model newborn screening system in the United States. For example:

1. Financing across State and county lines is constrained by Medicaid rules;

2. Service delivery is fragmented on a disease basis;
3. There is lack of universal access and ability to access the medical home;
4. There is insufficient support to bridge geographic barriers;
5. It is difficult to identify experienced health care professionals for complex care (e.g., centers of excellence for genital reconstructive surgery for CAH; confirmation of metabolic diagnoses);
6. Misinterpretation of privacy regulations (e.g., HIPAA) (see Appendix 5 for discussion and clarification of HIPAA related issues in the context of a public health program);
7. There is underutilization and lack of uniformity of information technology;
8. Collaborative management and care is constrained by systems of reimbursement;
9. There is variability in State mandates;
10. State sovereignty sometimes dictates individual approaches; and
11. There is variability in financing of screening programs.

F. Summary

In order for expanded newborn screening to be implemented universally, a well operating and standardized newborn screening system must be in place. At the present time there is significant variability among the State programs with regard to policies and practices employed after screening and in initial notification of health care professionals. The expert group evaluated the components of the system and their associated functions with a primary focus on the parts of the system that interface specialty care professionals with either the newborn screening program or the child health professionals.

A basic cost effectiveness study of newborn screening was conducted. The results of this analysis demonstrated that newborn screening is cost effective when compared to other recommended medical expenditures. This supports the recommendations made in Section One of this report regarding the need to expand the breadth of conditions that should be included in core screening panels and the secondary target category.

The scientific analyses and systems evaluations also identified gaps in our knowledge base and pointed to areas in which research is needed. The expert group recommends that:

- Programs continue to improve the components of the system beyond the initial screening, communication of those results, and ensuring that the newborn enters into short-term follow-up. To accomplish this:
 - reporting procedures should be standardized
 - reports of confirmatory results should be obtained
 - There should be improved oversight (e.g., JCAHO) of the hospital-based screening activities to improve tracking of screen-positive cases;
 - There should be more uniformity in the language and definition of the performance standards (e.g., repeat test, second test) monitored and reported by programs;
- The QA programs involving the diagnostic and follow-up system should be enhanced;
- National oversight and authority with appropriate resources should be provided; and
- Systems should be in place for collection of data about individuals identified as screen-positive in newborn screening programs.

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Respondents	R-75 R-76 R-77 R-78 R-79 R-80 R-81 R-82 R-83 R-84 R-85 R-86 R-87 R-88 R-89 R-90																Mean	Median
	Incidence	75	100	75	75	75	75	0	75	100	100	75	75	75	100	100	75	78
Phenotype at birth	75	100	75	100	100	75	100	100	100	100	100	100	100	100	100	100	91	100
Burden if untreated	100	75	100	75	50	100	75	100	100	100	100	100	100	100	100	100	78	75
Method (S&S)	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	91	100
BS or Physical	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	84	75
Throughput	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	200	200	200
Cost	50	50	50	50	50	0	50	0	50	0	50	50	50	50	50	50	99	100
Multiple markers	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	46	50
Secondary targets	0	0	50	50	0	50	50	50	50	0	50	50	50	50	50	50	31	50
Multiplex platform	200	200	200	200	0	200	200	200	200	200	200	200	200	200	200	200	46	50
Treatment availability	50	50	100	100	100	100	50	100	100	100	100	100	100	100	100	100	37	50
Efficacy	200	50	200	200	200	200	50	200	100	200	200	200	200	200	200	200	156	200
Early intervention (IND)	100	100	200	200	200	200	200	200	200	200	200	200	200	200	200	200	94	100
Early intervention (F&S)	100	50	100	100	100	100	100	100	100	100	100	100	100	100	100	100	159	200
Mortality prevention	100	0	100	100	100	100	100	100	100	100	100	100	100	100	100	100	180	200
Diagnostic confirmation	50	50	100	100	50	100	0	100	50	100	50	100	50	100	100	100	94	100
Clinical management	50	0	100	100	100	100	50	100	100	100	100	100	50	100	100	100	99	100
Simplicity of therapy	50	50	200	200	200	200	50	200	100	100	100	200	200	200	200	200	71	100
Total score (individual)	1600	1275	2050	2050	1725	2000	1475	2075	1800	1900	1750	1950	1950	2100	1975	1525	1799	2050
																	Sum of Mean scores	Sum of Median scores

Fig. 1. Raw data for MCAD deficiency (16 of 90 total respondents)

Respondents	R-105	R-106	R-107	R-108	R-109	R-110	R-111	R-112	R-113	R-114	R-115	R-116	R-117	R-118	R-119	R-120	Mean	Median
Incidence	75	75	75	50	75	100	75	75	100	75	75	100	75	75	100	100	78	75
Phenotype at birth	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	91	100
Burden if untreated	100	100	100	75	75	100	100	100	75	100	100	100	100	100	75	100	78	75
Method (S&S)	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	91	100
BS or Physical	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	84	75
Throughput	50	50	50	50	50	50	50	50	50	50	50	50	50	0	50	50	200	200
Cost	50	50	50	50	50	50	50	50	50	50	50	0	50	0	50	50	99	100
Multiple markers	50	50	0	50	50	0	50	50	50	50	50	50	50	0	0	50	46	50
Secondary targets	50	50	0	50	50	50	0	50	50	50	50	50	50	0	0	50	31	50
Multiplex platform	200	200	0	200	200	200	200	200	200	200	200	200	200	0	0	200	46	50
Treatment availability	100	50	100	50	50	100	100	0	50	0	50	100	100	0	100	100	37	50
Efficacy	200	200	200	100	100	100	100	100	200	100	200	200	100	100	100	200	156	200
Early intervention (IND)	200	200	200	200	0	200	200	200	200	200	200	200	200	200	200	200	94	100
Early intervention (F&S)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	159	200
Mortality prevention	100	0	0	0	0	0	0	0	0	0	0	100	0	100	0	100	180	200
Diagnostic confirmation	100	100	50	100	100	100	100	50	100	50	50	100	100	50	100	100	94	100
Clinical management	100	100	100	50	50	50	100	50	100	50	50	100	50	0	100	100	99	100
Simplicity of therapy	200	50	100	50	100	100	100	0	50	0	100	200	100	0	100	200	71	100
Total score (individual)	1775	1775	1525	1525	1450	1700	1725	1475	1375	1475	1725	2050	1725	1100	1475	2100	1663	1775
Sum of Mean scores																	1663	
Sum of Median scores																	1775	

Fig. 2. Raw data for PKU (16 of 120 total respondents)

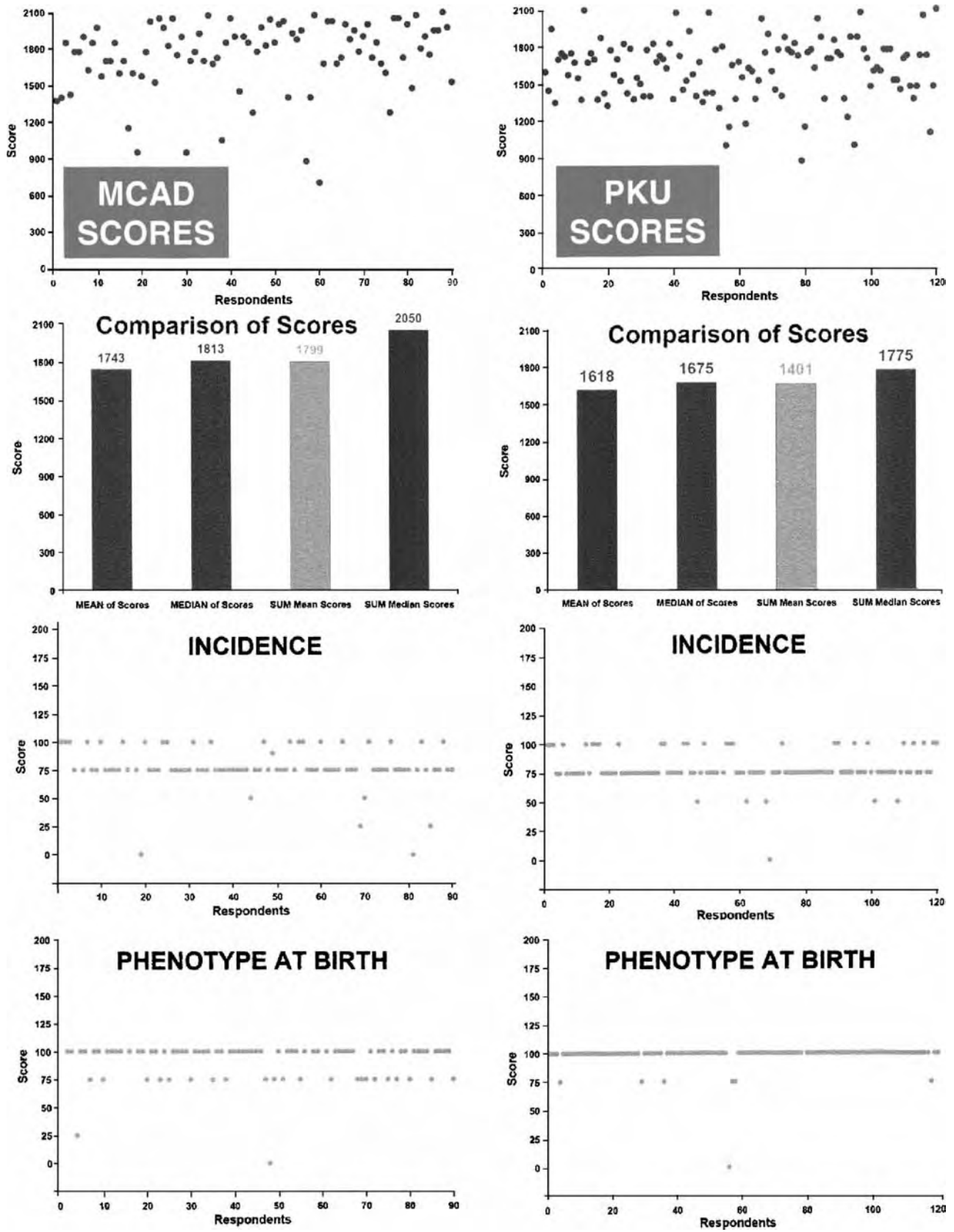


Fig. 3a Side-by-side comparison of MCAD and PKU for each of the criteria used

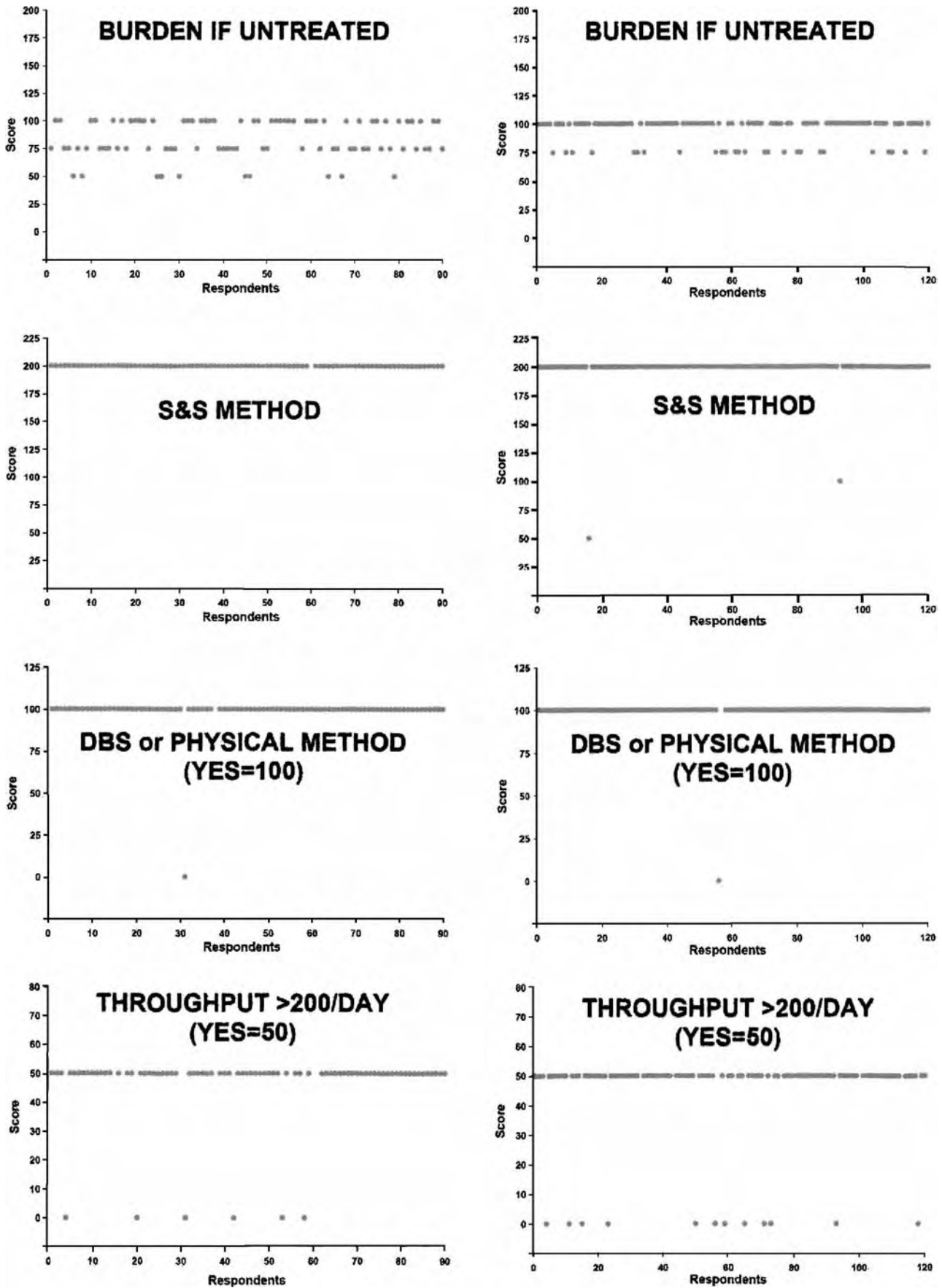


Fig. 3b. Side-by-side comparison of MCAD and PKU for each of the criteria used

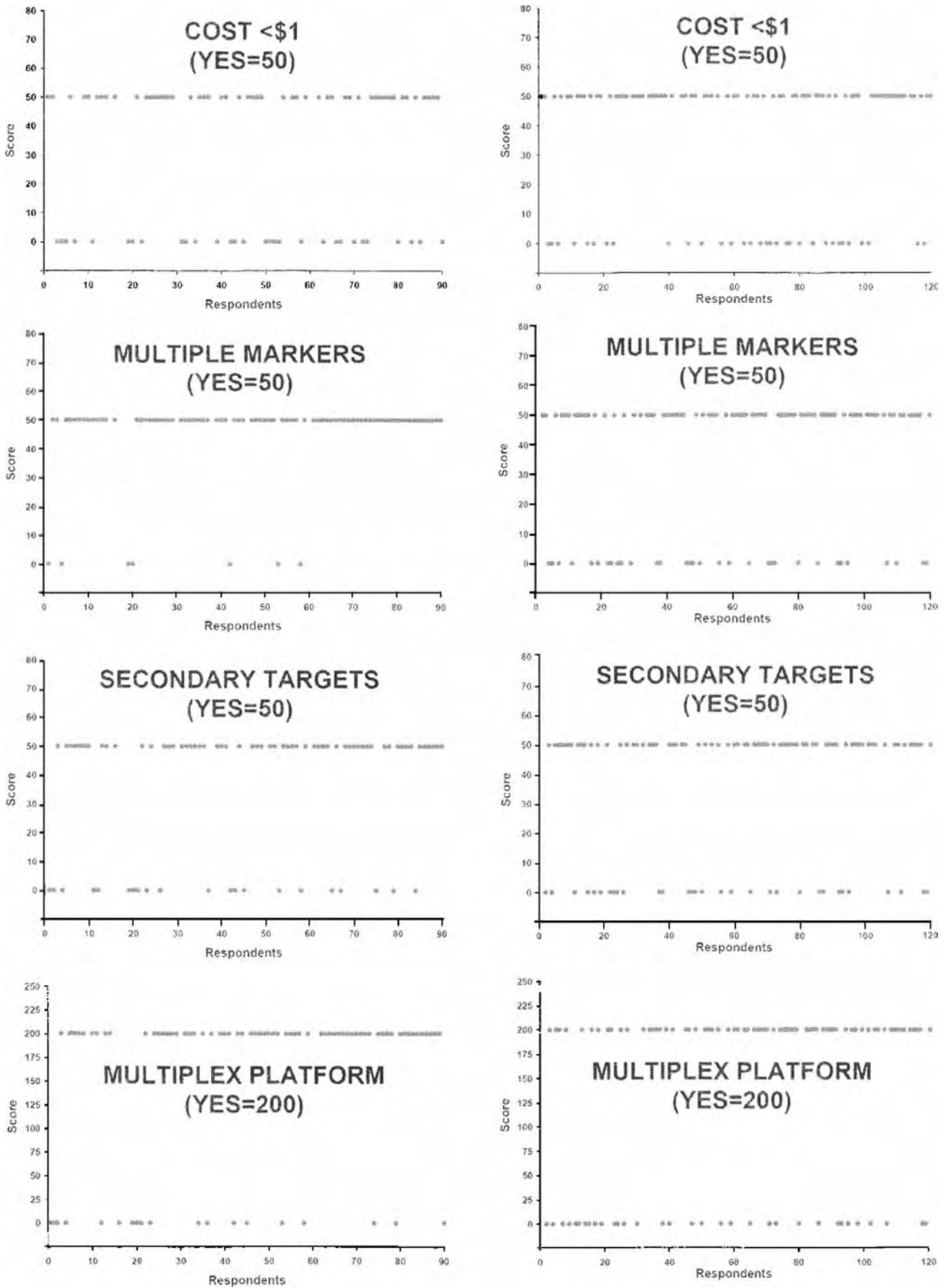


Fig. 3c. Side-by-side comparison of MCAD and PKU for each of the criteria used

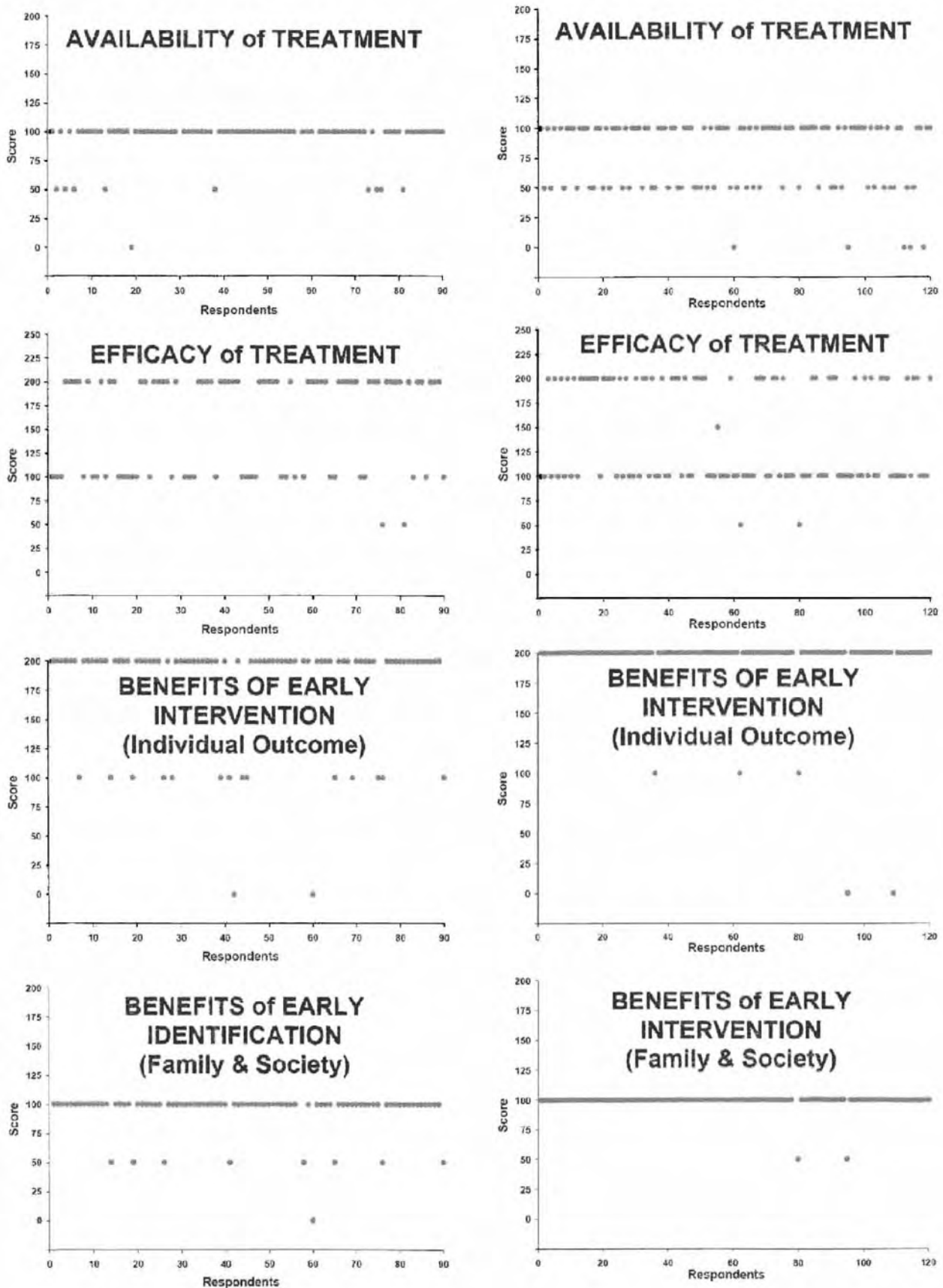


Fig. 3d. Side-by-side comparison of MCAD and PKU for each of the criteria used

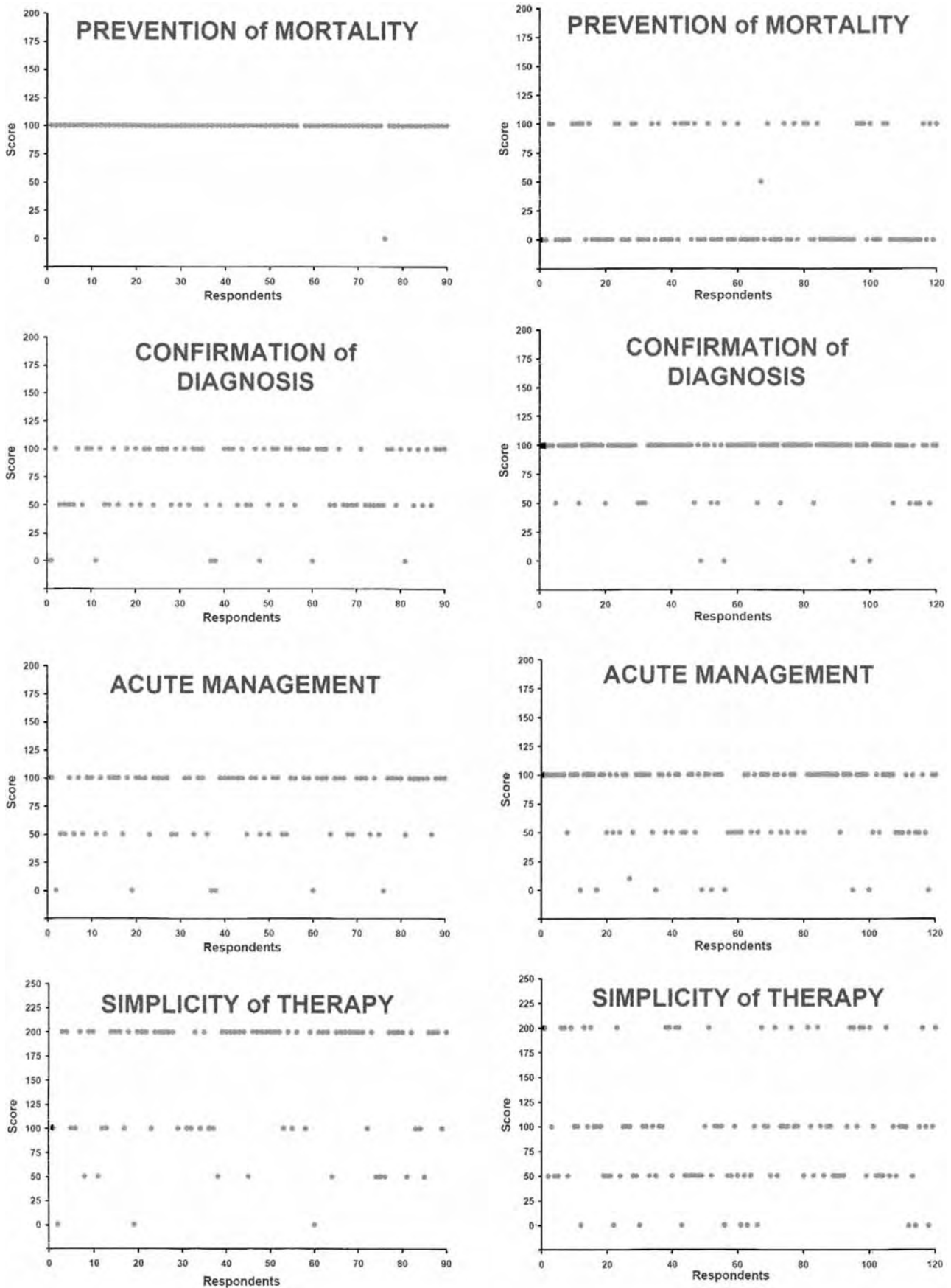


Fig. 3e. Side-by-side comparison of MCAD and PKU for each of the criteria used

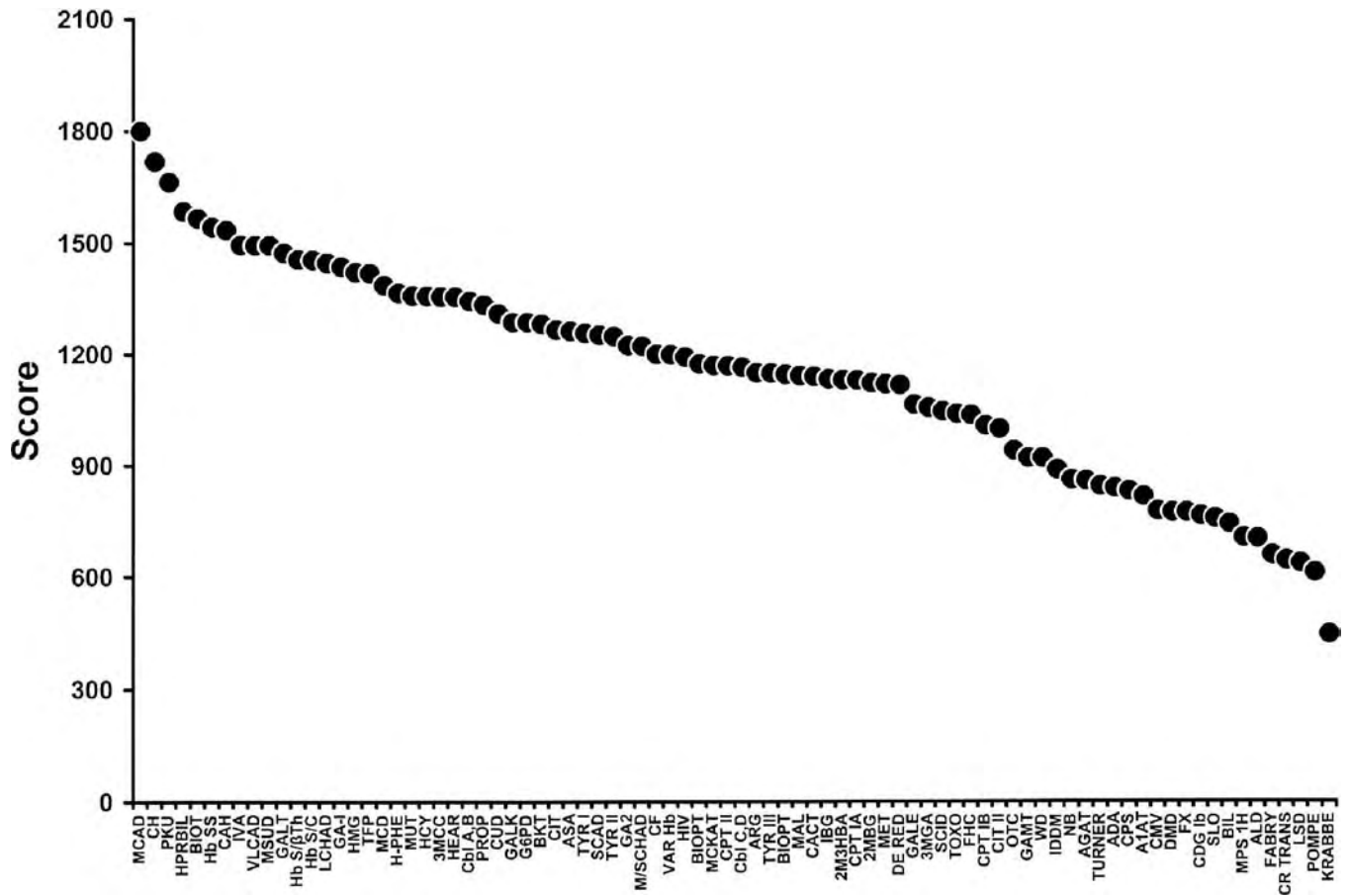


Fig. 4. Final scores (sum of mean scores) for all conditions

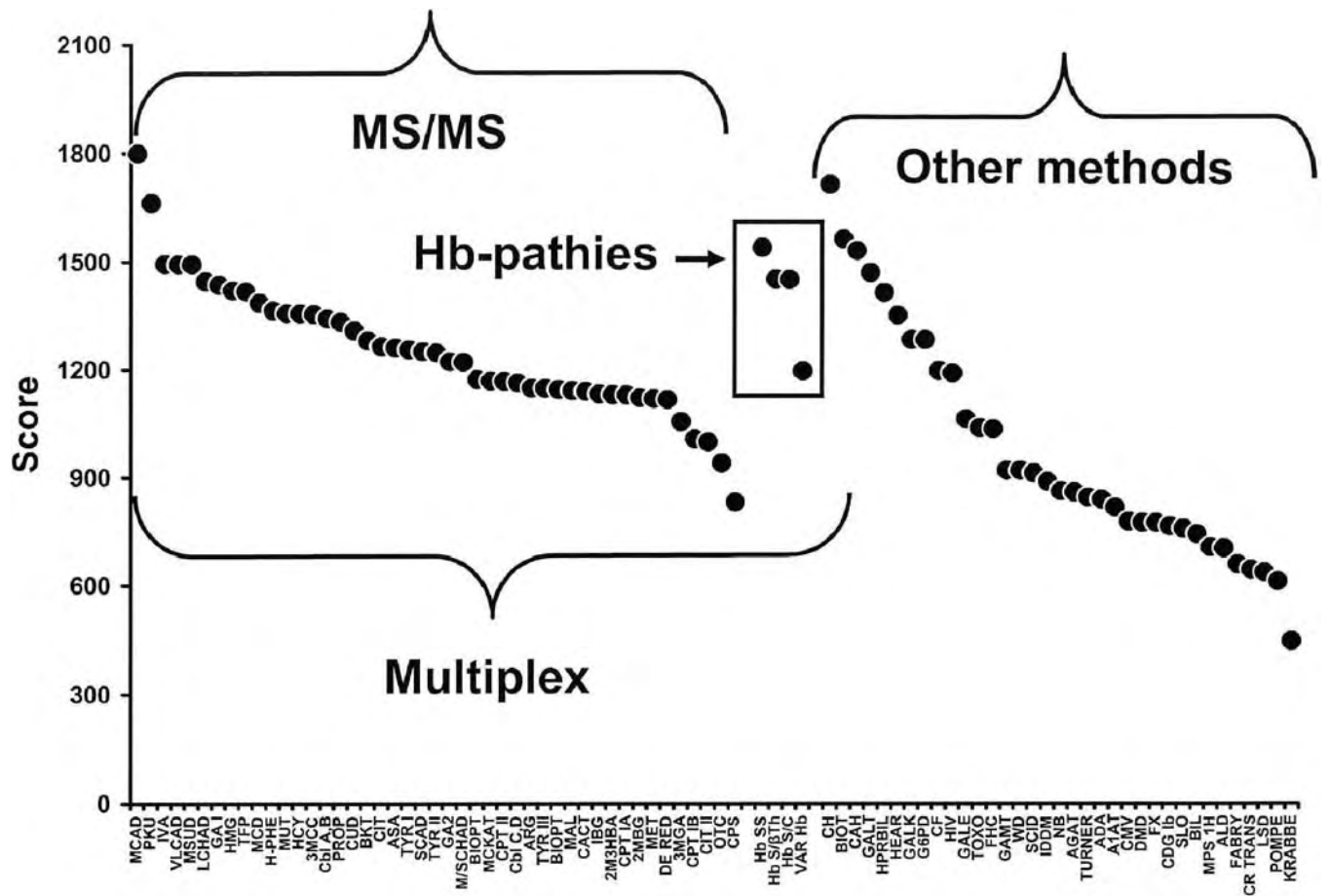


Fig. 5. Survey scores sorted by testing platforms

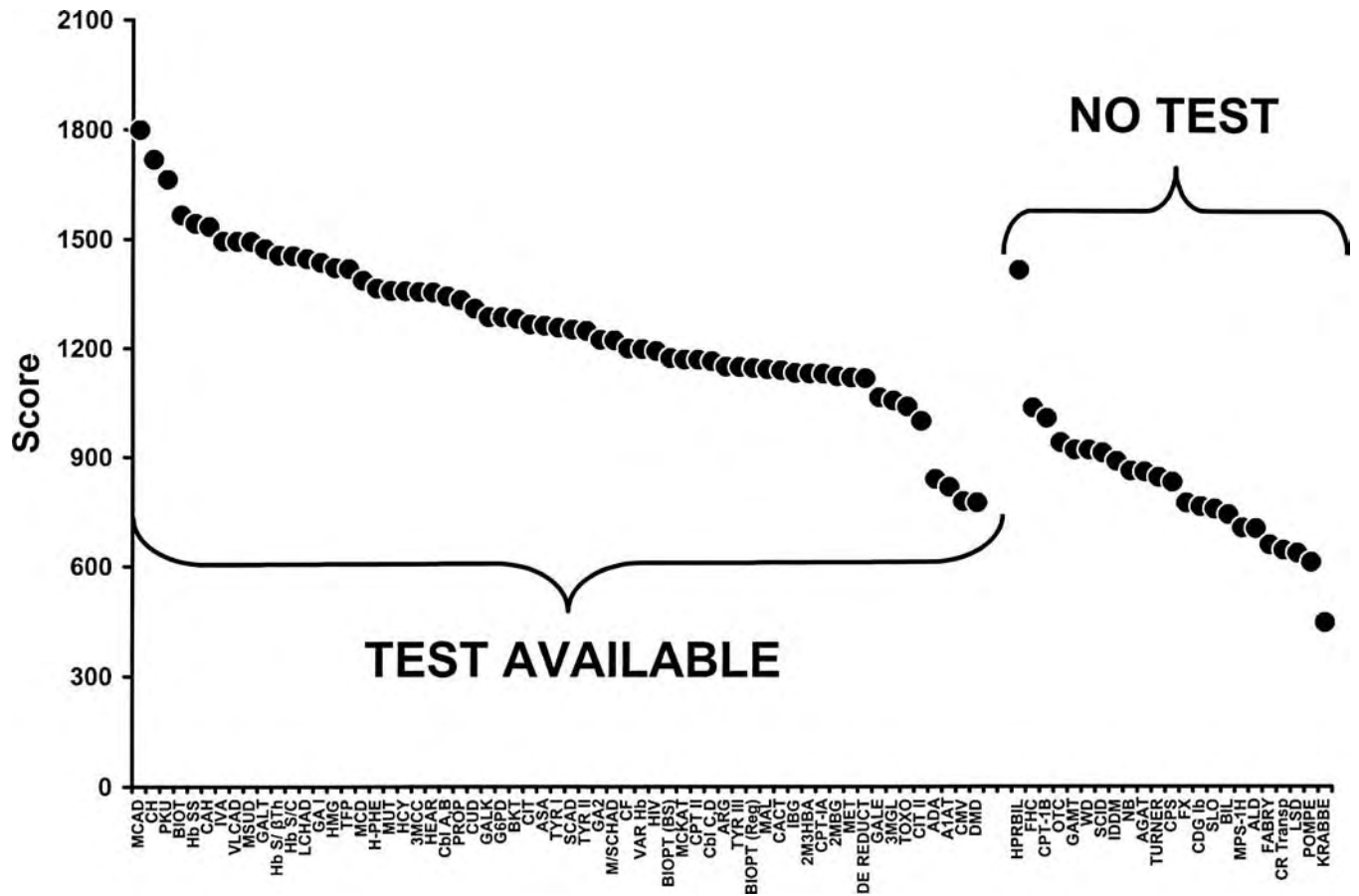


Fig. 6 Scores by test availability (test/no test)

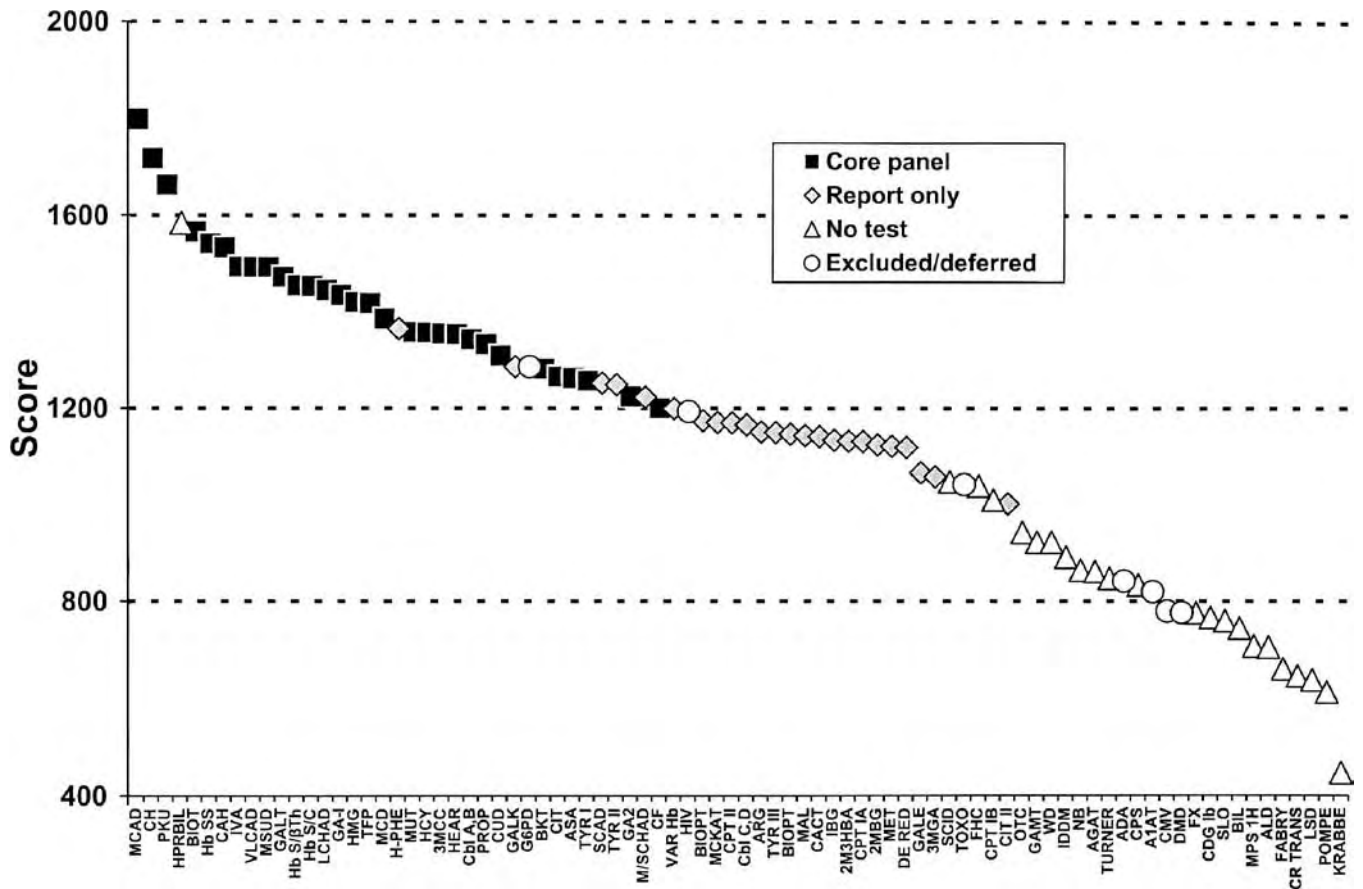


Fig. 7. Scores for all conditions distinguished by screening panel category

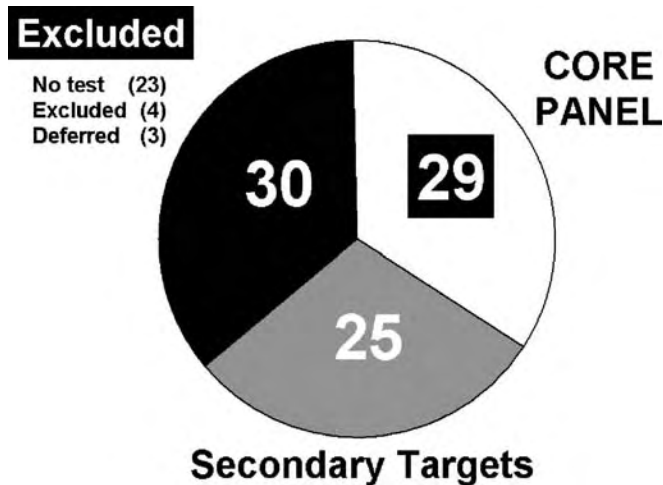


Fig. 8. Distribution of conditions into screening panel categories

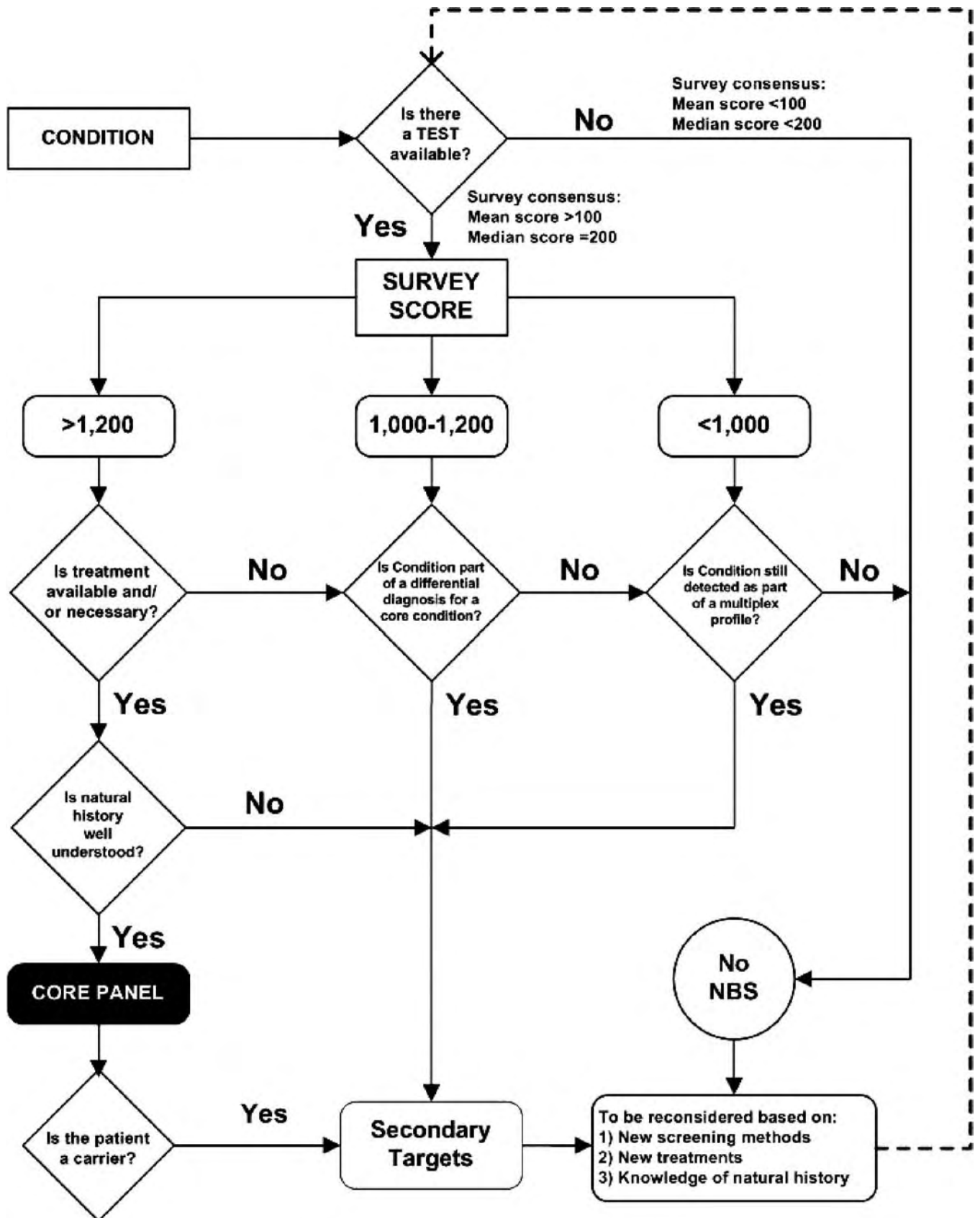


Fig. 9. Survey scores sorted by testing platforms

National and State Quality Assurance and Oversight for Newborn Screening

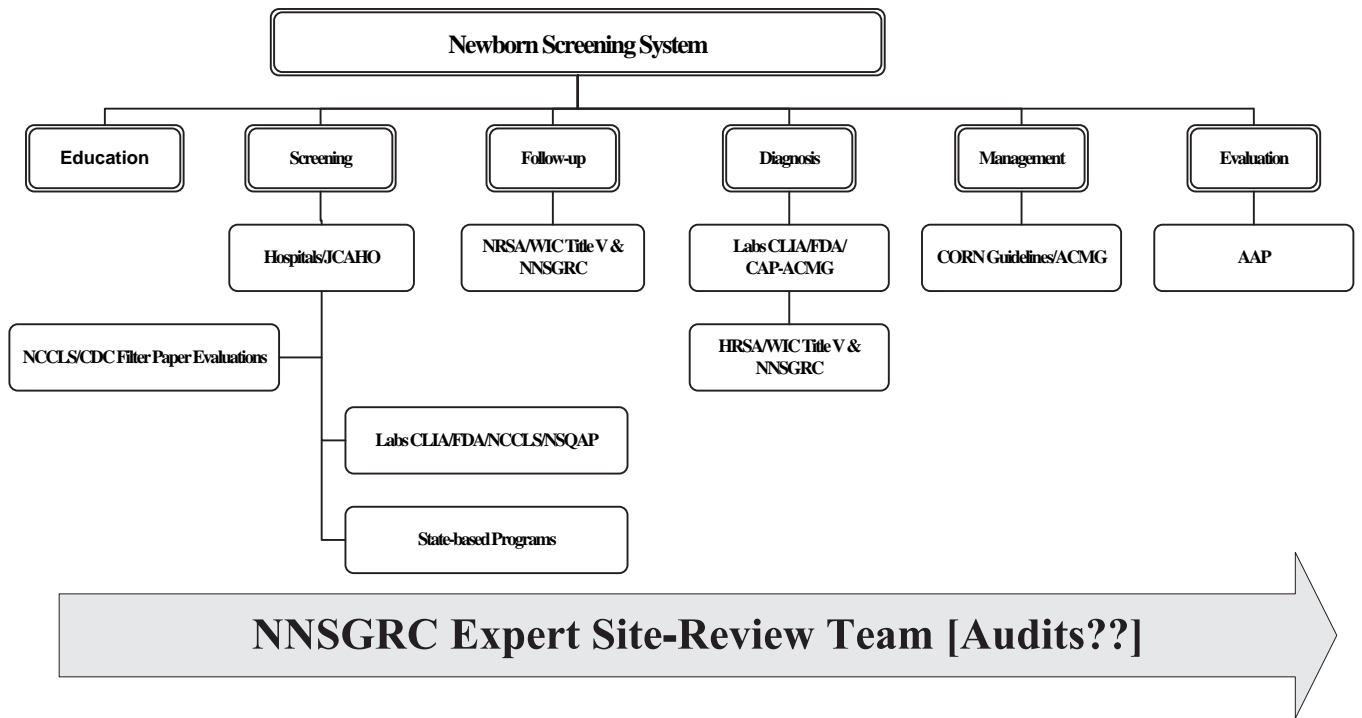


Fig. 10. National state quality assurance and oversight for newborn screening program components

APPENDIX 1: Newborn screening fact sheet validation

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Endocrine Disorders					
Congenital adrenal hyperplasia	Maria I. New, MD Cornell University New York, NY	1	1	1	1
	Phyllis Speiser, MD New York Univ. Med Center Schneider Children's Hospital Long Island Jewish Health System New York, NY	3	3	3	1
Congenital hypothyroidism	Phyllis Speiser, MD New York Univ. Med Center Schneider Children's Hospital Long Island Jewish Health System New York, NY	1	1	1	1
	Marvin Mitchell, MD New England Newborn Screening Program University of Massachusetts Medical School Jamaica Plain, MA	1	1	1	1
Type 1 diabetes mellitus (IDDM)	Marian Rewers, MD University of Colorado School of Medicine Denver, CO		1	1	1
	William Tamborlane, MD Yale University New Haven, CT	1	2	2	1
	Charles Stanley, MD Children's Hospital of Philadelphia Philadelphia, PA	1	2	2	2
Carbohydrate Disorders					
Classic galactosemia (GALT deficiency)	Louis B. Elsas, MD University of Miami Miami, FL	4	4	4	4
	Gerard Berry, MD Jefferson Medical College Philadelphia, PA	3	2	1	3
Galactokinase deficiency	Louis B. Elsas, MD University of Miami Miami, FL	4	4	4	4
	Gerard Berry, MD Jefferson Medical College Philadelphia, PA	4	2	2	4
Galactose epimerase deficiency	Louis B. Elsas, MD University of Miami Miami, FL	4	4	4	4
	Gerard Berry, MD Jefferson Medical College Philadelphia, PA	4	2	2	4
Congenital disorder of glycosylation type 1b	Marc Patterson, MD, FRACP Columbia University New York, NY	4	4	4	4
	Donna Krasnewich, MD, PhD National Human Genome Research Institute Bethesda, MD	1	4	1	2
Primary Immunodeficiencies					
Adenosine deaminase Deficiency	Rebecca Buckley, MD Duke University Medical Center Durham, NC	2	N/A	1	1
	Jennifer Puck, MD National Human Genome Research Institute Bethesda, MD	2	N/A	2	2

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Severe combined Immunodeficiency	Rebecca Buckley, MD Duke University Medical Center Durham, NC	1	N/A	1	1
	Jennifer Puck, MD National Human Genome Research Institute Bethesda, MD	1	N/A	1	1
Other Genetic and Non-Genetic Conditions					
α -1-antitrypsin deficiency	Diane Cox, PhD University of Alberta Edmonton, Alberta, Canada	1	1		
Biliary atresia	Deborah K. Freese, MD Mayo Clinic College of Medicine Rochester, MN	2	3	2	3
	Ronald J. Sokol, MD University of Colorado School of Medicine Denver, CO	2	3	3	3
Biotinidase deficiency	Barry Wolf, MD, PhD Connecticut Children's Medical Center Hartford, CT	2	2	2	2
	E. Regula Baumgartner, MD University Children's Hospital Basel, Switzerland	2	1	1	2
	Matthias Baumgartner, MD University Children's Hospital Zurich, Switzerland	2	1	1	2
Cystic fibrosis	Phillip Farrell, MD, PhD University of Wisconsin Madison, WI	1	1	2	3
	Garry R. Cutting, MD Johns Hopkins University School of Medicine Baltimore, MD	1	3		2
Duchenne (DMD)/Becker muscular dystrophy (BMD)	Jon A. Wolff, MD University of Wisconsin Madison, WI	2	2	2	2
	R. Rodney Howell, MD University of Miami Miami, FL	1	2	2	1
Familial hypercholesterolemia (heterozygote)	Joseph P. McConnell, PhD Mayo Clinic College of Medicine Rochester, MN	2	2	1	2
	David Wilcken, MD Prince of Wales Hospital Randwick, NSW, Australia	1	1	1	1
Fragile X syndrome	Stephen Warren, PhD Emory University Atlanta, GA	1	N/A	1	1
	W. Ted Brown, MD, PhD New York State Institute for Basic Research Staten Island, NY	2	2	2	3
Hearing Loss	Cynthia C. Morton, PhD Brigham and Women's Hospital Harvard Medical School Boston, MA	1	1	2	2
	Richard Smith, MD University of Iowa Medical School Iowa City, IA	1	1	1	1

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Hyperbilirubinemia (kernicterus)	Jeffery Maisels, MD William Beaumont Hospital Royal Oak, MI	3	3	3	3
	Vinod Bhutani, MD Children's Hospital of Philadelphia Philadelphia, PA	3	3	3	3
Neuroblastoma	Garrett Brodeur, MD Children's Hospital of Philadelphia Philadelphia, PA	1	1	1	1
	Eizo Hiyama, MD Hiroshima University Hiroshima, Japan and Hiroshi Naruse, MD Quality Control Center for Mass Screening Tokyo, Japan	2	3	2	3
Smith-Lemli–Opitz syndrome	Robert Steiner, MD Oregon Health Science University Portland, OR	1	2	2	2
	Mira Irons, MD Children's Hospital Harvard Medical School Boston, MA	1	1	1	3
	Richard I. Kelley, MD, PhD Johns Hopkins Medical Institution Baltimore, MD	4	2	2	1
Turner syndrome	Virginia P. Sybert, MD Univ. of Washington Seattle, WA	3/4	3/4	3/4	3/4
	Ron G Rosenfeld, MD Lucille Packard Foundation for Children Palo Alto, CA	1	3	3	2
Wilson disease	Benjamin Shneider, MD New York University Medical School New York, NY	3	3	2	2
	Sihoun Haun, MD, PhD Mayo Clinic College of Medicine Rochester, MN	1	2	2	1
X-Linked Adrenoleukodystrophy	Hugo Moser, MD Kennedy Krieger Institute Johns Hopkins University Baltimore, MD	2	2	2	2-3
	Robert Steiner, MD Oregon Health Science University Portland, OR	2	2	2	3
Amino Acid Disorders					
Argininemia	Stephen D. Cederbaum, MD Mental Retardation Research Center, UCLA Los Angeles, CA	3	3	3	3
	Mendel Tuchman, MD Children's National Medical Center Washington, DC	4	4	4	4
Argininosuccinic acidemia	Stephen D. Cederbaum, MD Mental Retardation Research Center, UCLA Los Angeles, CA	1	3	1	3
	Mendel Tuchman, MD Children's National Medical Center Washington, DC	3	3	3	3

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Defects of bipterin cofactor biosynthesis	Nenad Blau, PhD University Children's Hospital University of Zurich Zurich, Switzerland	2	2	2	3
	Harvey Levy, MD Harvard Medical School Boston, MA	2	2	2	2
Defects of bipterin cofactor regeneration	Nenad Blau, PhD University Children's Hospital University of Zurich Zurich, Switzerland	2	2	2	3
	Harvey Levy, MD Harvard Medical School Boston, MA	3	2	2	4
Carbamylphosphate synthetase deficiency	Mendel Tuchman, MD Children's National Medical Center Washington, DC	3	3	3	3
	Mark L. Batshaw, MD Children's National Medical Center George Washington University Washington, DC	3	3	3	3
Citrullinemia(arginosuccinate synthase deficiency)	Mendel Tuchman, MD Children's National Medical Center Washington, DC	3	3	3	3
	Mark L. Batshaw, MD Children's National Medical Center George Washington University Washington, DC	3	3	3	3
Citrullinemia type II (citrin deficiency)	Mendel Tuchman, MD Children's National Medical Center Washington, DC	3	3		3
	Toshihiro Ohura, MD Tohoku University School of Medicine Sendai, Japan	3	2	2	3
	Mark L. Batshaw, MD Children's National Medical Center George Washington University Washington, DC	3	3	3	3
Homocystinuria(cystathionine β -synthase deficiency)	S. Harvey Mudd, MD NIH/NIMH Bethesda, MD	1	1	1	4
	Vivian Shih, MD Harvard Medical School Boston, MA	1		3	3
Hypermethioninemia(MAT 1/III deficiency)	S. Harvey Mudd, MD NIH/NIMH Bethesda, MD	1	1	1	4
	Vivian Shih, MD Harvard Medical School Boston, MA	1	1	1	4
Maple syrup (urine) disease	Louis B. Elsas, MD University of Miami Miami, FL	3	3	1	3
	Vivian Shih, MD Harvard Medical School Boston, MA	1	1	1	4

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Ornithine transcarbamylase deficiency	Mendel Tuchman, MD Children's National Medical Center Washington, DC	3	3	3	3
	Mark L. Batshaw, MD Children's National Medical Center George Washington University Washington, DC	3	3	3	3
Phenylketonuria (phenylalanine hydroxylase deficiency)	Nenad Blau, PhD University Children's Hospital University of Zurich Zurich, Switzerland	2	2	2	2
	Harvey Levy, MD Harvard Medical School Boston, MA	2	2	2	2
	Vivian Shih, MD Harvard Medical School Boston, MA	1	1	2	4
Tyrosinemia type I (hepatorenal tyrosinemia)	C. Ronald Scott, MD University of Washington Seattle, WA	2	3	1	2
	Grant Mitchell, MD Hospital Sainte-Justine Montreal, Quebec, Canada	2	2/3	1	2
Tyrosinemia type II (oculocutaneous tyrosinemia)	C. Ronald Scott, MD University of Washington Seattle, WA	2	3	2	2
	Grant Mitchell, MD Hospital Sainte-Justine Montreal, Quebec, Canada	2	4	2	2
Tyrosinemia type III	C. Ronald Scott, MD University of Washington Seattle, WA	3	3	3	4
	Grant Mitchell, MD Hospital Sainte-Justine Montreal, Quebec, Canada	4	4 (sensitivity) 1 (technical)	4	4
Fatty Acid Oxidation Defects					
Carnitine: acylcarnitine translocase deficiency	Nicola Longo, MD, PhD University of Utah Salt Lake City, UT	2	2	1	2
	Charles Stanley, MD Children's Hospital of Philadelphia Philadelphia, PA	3	3	2	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	3	3	2	4
Carnitine palmitoyltransferase I deficiency (CPT1a)	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	3	4	3	4
	Cary Harding, MD Oregon Health Sciences University Portland, OR				
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	4	4	4	4

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Carnitine palmitoyltransferase II deficiency	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	2	4	4	3
	Georgirene D. Vladutiu, PhD Children's Hospital Buffalo, NY	4	2	4	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	2	3	2	4
Carnitine uptake deficiency(Systemic)	Nicola Longo, MD, PhD University of Utah Salt Lake City, UT	1	1	1	1
	Charles Stanley, MD Children's Hospital of Philadelphia Philadelphia, PA	4	3	3	4
Dienoyl-CoA reductase deficiency	Gerard Vockley, MD, PhD Children's Hospital Pittsburgh University of Pittsburgh Pittsburgh, PA	4	4	4	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	4	4	4	4
Glutaric acidemia type II	Stephen I. Goodman, MD University of Colorado Health Science Center Denver, CO	4	4	2	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	3	3	3	4
	William J. Rhead, MD, PhD Medical College of Wisconsin Madison, WI	2	2	2	4
Long-chain 3-OH acyl-CoA dehydrogenase deficiency	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	3	3	3	3
	Arnold Strauss, MD Vanderbilt University School of Medicine Nashville, TN	2	3	3	2
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	3	2	2	3
Medium-chain acyl-CoA dehydrogenase deficiency	Arnold Strauss, MD Vanderbilt University School of Medicine Nashville, TN	2	2	2	2
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	2	1	1	1
Medium/short-chain 3-OH acyl-CoA dehydrogenase deficiency	Arnold Strauss, MD Vanderbilt University School of Medicine Nashville, TN	4	4	4	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	4	4	4	4
Medium-chain ketoacyl-CoA thiolase deficiency	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	4	4	4	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	4	4	4	4

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Short-chain acyl-CoA dehydrogenase deficiency	Gerard Vockley, MD, PhD Children's Hospital Pittsburgh University of Pittsburgh Pittsburgh, PA	2	1	1	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	4	3	2	4
	Dietrich Matern, MD Mayo Clinic College of Medicine Rochester, MN	2	1	1	2
Trifunctional protein deficiency	Arnold Strauss, MD Vanderbilt University School of Medicine Nashville, TN	3	3	3	3
	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	4	4	4	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	3	2	2	3
Very long-chain acyl-CoA dehydrogenase deficiency	Arnold Strauss, MD Vanderbilt University School of Medicine Nashville, TN	2	2	2	2
	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	3	3	3	4
	Piero Rinaldo, MD, PhD Mayo Clinic College of Medicine Rochester MN	3	2	2	3
Organic Acidurias					
2-methylbutyryl-CoA dehydrogenase deficiency	Gerard Vockley, MD, PhD Children's Hospital Pittsburgh University of Pittsburgh Pittsburgh, PA	1	1	1	4
	Dietrich Matern, MD Mayo Clinic College of Medicine Rochester, MN	2	1	1	2
2-methyl 3-hydroxybutyric-aciduria	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	4	4	4	4
	Dietrich Matern, MD Mayo Clinic College of Medicine Rochester, MN	3	4	3	3
	Regina Ensenuer, MD Von Haunersches Kinderspital Ludwig-Maximilians-University Munich, Germany	4	4	4	4
3-hydroxy 3-methyl glutaric aciduria (HMG)	Pinar Ozand, MD, PhD King Faisal Specialist Hospital and Research Centre Riyadh, Saudi Arabia	4	1	1	1
	Grant Mitchell, MD Hospital Sainte-Justine Montreal, Quebec, Canada	2	4	2	3
3-Methylglutaconic Aciduria (Type 1-hydrotase deficiency)	Robert Steiner, MD Oregon Health University Portland, OR	2	2	2	2
	Richard I. Kelley, MD, PhD Johns Hopkins Medical Institution Baltimore, MD	4	2	2	4

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
3-methylcrotonyl-CoA carboxylase deficiency	Matthias Baumgartner, MD University Children's Hospital Zurich, Switzerland	2	1	2	4
	Richard I. Kelley, MD, PhD Johns Hopkins Medical Institution Baltimore, MD	4	2	2	4
β-ketothiolase deficiency	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	4	4	4	4
	Toshiyuki Fukao, MD Gifu University School of Medicine Gifu, Japan	3	3	3	3
Glutaric acidemia type 1	Stephen I. Goodman, MD University of Colorado Health Science Center Denver, CO	2	2	2	3
	Pinar Ozand, MD, PhD King Faisal Specialist Hospital and Research Centre Riyadh, Saudi Arabia	2	2	2	3
Isobutyryl-CoA dehydrogenase Deficiency	Gerard Vockley, MD, PhD Children's Hospital Pittsburgh University of Pittsburgh Pittsburgh, PA	3	1	1	4
	Dietrich Matern, MD Mayo Clinic College of Medicine Rochester, MN	2	2	1	3
Isovaleric acidemia	Gerard Vockley, MD, PhD Children's Hospital Pittsburgh University of Pittsburgh Pittsburgh, PA	1	1	1	3
	Dietrich Matern, MD Mayo Clinic College of Medicine Rochester, MN	1	1	1	1
	Regina Ensenaer, MD Von Haunersches Kinderspital Ludwig-Maximilians-University Munich, Germany	1	1	1	3
Malonic acidemia	Michael Bennett, PhD Children's Hospital of Philadelphia Philadelphia, PA	4	4	4	4
	Pinar Ozand, MD, PhD King Faisal Specialist Hospital and Research Centre Riyadh, Saudi Arabia	4	4	4	4
Methylmalonic acidemia (CblA,B)	David Rosenblatt, MD McGill University Montreal, Quebec, CA	4	4	4	4
	William Nyhan, MD, PhD University of California, San Diego La Jolla, CA	2	1	1	2
Methylmalonic acidemia (Cbl C,D)	David Rosenblatt, MD McGill University Montreal, Quebec, CA	4	4	4	4
	William Nyhan, MD, PhD University of California, San Diego La Jolla, CA	2	1	1	2

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Methylmalonic acidemia (MUTase deficiency)	David Rosenblatt, MD McGill University Montreal, Quebec, CA	4	4	4	
	William Nyhan, MD, PhD University of California, San Diego La Jolla, CA	2	1	1	2
Holocarboxylase synthetase deficiency	Barry Wolf, MD, PhD Connecticut Children's Medical Center Hartford, CT	3	3	3	3
	E. Regula Baumgartner, MD University Children's Hospital Basel, Switzerland	2	2	2	2
	Matthias Baumgartner, MD University Children's Hospital Zurich, Switzerland	2	2	2	2
Propionyl-CoA carboxylase deficiency	Pinar Ozand, MD, PhD King Faisal Specialist Hospital and Research Centre Riyadh, Saudi Arabia	3	1	1	1
	William Nyhan, MD, PhD University of California, San Diego La Jolla, CA	2	1	1	2
Hematology/Hemoglobinopathies					
Sickle cell anemia (Hb SS disease)	Carolyn Hoppe, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
	Elliott Vichinsky, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
Hemoglobin SC	Carolyn Hoppe, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
	Elliott Vichinsky, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
Hemoglobin S/beta-thalassemia (Hb S β -thal)	Carolyn Hoppe, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
	Elliott Vichinsky, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
Variant hemoglobinopathies (including HbE)	Carolyn Hoppe, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
	Elliott Vichinsky, MD Children's Hospital Oakland Oakland, CA	1	2	1	1
Glucose-6-phosphate dehydrogenase deficiency (G6PD)	Ernest Beutler, MD Scripps Research Institute La Jolla, CA	3	1	2	4
	Carolyn Hoppe, MD Children's Hospital Oakland Oakland, CA	2	2	1	4

CONDITION	VALIDATED BY	EVIDENCE LEVELS (1-4)			
		Condition	Test	Diagnosis	Treatment
Creatine Metabolism Disorders					
Guanidinoacetate methyltransferase deficiency (GAMT)	William O'Brien, PhD Baylor College of Medicine Dallas, TX	4	4	4	4
	Robert Steiner, MD Oregon Health Science University Portland, OR	4	4	4	4
Arginine:glycine amidinotransferase deficiency (AGAT)	William O'Brien, PhD Baylor College of Medicine Dallas, TX	4	4	4	4
	Robert Steiner, MD Oregon Health Science University Portland, OR	4	4	4	4
Creatine transporter defect	William O'Brien, PhD Baylor College of Medicine Dallas, TX	4	4	4	4
	Robert Steiner, MD Oregon Health Science University Portland, OR	4	4	4	4
Lysosomal Storage Disorders					
Fabry disease	Gregory A. Grabowski, MD Cincinnati Children's Hospital Medical Center Cincinnati, OH	2	3	3	1
	Robert J. Desnick, MD, PhD Mount Sinai Medical Center New York, NY	2	3	4	1
Krabbe disease	Gregory A. Grabowski, MD Cincinnati Children's Hospital Medical Center Cincinnati, OH	3	3	3	4
Hurler, Scheie, Hurler-Scheie (MPS I)	Gregory A. Grabowski, MD Cincinnati Children's Hospital Medical Center Cincinnati, OH	3	3	4	2
Pompe disease (glycogen storage disease type II)	Gregory A. Grabowski, MD Cincinnati Children's Hospital Medical Center Cincinnati, OH	4	3	3	3/4
	R. Rodney Howell, MD University of Miami Miami, FL	1	4	1	4

ENDOCRINE DISORDERS

CONDITION	Congenital adrenal hyperplasia
TYPE of DISORDER	Endocrinologic disorder, 21-hydroxylase deficiency
ETHNICITY	Panethnic but higher in Saudi Arabia, Yupik Alaskans and in La Reunion, lower in New Zealand.
SCREENING METHOD(S)	FIA
NBS STATUS in the US	Screened for in 37 of 51 states, 77% of annual births (August 2004)

Responses:	93	Valid scores:	1,560	93%	PubMed references (August 2004):	4,318
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SURVEY SCORES			% of max score	Gene	Locus	OMIM
Criteria	Consensus			CYP21A2	6p21.3	201910
The condition				LITERATURE AND WEB-BASED EVIDENCE [References]		
Incidence	>1:25,000	76%	Classical (21-OH deficiency) CAH = 1:18,987 in US newborn screening based on 13,347,888 newborns screened [1].			
Phenotype at birth	<50% of cases	55%	Most females have ambiguous genitalia, if recognized. Males are usually undetected [2-4].			
Burden if untreated	Profound	90%	9% mortality, masculinization in females. Adrenocortical insufficiency in severe forms [3,4].			

The test

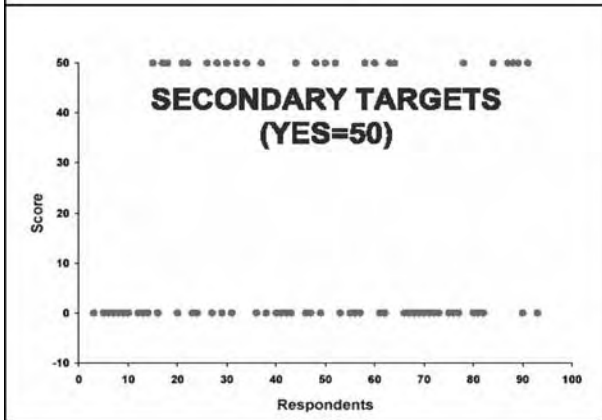
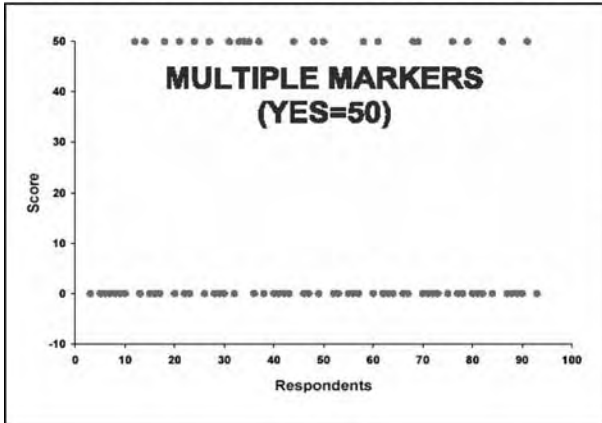
Screening test	Yes	94%	17-OHP concentration by FIA (DELFLIA, RIA, ELISA) [5,6]. Second tier testing by MS/MS [7-9], repeat RIA after two weeks or genotyping [10,11]. 90-95% have one of 9 common mutations in CYP21A2 [10].
Doable in DBS or by physical method	Yes	91%	Yes, see [5].
High throughput	Yes	73%	Yes, see [5].
Overall cost <\$1	<\$1/test	58%	\$3.00 per test [6,12].
Multiple analytes	No (lack of consensus) (*)	29%	Second tier testing of 17-OHP, androstenedione and cortisol by MS/MS [7-9].
Secondary targets	No (lack of consensus) (*)	34%	No.
Multiplex platform	No	24%	No.

The treatment

Availability & cost	Widely available	91%	Pediatric endocrinologists are widely available. Neonatal detection allows steroid treatment and avoids acute adrenal crisis [2,8].
Efficacy	Potential to prevent MOST negative consequences	63%	Female masculinization begins in the prenatal period so not all sequelae are avoided; normal height may not be reached when treated [2,10].
Early intervention	Clear evidence that early intervention optimizes outcome	95%	Neonatal detection allows steroid treatment and avoids acute adrenal crisis [2,10,13].
Early identification	Clear benefits to family and society	95%	Identification of at risk family members and genetic counseling [10]. Prenatal diagnosis is available [16,17]. Molecular testing of CYP21A2 is available.
Mortality prevention	Yes	99%	Mortality rates of 9% due to adrenal crises in neonates [6].
Diagn. confirmation	Widely available	87%	CYP21A2 mutation analysis has an 80 - 95% detection rate [11,18].
Acute management	Widely available	86%	Pediatric endocrinologists as part of a multidisciplinary team are widely available, though medical geneticists may be less available [8,15,17].
Simplicity of therapy	No specialist involvement	57%	Requires multidisciplinary team including pediatric endocrinologist, medical geneticist, pediatric urology/surgery, psychology [8].

Congenital adrenal hyperplasia

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	FIA
2ary target of higher scoring condition?	No		
Final score	1533 /2100	% of max score	73%
Rank:	0.93 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Congenital adrenal hyperplasia (21-hydroxylase deficiency) had one of the highest scores of the conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel. Introduction of biochemical and/or molecular 2nd tier tests are likely to improve the sensitivity and specificity of current primary screening methods [7, 8]. Screening is for the 21-hydroxylase form that accounts for 90% of CAH. False positives in premature infants and false negatives among nonsalt-wasting forms are limitations. Views differed between survey and literature on simplicity of therapy.

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3	Iverson T. Congenital adrenocortical hyperplasia with disturbed electrolyte regulation. <i>Pediatrics</i> 1955;16:875.
4	New MI et al. Steroid disorders in children: congenital adrenal hyperplasia and apparent mineralocorticoid excess. <i>Proc Nat Acad Sci</i> 1999;12790-7.
5	Hofman LF et al. Screening for congenital adrenal hyperplasia. In: Therrell BL., ed. Laboratory methods for Neonatal Screening. Washington, DC: American Public Health Association; 1993;155-68.
6	Pang S et al. Worldwide experience in newborn screening for classical congenital adrenal hyperplasia due to 21-hydroxylase deficiency. <i>Pediatrics</i> 1988; 81: 866.
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18	Krone N et al. Predicting phenotype in steroid 21-hydroxylase deficiency? Comprehensive genotyping in 155 unrelated, well defined patients from southern Germany. <i>J Clin Endocrinol Metab</i> 2000;85:1059-65.

CONDITION	Congenital hypothyroidism
TYPE of DISORDER	Endocrinologic disorder
ETHNICITY	Panethnic distribution. More common in Hispanic and Native Americans.
SCREENING METHOD(S)	RIA, ELISA
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	84	Valid scores:	1,466	97%	PubMed references (August 2004):	2,251
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SURVEY SCORES		% of max score	Gene	PAX8 TSHR DUOX2	Locus	2q12-q14 14q31 15q15.3	OMIM	218700; 275200; 607200
Criteria	Consensus		LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			1:3,044 with primary hypothyroidism in US newborn screens of 40,214,946 newborns [1].					
Incidence	>1:5,000	96%	About 1-5% are apparent at birth (jaundice, a nonspecific finding). Most protected by maternal thyroid hormone [2]. Usually presents after 3 months [3-5].					
Phenotype at birth	<25% of cases	82%	Mental retardation (IQ = 80) and lowered subtest scores [3-7].					
Burden if untreated	Profound	93%						

The test

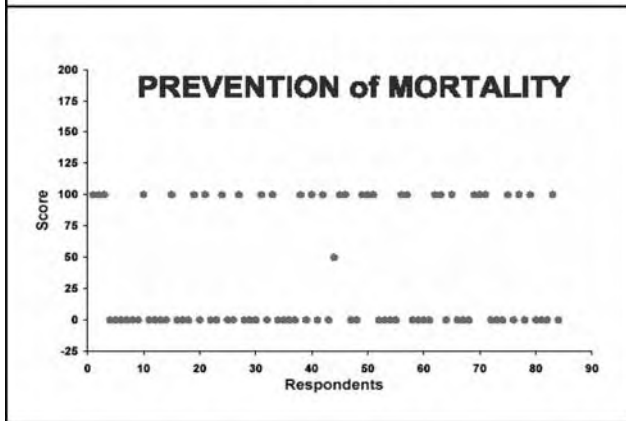
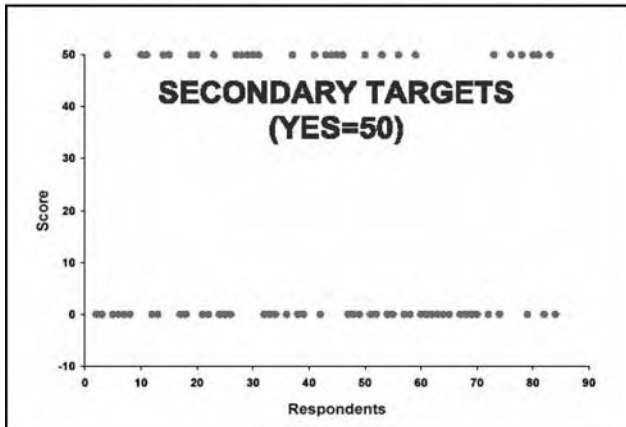
Screening test	Yes	100%	RIA for TSH (7 states) or both T4 and TSH (45 programs) [8-10].
Doable in DBS or by physical method	Yes	99%	Yes, see [8,9].
High throughput	Yes	78%	Yes, see [8,10].
Overall cost <\$1	<\$1/test	65%	Overall costs vary with the use of TSH or T4 as a primary marker and the cutoffs that lead to secondary testing for TSH among those with low T4. [1,10].
Multiple analytes	No	36%	No, see [8].
Secondary targets	No (lack of consensus) (*)	39%	No, see [8].
Multiplex platform	No	27%	No, see [8].

The treatment

Availability & cost	Widely available	98%	Pediatric endocrinologists are widely available. Primary care providers may choose to manage some cases [10].
Efficacy	Potential to prevent ALL negative consequences	85%	Treatment resolves growth deficiency and significantly improves mental outcome [10-13].
Early intervention	Clear evidence that early intervention optimizes outcomes	98%	Treatment resolves growth deficiency and improves mental outcome [10-13].
Early identification	Clear benefits to family and society	99%	Genetic counseling available for heritable forms [14].
Mortality prevention	No (lack of consensus) (*)	38%	Not expected to be changed [10-14].
Diagn. confirmation	Widely available	100%	Pediatric endocrinologists are widely available and confirmatory algorithms are well established [10,11].
Acute management	Widely available	98%	Pediatric endocrinologists are widely available. Management guidelines are well established [10,16].
Simplicity of therapy	Regular involvement of specialist	94%	Thyroxine treatment and lifelong monitoring require pediatric endocrinologist involvement [15,17].

Congenital hypothyroidism

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	FIA
2ary target of higher scoring condition?			No
Final score	1728 /2100	% of max score	82%
Rank:	0.99 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Congenital hypothyroidism had the second highest score of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel. TSH is the most sensitive and specific marker for primary hypothyroidism, though is more expensive to test and is of limited value in identification of secondary and tertiary hypothyroidism and TBG deficiency. T4 as a primary marker followed by TSH fails to detect those with elevated TSH but normal T4.

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8	Hannon WH et al. Laboratory Methods for Detecting Congenital Hypothyroidism. In: Therrell BL., ed. <i>Laboratory methods for Neonatal Screening</i> . Washington, DC: Am Pub Health Assoc;1993;139-54.
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12	Glorieux J et al. Intellectual development at age 12 years of children with congenital hypothyroidism diagnosed by newborn screening. <i>J Pediatr</i> 1992;121:581-4.
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CONDITION	Insulin dependent diabetes mellitus
TYPE of DISORDER	Endocrinology
ETHNICITY	Panethnic but 20x higher in US than in China likely due to population-specific alleles [1].
SCREENING METHOD(S)	No test available at this time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	51	Valid scores:	868	95%	PubMed references (August 2004)	404546
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:5,000	85%
Phenotype at birth	Almost never	95%
Burden if untreated	Profound	82%

Gene	<i>IDDM1</i>	Locus	Xp11.23-q13.3 12q24.2 6p21.3	OMIM	222100
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:6,666 in people under 18 yrs of age [1,2,5].
No autoantibody evidence during infancy; rarely present prior to 3 months [3]. Progression is variable [4].
Diabetic ketoacidosis leading to death [5].

The test

Screening test	No	14%
Doable in DBS or by physical method	No	21%
High throughput	No	23%
Overall cost <\$1	No (>\$1/test)	9%
Multiple analytes	No	14%
Secondary targets	No	7%
Multiplex platform	No	12%

Screening test for predisposition to diabetes by HLA DR and DQ alleles is not validated in a large general population. [6] Second tier testing by radioimmunoassays for insulin, GAD, IC512bdc/IA-2 autoantibodies are highly predictive [7,8].
Not applicable.
Not applicable, though autoantibodies for GAA, ICA512AA and MUAA would be high throughput [9].
Not applicable.
Not applicable.
Not applicable.
Not applicable.

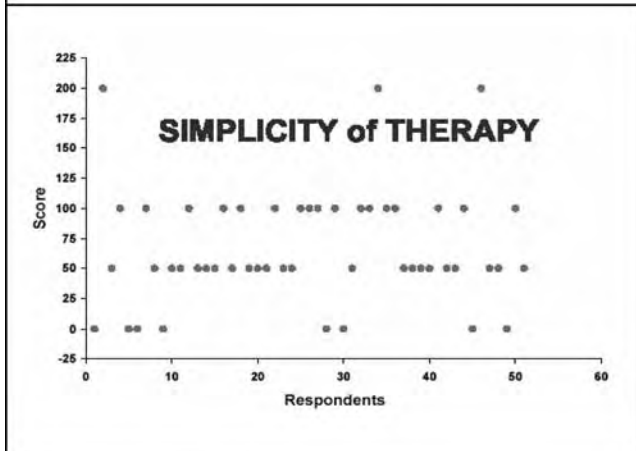
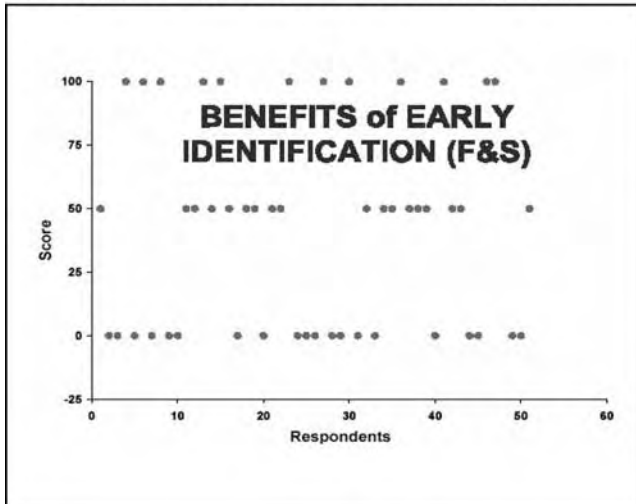
The treatment

Availability & cost	Limited availability	74%
Efficacy of treatment	Potential to prevent SOME negative consequences	37%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	26%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	43%
Prevention of mortality	No	45%
Confirmation of diagnosis	Widely available	83%
Acute management	Widely available	92%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	34%

No preventive treatment is available. Insulin and dietary management are required and available. Pancreatic transplants with immunosuppression in late disease continue to improve but are more limited availability [10-12].
Specific dietary treatments are investigative and transplants are improving [10-15]. Treatment leads to a transient delay in β-cell destruction [16].
Treatment leads to a transient delay in β-cell destruction. Specific dietary treatments are investigative and transplants are improving [10-15].
Identifies at-risk siblings [2].
Disease progression is slowed and mortality is reduced [10-12].
Hyperglycemia with relative insulin deficiency [17].
Insulin [2, 18].
Periodic involvement of specialists is needed [4,6].

Insulin dependent diabetes mellitus

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No
Final score	891 /2100	% of max score	42%
Rank:	0.23 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Newborn screening for type I diabetes mellitus is in limited pilot testing to improve our understanding of the natural history of the condition and its relationship to possible environmental triggers that lead to autoantibody production. Potential screening tests are not yet validated in large general US populations. Neither the NIH prevention trial nor the European ENDIT Study showed that you could delay or prevent Type I DM in high risk subjects with family history and positive for autoantibodies.

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17	Report of the Expert Committee on the Diagnosis and Classification of Diabetes Mellitus. Diabetes Care 1997;20:1183.
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CARBOHYDRATE DISORDERS

CONDITION	Classic galactosemia (GALT)
TYPE of DISORDER	Disorder of galactose metabolism
ETHNICITY	1:23,500 in Ireland and 1:100,000 in Sweden.
SCREENING METHOD(S)	Microbiologic for G-1-P and galactose and fluorometric assays for GALT activity
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	85	Valid scores:	1,472	96%	PubMed references (August 2004)	2,021
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SURVEY SCORES			% of	Gene	GALT	Locus	9p13	OMIM	230400
Criteria	Consensus		max	LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			score	1:53,261 in US newborns from 35,897,634 newborn screens [1].					
Incidence	>1:50,000		42%	Majority of cases not identified in NBS manifest poor growth and feeding, and often jaundice [2-5].					
Phenotype at birth	<25% of cases (lack of consensus) (*)		76%	Bleeding diathesis and sepsis leading to shock and death. Usually fatal [2-5].					
Burden if untreated	Profound		91%						

The test

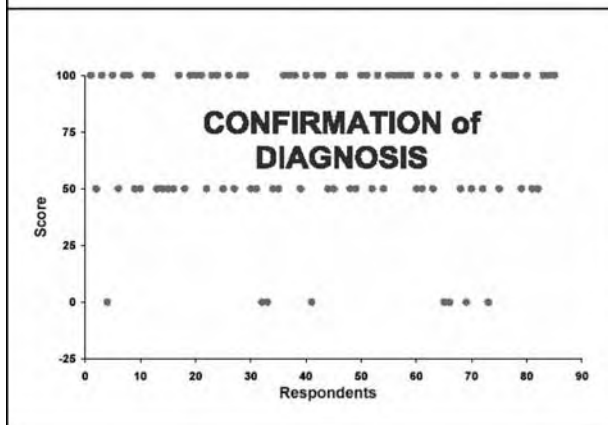
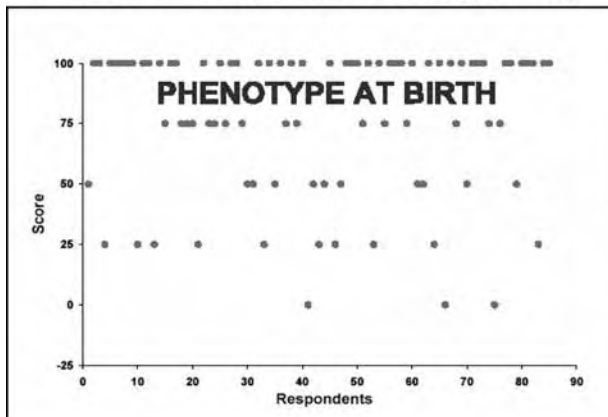
Screening test	Yes	99%	Beutler fluorescent spot screening test for GALT activity described in 1966 [6]. Gal-1-P and Gal levels are also screened by HPLC [7] in most states [1]. GALK is not identified if only the Beutler test is done.
Doable in DBS or by physical method	Yes	100%	Yes, see [6,7].
High throughput	Yes	85%	Yes, see [6,7].
Overall cost <\$1	<\$1/test	58%	No, single condition screening [6,7].
Multiple analytes	No	38%	Fluorescent spot assay and RBC Gal-1-P [6,7].
Secondary targets	Yes	49%	GALK and GALE are secondary targets of screening by galactose levels but not GALT activity [7].
Multiplex platform	No	21%	No.

The treatment

Availability & cost	Widely available	91%	Metabolic specialists for dietary management and monitoring are of limited availability [8-10].
Efficacy of treatment	Potential to prevent SOME negative consequences	45%	Poor growth and feeding, lethargy, jaundice, vomiting and hypotonia resolve with earliest treatment but long-term complications involving brain and ovaries (in females) occur in majority of cases [2,8-10].
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	85%	Mortality significantly reduced [8, 11].
Benefits of early identification	Clear benefits to family and society	88%	Genetic counseling, prenatal diagnosis and molecular testing are available [2, 11].
Prevention of mortality	Yes	96%	Mortality significantly reduced [7].
Confirmation of diagnosis	Yes (lack of consensus) (*)	71%	Erythrocyte galactose-1-phosphate uridyl transferase activity and molecular testing [2,7,8].
Acute management	Limited availability	77%	Dietary management to remove galactose can prevent the life-threatening complications of classical galactosemia [2,4].
Simplicity of therapy	Periodic involvement of specialist	63%	Metabolic specialists for dietary management and monitoring are of limited availability [2].

Classic galactosemia (GALT)

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	NNSGRC data reported by programs [last updated April, 2004].
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INCLUSION CRITERIA

Test available	Yes	Type	Multiple
2ary target of higher scoring condition?	No		
Final score	1473 /2100	% of max score	70%
Rank:	0.88 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

GALT is the primary target of galactosemia screening and is detected by screening for GALT activity and/or galactose and G-1-P levels. The inability of screening to improve long-term outcome for most patients, aside from reduction in mortality, has complicated arguments to screen for galactosemia. Earlier screening in the US is useful in finding additional cases that may die undiagnosed.

CONDITION	Galactokinase deficiency
TYPE of DISORDER	Inborn error, disorder of galactose metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Microbiologic for G-1-P and galactose and fluorometric assays for GALT activity
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	47	Valid scores:	820	97%	PubMed references (August 2004)	763
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SURVEY SCORES

Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:25,000	11%
Phenotype at birth	Almost never	83%
Burden if untreated	Moderate	52%

Gene	GALK1	Locus	17q24	OMIM	230200
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LITERATURE AND WEB-BASED EVIDENCE [References]

Incidence is not known. Estimated at <1:100,000 [1].
Cataracts have been reported as early as 4 weeks of age [2-4].
Cataracts are the only consistent clinical finding [2-4].

The test

Screening test	Yes	86%
Doable in DBS or by physical method	Yes	93%
High throughput	Yes	77%
Overall cost <\$1	No (>\$1/test)	51%
Multiple analytes	No	31%
Secondary targets	No (lack of consensus) (*)	49%
Multiplex platform	No	19%

Beutler fluorescent spot screening test for GALT activity first described in 1966 [5] is normal. Gal-1-P and Gal levels are also screened by HPLC in most states [6]. RBC Gal-1-P and urinary galactitol are high.
Yes, see [5,6].
Yes, see [5,6].
No, stand alone test.
Yes, Gal-1-P, Gal.
GALK and GALE are secondary targets of screening by galactose levels but not GALT activity [6].
No.

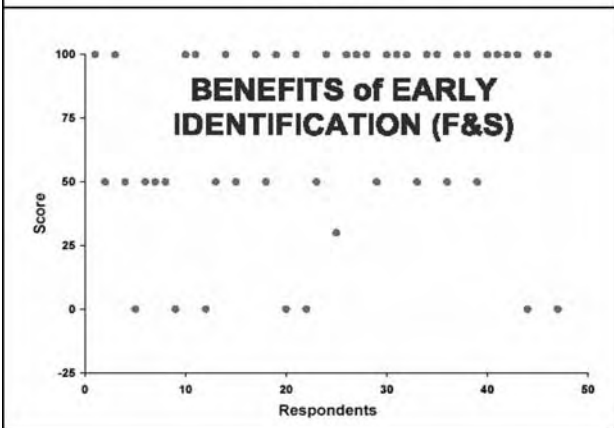
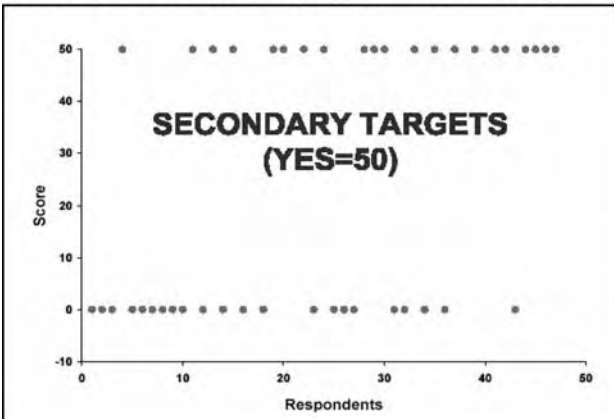
The treatment

Availability & cost	Widely available	92%
Efficacy of treatment	Potential to prevent MOST negative consequences	73%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	70%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	69%
Prevention of mortality	No	15%
Confirmation of diagnosis	Limited availability	53%
Acute management	Widely available	81%
Simplicity of therapy	Periodic involvement of specialist	69%

Dietary management and monitoring require involvement of metabolic physician [1].
Cataracts may be reversible if a galactose-free diet is initiated in early infancy [2-4].
Cataracts may be reversible if dietary treatment is started in early infancy [2].
Genetic counseling is available [1].
Mortality is not a manifestation of this condition [2-4].
Elevated galactose and normal GALT activity with reduced galactokinase activity are diagnostic [1]. RBC Gal-1-P and urinary galactitol are high.
Management of cataracts is widely available [1].
Dietary management and monitoring require involvement of metabolic physician [1].

Galactokinase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES	
1	Elsas LJ. Galactosemia. Gene Tests - Gene Clinics - Gene Reviews web site [last updated 5-2-2005].
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INCLUSION CRITERIA

Test available	Yes	Type	0
2ary target of higher scoring condition?	Yes		
Final score	1286 /2100	% of max score	61%
Rank:	0.69 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

GALK is not detected in screening if only GALT activity is measured. GALK deficiency is a secondary target of GALT screening.

CONDITION	Galactose epimerase deficiency
TYPE of DISORDER	Inborn error, disorder of carbohydrate metabolism
ETHNICITY	Panethnic except generalized deficiency only seen in two Asian families.
SCREENING METHOD(S)	Microbiologic for G-1-P and galactose and fluorometric assays for GALT activity
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	38	Valid scores:	648	95%
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PubMed references (August 2004)	78
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	7%
Phenotype at birth	Almost never	84%
Burden if untreated	Moderate	41%

Gene	<i>GALE</i>	Locus	<i>1p36-p35</i>	OMIM	230350
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LITERATURE AND WEB-BASED EVIDENCE [References]
Incidence is unknown. Estimated as very rare at <1:100,000 with fewer than 10 families described [1].
Usually asymptomatic, as there is not a severe enzyme deficiency in liver and probably other organs [1-4].
Most cases are asymptomatic. Liver disease and failure to thrive, as in GALT deficiency, in the extremely rare generalized deficiency form [1-4].

The test

Screening test	Yes	75%
Doable in DBS or by physical method	Yes	83%
High throughput	Yes	76%
Overall cost <\$1	No (>\$1/test)	50%
Multiple analytes	No	31%
Secondary targets	No	44%
Multiplex platform	No	18%

Beutler fluorescent spot screening test for GALT activity described in 1966 [5]. Gal-1-P and Gal levels are also screened by HPLC [6] in most states [7].
Yes, see [5,6].
Yes, see [5,6].
No, stand alone assays [5,6].
No.
No.
No.

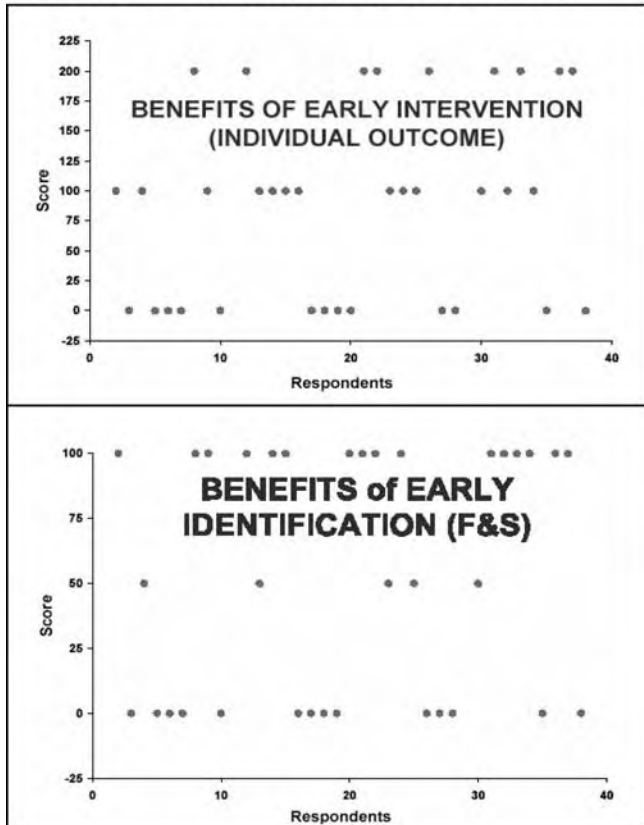
The treatment

Availability & cost	Widely available	91%
Efficacy of treatment	Potential to prevent SOME negative consequences	40%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)	44%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	53%
Prevention of mortality	No	17%
Confirmation of diagnosis	Limited availability	40%
Acute management	Widely available	70%
Simplicity of therapy	Periodic involvement of specialist	62%

Galactose free diet until further characterized and involvement of a metabolic disease physician. Treatment is generally not needed [2,3].
Symptomatology of extremely rare generalized form may be reduced [1-4].
Most are asymptomatic but symptomatology of extremely rare generalized form may be reduced [1-4].
Genetic counseling available [2].
Mortality is not a significant component of phenotype [1].
Elevated galactose-1-phosphate, reduced epimerase activity but normal GALT activity is diagnostic [1,2].
Dietary management to remove galactose can prevent the life-threatening complications of classical galactosemia until patient is diagnosed [1-4].
Metabolic specialists for dietary management and monitoring are of limited availability [2].

Galactose epimerase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



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INCLUSION CRITERIA

Test available	Yes	Type	0
2ary target of higher scoring condition?	Yes		
Final score	1066	% of max score	51%
Rank:	0.35 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

GAL epimerase deficiency is confined to erythrocytes in most cases and affected individuals are asymptomatic. Generalized deficiency is very rare with only 5 cases reported as of 2001 but appears associated with developmental delay. However, consanguinity complicates determination of features solely associated with epimerase deficiency. GALE deficiency is a secondary target of GALT screening.

CONDITION	Congenital disorder of glycosylation type Ib
TYPE of DISORDER	Inborn error, disorder of glycosylation
ETHNICITY	Panethnic
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (as August 2004)

Responses:	34	Valid scores:	570	93%	PubMed references (August 2004)	373
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	16%
Phenotype at birth	<25% of cases	66%
Burden if untreated	Profound	89%

Gene	<i>MPI</i>	Locus	<i>15q22-ter</i>	OMIM	602579
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LITERATURE AND WEB-BASED EVIDENCE [References]
Very rare but not known. <10 cases described though likely underdiagnosed [1-5].
No dysmorphology as in type 1A. Patients present between 1 month and 1 year [1-5].
Variable phenotype with hyperinsulinemic hypoglycemia, hypoalbuminemia, coagulopathy and potentially death if untreated. One adult with PMI deficiency and typical symptoms in infancy was healthy at 33 yrs. She was not treated with mannose [1-7].

The test

Screening test		
Screening test	No	33%
Doable in DBS or by physical method	No	33%
High throughput	No	11%
Overall cost <\$1	No >\$1/test)	11%
Multiple analytes	No	10%
Secondary targets	No	19%
Multiplex platform	No	4%

No sensitive and specific screening test that is validated in a general population exists. A method for large scale automated screening of PMI and PMM activity has been described but has not been studied in clinical trials [8,9].
Not applicable.
Not applicable.
Not applicable.
Not applicable.
Not applicable.
Not applicable.

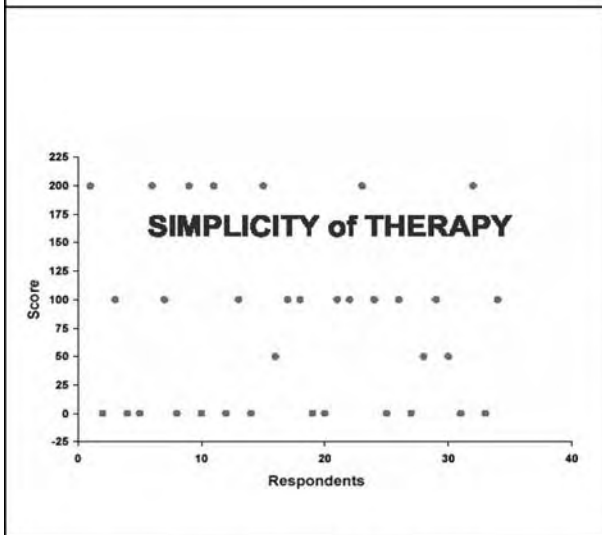
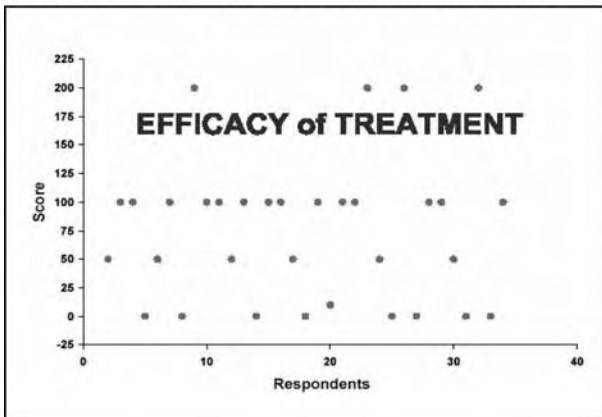
The treatment

Availability & cost	Limited availability	45%
Efficacy of treatment	Potential to prevent MOST negative consequences (lack of consensus) (*)	38%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	44%
Benefits of early identification	SOME benefits to family and society	63%
Prevention of mortality	No	42%
Confirmation of diagnosis	Only a few centers	28%
Acute management	Limited availability	42%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	39%

Experienced metabolic disease physicians for oral mannose delivery and monitoring to treat gastrointestinal symptoms including protein-losing enteropathy, bleeding, hypoglycemia and hypoalbuminemia are of limited availability [2,4,9-11].
Oral mannose resolves gastrointestinal bleeding and chronic diarrhea and improves mortality. Long-term administration of mannose was tolerated in control mice and in one patient for five years with continued benefit [2,4,6-8,12,15].
Resolution of gastrointestinal bleeding and chronic diarrhea improves quality of life and improves mortality [2,4,6,9,10,15].
Genetic counseling and prenatal diagnosis [5,16].
Oral mannose improves mortality [2,4,6,9,10,15].
Isoelectric focusing of serum sialotransferrins and phosphomannose isomerase activity. Capillary electrophoresis and ESI tandem MS is replacing the original method for characterizing transferrin isoforms. Phosphomannosemutase activity of lymphoblasts and fibroblasts is available. Molecular diagnostics available [2,4,13,15,17].
Symptomatic treatment and oral mannose to manage chronic diarrhea, hypoglycemia and chronic diarrhea and improve mortality [2,4,9,10,15].
Metabolic disease physicians are of limited availability.

Congenital disorder of glycosylation type 1b

CRITERIA OF LEAST CONSENSUS see (*) on first page



Congenital disorder of glycosylation type 1b

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No test		
Final score	766 /2100	% of max score	36%
Rank:	0.11 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Congenital disorder of glycosylation type 1b lacks a validated test. Tests under development may perform better after two weeks of life than during the 24 - 48 hr. period after birth. Mannose therapy has only been available for 5 years so long-term effectiveness and/or adverse effects are still to be determined. Continued documentation of cases on mannose therapy is needed to establish accurate therapeutic regimens.

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PRIMARY IMMUNODEFICIENCIES

CONDITION	Adenosine deaminase deficiency
TYPE of DISORDER	Genetic condition
ETHNICITY	Pan-ethnic
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	20	Valid scores:	330	92%	PubMed references (August 2004)	6,145
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:75,000	21%
Phenotype at birth	Almost never	88%
Burden if untreated	Profound	25%

Gene	ADA	Locus	20q13.11	OMIM	102700
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LITERATURE AND WEB-BASED EVIDENCE [References]

Unknown, estimated between 1:200,000 and 1:1,000,000 [1].

All are normal at birth. Transplacentally transferred maternal IgG protects infants for first few weeks of life. SCID presents in the first weeks to few months of life with thrush, pneumonia and failure to thrive [2].

For the 85 - 90% of cases with the more severe SCID presentation, it is usually fatal in the first year of life from opportunistic infections if not treated [3].

The test

Screening test	Yes	60%
Doable in DBS or by physical method	Yes	61%
High throughput	No	33%
Overall cost <\$1	No (>\$1/test)	27%
Multiple analytes	No	13%
Secondary targets	No	0%
Multiplex platform	No	0%

No test has been validated in a large general population in a public health setting. Enzyme activity can be measured from filter-paper blood spots [4,5]. T cell leukopenia should discriminate SCID patients [6]. A new PCR test for T cell circular DNA is being developed [1,4].

Yes [4,5].

Not applicable.

Not applicable.

Not applicable.

Not applicable.

Not applicable.

The treatment

Availability & cost	Not available	24%
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	46%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%
Benefits of early identification	SOME benefits to family and society	58%
Prevention of mortality	Yes	74%
Confirmation of diagnosis	Only a few centers (lack of consensus) (*)	35%
Acute management	Only in a few centers	26%
Simplicity of therapy	Regular involvement of specialist	11%

Regional centers for bone marrow transplant are available; subsequent follow-up is widely available. Bone marrow transplant prior to infection complications on the order of \$40,000; subsequently patient may be cured or may need iVIG monthly for some years [7,8]. Enzyme replacement with PEG-modified ADA provided clinical and immunologic improvement in 100 patients [9,10,11].

Up to 95% survival; around 50% are completely cured [7,13,15]. Enzyme replacement with PEG-modified ADA provided clinical and immunologic improvement in 100 patients [9,10,11].

Survival and better immune restoration [12,13]. Transplant cost would about \$40,000 if done early vs. cost for care of infections plus transplant of about \$1,000,000 after symptoms. [14].

Genetic counseling and prenatal diagnosis are available [16,17]. DNA testing is available [6,18,19].

Yes. T cell depleted bone marrow transplantation is preferred treatment but is of limited availability and high cost [7,8]. Enzyme replacement with PEG-modified ADA provided clinical and immunologic improvement in 100 patients [9,10,11].

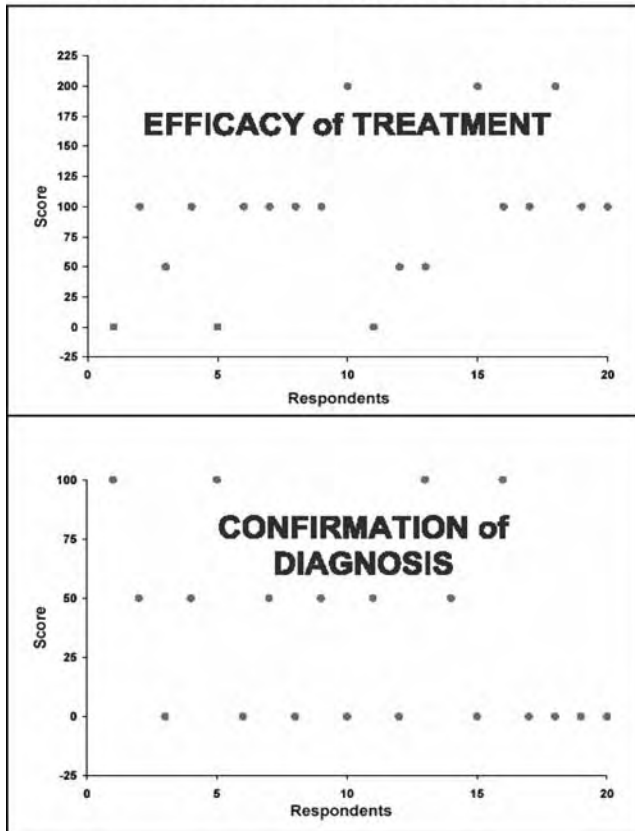
ADA activity to show very low to absent activity is available through reference laboratories. Over 50 mutations have been described in the ADA gene but enzyme testing is adequate [6,18,19].

Bone marrow transplantation, either from HLA-matched sibling, half-matched parent or matched unrelated donor with cost of care for infections reaching \$1,000,000 or more [14,20].

Initial treatment, BMT, complex; follow-up by pediatric immunologists. Similarly, enzyme replacement therapy is complex and of very limited availability [7-11].

Adenosine deaminase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	0
2ary target of higher scoring condition?	No		
Final score	841 /2100	% of max score	40%
Rank:	0.18 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Not included in uniform panel (test available)

COMMENT

85 - 90% of cases present with the more severe form, SCID. The balance present later with a combined immunodeficiency syndrome. New York State screened for ADA deficiency by an enzyme activity assay for several years in the 1970s. The program was dropped when no cases were found among 2.56 million newborns. Hence, pilot studies to determine actual prevalence are needed. There were differences between the literature and the surveys in that a test is available. It is on the basis of its rarity that screening has not proceeded. However, it would be detected if a global SCID test was used [see SCID].

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CONDITION	Severe combined immunodeficiency (SCID)
TYPE of DISORDER	Genetic condition, at least 9 different types
ETHNICITY	No known ethnic differences
SCREENING METHOD(S)	No test available at the present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	69	Valid scores:	1,187	96%	PubMed references (August 2004)	3,106
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SURVEY SCORES	% of	Gene	SCID1	Locus	8q11	OMIM	202500 & others
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	38%
Phenotype at birth	Almost never	86%
Burden if untreated	Profound	98%

LITERATURE AND WEB-BASED EVIDENCE [References]

Unknown; estimates of 1:100,000 are low, missing undiagnosed affected infants who die of infections [1].
Patients are asymptomatic at birth. Transplacentally transferred maternal IgG protects infants for first few weeks of life. [2] SCID presents in the first year of life [3].
Thrush, diarrhea, failure to thrive; infections with bacteria, fungi, viruses, and generally fatal in first weeks of life [3].

The test

Screening test	Yes	67%
Doable in DBS or by physical method	Yes	55%
High throughput	No	9%
Overall cost <\$1	No (>\$1/test)	5%
Multiple analytes	No	6%
Secondary targets	No	0%
Multiplex platform	No	0%

No. T cell leukopenia should discriminate SCID patients [6]. A new PCR test for T cell circular DNA is being developed [1,4]. No test has been validated in a large general population in a public health setting.
Not available evidence at the present time.
Not available evidence at the present time.
Not available evidence at the present time.
No.
No.
No.

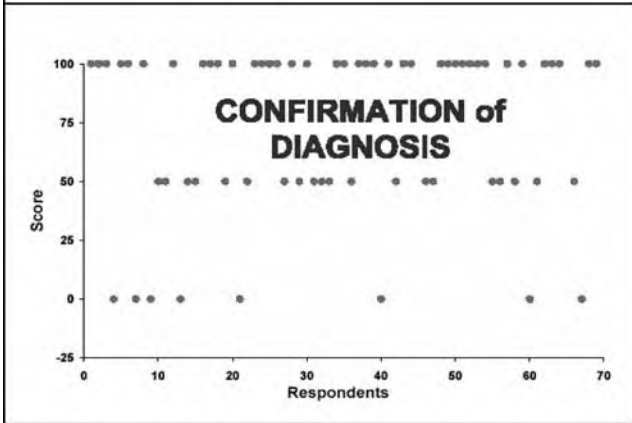
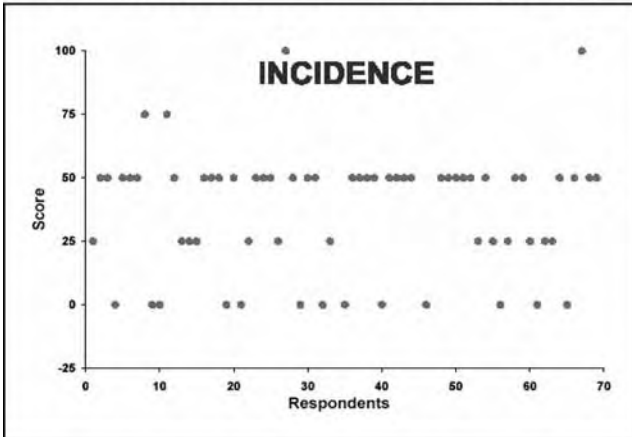
The treatment

Availability & cost	Limited availability	38%
Efficacy of treatment	Potential to prevent SOME negative consequences	51%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	86%
Benefits of early identification	CLEAR benefits to family and society	89%
Prevention of mortality	Yes	93%
Confirmation of diagnosis	Widely available (lack of consensus) (*)	73%
Acute management	Limited availability	44%
Simplicity of therapy	Regular involvement of specialist	9%

Regional centers for bone marrow transplant are available; subsequent follow-up widely available. Bone marrow transplant prior to infection complications on the order of \$100,000; subsequently patient may be cured or may need IVIG monthly for some years [3].
Up to 95% survival; around 50% are completely cured, with others requiring IVIG [3,5,6,7].
Survival and better immune restoration [3,5,6,7]. Transplant cost would be \$40,000 if done early vs. cost care for infections and transplant of about \$1,000,000 after symptoms.
Genetic counseling, carrier detection and prenatal diagnosis available [8,9,10,11].
Yes [5].
Cell surface markers to enumerate T and B cells widely available; pediatric immunology centers needed for specific phenotype and genotype determination [10].
Bone marrow transplantation, either from HLA-matched sibling, half-matched parent or matched unrelated donor [11].
Initial treatment, BMT, complex; follow-up by pediatric immunologists. IVIG can be administered at home with immunologist guidance; self administered subcutaneous immunoglobulin is gaining favor in US, already widely used in Europe [10,12].

Severe combined immunodeficiency (SCID)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No
Final score	1047 /2100	% of max score	50%
Rank:	0.33 %ile		
Observed significant discrepancies with literature			Yes

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

SCID includes 9 conditions (IL-7Ra, CD45, JAK3, RAG1, RAG2, Artemis, ADA deficiency and XL-SCID) [9]. New methodologies are in trials for screening by way of PCR test for T cell circular DNA but this test is not yet validated in a general population. Significant discrepancies between literature and surveys involved availability of a test.

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OTHER GENETIC AND NON-GENETIC CONDITIONS

CONDITION	Alpha-1-Antitrypsin deficiency
TYPE of DISORDER	Genetic condition
ETHNICITY	Found predominantly in Caucasians.
SCREENING METHOD(S)	Isoelectric focusing; fluorometric enzyme inhibition assays
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	18	Valid scores:	285	88%	PubMed references (August 2004)	9,770
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SURVEY SCORES		% of max score	Gene	PI	Locus	14q32.1	OMIM	107400
Criteria	Consensus							
<u>The condition</u>			LITERATURE AND WEB-BASED EVIDENCE [References]					
Incidence	>1:25,000	74%	PI ZZ genotype is 1/7000 Caucasians; 1/3,000 Scandinavians. Studies in the US showed a prevalence of 1/2,857 - 1/5,0097. Rare in Blacks and Asians. The PI S allele is also associated with A1AT deficiency. (Not a disease incidence) [1-3].					
Phenotype at birth	Almost never	83%	Jaundice is only rarely appreciated in neonates (though 10% may have it) with PI ZZ genotype. Liver or lung disease have later onset [4-9].					
Burden if untreated	Moderate	54%	Highly variable. About 17% of infants with PI ZZ will show clinically recognizable abnormalities of liver function. About 10% of these may have a poor prognosis. Major risk is for later onset obstructive lung disease [4-9]. Small risk of hepatoma [4,5].					

The test

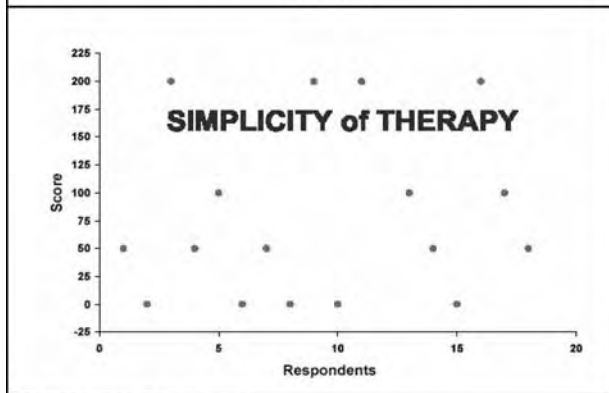
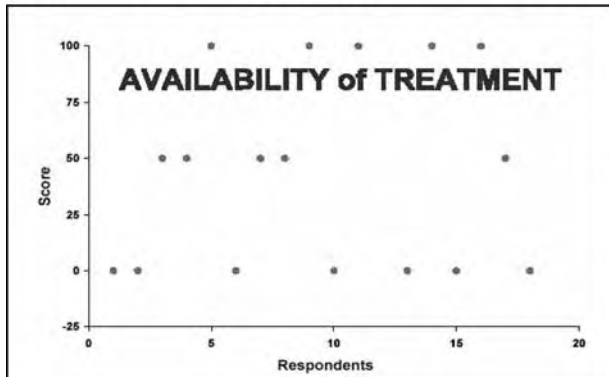
Screening test	Yes	61%	Isoelectric focusing and silver staining was used in Sweden [10-12].
Doable in DBS or by physical method	Yes	59%	Yes, see [1, 10].
High throughput	No	29%	Yes, see [1-3].
Overall cost <\$1	No (>\$1/test)	23%	No, stand-alone assay.
Multiple analytes	No	0%	Yes, multiple PI variants are detected [12].
Secondary targets	No	0%	No.
Multiplex platform	No	0%	No.

The treatment

Availability & cost	Limited availability (lack of consensus) (*)	44%	The "treatment" in response to screening positively for PI ZZ is avoidance of smoking by children [10]. The liver disease seen in 2-3% of cases cannot be prevented. However, liver transplantation for severe disease is available. A1AT augmentation therapy is of limited availability [4,5,18,20].
Efficacy of treatment	Potential to prevent SOME negative consequences	25%	Avoidance of smoking significantly delays the onset of chronic obstructive lung disease [1,6,18].
Benefits of early intervention	NO evidence that early intervention optimizes individual outcome	15%	Avoidance of smoking significantly delays the onset of chronic obstructive lung disease [1,7,16].
Benefits of early identification	SOME benefits to family and society	44%	Genetic counseling and prenatal diagnosis are available [4,7].
Prevention of mortality	No	7%	About 2.5% of individuals with A1AT deficiency die of cirrhosis by age 18 yrs. Preventive measures related to chronic obstructive pulmonary disease lengthen life span [3,9].
Confirmation of diagnosis	Widely available	85%	PI typing by isoelectric focusing and molecular diagnostics [10].
Acute management	Limited availability	62%	The range of liver and pulmonary disease in individuals with PI ZZ requires multiple specialists and may be restricted to centers. Liver and lung transplant for severe cases. Human α 1AT therapy in some clinically affected cases [1,3,11,13].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	40%	The range of liver and pulmonary disease in individuals with PI ZZ requires multiple specialists and may be restricted to centers where transplantation and specialized therapies are available [3].

Alpha-1-Antitrypsin deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	0
2ary target of higher scoring condition?	No		
Final score	819 /2100	% of max score	39%
Rank:	0.16 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Not included in uniform panel (test available)

COMMENT

α1AT screening is used to identify a susceptibility to liver and lung disease. The Swedish program highlighted the potential for negative psychological side effects in screening for conditions for which many identified individuals will not develop disease for which no therapy is available, except for transplantation [19]. Surveys indicated that screening tests were of limited availability (which is true in the US due to choices not to screen) and were not high-throughput. However, experience in Sweden indicates that newborn screening is feasible [19]. The Consensus Statement of the American Thoracic Society and the European Respiratory Society recommends against newborn screening outside of countries with prevalence >1/1,500, high prevalence of smoking and adequate counseling services available.

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CONDITION	Biliary atresia
TYPE of DISORDER	May be final common endpoint for a variety of infectious, genetic or congenital disorders
ETHNICITY	Panethnic
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	15	Valid scores:	237	88%	PubMed references (August 2004)	2,266
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SURVEY SCORES	% of max score	Gene	<i>EHBA</i>	Locus	<i>unknown</i>	OMIM	210500
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:50,000 (lack of consensus) (*)	43%
Phenotype at birth	<25% of cases (lack of consensus) (*)	65%
Burden if untreated	Profound	93%

LITERATURE AND WEB-BASED EVIDENCE [References]

1:500 - 2,500 have hyperbilirubinemia due to cholestatic hepatobiliary disease and 1:10,000 - 20,000 due to extrahepatic biliary atresia. About 1:8,000 in total [1,2,3].

Jaundice is very common in neonates with 2.4 - 15% remaining jaundiced beyond 14 days [4,5].

Life threatening bleeding or brain damage from vitamin K malabsorption [6]. Most all would die of complications of biliary atresia without surgery (portoenterostomy) or liver transplant [11].

The test

Screening test	No	15%
Doable in DBS or by physical method	No	17%
High throughput	No	0%
Overall cost <\$1	No (>\$1/test)	9%
Multiple analytes	No	0%
Secondary targets	No	10%
Multiplex platform	No	10%

No general-population validated screening test for bilirubin is available[7,8]. MS/MS for bile acids at three weeks of life had inadequate sensitivity [9].

Not applicable.

Not applicable.

Not applicable.

Not applicable.

If screened by bilirubin, there would be many potential etiologies.

Not applicable.

The treatment

Availability & cost	Not available	27%
Efficacy of treatment	Potential to prevent SOME negative consequences	34%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%
Benefits of early identification	SOME benefits to family and society	63%
Prevention of mortality	Yes	71%
Confirmation of diagnosis	Limited availability	79%
Acute management	Limited availability	44%
Simplicity of therapy	Regular involvement of specialist	7%

Surgery for biliary atresia prior to 60 days of life is widely available and includes 'Centers of Excellence.' Liver transplants are widely available, though limited by cost and access [10-14].

Surgery prior to 60 days resolves jaundice in 50-75% of cases, 87% of which have 15+ yrs. survival. Most ultimately need transplant due to progressive biliary cirrhosis even if biliary drainage is established [10-14].

When portoenterostomy is done prior to 60 days of life while native liver is still present, survival is significantly improved. Most patients experience medical problems after surgery [10-16].

Bilirubin screening would identify disorders with biliary atresia and other heritable conditions (e.g., α -1-antitrypsin deficiency, G6PD deficiency, Allagille syndrome) that would inform family members of risks [2,14].

Surgery prior to 60 days resolves jaundice in 50-75% of cases. 80 - 90% of which have 15+ yrs. survival versus death by age 1 [10,12-14].

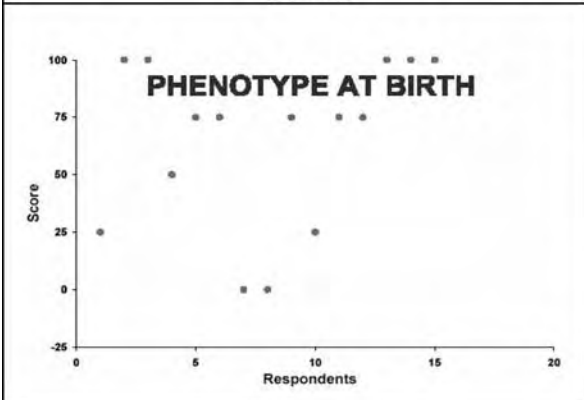
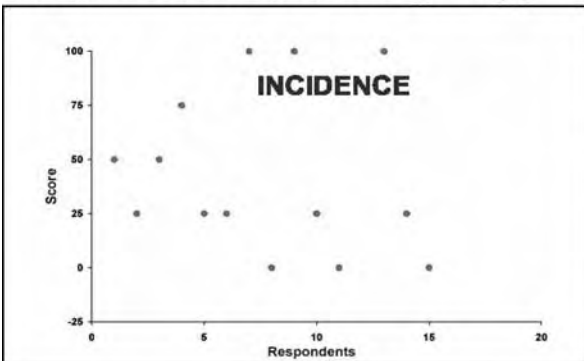
There is an extensive differential diagnosis depending on ascertainment. Some diagnostic procedures and tests are less widely available [11-14].

Surgery for biliary atresia is of moderately limited availability [11-14].

Involvement of specialist, particularly following liver transplant is needed [11-14].

Biliary atresia

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No test
Final score	744 /2100	% of max score	35%
Rank:	0.08 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Experts consulted on hyperbilirubinemia considered that change in practice to monitor bilirubin in all newborns in the nursery was needed. Some etiologies of hyperbilirubinemia require prompt response that may be better managed locally. A stool color card screening test at age one month is being tested in Taiwan and Japan.

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CONDITION	Biotinidase deficiency
TYPE of DISORDER	Inborn error of metabolism
ETHNICITY	Highest incidence in Caucasians
SCREENING METHOD(S)	Colorimetric assay (inconsistently detected by MS/MS)
NBS STATUS in the US	Screened for in 31 of 51 states, 52% of annual births (August 2004)

Responses:	68	Valid scores:	1,198	98%	PubMed references (August 2004):	349
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SURVEY SCORES			% of max score	Gene	<i>BTD</i>	Locus	<i>3p25</i>	OMIM	253260
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				1:61,319 in US newborn screens of 12,754,403 newborns [1]. Profound (<10%) and partial (10-30%) defects of serum activity have been described in nearly equal proportions [2].					
Incidence	>1:75,000 (lack of consensus) (*)		31%	Presentation is usually between 3 and 6 months. Non-penetrant cases have been described [2,3].					
Phenotype at birth	Almost never		96%	Developmental delay, hypotonia, hearing loss, optic atrophy myoclonic seizures, skin rash, alopecia, ataxia and death [3,4,12,14].					
Burden if untreated	Profound		84%						

The test

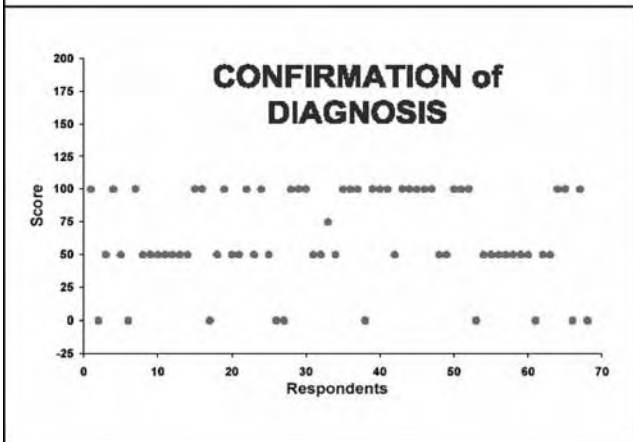
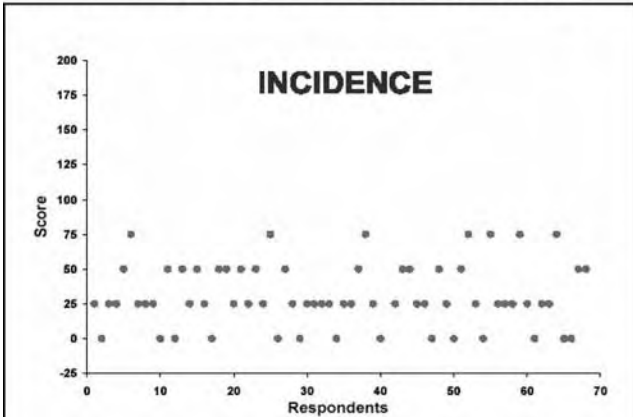
Criteria	Consensus		% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Screening test	Yes		98%	Semi-quantitative or qualitative colorimetric assay [3,5,7].
Doable in DBS or by physical method	Yes		99%	Yes [5].
High throughput	Yes		86%	Up to 500-1,000 specimens per day [5,6,7].
Overall cost <\$1	<\$1/test		66%	Ranges from \$0.30 - \$1.00 [8].
Multiple analytes	No		20%	No.
Secondary targets	No		19%	No. Cases with holocarboxylase synthetase deficiency (MCD) have normal biotinidase activity [11].
Multiplex platform	No		19%	No. Anecdotal reports of cases detected by MS/MS acylcarnitine profiling.

The treatment

Criteria	Consensus		% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Availability & cost	Widely available		99%	Biotin treatment is widely available and inexpensive (\$100 - \$300 per year) [8].
Efficacy of treatment	Potential to prevent ALL negative consequences		85%	Rapid and usually complete regression of symptoms. Hearing loss and optic atrophy are less reversible [9,10,11,12].
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcomes		88%	Complete prevention of clinical manifestations [9,10,11,12].
Benefits of early identification	CLEAR benefits to family & society		92%	Identification of other at-risk family members; genetic counseling and prenatal diagnosis are available [9].
Prevention of mortality	Yes		82%	Acute episodes of metabolic decompensation are life-threatening events [9,10].
Confirmation of diagnosis	Limited availability (lack of consensus) (*)		64%	Serum biotinidase assay, urine organic acids (3-OH isovaleric acid), plasma and urine acylcarnitines (C5-OH). Stability and heat-sensitivity of biotinidase activity could be an issue.
Acute management	Widely available		80%	Rapid regression of symptoms with biotin treatment [3,13].
Simplicity of therapy	Primary care, family level		82%	5-20 mg/day of biotin po [3].

Biotinidase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	Colorimetric
2ary target of higher scoring condition?	No		
Final score	1566 /2100	% of max score	75%
Rank:	0.95 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Biotinidase deficiency had one the highest scores of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel.

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CONDITION	Cystic fibrosis
TYPE of DISORDER	Genetic condition
ETHNICITY	Occurs predominantly in Caucasians of Western European ancestry and seems to be less common in African Americans and Hispanics; rare in Asians and Asian-Americans.
SCREENING METHOD(S)	Immunoreactive trypsinogen (IRT) plus 2nd tier DNA
NBS STATUS in the US	Screened for in 3 of 51 states, 7% of annual births (August 2004)

Responses:	65	Valid scores:	1,086	96%	PubMed references (August 2004):	23,628
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SURVEY SCORES			% of max score	Gene	CFTR	Locus	CFTR	OMIM	219700
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				CF occurs in 1:3,721 in 1,459,834 screened US newborns [2]. 1:2,500 Caucasians, 1:8,000 Hispanics, 1:15,300 African Americans, 1:32,000 Asian Americans [1,3,4].					
Incidence	>1:5,000		95%	Fetuses and newborns with meconium ileus may be detected prior to or at birth [5].					
Phenotype at birth	<25% of cases		76%	Late diagnosis is associated with more severe pulmonary disease [6, 7].					
Burden if untreated	Profound		84%						

The test

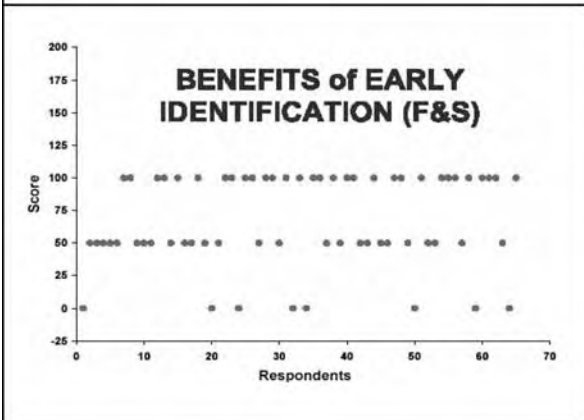
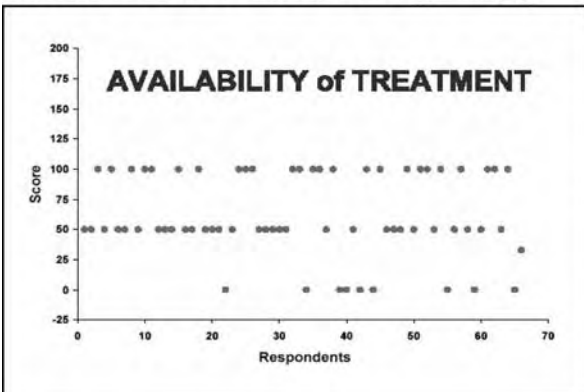
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Screening test	Yes	92%	The screening test algorithm involves IRT followed by IRT or DNA (mutation distribution varies) testing [8].
Doable in DBS or by physical method	Yes	90%	IRT/DNA done in dried blood spots [9].
High throughput	Yes	68%	IRT is high throughput; DNA testing is moderate throughput [10].
Overall cost <\$1	No	38%	Wide variability in costs per birth [10].
Multiple analytes	No	25%	No.
Secondary targets	No	23%	No.
Multiplex platform	No	24%	Not for IRT; second tier multiplex DNA testing is available.

The treatment

Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Availability & cost	Limited availability (lack of consensus) (*)	67%	Improved nutritional support [11]. Most CF centers are at academic medical centers so they are of moderate availability.
Efficacy of treatment	Potential to prevent SOME negative consequences	32%	Early identification improves growth over the short term and reduces infections. Morbidity reduction increases lifespan. Mortality is reduced in early childhood [11].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)	50%	Interventions ameliorate and/or delay onset of some features [10].
Benefits of early identification	SOME benefits to family and society	72%	Genetic counseling, molecular testing and prenatal diagnosis are available [3].
Prevention of mortality	No	31%	Mortality delayed, but not normal. Benefit apparent in some studies (Wales) but not in others (Australia) suggesting reduced mortality in infants in screened populations [13].
Confirmation of diagnosis	Widely available	88%	Sweat testing is widely available and DNA testing is readily accessible [10].
Acute management	Limited availability	72%	Pulmonology and infectious disease management widely available. CF Centers are distributed nationally [3].
Simplicity of therapy	Regular involvement of specialist	26%	Varies with symptoms [3].

Cystic fibrosis

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	YES	Type	IRT/DNA
2ary target of higher scoring condition?			No
Final score	1200 /2100	% of max score	57%
Rank:	57 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Cystic fibrosis screening is supported by a growing body of evidence. Nutritional benefits shown by improved growth were less pronounced after 5 years than they appeared in the first 1 - 2 years but do persist for many years. However, recent evidence suggests that nutritional benefits may have a positive influence on cognitive abilities and also have a positive influence by improving pulmonary function, though the data was not published at the time we ceased collections (February, 2004). CF screening should be reevaluated based on this evidence that is expected to improve its rating.

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9	Gregg RG et al. Newborn screening for cystic fibrosis in Wisconsin: Comparison of biochemical and molecular methods. Pediatrics 1997;99:819-24.
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11	Farrell MH and Farrell PM. Newborn screening for cystic fibrosis: Ensuring more good than harm. J Pediatr 2003;143:707-712.
12	Farrell P. Centers for Disease Control and Prevention: Newborn Screening for Cystic Fibrosis, November 20-21, 2003. http://www.cdc.gov/ncbddd/cf/meeting.htm
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CONDITION	Duchenne (DMD) and Becker (BMD) muscular dystrophy
TYPE of DISORDER	Genetic condition
ETHNICITY	Panethnic
SCREENING METHOD(S)	Creatine kinase by fluorescent spot assays where screening is done
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	20	Valid scores:	491	92%
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PubMed references (August 2004)	5184
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:25,000	71%
Phenotype at birth	Almost never	93%
Burden if untreated	Profound	83%

Gene	<i>DMD</i> <i>BMD</i>	Locus	<i>Xp21.2 12q21</i>	OMIM	<i>310200;</i> <i>300376</i>
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LITERATURE AND WEB-BASED EVIDENCE [References]

Birth incidence in northern England of DMD is 1:5,618 males and of BMD is 1:18,540 [1], 1:3,000 overall [2].
DMD usually presents in early childhood [2,3].
DMD progresses rapidly to being wheelchair bound by 12 yrs., cardiomyopathy in late teens and death in third decade. BMD progresses more slowly to a mean age of death in the 40s [3,4].

The test

Screening test	Yes	52%
Doable in DBS or by physical method	Yes	62%
High throughput	No	52%
Overall cost <\$1	No (>\$1/test)	30%
Multiple analytes	No	4%
Secondary targets	No	22%
Multiplex platform	No	9%

Creatine kinase is used in countries that screen [5].
Yes, see [5].
No.
No, stand-alone assay.
No.
No.
No.

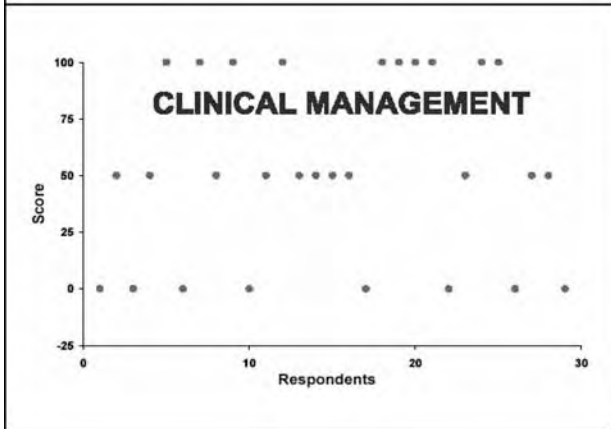
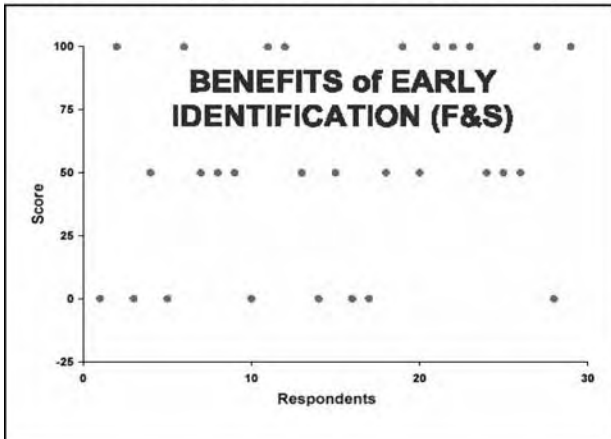
The treatment

Availability & cost	Not available	30%
Efficacy of treatment	Treatment efficacy not proven	10%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	14%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	53%
Prevention of mortality	Not available	4%
Confirmation of diagnosis	Limited availability	73%
Acute management	Limited availability (lack of consensus) (*)	53%
Simplicity of therapy	Regular involvement of specialist	15%

No definitive treatment currently exists for DMD and BMD [4,8,12].
No definitive treatment currently exists for DMD and BMD [4,8,12].
No definitive treatment currently exists for DMD and BMD. Management can improve quality of life and can prolong life [4,8,12].
Genetic counseling and prenatal diagnosis are available [4,6-10].
Survival can be prolonged but treatment is not curative [4].
Clinical features [4,11] and molecular diagnostics [6,7].
Neuromuscular and neurogenetic physicians are not readily available [4].
Neuromuscular and neurogenetic physicians are not readily available. Specialist involvement is ongoing [4].

Duchenne (DMD) and Becker (BMD) muscular dystrophy

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	0
2ary target of higher scoring condition?			No
Final score	776 /2100	% of max score	37%
Rank:	0.12 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Not included in uniform panel (test available)

COMMENT

Lack of benefits of treatment contributed most to the low score for screening. Innovative therapies are in clinical trials [13].

REFERENCES AND WEB SITES

1	Bushby KM et al. Prevalence and incidence of Becker muscular dystrophy. <i>Lancet</i> 1991;337:1022-4.
2	Worton et al. The X-linked muscular dystrophies. In: Scriver et al. eds. <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 7th Ed. New York, McGraw Hill, New York, 1994, p 1495.
3	Worton RG et al. The Muscular Dystrophies. In: Scriver et al. eds. <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th Ed. New York, McGraw Hill, New York, 2001;5493-523.
4	Korf BR et al. Dystrophinopathies. (as of 8-3-04) <i>Gene Reviews</i> http://geneclinics.org/
5	American Academy of Pediatrics. Newborn Screening fact sheets: Duchenne muscular dystrophy. <i>Pediatrics</i> 1996;98:498-9.
6	Multicenter Study Group. Diagnosis of Duchenne and Becker muscular dystrophies by polymerase chain reaction. <i>JAMA</i> 1992;267:2609-15.
7	Prior TW et al. Spectrum of small mutations in the dystrophin coding region. <i>Am J Hum Genet</i> 1995;57:22-53.
8	Fenton May J et al. Screening for Duchenne muscular dystrophy. <i>Arch Dis Child</i> 1994;70:551-2.
9	Brennan J et al. Family adjustment in cystic fibrosis - implications for management. <i>Austral Psychologist</i> 1987;22:82.
10	Pollitt RJ et al. Neonatal screening for inborn errors of metabolism: cost, yield, and outcome. <i>Health Technology Assessment</i> 1997;1:63-4.
11	Jennekens FG et al. Diagnostic criteria for Duchenne and Becker muscular dystrophy and myotonic dystrophy. <i>Neuromusc Disord</i> 1991;1:389-91.
12	Bogdanovich S et al. Therapeutics for Duchenne muscular dystrophy: current approaches and future directions. <i>J Mol Med</i> 82:102-15.
13	Aartsma-Rus A et al. Comparative analysis of antisense oligonucleotide analogs for targeted DMD exon 46 skipping in muscle cells. <i>Gene Therapy</i> 2004;11:1391-8.

CONDITION	Familial hypercholesterolemia (heterozygote)
TYPE of DISORDER	Genetic Condition
ETHNICITY	Panethnic but higher in French Canadians in Quebec, Afrikaners and Lebanese.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	25	Valid scores:	393	87%	PubMed references (August 2004)	4849
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SURVEY SCORES		% of max score	Gene	<i>FHC</i> <i>LDLR</i>	Locus	<i>19p13.2; 1q21-q23; 9q22-</i>	OMIM	143890
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:5,000	90%
Phenotype at birth	Almost never	96%
Burden if untreated	Moderate	53%

LITERATURE AND WEB-BASED EVIDENCE [References]
Heterozygotes are 1:500; homozygotes are 1:1,000,000 [1,2].
Heterozygotes have cholesterol levels of 350 - 550 mg/dl but little other phenotype during the first decade [2,3].
Tendon xanthomas in 2nd decade and coronary heart disease in 4th decade [4].

The test

Screening test	No	43%
Doable in DBS or by physical method	No	29%
High throughput	No	33%
Overall cost <\$1	No (>\$1/test)	22%
Multiple analytes	No	17%
Secondary targets	No	29%
Multiplex platform	No	19%

No sensitive and specific test that is validated in a general population exists. Blood spot assays have been described [5,6]. Specificity is poor [7].
Assays not validated in general populations [7].
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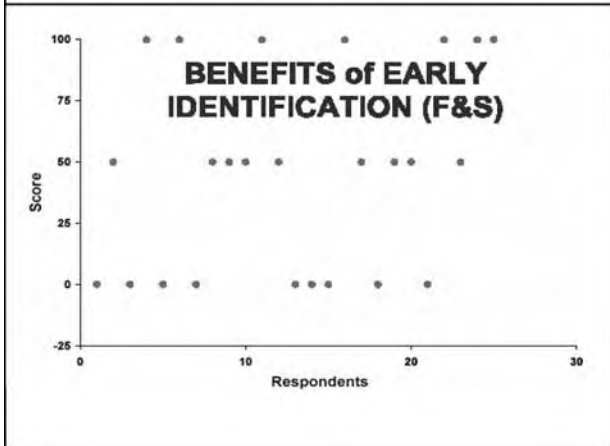
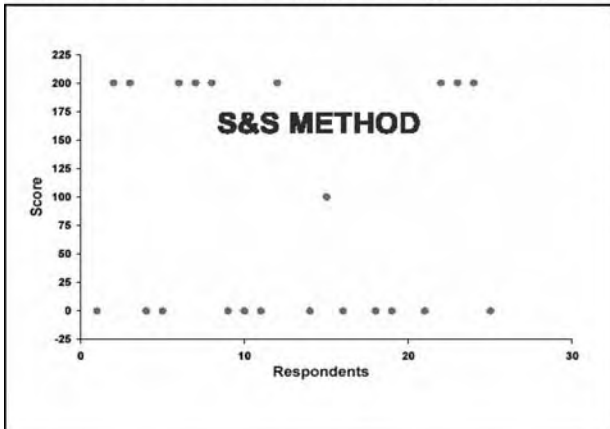
The treatment

Availability & cost	Widely available	86%
Efficacy of treatment	Potential to prevent SOME negative consequences	34%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	30%
Benefits of early identification	SOME benefits to family and society	46%
Prevention of mortality	Yes	58%
Confirmation of diagnosis	Widely available	84%
Acute management	Widely available	88%
Simplicity of therapy	Periodic involvement of specialist	52%

Low-saturated fat and low cholesterol diets. Statins can lower cholesterol levels by 10 - 20% and are widely available [8].
Statins can lower cholesterol levels by 10 - 20% and are widely available [8]. Pravastatin induces regression of carotid atherosclerosis in children with FH with no adverse effects on growth, sexual maturation or hormone levels. Slowing of progression of coronary atherosclerosis [9].
Statins slow the progression of coronary atherosclerosis [8,9].
Genetic counseling and prenatal diagnosis available. Identification of other at-risk family members [10].
Slowing of progression of coronary atherosclerosis prolongs life [9].
Elevated plasma LDL usually shown by elevated cholesterol without hypertriglyceridemia is widely available. LDL receptor function tests less widely available [1,2,11].
Cholesterol lowering statins are widely available. HMG CoA reductase available. LDL apheresis for homozygotes is available [2,10].
Dietary management and monitoring require periodic involvement of specialists [2].

Familial hypercholesterolemia (heterozygote)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	1038 /2100	% of max score	49%
Rank:	0.3 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

A screening test for familial hypercholesterolemia heterozygosity has not been validated in large general US population. It is clear that the elevated LDL associated with this disorder results in development and significant progression of atherosclerosis at an early age. Treatment can prolong life for many years. Studies of cholesterol and apolipoprotein B testing in newborn dried blood spots or at times early in childhood is required.

REFERENCES AND WEB SITES

1	Goldstein JL et al. Hyperlipidemia in coronary heart disease. II. Genetic analysis of lipid levels in 176 families and delineation of a new inherited disorder, combined hyperlipidemia. <i>J Clin Invest</i> 1973;52:1544.
2	Goldstein JL et al. Familial Hypercholesterolemia. In: Scriver CR et al (eds) <i>The Metabolic and Molecular Bases of Inherited Disease</i> , 8 ed. McGraw-Hill, New York, 2001;2863-2913.
3	Kwiterovich PO et al. Neonatal diagnosis of familial type-II hyperlipoproteinemia. <i>Lancet</i> 1972;1:118.
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5	Hirst AD et al. A blood spot assay for Apo A1 and B lipoproteins and the apo B/A1 ratio. <i>Ann Clin Biochem</i> 1993;476-81.
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7	Darmady JM et al. Prospective study of serum cholesterol levels during the first year of life. <i>Br Med J</i> 1972;2:685.
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9	Tatami R et al. Regression of coronary atherosclerosis by combined LDL-apheresis and lipid-lowering drug therapy in patients with familial hypercholesterolemia. A multicenter study. <i>Atherosclerosis</i> 1992;95:1.
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11	deGennes JL et al. Direct fetal blood examination for prenatal diagnosis of homozygous familial hypercholesterolemia. <i>Arteriosclerosis</i> 1985;5:440.
12	Goldstein JL et al. Receptor-mediated endocytosis of LDL in cultured cells. <i>Methods Enzymol</i> 1983;98:241.

CONDITION	Fragile X syndrome
TYPE of DISORDER	Genetic condition
ETHNICITY	Panethnic [1].
SCREENING METHOD(S)	No test available at present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	35	Valid scores:	613	97%	PubMed references (August 2004)	3356
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SURVEY SCORES			% of	Gene	<i>FMR1</i>	Locus	Xq27.3	OMIM	309550
Criteria	Consensus		max						
<u>The condition</u>			score	LITERATURE AND WEB-BASED EVIDENCE [References]					
Incidence	>1:5,000		88%	1:4,000 males; 1:8,000 females [2].					
Phenotype at birth	Almost never		90%	Non-specific and often subtle phenotype in newborns [3].					
Burden if untreated	Severe		73%	Moderate-severe mental retardation with behavioral abnormalities in males [4]. Average IQs of 75-90 in full mutation females [5,6].					

The test

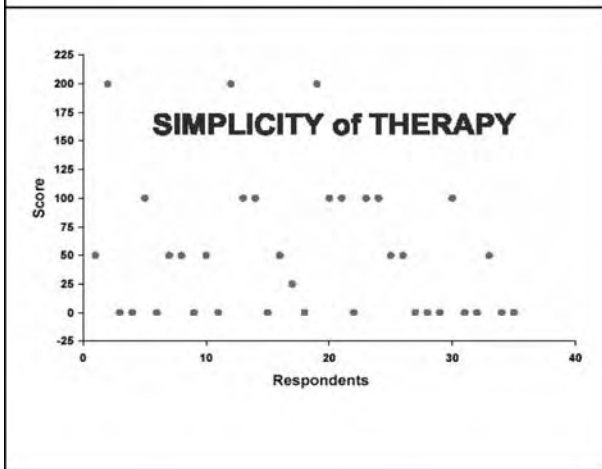
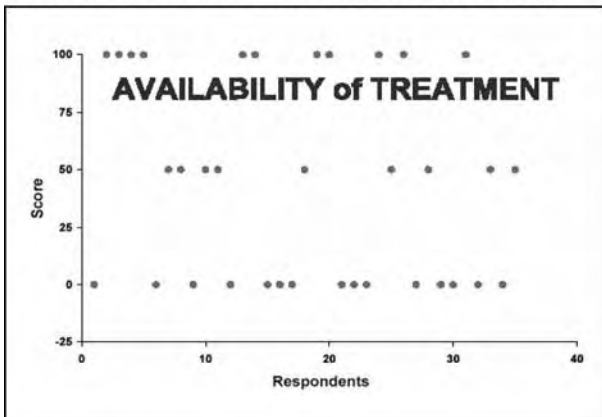
Screening test	No	36%	No test has been validated in a large general population in a public health setting. No screening test available for FMR1 repeat expansions.
Doable in DBS or by physical method	No	36%	No.
High throughput	Yes	16%	No.
Overall cost <\$1	No (>\$1/test)	0%	Not applicable.
Multiple analytes	No	3%	Not applicable.
Secondary targets	No	3%	No.
Multiplex platform	No	6%	Not applicable.

The treatment

Availability & cost	Limited availability (lack of consensus) (*)	44%	Symptomatic interventions to maximize vision and hearing, speech and language therapy, early learning intervention [6-8].
Efficacy of treatment	Treatment efficacy not proven	12%	Symptomatic interventions are proven. Early intervention should optimize but not normalize long-term cognitive outcome [9].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	26%	Early intervention can improve intellectual function, behavioral techniques assist with some behavioral problems [7].
Benefits of early identification	SOME benefits to family and society	71%	Average age of diagnosis is 30-34 months. Early identification allows for family planning [10].
Prevention of mortality	No	6%	Life expectancy is not markedly reduced in fragile X syndrome [6,7].
Confirmation of diagnosis	Widely available	81%	Molecular testing for FMR1 repeat amplification is widely available [11].
Acute management	Limited availability	63%	Symptomatic treatment of seizures, otitis media, etc. is generally available though coordination of care by an experienced professional is useful [6,7].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	26%	Multidisciplinary care is required [6,12].

Fragile X syndrome

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No test		
Final score	776 /2100	% of max score	37%
Rank:	0.12 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

There is no screening test available currently. Survey respondents indicated two areas of benefit from identification. Early intervention programs can improve intellectual outcome, though not normalize outcome. There was value placed on the knowledge of the disorder in an offspring to the family that was able to consider this in reproductive planning since most families have completed child-bearing by the time the first diagnosis of fragile X syndrome in an offspring is made.

REFERENCES AND WEB SITES	
1	Sherman S et al. Examination of factors that influence the expansion of fragile X mutation in a sample of conceptuses from known carrier females. <i>Am J Med Genet</i> 1996;64:256.
2	Sherman S. Epidemiology. In: Hagerman R et al. eds. <i>Fragile X Syndrome: Diagnosis, Treatment and Research</i> . Baltimore, MD, Johns Hopkins University Press. 2002. p. 136.
3	Merenstein S et al. Molecular-clinical correlations in males with an expanded FMR1 mutation. <i>Am J Med Genet</i> 1996;64:388.
4	Dykens E et al. The trajectory of cognitive development in males with fragile X syndrome. <i>J Am Acad Child Adolesc Psychiatry</i> 1989;28:422.
5	Bennetto L et al. The neuropsychology of fragile X syndrome. In: Hagerman R et al. eds. <i>Fragile X syndrome: Diagnosis, Treatment and Research</i> . Baltimore, MD, Johns Hopkins University Press, 2002, p. 206.
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7	Berry-Kravis E, Potanos K. Psychopharmacology in fragile X syndrome-present and future. <i>Mental Retardat and Developmental Disabilities Res Rev</i> 2004;10:42-48.
8	Sharfenaker S, et al. Suggested academic materials for use with fragile X children. In: Bennetto L et al. <i>The neuropsychology of fragile X syndrome</i> . In: Hagerman R et al. eds. <i>Fragile X syndrome: Diagnosis, Treatment and Research</i> . Baltimore, MD, Johns Hopkins University Press, 2002.
9	Bailey D et al. Discovering fragile X syndrome: Family experiences and perceptions. <i>Pediatrics</i> 2003;111:407-16.
10	Bailey DJ. Newborn screening for fragile X syndrome. <i>Ment Retard and Dev Disabil Res Rev</i> 2004;10:3-10.
11	Directory of laboratories offering fragile X testing at Gene Tests http://www.geneclinics.org
12	Warren ST, Sherman SL. Fragile X syndrome. In: C. Scriver, A.L. Beaudet, W. Sly and D. Valle, Editors, <i>The Metabolic and Molecular Basis of Inherited Disease</i> (eighth ed.), McGraw-Hill, New York 2001;125-89.

CONDITION	Hearing loss
TYPE of DISORDER	Multiple types (syndromal 15%)
ETHNICITY	Ethnic differences in incidence and mutation distribution of specific genetic forms.
SCREENING METHOD(S)	Audiometry (TEOAE, BAER, OAE)
NBS STATUS in the US	Screened for in 42 of 51 states, 88% of annual births (August 2004)

Responses:	42	Valid scores:	740	98%	PubMed references (August 2004):	1,854
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SURVEY SCORES			% of max score	Gene	Many	Locus	Many	OMIM	Many
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				Profound hearing loss occurs in 1:1,000 US newborns [1, 2, 3].					
Incidence	>1:5000		95%	May not be apparent in neonates with non-syndromal forms (85%) [1,4].					
Phenotype at birth	Almost never		83%	Severe hearing loss [3, 5].					
Burden if untreated	Severe		74%						

The test

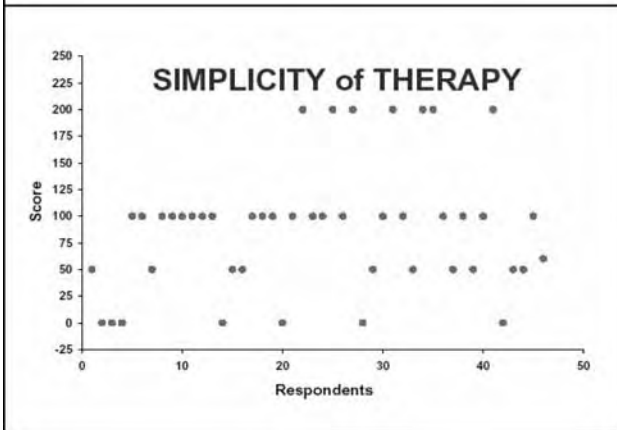
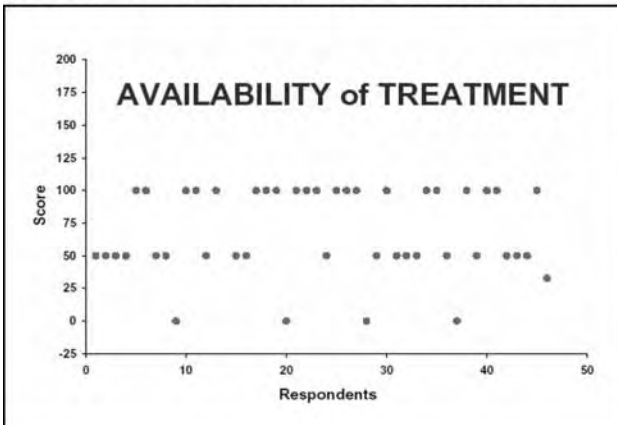
Screening test	Yes	89%	First available in mid-1960s [3, 6, 7].
Doable in DBS or by physical method	Yes (Audiometry)	80%	See [6, 7].
High throughput	No	13%	Test is functional and done on each newborn [3].
Overall cost <\$1	No	10%	\$10 - \$24 per newborn varying by test format chosen [8].
Multiple analytes	No	3%	No.
Secondary targets	No	16%	May detects many etiologic forms of hearing loss [9].
Multiplex platform	No	3%	No.

The treatment

Availability & cost	Limited availability (lack of consensus) (*)	70%	Habilitation options are cochlear implants, American Sign Language. Availability and cost relates to invasiveness of intervention [10, 11].
Efficacy of treatment	Potential to prevent SOME negative consequences	47%	Varies with treatment chosen. Educational performance significantly improved [5].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	68%	Educational performance significantly improved [5].
Benefits of early identification	SOME benefits to family and society	91%	Identification of relatives [3, 12,13,14].
Prevention of mortality	No	8%	Mortality may be prevented in syndromal cases [15]. Not an issue in most forms.
Confirmation of diagnosis	Widely available	83%	Confirmation of hearing loss is widely available but determination of genetic etiology is less widely available [16].
Acute management	Widely available	77%	Varies if syndromal or nonsyndromal [1].
Simplicity of therapy	Periodic involvement of a specialist (lack of consensus) (*)	43%	Varies with treatment chosen [1].

Hearing loss

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	Audiometry
2ary target of higher scoring condition?	No		
Final score	1354 /2100	% of max score	64%
Rank:	75 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Hearing loss tends to score lower since it is a singleton test of a functional response. Because the test is for a phenotype associated with many conditions for which there are varying interventions, cost and availability are similarly variable.

REFERENCES AND WEB SITES

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9	Prasad S, Cucci RA, Green GE, Smith RJH. Genetic testing for hereditary hearing loss: Connexin 26 and its allele variants. Hum Mutation 2001;16:502-508.
10	Barton GR et al. Health service costs of pediatric cochlear implantation: multi-center analysis. Int J Pediatr Otorhinolaryngol 2003;67:141-149.
11	Summerfield AQ, Marshall DH, Barton GR, Bloor KE. A cost-utility scenario analysis of bilateral cochlear implantation. Arch Otolaryngol Head Neck Surg 2002;128:1255-62.
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14	Arnos KS et al. Genetic counseling of the deaf - medical and cultural considerations. 1992; Ann New York Acad Sci 630:212-22.
15	Priori SG et al. Genetic and molecular basis of cardiac arrhythmias: impact on clinical management parts I and II. Circulation 1999;99:518-28.
16	Genetic Evaluation of Congenital Hearing Loss Expert Panel. Genetics evaluation guidelines for the etiologic diagnosis of congenital hearing loss. ACMG statement. Genet Med 2002;4:162-71.

CONDITION	Hyperbilirubinemia (kernicterus)
TYPE of DISORDER	Multifactorial and polygenic
ETHNICITY	Panethnic
SCREENING METHOD(S)	No test; transcutaneous bilirubinometer in clinical trials [1,2].
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	6	Valid scores:	108	10%	PubMed references (August 2004)	1066
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:25,000	58%
Phenotype at birth	Almost never	63%
Burden if untreated	Profound	100%

Gene	many	Locus	many	OMIM	many
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:10,000-15,000 newborns have extremely high bilirubin (>30mg/dl) levels [3,4]. Current incidence of kernicterus is not known but is estimated at 1:27,000.
Jaundice may be apparent but the severity of the jaundice may be difficult to recognize in some infants [3,4].
The clinical features of kernicterus vary, and up to 15 percent of infants have no obvious neurologic symptoms. Mortality rate is 4% [5].

<u>The test</u>		
Screening test	Yes	83%
Doable in DBS or by physical method	Yes	83%
High throughput	Yes	80%
Overall cost <\$1	<\$1/test	80%
Multiple analytes	No	0%
Secondary targets	No	0%
Multiplex platform	No	0%

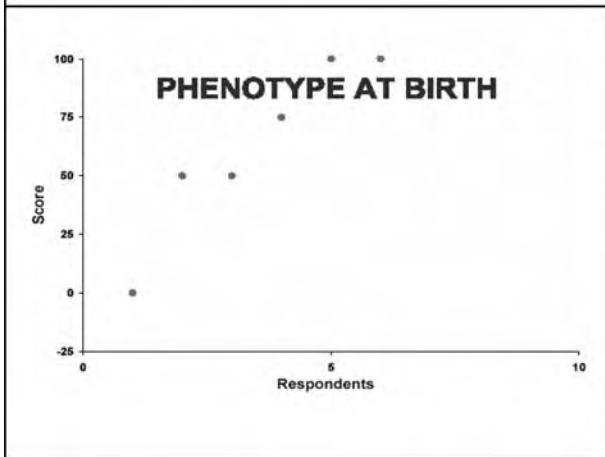
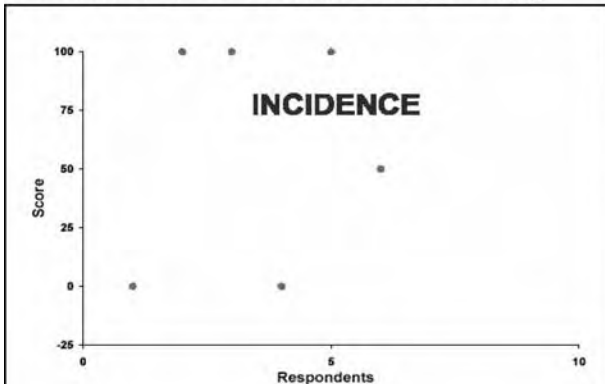
No sensitive and specific test has been validated in a large general population [1,2,6-9].
Tests currently being validated are in-nursery measures of bilirubin.
No sensitive and specific test that is validated in a large general population is available [1,2,6,7].
No. Based on the cost of reagents.
No.
Hyperbilirubinemia is associated with a number of disorders.
No.

<u>The treatment</u>		
Availability & cost	Widely available	100%
Efficacy of treatment	Potential to prevent ALL negative consequences	83%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	100%
Benefits of early identification	CLEAR benefits to family and society	92%
Prevention of mortality	Yes	100%
Confirmation of diagnosis	Widely available	100%
Acute management	Widely available	100%
Simplicity of therapy	Primary care, family level	88%

Treatment for hyperbilirubinemia (phototherapy, breast-feeding) is widely available, though treatment for other features seen in forms with specific etiologies may be less widely available [3,4,7,8].
Hyperbilirubinemia is treatable with normal outcome [3,4,7-9].
The great majority of etiologies of hyperbilirubinemia are treatable with normal outcome [3,4,8].
Normal outcomes maximize the potential of individuals to contribute to society.
Significant reduction in mortality rates [3,5,8].
Diagnostic protocols are widely available [3].
Management guidelines are widely available [3,11].
Management of the great majority of cases is simple [3].

Hyperbilirubinemia (kernicterus)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	0
2ary target of higher scoring condition?	No		
Final score	1584 /2100	% of max score	75%
Rank:	0.96 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Increased production of bilirubin, deficiency of hepatic uptake, impaired conjugation of bilirubin, and increased enterohepatic circulation of bilirubin account for most cases of pathologic jaundice in newborn infants [4]. It is recommended that for all infants there be: 1) promotion and support of breast feeding; 2) systematic pre-discharge assessments of risk for hyperbilirubinemia; 3) follow-up of based on the risk assessment; and 4) treatment when indicated. Some etiologies of hyperbilirubinemia require prompt response (exchange transfusion) that implies that this is better managed locally. Primary areas of difference between surveys and literature are in the availability of a population validated test.

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CONDITION	Neuroblastoma
TYPE of DISORDER	Genetic Condition
ETHNICITY	Panethnic
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	14	Valid scores:	242	96%	PubMed references (August 2004)	21550
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SURVEY SCORES	% of	Gene	NBS	Locus	1p36.3-p36.2	OMIM	256700
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:25,000	61%
Phenotype at birth	Almost never	84%
Burden if untreated	Severe	70%

LITERATURE AND WEB-BASED EVIDENCE [References]
1:7,000 children [1,2,3].
Median age at diagnosis of this well described condition is 22 months [1].
Varies with stage of disease. Stages 3 and 4 have a two-year disease-free survival range of 30-40% [1,4,5].

The test

Screening test	No	38%
Doable in DBS or by physical method	No	15%
High throughput	No	15%
Overall cost <\$1	No (>\$1/test)	8%
Multiple analytes	No	8%
Secondary targets	No	8%
Multiplex platform	No	0%

No (due to poor test performance). 5 - 10% of cases lack elevated urinary catecholamines at age 3 weeks [6,7]. Test lacks sensitivity for those with the most severe forms [6,8] and identifies many with tumors that spontaneously regress [9,10].
Yes, but test lacks sensitivity [6,8].
Yes, but test lacks sensitivity [6,8].
Not applicable.
Not applicable.
Not applicable.
Not applicable.

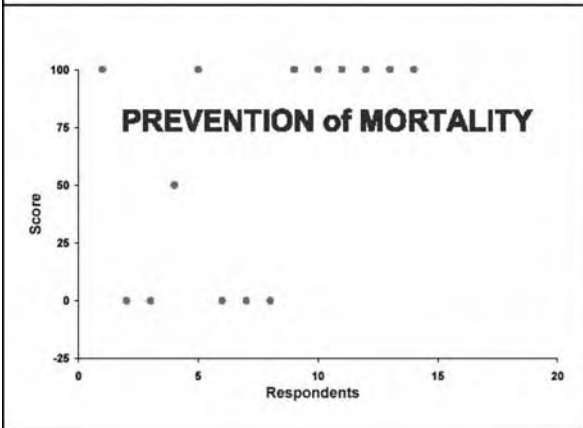
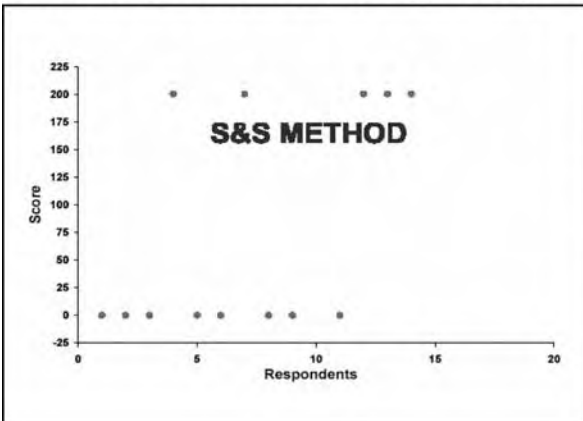
The treatment

Availability & cost	Limited availability	46%
Efficacy of treatment	Potential to prevent SOME negative consequences	41%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%
Benefits of early identification	SOME benefits to family and society	61%
Prevention of mortality	Yes	61%
Confirmation of diagnosis	Limited availability	64%
Acute management	Limited availability	64%
Simplicity of therapy	Regular involvement of specialist	29%

Chemotherapy, surgery, radiation, bone marrow transplant and stem cell therapy [1, 11, 12].
Screening at 3 weeks and 6 months of age [6] and at 1 yr. [8] had no effect on mortality. In 7 million Japanese screened newborns, a marginal decrease in mortality was seen [14]. There was no decrease in advanced disease in older children [9-12].
Screening at 3 weeks and 6 months of age [6] and at 1 yr. [8] had no effect on mortality. There was no decrease in advanced disease in older children [9-12].
Some rare forms of familial cancer may be identified [1].
Screening does not reduce neuroblastoma-associated mortality [6,8]. In 7 million Japanese screened newborns, a marginal decrease in mortality was seen [14].
Tumor histology showing neural origin or differentiation and staging of tumors requires specialists [11,12]. and NMYC testing is widely available through COG affiliated programs.
Tumor staging and chemotherapy, surgery, radiation and other treatments are not widely available [1,11-14].
Regular involvement of pediatric oncologists is required for management [1].

Neuroblastoma

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	864 /2100	% of max score	41%
Rank:	0.22 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Screening of infants for neuroblastoma by measurement of urinary catecholamines led to a doubling of the apparent incidence of neuroblastoma in children without a decrease in advanced disease in older children. Testing for MYCN amplification, usually by FISH methods, is widely available through core laboratories of the Children's Oncology Group, a cooperative cancer study group. Also, tumor staging and treatment is widely available (over 250 institutions across the US that participate in COG trials) [14].

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CONDITION	Smith-Lemli-Opitz syndrome
TYPE OF DISORDER	Inborn error, disorder of cholesterol biosynthesis
ETHNICITY	More common in Northern Europeans and less common in Asia and Africa.
SCREENING METHOD(S)	No test available at the present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	45	Valid scores:	784	97%	PubMed references (August 2004)	462
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SURVEY SCORES		% of max score	Gene	SLOS	Locus	11q12-q13	OMIM	270400; 268670
Criteria	Consensus		LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>								
Incidence	>1:75,000	38%	1:20,000 - 40,000 [1-3].					
Phenotype at birth	<50% of cases	44%	Newborns may have clefts and other dysmorphology, congenital heart disease. Males may show genital anomalies [4].					
Burden if untreated	Profound	87%	Mental retardation in 95-97% of patients [5]. More than 90% have microcephaly [4,5]. Frequent early lethality in type II [6].					

The test

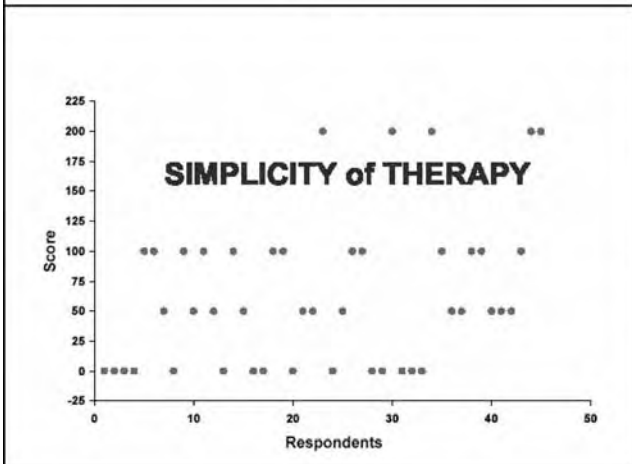
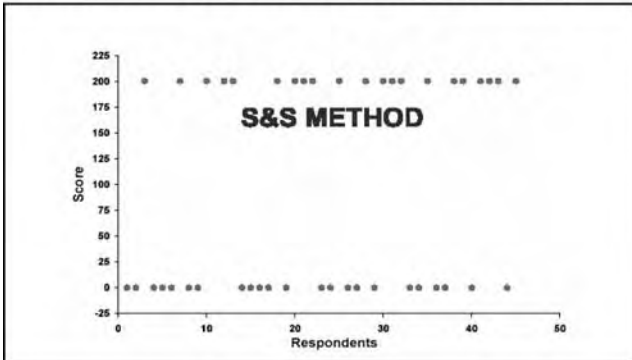
Screening test	Consensus	%	Evidence
Screening test	No (lack of consensus) (*)	45%	No test has been validated in a large general population in a public health setting. Determination of cholesterol and 7-dehydrocholesterol in dried blood spots is technically feasible by MS/MS and may be applicable to newborn screening [7-10].
Doable in DBS or by physical method	No	37%	Not applicable.
High throughput	No	20%	Not applicable.
Overall cost <\$1	No (>\$1/test)	15%	Not applicable.
Multiple analytes	No	15%	Not applicable.
Secondary targets	No	17%	Not applicable.
Multiplex platform	No	21%	Not applicable.

The treatment

Screening test	Consensus	%	Evidence
Availability & cost	Limited availability	63%	Dysmorphology expertise is of limited availability. Experience with SLO diagnosis, complications and treatment is needed [4,5].
Efficacy of treatment	Potential to prevent SOME negative consequences	16%	Clefts, Hirschsprung disease and congenital heart disease can be treated surgically [11].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	29%	Dietary cholesterol supplementation improves behavior, growth and intestinal motility [11-13] but may not enhance developmental progress [14].
Benefits of early identification	SOME benefits to family and society	60%	Genetic counseling and prenatal diagnosis are available [4, 15, 16].
Prevention of mortality	No	18%	Treatment of severely affected patients with cholesterol supplementation may improve initial neonatal mortality. Survival is decreased in those with multiple major malformations [4-6].
Confirmation of diagnosis	Limited availability	44%	Plasma/serum 7-DHC and cholesterol levels are the gold standard in combination with clinical phenotype to establish diagnosis. Molecular testing can be useful for family studies and genetic counseling [16-19].
Acute management	Limited availability	46%	SLOS infants are at risk of acute adrenal insufficiency, overwhelming infection and acute respiratory distress syndrome and poor post-surgical wound healing. Experienced surgical management of genital anomalies, congenital heart disease and other features is of limited availability [4].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	32%	Metabolic specialist is required for dietary management [4]. Medical management is complex and requires experience in SLOS.

Smith-Lemli-Opitz syndrome

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	759 /2100	% of max score	36%
Rank:	0.1 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Smith-Lemli-Opitz syndrome lacks a validated screening test. Incidence of SLO is unclear since there is a discrepancy between carrier rates and identified patients. It remains to be determined if: 1) cases with multiple congenital anomalies are dying without diagnosis; 2) there is an increase in in-utero demises; or 3) mildly affected cases are not being identified for testing.

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CONDITION	Turner syndrome
TYPE of DISORDER	Genetic condition
ETHNICITY	Panethnic.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	36	Valid scores:	625	96%	PubMed references (August 2004)	5193
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:5,000	85%
Phenotype at birth	<50% of cases	54%
Burden if untreated	Moderate	55%

Gene	NA	Locus	NA	OMIM	NA
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:2,500 - 3,000 female births with 45,X and variants (50+% of cases) [1].
20 - 33% are diagnosed as newborns with puffy feet or redundant nuchal skin [2].
Varies with karyotype. Short stature, hypoplastic left heart or coarctation of aorta can be lethal; 10% developmentally delayed, 7- 30% risk of gonadoblastoma in 5% of cases who are Y mosaics [2,3,4].

The test

Screening test	No	46%
Doable in DBS or by physical method	No	24%
High throughput	No	9%
Overall cost <\$1	No (>\$1/test)	3%
Multiple analytes	No	16%
Secondary targets	No	19%
Multiplex platform	No	13%

No studies of TS screening at 24 - 48 hrs post-birth with follicle stimulating hormone (FSH) have been reported. Studies at 5 days and 9 months of age are reported. Some mosaics may achieve menarche and, hence, may be false positive in screening [5,6].
Yes [5,6].
Yes [5,6].
Not published.
No.
No.
No.

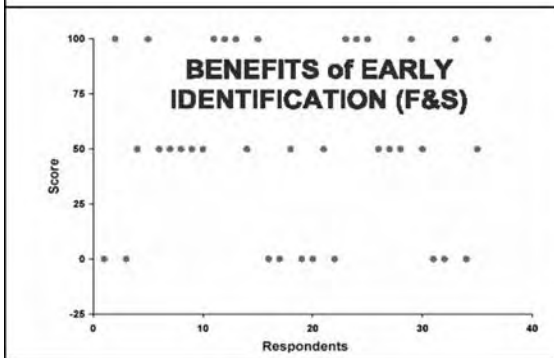
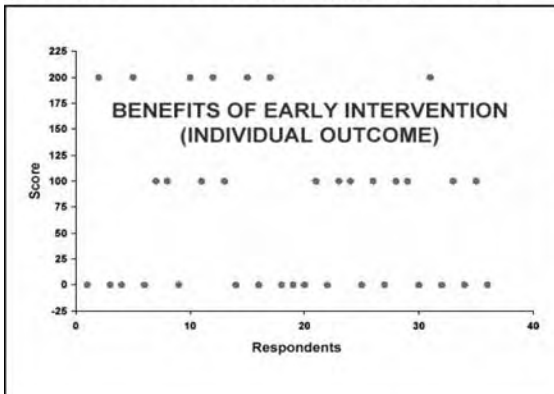
The treatment

Availability & cost	Limited availability	50%
Efficacy of treatment	Potential to prevent SOME negative consequences	30%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)	36%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	53%
Prevention of mortality	No	23%
Confirmation of diagnosis	Widely available	89%
Acute management	Limited availability	79%
Simplicity of therapy	Regular involvement of specialist	32%

Generally available through pediatric endocrinologists [2]. Cost of GH is estimated at \$15,000 - \$29,000 per centimeter of gained final height. Management of renal and cardiac malformations, recurrent otitis media [7].
Recombinant human growth hormone improves growth and may, therefore, reduce psychosocial problems. However, evidence of efficacy is inconsistent and not well studied before age 4 yrs. [8,9,10].
Improvement in final height in GH treated cases has been variable. Most adults with Turner syndrome cope successfully with the short stature [2,11,12].
Some improvement in final height in many [8-11].
Death from cardiac causes is significant and monitoring is recommended [2,4,13].
Chromosome testing is widely available. Mosaicism can complicate predictions of severity [2]. Identification of Y chromosome material is needed to consider gonadoblastoma risk [14].
Management varies with the severity of cardiac defects [16] and renal malformations, diabetes and presence of neoplasia. Well established health supervision protocols exist [2,15].
Simplicity varies with the severity of the associated syndromal features in the patient.

Turner syndrome

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No test
Final score	847 /2100	% of max score	40%
Rank:	0.19 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Follicular stimulating hormone as a marker for Turner syndrome was transiently used in screening in France in newborns at 5 days post-birth and at 9 months of age. No studies of FSH screening for TS during the 24 - 48 hrs period after birth have been reported. However, it is reported that the rise in FSH levels is not significant until after 6 -7 days of life. Most phenotypic features are managed as present and necessary and less dependent on early diagnosis. Early diagnosis informs assessment. Final height may be improved by early diagnosis.

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CONDITION	Wilson disease
TYPE of DISORDER	Genetic condition
ETHNICITY	Panethnic.
SCREENING METHOD(S)	No test available at the present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	25	Valid scores:	421	94%	PubMed references (August 2004)	3,395
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SURVEY SCORES			% of max score	Gene	<i>ATP7B</i>	Locus	<i>13q14.3-q21.1</i>	OMIM	<i>277900</i>
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				1:30,000 worldwide [1,2]. 1:10,000 in Japan, China and Sardinia [3].					
Incidence	>1:50,000		51%	Patients typically present with either liver disease (between 10 - 13 yrs in most cases) or neuropsychiatric disease (usually presenting in the 3rd decade) [2,4,5].					
Phenotype at birth	Almost never		91%	Neurological form progresses to movement disorders or rigid dystonia and widely variable psychiatric disorders including depression. Hepatic form can lead to liver failure [2,5-10].					
Burden if untreated	Severe		79%						

The test

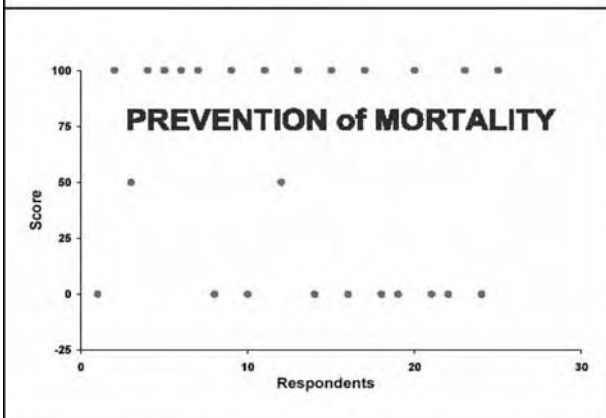
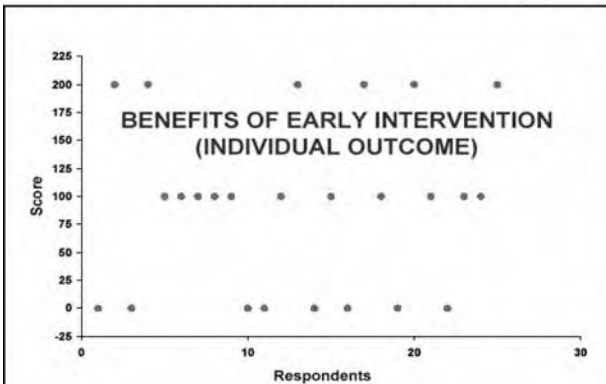
Screening test	No		48%	No test has been validated in a large general population in a public health setting. Determination of ceruloplasmin in dried blood spots is technically feasible using an ELISA method and may be applicable to population screening. Pilot studies are in progress in the US and Japan [10,11].
Doable in DBS or by physical method	No		10%	Yes, but still in pilot testing.
High throughput	No		19%	Yes, but still in pilot testing.
Overall cost <\$1	No (>\$1/test)		14%	No.
Multiple analytes	No		0%	No.
Secondary targets	No		0%	No.
Multiplex platform	No		0%	No.

The treatment

Availability & cost	Limited availability		61%	Copper chelating agents and zinc to stimulate metallothionein [1,5,6,9,12,13].
Efficacy of treatment	Potential to prevent MOST negative consequences		55%	Can prevent disease development in the asymptomatic patients and reduce severity in symptomatic cases. However, there is limited data available from those who are treated as newborns or early childhood [1,5,6,9,12,13].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)		46%	Can prevent disease development in the asymptomatic patients and reduce severity in symptomatic cases [1,5,6,9,12,13].
Benefits of early identification	SOME benefits to family and society		60%	Genetic counseling and prenatal diagnostics are available [6,13,14].
Prevention of mortality	Yes (lack of consensus) (*)		56%	Lethal in cases with fulminant hepatic failure if not transplanted [5,6].
Confirmation of diagnosis	Limited availability		69%	Clinical evaluation including slit lamp to identify Kayser-Fleisher rings; reduced ceruloplasmin; increased liver and urine copper [1,5,6]. DNA testing is available and needed for confirmation in patients and family members [18].
Acute management	Limited availability		58%	Liver transplantation may be required for fulminant hepatic failure [18,19] and chelating agents and surveillance require involvement of specialists. Well established emergency protocols [6].
Simplicity of therapy	Regular involvement of specialist		36%	Management of copper levels requires the involvement of specialists [6].

Wilson disease

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No
Final score	922 /2100	% of max score	44%
Rank:	0.24 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

There were differences between the literature and the survey respondents with regard to the efficacy of treatments. There is considerable evidence that treatment of Wilson disease can prevent disease development and reduce the severity of the disease in those already symptomatic. However, there is limited data on treatment of infants and young children and the risks of using zinc or other copper chelating agents and blocking of intestinal absorption in young children are not clear. Evidence-based approaches to understanding the safety and efficacy of the treatments in infants are needed.

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12	Brewer GJ. Zinc acetate for the treatment of Wilson's disease. <i>Expert Opin Pharmacother</i> 2001;2:1473-7.
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15	Pyeritz RE. Genetic heterogeneity in Wilson disease: Lessons from rare alleles. <i>Ann Intern Med</i> 1997;127:70-2.
16	Steindl P et al. Wilson's disease in patients presenting with liver disease: a diagnostic challenge. <i>Gastroenterology</i> 1997;113:212-8.
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CONDITION	X-Linked adrenoleukodystrophy
TYPE of DISORDER	Inborn error of peroxisomal fatty acid oxidation
ETHNICITY	Panethnic.
SCREENING METHOD(S)	No test available at the present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	38	Valid scores:	668	98%	PubMed references (August 2004)	1,386
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:50,000	43%
Phenotype at birth	Almost never	93%
Burden if untreated	Profound	92%

Gene	ABCD1	Locus	Xq28	OMIM	300100
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:17,000 for US males and females combined; 1:20,000 in the US, Canada and France, combined [1].
In childhood form, onset is between 4 - 8 yrs; adrenomeloneuropathy (AMN) form presents in late 20's; Addison only form presents between age 2 and adulthood [2,3].
In childhood form, progression to total disability within 2 yrs. AMN form shows progressing paraparesis. Significant variability in expression ranging from asymptomatic to severe childhood form [3,4].

The test

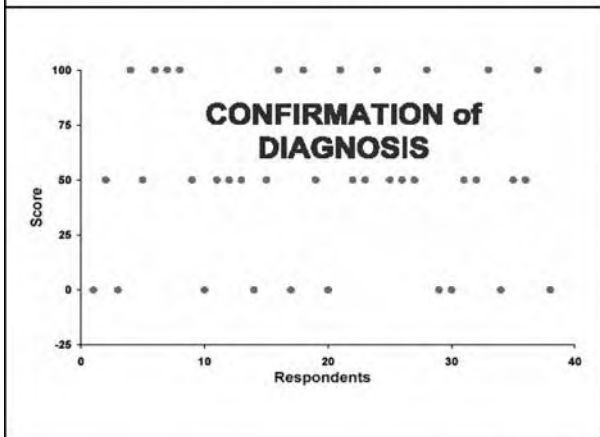
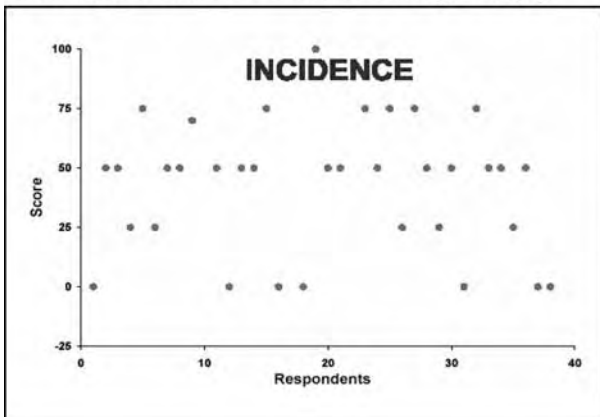
Screening test	No	27%	No test has been validated in a large general population in a public health setting. Determination of very long chain fatty acids in dried blood spots is technically feasible but hampered by the presence of VLCFA in filter paper.
Doable in DBS or by physical method	No	32%	No available evidence at the present time.
High throughput	No	17%	No available evidence at the present time.
Overall cost <\$1	No (>\$1/test)	11%	No available evidence at the present time.
Multiple analytes	No	22%	No available evidence at the present time.
Secondary targets	No	22%	No available evidence at the present time.
Multiplex platform	No	17%	No available evidence at the present time.

The treatment

Availability & cost	Not available	32%	Corticosteroid replacement for adrenal insufficiency. Bone marrow transplantation is useful if initiated before or at onset of cerebral manifestations [6,7].
Efficacy of treatment	Potential to prevent SOME negative consequences	19%	92% five-year survival. However, there is severe disability in most cases [4]. Therapeutic efficacy of Lorenzo's oil continues to be evaluated and debated. It has been reported to have a preventive effect in asymptomatic patients.
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	25%	Corticosteroid replacement for adrenal insufficiency; bone marrow transplantation for early cerebral disease; and supportive care. Lorenzo's oil may be preventive of cerebral disease [2-4,14,15].
Benefits of early identification	SOME benefits to family and society	62%	Genetic counseling and prenatal diagnosis are available [2,8-10].
Prevention of mortality	Not available	25%	Corticosteroid replacement for adrenal insufficiency may be life-saving. Bone marrow transplantation shows improved 5-year survival [13].
Confirmation of diagnosis	Limited availability	51%	Serum VLCFA by GC/MS or MS/MS. Should be done by labs with experience in the biochemical diagnosis of X-ALD. DNA testing may be informative and is available and reliable [2,3,8,9].
Acute management	Limited availability	40%	Corticosteroids for adrenal insufficiency; bone marrow transplant is not usually part of acute management since it is of limited benefit after onset of cerebral disease [3].
Simplicity of therapy	Regular involvement of specialist	13%	Corticosteroids can be managed by most physicians. Bone marrow transplantation requires specialized teams. Supportive care and coordination require specialist involvement [2].

X-Linked adrenoleukodystrophy

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	705 /2100	% of max score	34%
Rank:	0.06 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Childhood form accounts for 35% of cases. Adrenomyeloneuropathy (AMN) form accounts for 40 - 45% of cases; "Addisons only" form accounts for 10% of cases; 5 - 10% of cases have a variable phenotype. The therapeutic efficacy of Lorenzo's oil continues to be evaluated and debated. There are limited reports of potential efficacy, but a randomized placebo controlled clinical trial for childhood ALD has not been done to date. Lovastatin and 4-phenylbutyrate have been proposed as therapeutic agents, but their clinical efficacy has not been tested.

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AMINO ACID DISORDERS

CONDITION	Argininemia
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism (Urea Cycle Disorder)
ETHNICITY	Panethnic, no known ethnic differences.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 16 of 51 states, 23% of annual births (August 2004)

Responses:	54	Valid scores:	950	98%	PubMed references (August 2004)	39
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SURVEY SCORES			Gene	ARG1	Locus	6q23	OMIM	207800
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition			Not known; estimated at 1:360,000 births [1].					
Incidence	<1:100,000	2%	Variable age of onset of severe symptoms; and usually after neonatal period though many are suspicious as neonates [2,3].					
Phenotype at birth	Almost never	89%	Elevated arginine leading to progressive spastic quadriplegia and mental retardation; hyperammonemic episodes are rarer and milder than in other urea cycle disorders [1,4-6].					
Burden if untreated	Severe	83%						

The test

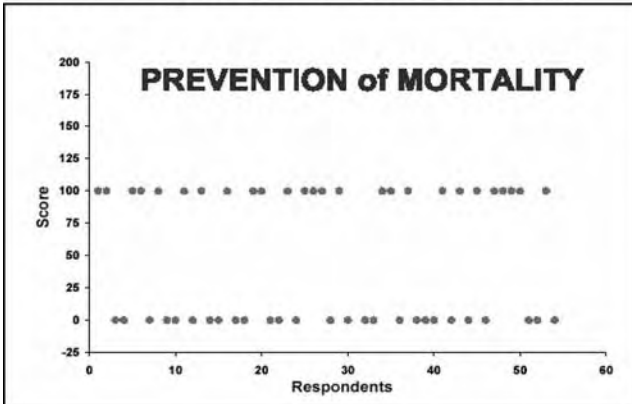
Screening test	Yes	78%	Amino acid profiling by MS/MS may not be of adequate sensitivity prior to 48 hrs. after birth [7].					
Doable in DBS or by physical method	Yes	83%	See [7].					
High throughput	Yes	73%	500-1,000 specimens per day [7].					
Overall cost <\$1	No (>\$1/test)	49%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [8].					
Multiple analytes	Yes	60%	Yes, arginine and arginine:ornithine ratio are elevated but may not be adequately sensitive in the 48 hrs. after birth.					
Secondary targets	No	45%	No.					
Multiplex platform	Yes	53%	For comprehensive review, see [5].					

The treatment

Availability & cost	Limited availability	50%	Protein restricted diet and sodium benzoate or phenylbutyrate is available but at high cost [4,5,9-12].					
Efficacy of treatment	Potential to prevent SOME negative consequences	37%	Natural history with treatment is poorly understood [5,9].					
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	58%	Treatment is expected to reduce neurological dysfunction [5,9-12].					
Benefits of early identification	CLEAR benefits to family and society	75%	Identification of affected relatives; genetic counseling available; prenatal diagnosis available [5,13].					
Prevention of mortality	No (lack of consensus) (*)	49%	See [5,9].					
Confirmation of diagnosis	Limited availability	62%	Plasma amino acid analysis showing markedly elevated arginine and urine orotic acid analysis (markedly elevated). Arginase assay in RBC is of limited availability [5,14].					
Acute management	Limited availability	49%	Metabolic specialist needed. See [4,5].					
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	22%	Restriction of protein intake and supplementation with mixtures of amino acids excluding arginine; lysine and ornithine supplementation, conjugating agents [4,12].					

Argininemia

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1151 /2100	% of max score	55%
Rank:	0.48 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Secondary target

COMMENT

Arginase deficiency is a clinically significant condition detected by MS/MS. On the basis of a limited knowledge of natural history, it is considered a secondary screening target. Some experts involved in validation considered that treatment efficacy was similar to that of argininosuccinate synthase deficiency such that it should be a primary target of newborn screening.

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8	National Newborn Screening and Genetics Resource Center: Current newborn screening conditions by state (as of 7/05/04). http://genes-r-us.uthscsa.edu/ .
9	Brusilow SW et al. Urea cycle enzymes. In: Scriver CR, Beaudet AL, Sly W, Valle D (eds). <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th ed. New York; McGraw-Hill, 2001:1909-63.
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CONDITION	Argininosuccinic acidemia
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism (urea cycle defect)
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 21 of 51 states, 31% of annual births (August 2004)

Responses:	60	Valid scores:	1,053	98%	PubMed references (August 2004)	242
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	16%
Phenotype at birth	<25% of cases	74%
Burden if untreated	Profound	92%

Gene	ASL	Locus	7cen-q11.2	OMIM	207900
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LITERATURE AND WEB-BASED EVIDENCE	[References]
Not known; estimated at 1:70-180,000 births.	
Rarely presents in first 48 hrs. [2, 3].	
Rapid onset hyperammonemia leading to lethargy, seizures and to coma and death, though less commonly than other urea cycle disorders [2-6].	

The test

Screening test	Yes	78%
Doable in DBS or by physical method	Yes	84%
High throughput	Yes	73%
Overall cost <\$1	<\$1/test	55%
Multiple analytes	Yes	60%
Secondary targets	No	49%
Multiplex platform	Yes	58%

Amino acid profiling by MS/MS for citrulline, SRM scan for argininosuccinic acid [7].
Yes, see [7].
500-1,000 specimens per day [7].
Cost likely higher if MS/MS is used to screen only for a few diseases [8].
Citrulline, argininosuccinic acid [7].
Citrullinemia, citrin deficiency [7].
For comprehensive review see [7].

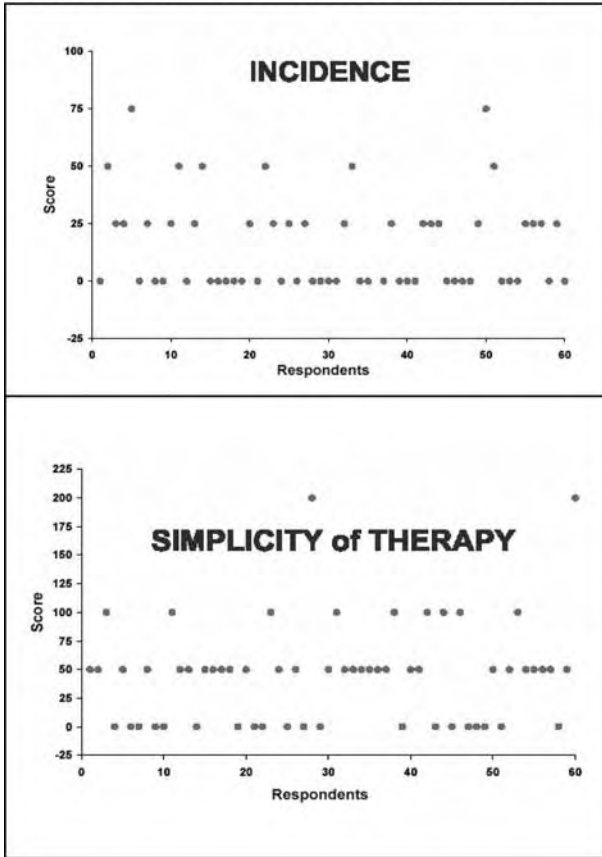
The treatment

Availability & cost	Limited availability	48%
Efficacy of treatment	Potential to prevent SOME negative consequences	42%
Benefits of early intervention	SOME evidence that early intervention optimizes outcome	75%
Benefits of early identification	CLEAR benefits to family and society	81%
Prevention of mortality	Yes	85%
Confirmation of diagnosis	Limited availability	64%
Acute management	Limited availability	48%
Simplicity of therapy	Regular involvement of a specialist (lack of consensus) (*)	23%

Special formulas are relatively expensive. Arginine supplementation [1-6,9].
Natural history with treatment is poorly understood. Mortality is improved but morbidity remains significant, particularly in neonatal onset cases [6].
Mortality is improved but morbidity remains significant, particularly in neonatal onset cases [6].
Genetic counseling and prenatal diagnosis are available [2,10].
Acute episodes are potentially life-threatening [2,3,9].
Amino acid analysis is generally adequate for diagnoses. Red cell AS lyase enzymology is of limited availability [1,2,5]. Metabolic physicians are of limited availability.
Requires metabolic specialist and multidisciplinary team [2, 6,9].
Metabolic specialists in a multidisciplinary team[2,6,9].

Argininosuccinic acidemia

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES	
1	Brusilow SW et al. Urea cycle enzymes In: C. Scriver, A.L. Beaudet, W. Sly and D. Valle, eds., The Metabolic and Molecular Basis of Inherited Disease (8th ed.), McGraw-Hill, New York 2001.
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INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1263 /2100	% of max score	60%
Rank:	0.65 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Argininosuccinic acidemia meets the criteria for inclusion in the uniform panel. The test is sensitive and specific, secondary targets can be detected, and treatment is available to reduce morbidity and mortality

CONDITION	Defects of biopterin cofactor biosynthesis
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	BH4 abnormalities more common in Saudi Arabia, Brazil, Taiwan and Turkey [1].
SCREENING METHOD(S)	BIA, tandem mass spectrometry (MS/MS), fluorometry and enzyme assays
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	60	Valid scores:	1,047	97%	PubMed references (August 2004)	3,132
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SURVEY SCORES		% of max score	Gene	<i>GCH1</i> <i>PTS</i>	Locus	14q22; 1-q22.2; 11q22.3-q23.3	OMIM	233910; 261640
Criteria	Consensus		LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			Incidence not known [1,2].					
Incidence	<1:100,000	3%	Symptoms usually manifest at about 4 months [1,2]. Low birth weight in 6-pyruvoyltetrahydropterin synthase (PTPS) [3].					
Phenotype at birth	Almost never	90%	80% of cases severe [1,2,4-6].					
Burden if untreated	Profound	92%						

The test

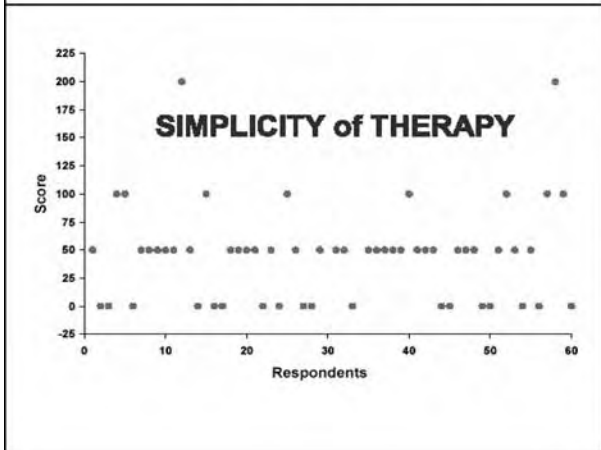
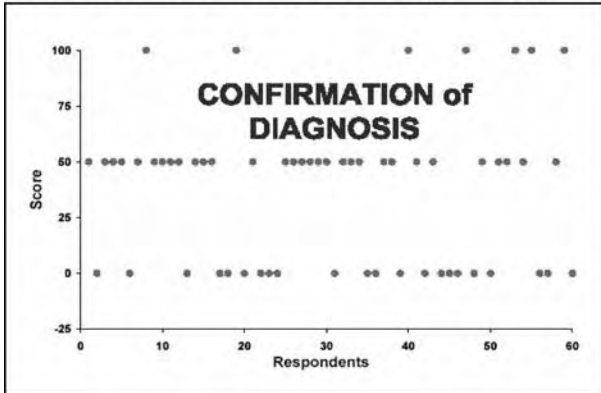
Screening test	Yes	85%	MS/MS for hyperphenylalaninemia-associated types [7,8].
Doable in DBS or by physical method	Yes	81%	Yes, see [7,8].
High throughput	Yes	67%	Up to 500 - 1,000 specimens per day [8].
Overall cost <\$1	<\$1/test	49%	Cost likely higher if MS/MS is used to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [9].
Multiple analytes	Yes	59%	Yes, see [8].
Secondary targets	Yes	62%	Yes, see [8].
Multiplex platform	Yes	60%	Yes, see [8].

The treatment

Availability & cost	Limited availability	42%	BH4 to control hyperphenylalaninemia and neurotransmitter replacement. Diet management/monitoring require metabolic disease physician [1,2].
Efficacy of treatment	Potential to prevent SOME negative consequences	39%	Slows neurological deterioration and reduces mortality [10-12].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	66%	Slows neurological deterioration and reduces mortality [10-12].
Benefits of early identification	SOME benefits to family and society	78%	Genetic counseling and prenatal diagnosis available [13]. Molecular testing is available [15].
Prevention of mortality	No	48%	No mortality [1,2,12].
Confirmation of diagnosis	Only in a few centers (lack of consensus) (*)	38%	Diagnostic tests (pterins and dihydropteridine reductase to confirm) for HPA are to distinguish benign hyperphenylalaninemia from clinically significant forms [14]. Limited laboratory availability. Metabolic disease physicians for diet management and monitoring.
Acute management	Only in a few centers	38%	Dietary management and monitoring as well as neurotransmitter replacement require metabolic physicians and other specialists [1,2].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	23%	Dietary management and monitoring as well as neurotransmitter replacement require metabolic physicians and other specialists [1,2].

Defects of biopterin cofactor biosynthesis

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1174 /2100	% of max score	56%
Rank:	0.53 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Two genes: GTPCH (guanosine triphosphate cyclohydrolase-1) deficiency is very rare. 57% of BH4 abnormalities involve PTPS (6-pyruvoyltetrahydropterin synthase) deficiency. These conditions are closely involved in the differential diagnosis of hyperphenylalaninemia.

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6	Blau N et al. A missense mutation in a patient with guanosine triphosphate cyclohydrolase I deficiency missed in the newborn screening program. J Pediat 1995;126:401-405.
7	Chace DH, et al. Rapid diagnosis of phenylketonuria by quantitative analysis for phenylalanine and tyrosine in neonatal blood spots by tandem mass spectrometry. Clin Chem 1993;39:66-71.
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12	Chien Y-H et al. Treatment and outcome of Taiwanese patients with 6-pyruvoyltetrahydropterin synthase gene mutations. J Inherited Metab Dis 2001;24:815-823.
13	Blau et al. Prenatal diagnosis of atypical phenylketonuria. J Inherited Metab Dis 1989;12(Suppl 2):295.
14	Smith I. Disorders of tetrahydrobiopterin metabolism. In: Fernandes J, Saudubray J, Tada K, eds. Inborn Metabolic Diseases: Diagnosis and Treatment. Berlin: Springer-Verlag, 1991:183.
15	Thöny B, Blau, N. Mutations in the GTP cyclohydrolase I and 6-pyruvoyl-tetrahydropterin synthase genes. Hum Mutat 1997;10:11-20.
16	Shintaku, H. Disorders of tetrahydrobiopterin metabolism and their treatment. Curr Drug Metab 2002;3:123-31.

CONDITION	Defects of bipterin cofactor regeneration
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	BIA, DELFIA, tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	58	Valid scores:	1,011	97%	PubMed references (August 2004)	3132
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SURVEY SCORES	% of max score	Gene	<i>QDPR</i> <i>PCBD</i>	Locus	<i>4p15.31</i> <i>10q22</i>	OMIM	261630 264070
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000	1%
Phenotype at birth	Almost never	88%
Burden if untreated	Profound	90%

LITERATURE AND WEB-BASED EVIDENCE [References]

Incidence not known [1, 2].
Transient neurologic impairment may be apparent in PCD [3]. Symptoms usually appear around 4 months of age [4-7].
No significant long-term abnormalities in PCD. Seizures and neurodegeneration in DHPR as in GTPCH and PTPS [4-7].

The test

Screening test	Yes	86%
Doable in DBS or by physical method	Yes	88%
High throughput	Yes	66%
Overall cost <\$1	No (>\$1/test)	45%
Multiple analytes	Yes	56%
Secondary targets	Yes	58%
Multiplex platform	Yes	55%

MS/MS for HPA associated types [8, 9].
Yes, see [8, 9].
Up to 500 - 1,000 specimens per day [9].
Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [10].
Yes, see [9].
Yes, see [9].
Yes, see [9].

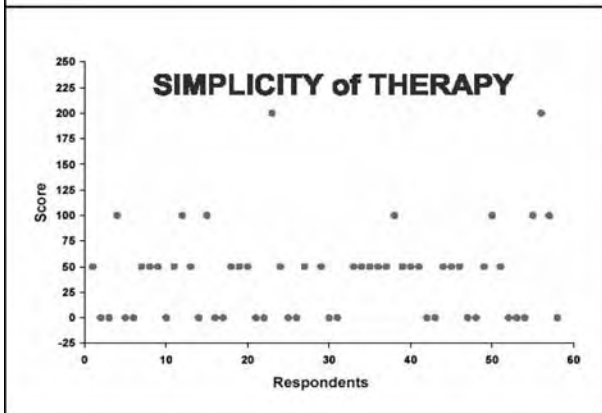
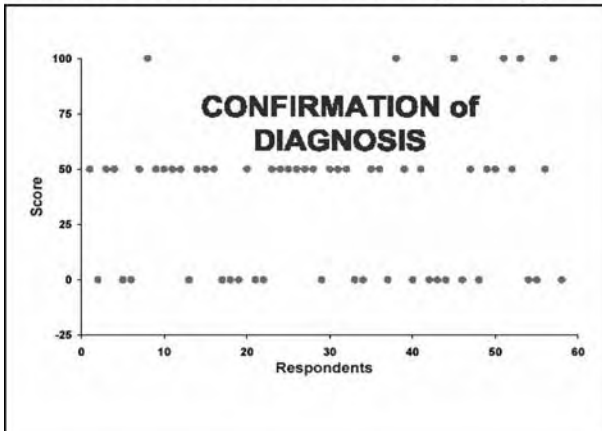
The treatment

Availability & cost	Limited availability	41%
Efficacy of treatment	Potential to prevent SOME negative consequences	38%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	64%
Benefits of early identification	CLEAR benefits to family and society	75%
Prevention of mortality	No	49%
Confirmation of diagnosis	Only in a few centers (lack of consensus) (*)	36%
Acute management	Only in a few centers	39%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	21%

BH4 for DHPR to control hyperphenylalaninemia. Dietary management and neurotransmitter replacement. Monitoring of HPA and BH4 require metabolic disease physician [11-12].
Slows neurological deterioration and reduces mortality [11-12].
Slows neurological deterioration and reduces mortality [11-12].
Genetic counseling, DNA testing and prenatal diagnosis available [13,14].
Reduces mortality [11-12].
HPA diagnostic tests distinguish benign hyperphenylalaninemia from clinically significant forms. [12] Limited availability of lab and metabolic physicians.
Dietary management and monitoring as well as neurotransmitter replacement require metabolic physicians and other specialists [1, 2].
Dietary management and monitoring as well as neurotransmitter replacement require metabolic physicians and other specialists [1, 2].

Defects of biopterin cofactor regeneration

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1146 /2100	% of max score	55%
Rank:	0.46 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Two genes: PCD (pterin-4- α -carbinolamine dehydratase) deficiency is very rare. DHPR (dihydropteridine reductase) deficiency is more common than PCD. Patient registry is available through the tetrahydrobiopterin home page [16]. These conditions are closely involved in the differential diagnosis of Hyperphenylalaninemia.

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10	National Newborn Screening and Genetics Resource Center: Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
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16	Tetrahydrobiopterin Home Page. http://www.bh4.org .

CONDITION	Carbamylphosphate synthetase deficiency
TYPE of DISORDER	Inborn error of metabolism, amino acid disorder
ETHNICITY	No known ethnic differences
SCREENING METHOD(S)	No sensitive and specific test
NBS STATUS in the US	Screened in 0 of 51 states, 0% of annual births (as August 2004)

Responses:	55	Valid scores:	969	98%	PubMed references (August 2004)	515
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SURVEY SCORES		% of max score	Gene	CPS1	Locus	2q35	OMIM	608307
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000	14%
Phenotype at birth	<25% of cases	68%
Burden if untreated	Profound	97%

LITERATURE AND WEB-BASED EVIDENCE [References]
1:62,000 [1].
Early neonatal onset is common [2, 3].
Developmental delay and mental retardation due to hyperammonemia. Lethal without liver transplantation in neonatal-onset cases [3,4].

The test

Screening test	No	17%
Doable in DBS or by physical method	No	29%
High throughput	No	22%
Overall cost <\$1	No (>\$1/test)	18%
Multiple analytes	No	19%
Secondary targets	No	23%
Multiplex platform	No	21%

No. Monitoring of low citrulline levels lacks sensitivity and specificity.
No test.
No test.
No test.
No test.
CPS, NAGS and OTC deficiency have identical biochemical phenotypes by amino acid analysis.
No test.

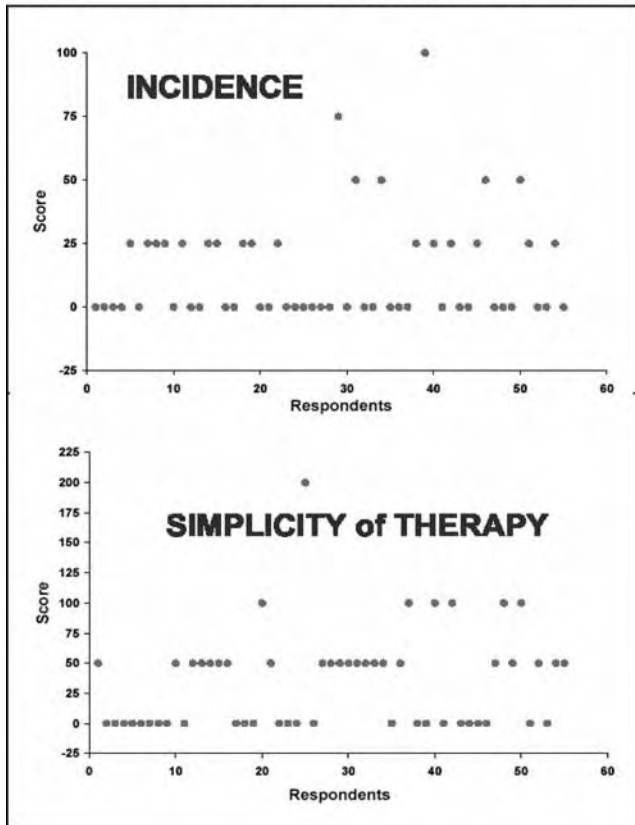
The treatment

Availability & cost	Limited availability	38%
Efficacy of treatment	Potential to prevent SOME negative consequences	38%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	55%
Benefits of early identification	CLEAR benefits to family and society	80%
Prevention of mortality	Yes	83%
Confirmation of diagnosis	Limited availability	45%
Acute management	Limited availability	44%
Simplicity of therapy	Regular involvement of specialist	17%

Protein restricted diet [6,7]; sodium benzoate, phenylacetate or phenylbutyrate [8,9].
Natural history with treatment is poorly understood. Reduced morbidity and mortality [1,3].
Natural history with treatment is poorly understood. Mortality improved but morbidity remains significant, particularly in neonatal onset cases [1,3].
Genetic counseling and prenatal diagnosis are available [3, 10,11].
Yes, with liver transplantation in severe cases [1,3-5,12].
Plasma amino acid analysis (high GLN and ALA, low CIT) and urine orotic acid. Enzyme assay in liver, rectum, and duodenal tissue [5].
Requires metabolic specialist and multidisciplinary team [3, 5,9].
Metabolic specialists in a multidisciplinary team [3,5,9].

Carbamylphosphate synthetase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No test
Final score	833 /2100	% of max score	40%
Rank:	0.17 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

The amino acid profile by MS/MS cannot detect this condition consistently. Although four states (IA, MS, ND, and PA) have included CPS in their program (none have included OTC deficiency), there is no objective evidence at this time in support of the availability of a screening test. However, if a newborn is found to have significantly low citrulline, CPS and OTC deficiency are clearly clinically significant conditions and as such should be reported as soon as possible. There is a high false positive rate associated with low citrulline levels due to low protein intake in neonates.

REFERENCES AND WEB SITES

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11	Aoshima T et al. Carbamoyl phosphate synthetase I deficiency: molecular genetic findings and prenatal diagnosis. Prenatal Diagnosis 2001; 21: 634-7.
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CONDITION	Citrullinemia (argininosuccinate synthase deficiency)
TYPE of DISORDER	Inborn error of metabolism, amino acid disorder (urea cycle defect)
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	63	Valid scores:	1,111	98%	PubMed references (August 2004)	286
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SURVEY SCORES			% of max score	Gene	CTLN1	Locus	9q34	OMIM	215700
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				1:57,000 births [1].					
Incidence	<1:100,000 (lack of consensus) (*)		17%	Newborns are usually asymptomatic in first 24-72 hrs. [2,3].					
Phenotype at birth	<25% of cases		71%	Hyperammonemia and encephalopathy leading to coma and death in most undiagnosed cases. Variability based on residual enzyme activity [3].					
Burden if untreated	Profound		94%						

The test

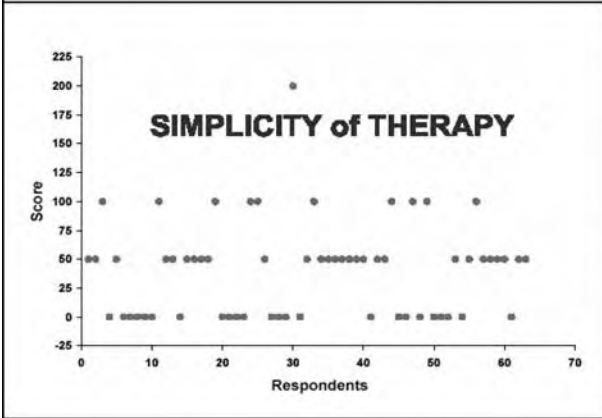
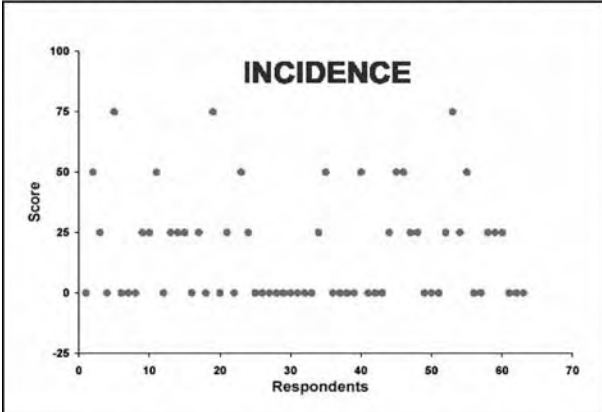
Screening test	Yes	81%	MS/MS neutral loss scan of m/z 102 or MRM m/z 119 for amino acid profiling. Primary marker is citrulline [4].
Doable in DBS or by physical method	Yes	87%	Yes, see [5].
High throughput	Yes	77%	500-1,000 specimens per day [5].
Overall cost <\$1	<\$1/test	58%	Cost likely higher if MS/MS is used to screen only for a few diseases [6].
Multiple analytes	Yes	62%	ARG, ASA, CIT-II, but only for the purpose of differential diagnosis [4,5].
Secondary targets	No	48%	Citrin deficiency, argininosuccinic aciduria [4].
Multiplex platform	Yes	62%	For comprehensive review see [4].

The treatment

Availability & cost	Limited availability	50%	Special formulas are relatively expensive. Arginine supplementation. Treatment with sodium benzoate, phenylacetate and phenylbutyrate [3].
Efficacy of treatment	Potential to prevent SOME negative consequences	40%	Outcome largely dependent on neurologic damage prior to treatment and level of metabolic control [7].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	74%	Reduction of morbidity and mortality by aggressive treatment of acute episodes [7,10,11].
Benefits of early identification	CLEAR evidence of benefits to family & society	77%	Identification of relatives; genetic counseling available; prenatal diagnosis available in a few centers [1].
Prevention of mortality	Yes	80%	Acute episodes are potentially life-threatening [7].
Confirmation of diagnosis	Limited availability	60%	Plasma amino acids, in vitro assay of argininosuccinate synthetase activity. DNA analysis possible, allelic heterogeneity in US [5].
Acute management	Limited availability	50%	Conjugating agents for acute episodes of hyperammonemia requires a multidisciplinary team [2,3].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	21%	Requires metabolic specialist and multidisciplinary team that can be of limited availability [2,3].

Citrullinemia (argininosuccinate synthase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Brusilow et al. Urea cycle enzymes In: C. Scriver, A.L. Beaudet, W. Sly and D. Valle, Eds, The Metabolic and Molecular Basis of Inherited Disease (eighth ed.), McGraw-Hill, New York (2001).
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8	National Newborn Screening and Genetics Resource Center: Current newborn conditions by state (as of 7-05-04), http://genes-r-us.uthscsa.edu
9	Bachmann C. Outcome and survival of 88 patients with urea cycle disorders. Eur J Pediatr 2003;162:410-16.
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11	Bachmann C. Long-term outcome of patients with urea cycle disorders and the question of newborn screening. Eur J Pediatr 2003;162:S29-S33.

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1266 /2100	% of max score	60%
Rank:	0.66 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Citrullinemia meets the criteria for inclusion in the uniform panel. The test is sensitive and specific, secondary targets can be detected, and treatment is available to reduce morbidity and mortality.

CONDITION	Citrullinemia type II (citrin deficiency)
TYPE of DISORDER	Inborn error of metabolism, amino acid disorder
ETHNICITY	Great majority of reported cases are from Japan [1].
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	38	Valid scores:	638	93%	PubMed references (August 2004)	20
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SURVEY SCORES			% of max score	Gene	CTLN2	Locus	7q21.3	OMIM	603471 605814
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				Incidence unknown. Most cases from Japan where the incidence is estimated at 1:100,000 though carrier testing suggests an incidence of 1:20,000 [1,3,11,14].					
Incidence	<1:100,000		4%	Neonatal form usually presents between 1 - 5 months. [2] Adult form usually presents between ages 11 - 64 yrs. [1, 3].					
Phenotype at birth	Almost never		86%	Neonatal form is managed by protein restriction and may resolve[4]. Adult-onset form progresses to death [1].					
Burden if untreated	Severe (lack of consensus) (*)		62%						

The test

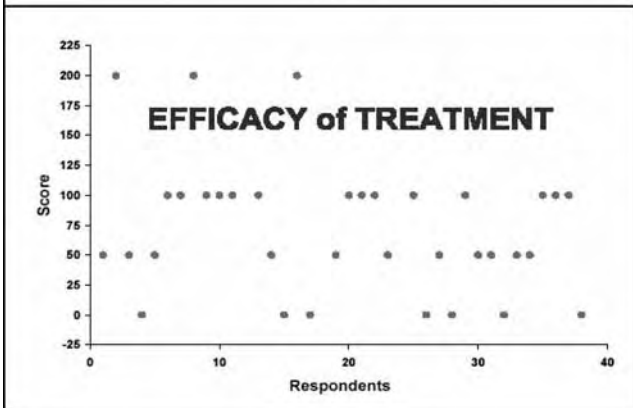
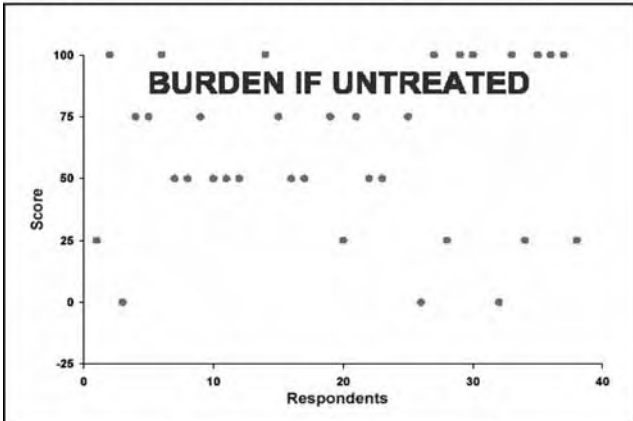
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Screening test	Yes	58%	MS/MS neutral loss scan of m/z 102 for amino acid profiling. SRM detection is also used. Primary marker is citrulline [5].
Doable in DBS or by physical method	Yes	69%	Yes, see [5].
High throughput	Yes	63%	500 - 1,000 specimens per day [5].
Overall cost <\$1	No (>\$1/test)	46%	Cost likely higher if MS/MS is used to screen only for a few diseases [6].
Multiple analytes	Yes	59%	Yes, see [5].
Secondary targets	No	46%	Yes, see [5].
Multiplex platform	Yes	54%	Yes, see [5].

The treatment

Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Availability & cost	Limited availability	47%	Liver transplantation in adult-onset form is less available and more costly than protein restricted diet of neonatal form [7, 8].
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	36%	Dietary treatment is of unknown benefit. Liver transplantation improves mental outcomes [7, 8, 9].
Benefits of early intervention	SOME evidence that early intervention optimizes outcome	40%	Liver transplantation improves mental outcomes and reduces mortality [7, 8, 9].
Benefits of early identification	SOME benefits to family and society	54%	Genetic counseling and prenatal diagnosis are available [10].
Prevention of mortality	Yes	56%	Liver transplantation significantly reduces mortality [7, 8, 9].
Confirmation of diagnosis	Limited availability	53%	Elevated citrulline. Mutation analysis is not widely available [3, 11].
Acute management	Limited availability	46%	Hyperammonemia requires metabolic specialist for protein restricted diet and control of ammonia levels [1,13].
Simplicity of therapy	Regular involvement of specialist	21%	Dietary management and monitoring requires metabolic specialist [1,13].

Citrullinemia type II (citrin deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1001 /2100	% of max score	48%
Rank:	0.28 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Secondary target

COMMENT

Neonatal and late childhood to adult-onset forms are described. Newly discovered condition, very limited knowledge of natural history. This is a clinically significant condition detected by acylcarnitine profiling to be included in the differential diagnosis of primary targets.

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11	Yamaguchi, N. et al. Screening of SLC25A13 mutations in early and late onset patients with citrin deficiency and in the Japanese population. Hum Mutat. 2002;19:122-130.
12	Ikeda S et al. Type II (adult-onset) citrullinemia: clinical pictures and the therapeutic effect of liver transplantation. J Neurol Neurosurg Psychiatry 2001;71:663-70.
13	Summar M. In: Proceedings of a Consensus Conference for the Management of Patients with Urea Cycle Disorders. Washington, DC, April 27 - 29. J Peds Suppl 2001;138:S30-39.
14	Kobayashi K et al. The gene mutated in adult-onset type II citrullinaemia encodes a putative mitochondrial carrier protein. Nature Genet 1999;22:159-63.

CONDITION	Homocystinuria cystathionine β-synthase deficiency
TYPE OF DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	Higher incidence in Ireland, Australia, Great Britain; lower in Japan.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 30 of 51 states, 51% of annual births (August 2004)

Responses:	80	Valid scores:	1,372	95%	PubMed references (August 2004)	1437
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SURVEY SCORES		% of max score	Gene	CBS	Locus	21q22.3	OMIM	236200
Criteria	Consensus		LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			1:343,650 in US newborn screens in 12,027,751 newborns [1]. However, molecular studies indicate an incidence of 1:6,000-83,000 due to missed B6-responders [2-4].					
Incidence	<1:100,000 (lack of consensus) (*)	13%	Ectopia lentis is rarely apparent in neonates but may become apparent near two years of age [5-7].					
Phenotype at birth	Almost never	91%	Thromboembolism, developmental delay and mental retardation (about 50%) are typical [5-7].					
Burden if untreated	Profound	78%						

The test

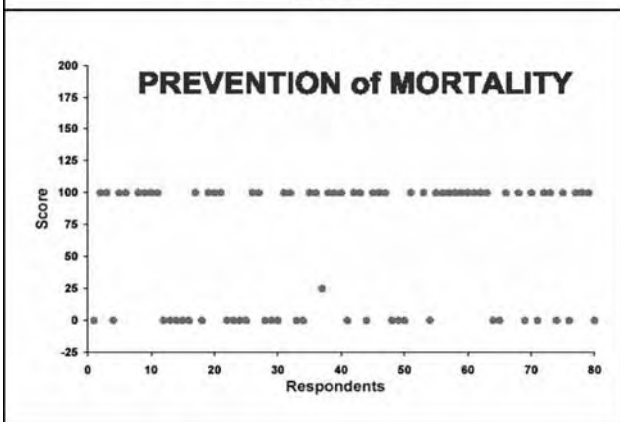
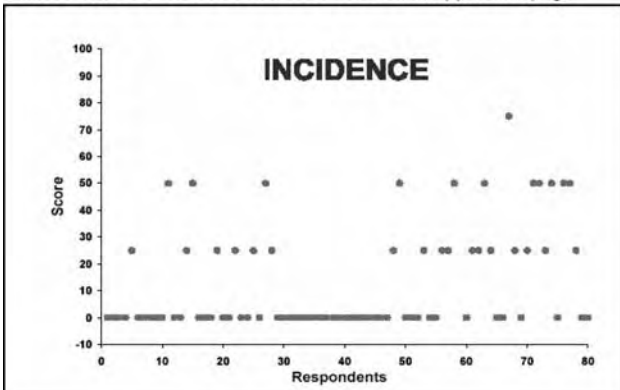
Screening test	Yes	81%	MS/MS [8,9]. Homocysteine can be detected in a second tier test.					
Doable in DBS or by physical method	Yes	95%	Yes, see [9].					
High throughput	Yes	82%	Up to 500-1,000 specimens per day [9].					
Overall cost <\$1	<\$1/test	65%	Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [10].					
Multiple analytes	Yes	69%	No, only methionine [9].					
Secondary targets	Yes	57%	In addition to CBS deficiency, homocystinuria may be due to a variety of genetic defects affecting 5-methyltetrahydrofolate-dependent methylation of homocysteine [11]. Elevated methionine is also associated with hypermethioninemia [6].					
Multiplex platform	Yes	63%	Yes, see [9].					

The treatment

Availability & cost	Limited availability	71%	Establish pyridoxine responsiveness. Amino acid monitoring and dietary management require a metabolic disease physician [14]. Betaine as an adjunct [6,13].					
Efficacy of treatment	Potential to prevent SOME negative consequences	46%	Risk of thromboembolic events are reduced. Occurrence of mental retardation appears reduced. Long-term outcome studies have been reported [7,12,13].					
Benefits of early intervention	SOME evidence that early intervention optimizes outcome	68%	Long-term outcome studies have been reported. Risk of thromboembolic events are reduced. Occurrence of mental retardation seems to be reduced [7,12,13].					
Benefits of early identification	CLEAR benefits to family and society	79%	Genetic counseling is available. At risk carrier relatives are identified [6].					
Prevention of mortality	Yes (lack of consensus) (*)	60%	Reduction of thromboembolism risk improves mortality [13].					
Confirmation of diagnosis	Limited availability	76%	Plasma and urine amino acid analysis requires a metabolic disease physician [14, 15]. CBS activity can be measured. Mutation analysis is available.					
Acute management	Limited availability	61%	Pyridoxine treatment to prevent thromboembolism [6].					
Simplicity of therapy	Periodic involvement of specialist	40%	Dietary management, betaine administration, and monitoring require metabolic physician [6].					

Homocystinuria cystathionine β-synthase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			NO
Final score	1357 /2100	% of max score	65%
Rank:	0.77 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

B6 responsive and nonresponsive subtypes exist. Since methionine is the analyte tested, CBS deficiency is the form of homocystinuria targeted by screening for elevated methionine levels. Screening for homocystinuria has a lower sensitivity than does screening for amino acidurias and therefore requires special attention in result interpretation. Discrepancies between molecular and biochemical studies partly relate to failure to detect CBS-deficient B6-responders by screening for hypermethinemia. It was because homocystinuria is a potentially treatable condition and that other forms of liver disease detected by the screening may also be treatable that it was included in the core panel.

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1	NNSGRC data reported by programs, 2004 http://genes-r-us.uthscsa.edu/ .
2	Gaustadnes M et al. Prevalence of congenital homocystinuria in Denmark. <i>N Eng J Med</i> 1999;340:1513.
3	Sokolova J et al. Cystathionine beta-synthase deficiency in central europe: discrepancy between biochemical and molecular genetic screening for homocystinuric alleles. <i>Hum Mutat</i> 2001;18:548-9.
4	Refsum H et al. Birth prevalence of homocystinuria. <i>J Pediatr</i> 2004;144:830-2.
5	Picker JD et al. Homocystinuria Caused by Cystathionine Beta-Synthase Deficiency. [as of 01-15-2004]. <i>Gene Reviews</i> http://www.geneclinics.org .
6	Mudd SH et al. Disorders of Transsulfuration. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Bases of inherited disease</i> , 8th Ed. McGraw Hill, NY 2001;2007-2056.
7	Mudd SH, et al. The natural history of homocystinuria due to cystathionine beta-synthase deficiency. <i>Am J Hum Genet</i> 1985;37:1-31.
8	Chace DH et al. Rapid diagnosis of homocystinuria and other hypermethioninemias from newborns' blood spots by tandem mass spectrometry. <i>Clin Chem</i> 1996;42:349-55.
9	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
10	NNSGRC: Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
11	Rosenblatt DS et al. Inherited Disorders of Folate and Cobalamin Transport and Metabolism. In Scriver CR et al. (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th ed., McGraw Hill, NY 2001;3897-933.
12	Yap S et al. The intellectual abilities of early-treated individuals with pyridoxine-nonresponsive homocystinuria due to cystathionine β-synthase deficiency. <i>J Inherit Metab Dis</i> 2001;24: 437-47.
13	Yap S et al. Vascular outcome in patients with homocystinuria due to cystathionine β-synthase deficiency treated chronically. A multicenter observational study. <i>Arterioscler Thromb Vasc Biol</i> 2001;21:2080-5.
14	American Academy of Pediatrics. <i>Genetic disorders and birth defects: a compendium of AAP guidelines and resources for the primary care practitioner</i> . AAP Elk Grove Village, IL,1997.
15	Fowler B, Jakobs C. Post and prenatal diagnostic methods for the homocystinurias. <i>Eur J Pediatr</i> 1998;157(suppl 2):S88-93.
16	Taylor RH et al. Ophthalmic abnormalities in homocystinuria: the value of screening. <i>Eye</i> 1998;12:427.

CONDITION	Hypermethioninemia (MAT I/III Deficiency)
TYPE of DISORDER	Inborn error of metabolism, amino acid disorder
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	45	Valid scores:	732	90%	PubMed references (August 2004)	59
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	11%
Phenotype at birth	Almost never	94%
Burden if untreated	Mild	29%

Gene	MAT1A	Locus	10q22	OMIM	250850
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LITERATURE AND WEB-BASED EVIDENCE [References]
Incidence not known. Great majority of cases were found through newborn screening for homocystinuria [1].
Not apparent at birth. Great majority of cases were found through newborn screening for homocystinuria [1].
Mild MAT I/III deficiencies (e.g. R264H heterozygotes) show no associated clinical manifestation. There is evidence of brain demyelination later in life [2].

The test

Screening test	Yes	86%
Doable in DBS or by physical method	Yes	91%
High throughput	Yes	81%
Overall cost <\$1	<\$1/test	63%
Multiple analytes	Yes	67%
Secondary targets	Yes	65%
Multiplex platform	Yes	71%

Initially done by BIA [3] MS/MS [4,5].
Yes, see [4,5].
Up to 500 - 1,000 specimens per day [5].
Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [6].
Methionine [5].
Yes. Cystathionine β-synthase deficiency; glycine N-methyltransferase deficiency, S-adenosylhomocysteine hydrolase deficiency, and tyrosinemia I. Generalized liver disease may also be identified [2,5,7-9].
Yes, see [4,5].

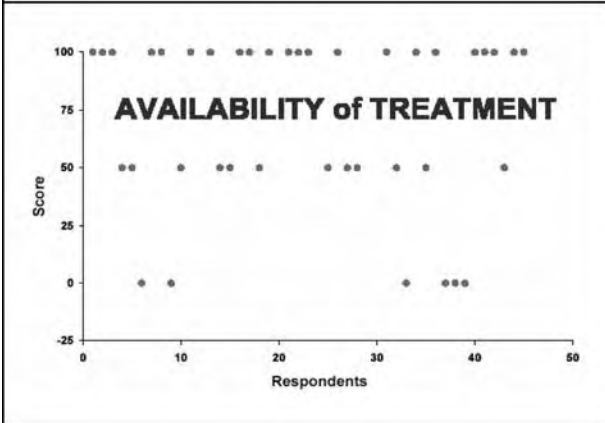
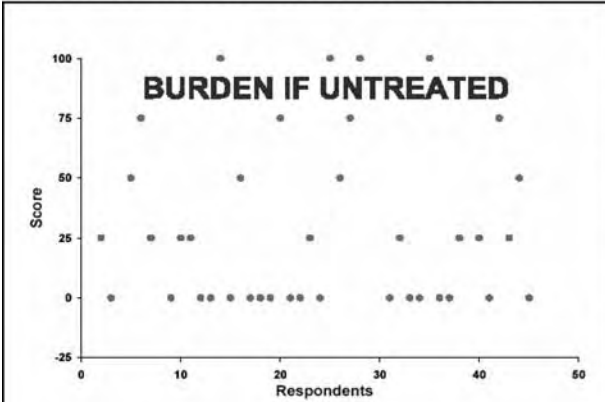
The treatment

Availability & cost	Limited availability	70%
Efficacy of treatment	Potential to prevent SOME negative consequences	34%
Benefits of early intervention	NO evidence that early intervention optimizes individual outcome	23%
Benefits of early identification	SOME benefits to family and society	44%
Prevention of mortality	No	15%
Confirmation of diagnosis	Limited availability	56%
Acute management	Limited availability	58%
Simplicity of therapy	Periodic involvement of specialist	45%

S-adenosylmethionine and monitoring of methionine levels require specialist [1].
Outcome data is limited to determine if brain demyelination is preventable/reversible with early treatment [2,10,12].
Outcome data is limited to determine if brain demyelination is preventable/reversible with early treatment [2,10,12].
Genetic counseling and testing of other family members is available.
Mortality is not a significant component of the condition. [1,2].
Mat1A mutation analysis; plasma S-adenosylmethionine levels; MAT activity in liver biopsies is now done less frequently since patients are infrequently affected [1,2].
Neurologic and metabolic disease physicians needed [2].
Monitoring of methionine and S-adenosylmethionine requires specialist involvement [2].

Hypermethioninemia (MAT I/III Deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1121 /2100	% of max score	53%
Rank:	0.37 %ile		
Observed significant discrepancies with literature			

ASSESSMENT

Secondary target

COMMENT

The great majority of cases of MATI/III deficiency have been ascertained through screening of newborns for cystathionine β-synthase deficiency. There is limited outcome data available from treated patients. Since the condition is found as by-product of screening for other core panel conditions, those involved in diagnostic confirmation make the programs aware of the diagnosis and follow-up cases as needed.

REFERENCES AND WEB SITES

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2	Mudd SH et al. Disorders of transsulfuration. In: Scriver CR, Beaudet AL, Sly WS, Valle D (eds) The Metabolic and Molecular Basis of Inherited Disease, 8 Ed. McGraw Hill, NY 2001;2007-2056.
3	Guthrie R. Screening for 'inborn errors of metabolism' in newborn infants - a multiple test program. Birth Defects 1968;4:92-8.
4	Chace DH et al. Rapid diagnosis of homocystinuria and other hypermethioninemias from newborns' blood spots by tandem mass spectrometry. Clin Chem 1996;42:349-55.
5	Chace DH et al., Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-1817.
6	National Newborn Screening and Genetics Resource Center: Current newborn conditions by state (Ias of 07-05-04), http://genes-r-us.uthscsa.edu/ .
7	Augoustides-Savvopoulou P et al. Glycine N-methyltransferase deficiency: a new patient with a novel mutation. J Inherit Metab Dis 2003;26:745-59.
8	Baric I et al. S-adenosylhomocysteine hydrolase deficiency in a human: a genetic disorder of methionine metabolism. Pro Nat Acad Sci USA 2004;101:4234-39.
9	Mudd SH et al. Infantile hypermethioninemia and hyperhomocysteinemia due to high methionine intake: a diagnostic trap. Mol Genet Metab 2003;79:6-16.
10	Surtees R et al. Association of demyelination with deficiency of cerebrospinal-fluid S-adenosylmethionine in inborn errors of methyl-transfer pathway. Lancet 1991;338:1550.
11	Mudd SH et al. Isolated persistent hypermethioninemia. Am J Hum Genet 1995;57:882.
12	Chamberlin M E. Methionine adenosyltransferase I/III deficiency: novel mutations and clinical variations. Am J Hum Genet 2000;66:347-355.

CONDITION	Maple syrup (urine) disease
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	No ethnic variability though more common in selected population.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 32 of 51 states, 57% of annual births (August 2004)

Responses:	84	Valid scores:	1,478	97%	PubMed references (August 2004)	877
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SURVEY SCORES		% of max score	Gene	BCKDHA BCKDHB, DBT, DLD	Locus	19q13.1-13.2	OMIM	608348; 248611; 248610; 248611; 246900
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	15%
Phenotype at birth	<25% of cases	79%
Burden if untreated	Profound	98%

LITERATURE AND WEB-BASED EVIDENCE	[References]
1:230,028 in US newborn screening based on 13,801,657 newborns screened [1]. 1:176 in Old Order Mennonites [2].	
Nonspecific symptoms at 4-7 days of life; usually affected by 2 yrs [3].	
Coma and death in the more common and severe classic form. Intermittent episodes of metabolic decompensation in intermediate form [3].	

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	100%
High throughput	Yes	86%
Overall cost <\$1	<\$1/test	68%
Multiple analytes	Yes	75%
Secondary targets	Yes	62%
Multiplex platform	Yes	68%

BIA available. MS/MS neutral loss scan of m/z 102 for amino acid profiling. Primary markers are ILE/LEU and VAL, first reported in 1995 [4].
Yes, see [4].
500-1,000 specimens per day [5].
Cost likely higher if only a few conditions are screened [6].
Leucine/isoleucine (isomers detected together) and valine [4].
E3 deficiency, BCAA transaminase [3].
For comprehensive review see [5].

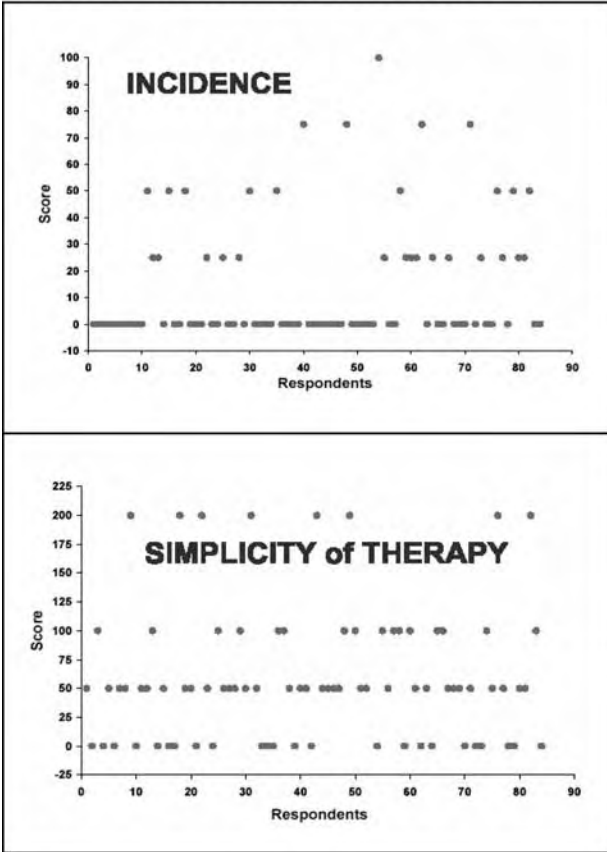
The treatment

Availability & cost	Limited availability	62%
Efficacy of treatment	Potential to prevent MOST negative consequences	52%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	90%
Benefits of early identification	CLEAR benefits to family and society	92%
Prevention of mortality	Yes	93%
Confirmation of diagnosis	Limited availability	77%
Acute management	Limited availability	56%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	30%

Requires metabolic disease specialist and dietician to reduce leucine in diet [8]. Thiamine responsiveness should be assessed.
Outcome is improved but not fully normalized [3,7].
Outcome is improved but not fully normalized [3,7].
Genetic counseling available [8].
Death is common without treatment [3].
Plasma amino acids, urine organic acids. Alloisoleucine and cellular enzyme diagnosis of BCKD by overall oxidation of 14C-labeled leucine to 14CO2 [3]. Mutation analysis is of limited availability.
Well established protocols; metabolic specialist are of limited availability [7].
Dietary management and frequent monitoring require metabolic disease specialist and dietician [8].

Maple syrup (urine) disease

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	NNSGRC, personal communication from Brad Therrell, 2004.
2	Marshall L and DiGeorge A. Maple syrup urine disease in the old order Mennonites. <i>Am J Hum Genet</i> 1981;33:139A.
3	Chuang DT and Shih V. Maple Syrup Urine Disease (Branched-chain ketoaciduria. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8 ed. McGraw-Hill, New York, 2001;971-2005.
4	Chace DH et al. Rapid diagnosis of maple syrup urine disease in blood spots from newborns by tandem mass spectrometry. <i>Clin Chem</i> 1995;41:62-8.
5	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-817.
6	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-us.uthscsa.edu/ .
7	Yoshino M et al. Management of acute metabolic decompensation in maple syrup urine disease: a multicenter study. <i>Pediatr Int</i> 1999;41:132-7.
8	Seashore M. The organic acidemias: an overview. (as of 12-09-03) <i>Gene Reviews</i> http://geneclinics.org .

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1483 /2100	% of max score	71%
Rank:	0.89 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Maple syrup (urine) disease had one of the highest scores of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel.

CONDITION	Ornithine transcarbamylase deficiency
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism (urea cycle disorder)
ETHNICITY	Panethnic; no known ethnic differences.
SCREENING METHOD(S)	No sensitive and specific test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	64	Valid scores:	1,123	97%	PubMed references (August 2004)	2,384
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SURVEY SCORES			% of max score	Gene	<i>OTC</i>	Locus	<i>Xp21.1</i>	OMIM	<i>300461</i>
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				1:14,000 [1].					
Incidence	>1:75,000 (discrepancy with literature)		38%	Early neonatal onset in affected males is relatively common [2,3].					
Phenotype at birth	<25% of cases		71%	Developmental delay and mental retardation due to hyperammonemia. Usually lethal in symptomatic male newborns [3,4].					
Burden if untreated	Profound		94%						

The test

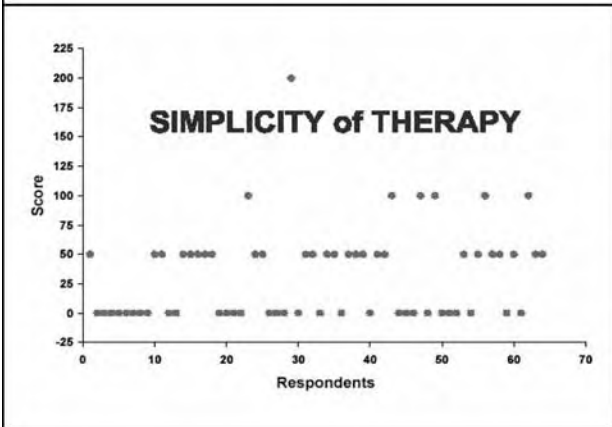
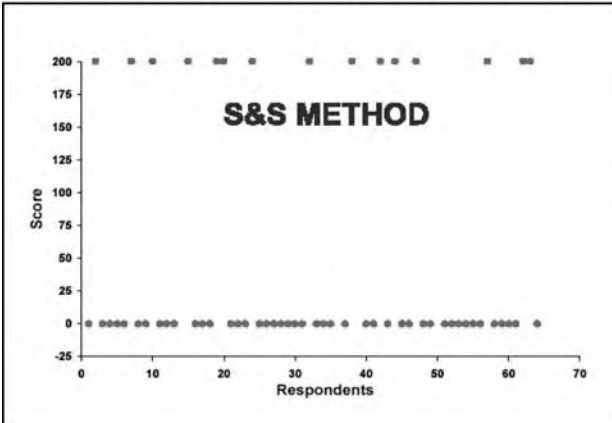
Screening test	No	25%	No, monitoring of low citrulline levels lacks sensitivity and specificity.
Doable in DBS or by physical method	No	31%	No.
High throughput	No	25%	No.
Overall cost <\$1	No (>\$1/test)	20%	Not applicable.
Multiple analytes	No	20%	Not applicable.
Secondary targets	No	23%	OTC, CPS and NAGS deficiency have identical biochemical phenotypes by amino acid analysis. Urine orotic acid is elevated in OTC deficiency.
Multiplex platform	No	26%	Not applicable.

The treatment

Availability & cost	Limited availability	40%	Protein restricted diet [7,8]; sodium benzoate, sodium phenylacetate or phenylbutyrate [9].
Efficacy of treatment	Potential to prevent SOME negative consequences	37%	Natural history with treatment is poorly understood. Mortality improved but morbidity remains significant, particularly in neonatal onset cases [1, 6].
Benefits of early intervention	SOME evidence that early intervention optimizes outcome	78%	Aggressive treatment may prevent serious morbidity and mortality if it includes liver transplantation [1, 6].
Benefits of early identification	Clear benefits to family and society	79%	Genetic counseling and prenatal diagnosis are available [3].
Prevention of mortality	Yes	83%	Yes, with liver transplantation in severe cases [1, 3-5,10].
Confirmation of diagnosis	Limited availability	53%	Plasma amino acid analysis and urine orotic acid. Liver biopsy for enzyme assay may still be required in cases with inconclusive genotyping. Mutation analysis is available [5].
Acute management	Limited availability	43%	Requires metabolic specialist and multidisciplinary team [3,5].
Simplicity of therapy	Regular involvement of a specialist	16%	Metabolic specialists in a multidisciplinary team [3, 5].

Ornithine transcarbamylase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Brusilow SW et al. Urea cycle enzymes In: C. Scriver, A.L. Beaudet, W. Sly and D. Valle, Eds, The Metabolic and Molecular Basis of Inherited Disease (8th ed.), McGraw-Hill, New York 2001.
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3	Summar M, Tuchman M. "Urea Cycle Disorders Overview", www.geneclinics.org.
4	Brusilow SW. Urea cycle disorders: clinical paradigm of hyperammonemic encephalopathy. Prog Liver Dis 1995;13:293-309.
5	Summar M. In: Proceedings of a Consensus Conference for the Management of Patients with Urea Cycle Disorders. Washington, DC, April 27-29. J Peds Suppl 2001;138:S30-39.
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7	Brusilow S et al. Urea cycle disorders diagnosis, pathophysiology and treatment. Adv. Pediatr 1996;43:127-70.
8	Brusilow S et al. Treatment of episodic hyperammonemia in children with inborn errors of urea synthesis. New Eng J Med 1984;310:1630-1634.
9	Tuchman M, Batshaw M. Management of inherited disorders of ureagenesis. Endocrinologist 2002;12:99-109.
10	Saudubray JM et al. Liver transplantation in urea cycle disorders. European Journal of Pediatrics 1999;158 (Suppl 2):S55-9.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No
Final score	942 /2100	% of max score	45%
Rank:	0.27 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

The amino acid profile by MS/MS cannot detect this condition consistently. There is no objective evidence at this time in support of the availability of a screening test. However, if a newborn is found to have significantly low citrulline, CPS and OTC deficiency are clearly clinically significant conditions and as such should be reported as soon as possible. There is a high false positive rate associated with low citrulline levels due to low protein intake in neonates.

CONDITION	Phenylketonuria (phenylalanine hydroxylase deficiency)
TYPE of DISORDER	Inborn error of metabolism, amino acid disorder
ETHNICITY	Panethnic.
SCREENING METHOD(S)	BIA, fluorometric, enzyme, tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 51 of 51 states, 100% of annual births (August 2004)

Responses:	120	Valid scores:	2,083	96%	PubMed references (August 2004):	5,522
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SURVEY SCORES			% of max score	Gene	PAH	Locus	12q24.1	OMIM	261600
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>									
Incidence	>1:25,000		79%	1:19,079 by historical US NBS data [1], highest among Caucasians and Hispanic births.					
Phenotype at birth	Almost never		98%	Affected infants usually become apparent by 6 months of age with signs of mental retardation [2].					
Burden if untreated	Profound		95%	Epilepsy (25%), IQs <35 (50%), 36 – 67 (50%), >68 (5%). Microcephaly, delayed or absent speech and behavioral abnormalities are common features [3].					

The test

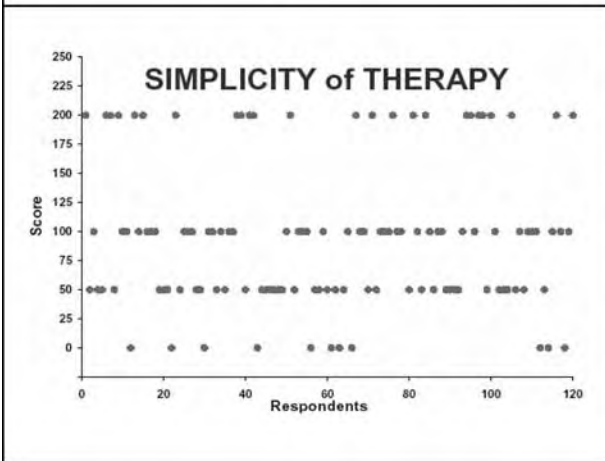
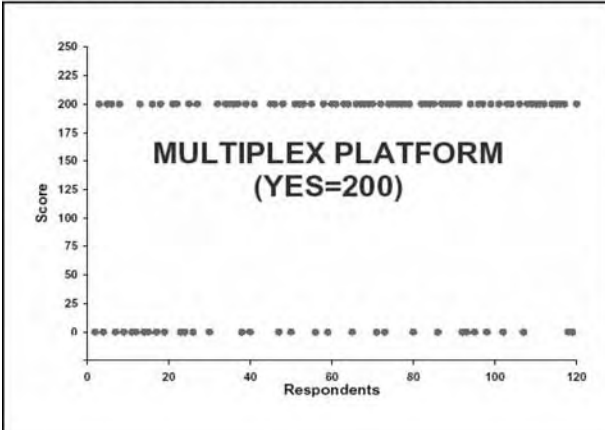
Screening test	Yes	99%	BIA available since 1963 [4]. MS/MS neutral loss scan of m/z 102 for amino acid profiling. Primary marker is PHE [5].
Doable in DBS or by physical method	Yes	99%	BIA and MS/MS doable in dried blood spots [4,5].
High throughput	Yes	89%	Up to 500 - 1,000 specimens per day [6].
Overall cost <\$1	Yes	70%	Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [7].
Multiple analytes	Yes	71%	PHE, TYR, PHE/TYR ratio [5].
Secondary targets	Yes	70%	Biopterin cofactor biosynthesis and regeneration defects [8].
Multiplex platform	Yes (lack of consensus) (*)	68%	For comprehensive review see [9].

The treatment

Availability & cost	Limited availability, relatively expensive	79%	Medical foods for PKU are generally available and relatively expensive, though cost effective [10].
Efficacy of treatment	Potential to prevent ALL negative consequences	72%	Normalization of phe and tyr in blood prevents cognitive deficits that are attributable to PKU [11,12].
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	97%	Normalization of phe and tyr in blood prevents cognitive deficits that are attributable to PKU [11,12].
Benefits of early identification	CLEAR evidence of benefits to family & society	99%	Genetic counseling and prenatal diagnosis available [13].
Prevention of mortality	No	31%	Significant morbidity if untreated but no early increase in mortality [3].
Confirmation of diagnosis	Widely available	90%	Diagnostic tests for PKU are to distinguish benign hyperphenylalaninemia from clinically significant forms [3]. Molecular testing is available [14].
Acute management	Limited availability	78%	Well established protocols [3].
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	47%	Maintenance of Phe levels in the range of 1-6 mg/dL [2, 11].

Phenylketonuria (phenylalanine hydroxylase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	YES	Type	MS/MS, others
2ary target of higher scoring condition?			NO
Final score	1663 /2100	% of max score	79%
Rank:	98 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

PKU had the third highest score of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel. Differential diagnosis of secondary targets needs to be considered.

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9	Chace DH et al. The application of tandem mass spectrometry to neonatal screening for inherited disorders of intermediary metabolism. Ann Rev Genomics Hum Genet 2002;3:17-45.
10	National Institute of Health Consensus Development Panel. National Institute of Health consensus development conference statement: phenylketonuria: screening, and management, October 16-18, 2000. Pediatrics 2001;108:972-982.
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13	Ryan SR, Scriver CR. Phenylalanine hydroxylase deficiency. [as of 07-04-2004]. Gene Reviews http://www.geneclinics.org .
14	Kayaalp E et al. Human phenylalanine hydroxylase mutations and hyperphenylalaninemia phenotypes. Am J Hum Genet 1997;61:1309-20.

CONDITION	Tyrosinemia type I (hepatorenal tyrosinemia)
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	Highest in French Canadian (Quebec) at 1:12,500 [1]; 1:100,000 in Northern Europe [2].
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 21 of 51 states, 30% of annual births (August 2004)

Responses:	68	Valid scores:	1,183	97%	PubMed references (August 2004)	150
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SURVEY SCORES			Gene	FAH	Locus	15Q23-Q25	OMIM	276700
Criteria	Consensus	% of max score						
<u>The condition</u>			LITERATURE AND WEB-BASED EVIDENCE [References]					
Incidence	<1:100,000	9%	1:100,000 - 1:120,000 in Northern Europe (Scandinavia) [2].					
Phenotype at birth	Almost never	84%	Liver failure in infancy in acute form (most of those with Type 1) but rarely prior to screening [3].					
Burden if untreated	Profound	93%	Protracted course of liver disease and bleeding as well as hepatocellular carcinoma and death in acute and chronic forms [3, 4].					

The test

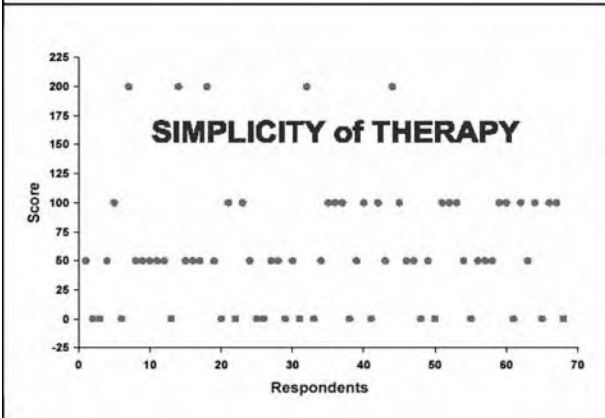
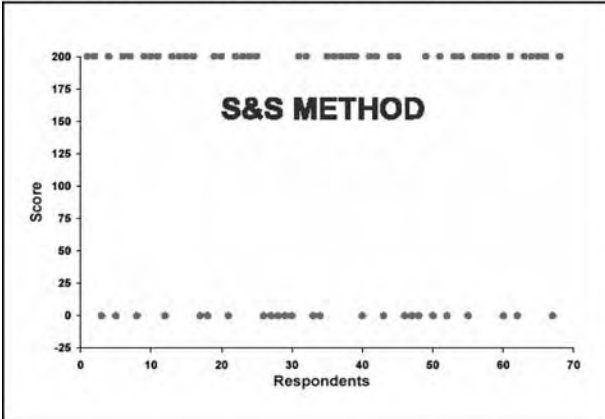
Screening test	Yes	63%	MS/MS [5]. However, the majority of cases are likely missed. Screening by succinylacetone in Quebec proved to be sensitive and specific but was not high throughput [3,6].					
Doable in DBS or by physical method	Yes	82%	Yes, see [5,6].					
High throughput	Yes	70%	Up to 500 - 1,000 specimens per day [5].					
Overall cost <\$1	No (>\$1/test)	48%	Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [7].					
Multiple analytes	Yes	52%	Tyrosine, succinylacetone, methionine [5].					
Secondary targets	Yes	50%	Yes, see [5].					
Multiplex platform	Yes	50%	Yes, see [5].					

The treatment

Availability & cost	Limited availability	44%	Metabolic physicians are of limited availability; NTBC markedly reduces risk of hepatic or neurologic decompensation [4].					
Efficacy of treatment	Potential to prevent MOST negative consequences	49%	NTBC is of clear short-term benefit in management of acute crises. Data are limited on long-term benefits and risks [8,9].					
Benefits of early intervention	CLEAR evidence that early intervention optimizes outcome	79%	NTBC has greatly improved survival of patients with acute tyrosinemia and has reduced need for liver transplants in early childhood [8-11].					
Benefits of early identification	CLEAR benefits to family and society	85%	Genetic counseling and prenatal diagnosis available. Molecular testing available [4].					
Prevention of mortality	Yes	90%	NTBC is of clear short-term benefit in management of acute crises. Data are limited on long-term benefits and risks [8-11].					
Confirmation of diagnosis	Limited availability	64%	Hypertyrosinemia and abnormal urinary levels of tyrosine metabolites requires metabolic disease physician involvement. [4,11,12] Fumarylacetoacetase hydroxylase activity can be measured.					
Acute management	Limited availability	54%	Dietary management and NTBC treatment require involvement of metabolic disease physicians, who are of limited availability [4].					
Simplicity of therapy	Regular involvement of specialist	30%	Dietary management and NTBC treatment require involvement of metabolic disease physicians, who are of limited availability [4].					

Tyrosinemia type I (hepatorenal tyrosinemia)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1257 /2100	% of max score	60%
Rank:	0,64 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Transient tyrosinemia of the newborn is the most common amino acid disorder in humans. Metabolic disease physicians are valuable in discriminating among causes of hypertyrosinemia and in dietary management. Newborn screening is based on the detection of an elevated concentration of tyrosine. Elevated methionine may also be present. There is evidence of lower sensitivity with the current testing technology (affected cases with normal concentration when tested at birth and poor specificity (high rate of false positive results, mostly premature babies and newborns with liver disease of variable etiology). Tyrosinemia type I is included in our core panel for both historical reasons and because detection by elevated methionine justifies inclusion. Further, it is a severe condition for which an efficacious treatment (NTBC) is available. It remains important that the diagnosis of tyrosinemia not be presumed to have been excluded on the basis of a screen negative result.

REFERENCES AND WEB SITES

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12	Gagne R. Prenatal diagnosis of hereditary tyrosinaemia: measurement of succinylacetone in amniotic fluid. <i>Prenatal Diag</i> 1982;2:185-188.
13	Rootwelt H et al. Fumarylacetoacetase mutations in tyrosinaemia type I. <i>Hum Mutat</i> 1996;7:239-243.

CONDITION	Tyrosinemia type II (oculocutaneous tyrosinemia)
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	No known ethnic differences. Half of reported cases are of Italian descent.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 17 of 51 states, 25% of annual births (August 2004)

Responses:	57	Valid scores:	975	95%	PubMed references (August 2004)	95
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	5%
Phenotype at birth	Almost never	93%
Burden if untreated	Moderate	64%

Gene	TAT	Locus	16q22.1-q22.3	OMIM	276600
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LITERATURE AND WEB-BASED EVIDENCE [References]

Not known (case reports).
Variable age of onset. Ocular manifestation may rarely appear at birth. Skin finding usually seen after first year of life [1].
Ophthalmologic and skin findings in most. Variable levels of mental retardation [2-5].

The test

Screening test	Yes	75%
Doable in DBS or by physical method	Yes	93%
High throughput	Yes	80%
Overall cost <\$1	<\$1/test	60%
Multiple analytes	Yes	62%
Secondary targets	Yes	56%
Multiplex platform	Yes	67%

MS/MS [6].
Yes, see [6].
Up to 500 - 1,000 specimens per day [6].
Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [7].
Tyrosine.
Yes, see [6].
Yes, see [6].

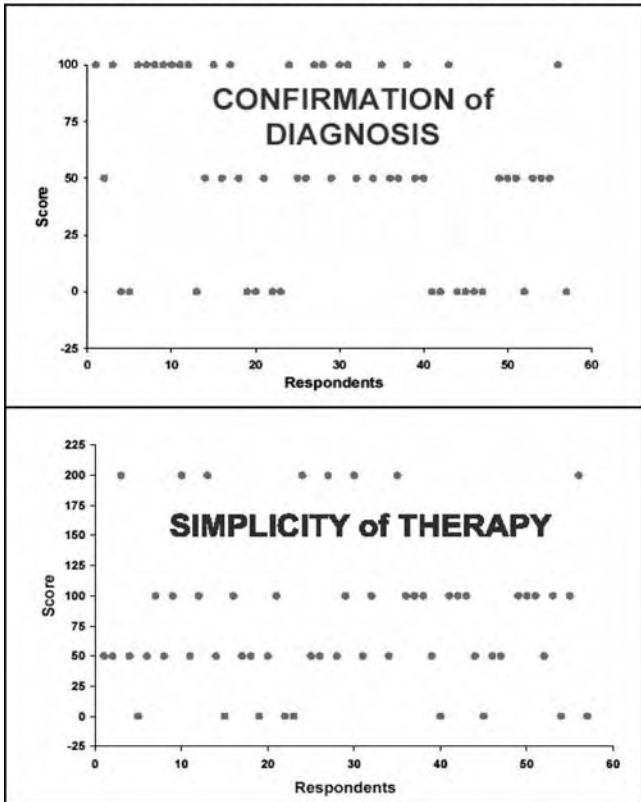
The treatment

Availability & cost	Limited availability	69%
Efficacy of treatment	Potential to prevent MOST negative consequences	59%
Benefits of early intervention	SOME evidence that early intervention optimizes outcome	54%
Benefits of early identification	SOME benefits to family and society	71%
Prevention of mortality	No	25%
Confirmation of diagnosis	Limited availability	55%
Acute management	Limited availability	55%
Simplicity of therapy	Periodic involvement of specialist	40%

Dietary management of tyrosine and phenylalanine levels requires a metabolic disease physician [3].
Eye and skin lesions resolve after a few weeks [3, 8].
Eye and skin lesions resolve after a few weeks [3, 8].
Genetic counseling is available.
Reduced mortality is not a significant component of condition.
Hypertyrosinemia and abnormal urinary levels of tyrosine metabolites with normal phenylalanine require metabolic disease physician involvement [4].
Dietary management of tyrosine and phenylalanine levels require a metabolic disease physician [3]
Dietary management of tyrosine and phenylalanine levels and monitoring require a metabolic disease physician [3].

Tyrosinemia type II (oculocutaneous tyrosinemia)

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

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2	Colditz P et al. Tyrosinemia type II. <i>Med J Aust</i> 1984;141:244.
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4	Cerone R. Case report: pregnancy and tyrosinaemia type II. <i>J Inherit Metab Dis</i> 2002;25:317-318.
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INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1249 /2100	% of max score	59%
Rank:	0.61 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Transient tyrosinemia of the newborn is the most common amino acid disorder in humans. Metabolic disease physicians are valuable in discriminating among causes of hypertyrosinemia and in dietary management. Newborn screening is based on the detection of an elevated concentration of tyrosine. Elevated methionine may also be present. There is evidence of lower sensitivity with the current testing technology (affected cases with normal concentration when tested at birth) and poor specificity (high rate of false positive results, mostly premature babies and newborns with liver disease of variable etiology).

CONDITION	Tyrosinemia type III (4-hydroxyphenylpyruvate dioxygenase def.)
TYPE of DISORDER	Inborn error, disorder of amino acid metabolism
ETHNICITY	No known ethnic differences.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	42	Valid scores:	724	96%	PubMed references (August 2004)	189
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SURVEY SCORES			Gene	HPD	Locus	12q24-qter	OMIM	276710
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			Not known (case reports).					
Incidence	<1:100,000	7%	Rarely [1,2].					
Phenotype at birth	Almost never	86%	Metabolic acidosis and failure to thrive in infancy. Neurologic abnormalities in most. Mental retardation in >50% [1-4].					
Burden if untreated	Moderate	51%						

The test

Screening test	Yes	76%	MS/MS [5].
Doable in DBS or by physical method	Yes	93%	Yes, see [5].
High throughput	Yes	78%	Up to 500 - 1,000 specimens per day [5].
Overall cost <\$1	<\$1/test	60%	Cost likely higher if MS/MS is used to screen for 1 - 3 conditions only (CT, MI, NY, RI, VA, WA) [6].
Multiple analytes	Yes	62%	Tyrosine [5].
Secondary targets	Yes	54%	Yes, see [5].
Multiplex platform	Yes	66%	Yes, see [5].

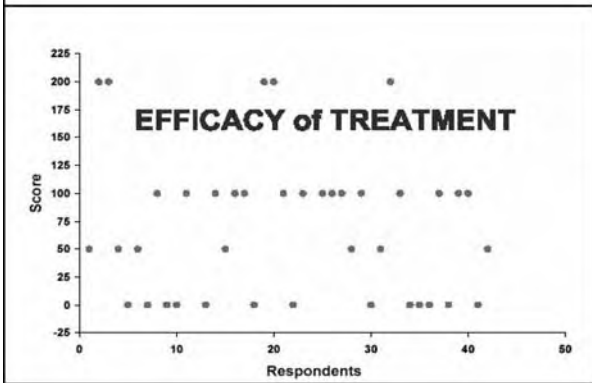
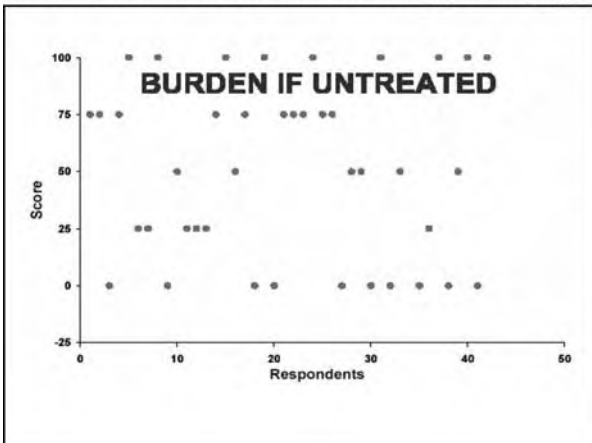
The treatment

Availability & cost	Limited availability	73%	Dietary management of tyrosine and phenylalanine levels requires a metabolic disease physician [7,8].
Efficacy	Potential to prevent SOME negative consequences	36%	Limited experience. Tyrosine restriction seems to improve behavioral problems, though not mental retardation (see comment) [7,8].
Early intervention	SOME evidence that early intervention optimizes individual outcome	41%	Limited experience. Tyrosine restriction seems to improve behavioral problems, though not mental retardation (see comment) [7,8].
Early identification	SOME benefits to family and society	54%	Genetic counseling is available [2].
Mortality prevention	No	26%	Not a significant component of the condition [2].
Diagn. confirmation	Limited availability	54%	Metabolic disease physicians needed for the discrimination between type 1 and other types [2].
Acute management	Limited availability	59%	Reduction of tyrosine with low protein diet [2].
Simplicity of therapy	Periodic involvement of specialist	42%	Metabolic disease physicians are needed periodically for monitoring [2].

Tyrosinemia type III

(4-hydroxyphenylpyruvate dioxygenase def.)

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Ellaway C. et al. Outcome of tyrosinaemia type III. <i>J Inherit Metab Dis</i> 2001;24:824-832.
2	Mitchell G et al. Hypertyrosinemia. In: Scriver CR, Beaudet AL, Sly WS, Valle D (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th Ed. McGraw Hill, NY 2001;1777-1805.
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4	Endo, F, et al. 4-Hydroxyphenylpyruvic acid oxidase deficiency with normal fumarylacetoacetase: a new variant form of hereditary hypertyrosinemia. <i>Pediat Res</i> 1983;17:92-96.
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7	Cerone R. Tyrosinemia type III: Diagnosis and 10-year follow-up. <i>Pediatr</i> 1997;86:1013.
8	Ruetschi U et al. Mutations in the 4-hydroxyphenylpyruvate dioxygenase gene (HPD) in patients with tyrosinemia type III. <i>Hum Genet</i> 2000;106:654-662.

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1149 /2100	% of max score	55%
Rank:	0.47 %ile		

ASSESSMENT

Secondary target, report only

COMMENT

Few cases are reported. It is likely that the condition is relatively benign. There is evidence of ascertainment bias for patients previously reported with mental retardation. Transient tyrosinemia of the newborn is the most common amino acid disorder in humans. Metabolic disease physicians are valuable in discriminating among causes of hypertyrosinemia and in dietary management. Newborn screening is based on the detection of an elevated concentration of tyrosine. Elevated methionine may also be present. There is evidence of lower sensitivity with the current testing technology (affected cases with normal concentration when tested at birth) and poor specificity (high rate of false positive results, mostly premature babies and newborns with liver disease of variable etiology).

FATTY ACID OXIDATION DEFECTS

CONDITION	Carnitine: acylcarnitine translocase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	No known population at increased risk.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 18 of 51 states, 28% of annual births (August 2004)

Responses:	38	Valid scores:	643	94%	PubMed references (August 2004)	1,726
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	10%
Phenotype at birth	<25% of cases	68%
Burden if untreated	Profound	91%

Gene	CACT	Locus	3p21.31	OMIM	212138
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LITERATURE AND WEB-BASED EVIDENCE [References]
First reported in 1992 [1], approximately 30-50 cases described worldwide, likely underdiagnosed.
Multiple reports of severe neonatal decompensation (hypoglycemia, hyperammonemia) and sudden unexpected death in newborns [2].
Mortality is 30-50% at first episode [3]. Milder cases (with higher residual enzyme activity) have been reported [4].

The test

Screening test	Yes	74%
Doable in DBS or by physical method	Yes	83%
High throughput	Yes	74%
Overall cost <\$1	No (>\$1/test)	41%
Multiple analytes	Yes	74%
Secondary targets	Yes	58%
Multiplex platform	Yes	62%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary markers are C16-C18 species [5].
See [6].
Up to 500-1,000 specimens per day [6].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [7].
C16-C18 saturated and unsaturated acylcarnitines [6].
Differential diagnosis with CPT II deficiency [8].
For comprehensive review see [6].

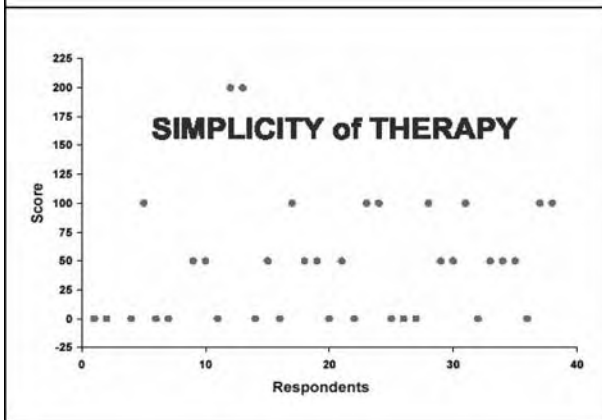
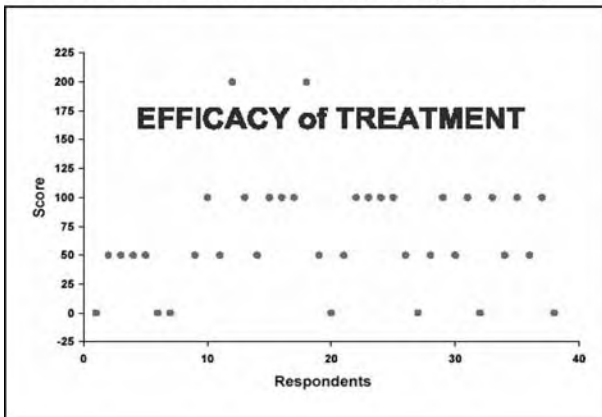
The treatment

Availability & cost	Limited availability	57%
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	34%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	55%
Benefits of early identification	SOME benefits to family and society	68%
Prevention of mortality	Yes	68%
Confirmation of diagnosis	Only a few centers	28%
Acute management	Limited availability	45%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	24%

Avoidance of fasting, MCT oil supplementation, night time corn starch. Conjugating agents for hyperammonemia [3,8,9,10,11].
Early diagnosis and treatment may not prevent mortality due to arrhythmias [3,9,11]. No long-term data available.
Some prevention of mortality [3,8,9,10,11].
Genetic counseling, retrospective diagnoses of sudden death cases, prevention of costs for care of episodes [3,8,9,11].
Prevention of sudden and unexpected death is hindered by life-threatening episodes of arrhythmias [3,9].
Plasma acylcarnitines and urine organic acid analysis [11,12,13]; enzyme assay; genotyping available only in a few laboratories [10,14].
Standard emergency protocols for long-chain fatty acid oxidation disorders are effective [3,8,9,10,11].
No special food or orphan drug required [3,8,9,10,11].

Carnitine: acylcarnitine translocase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?		Yes	
Final score	1141 /2100	% of max score	54%
Rank:	0.43 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

The incidence and natural history of CACT deficiency are poorly understood. Avoidance of fasting and dietary treatment do not seem to prevent mortality due to unpredictable episodes of arrhythmia. Specificity and sensitivity of NBS by acylcarnitine profiling are undetermined. For these reasons, CACT is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of CACT deficiency is clinically significant and should be reported when detected.

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1	Stanley CA et al. A deficiency of carnitine-acylcarnitine translocase in the inner mitochondrial membrane. <i>N Engl J Med</i> 1992;327:19-23.
2	Chalmers RA et al. Mitochondrial carnitine-acylcarnitine translocase deficiency presenting as sudden neonatal death. <i>J Pediatr</i> 1997;131:220-225.
3	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th ed. McGraw-Hill, New York, 2001;2297-326, 2001.
4	Olpin SE et al. Carnitine-acylcarnitine translocase deficiency - a mild phenotype. <i>J Inherit Metab Dis</i> 1997;20:714-715.
5	Wilcken B et al. Screening for newborn errors of metabolism by tandem mass spectrometry. <i>N Engl J Med</i> 2003;348:2304-2312.
6	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
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8	Cuthbert CD et al. Inherited abnormalities in mitochondrial fatty acid oxidation. In: Walker WA et al (eds): <i>Walker's Pediatric Gastrointestinal Disease</i> , 4th ed, 2004;1287-1304.
9	Carnitine translocase deficiency. In: Nyhan WL, Ozand PT (eds). <i>Atlas of Metabolic Diseases</i> . Chapman & Hall, London, 1998;217-219.
10	Iacobazzi V et al. Response to therapy in carnitine/acylcarnitine translocase (CACT) deficiency due to a novel missense mutation. <i>Am J Med Genet</i> 2004;126A:150-155.
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12	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ucsdw3bg/ .
13	Rinaldo P et al. Inborn errors of amino acid, organic acid, and fatty acid metabolism. In: Burtis CA et al. (eds): <i>Tietz Textbook of Clinical Chemistry</i> , 4th ed, WB Saunders, Philadelphia, 2005.
14	Costa C et al. Mutational spectrum and DNA-based prenatal diagnosis in carnitine-acylcarnitine translocase deficiency. <i>Mol Genet Metab</i> 2003;78:68-73.

CONDITION	Carnitine palmitoyltransferase I deficiency (CPT-1a)
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Founder effect in North American Hutterites.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS), DNA-based in selected population
NBS STATUS in the US	Screened for in 11 of 51 states, 13% of annual births (August 2004)

Responses:	40	Valid scores:	690	96%	PubMed references (August 2004)	8,278
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	10%
Phenotype at birth	<25% of cases	75%
Burden if untreated	Profound	89%

Gene	<i>CPT1A</i>	Locus	11q13	OMIM	600528
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LITERATURE AND WEB-BASED EVIDENCE [References]

First reported in 1981 [1], anecdotal reports worldwide with diverse ethnicity. 1:1,200 births in Hutterites [2]. Neonatal onset of hypoketotic hypoglycemia, convulsions, coma, renal tubular acidosis, and Reye-like episodes has been reported [3,4]. Acute episodes are life-threatening [3,4,5]; tendency to decreased frequency and severity of attacks with time and fasting avoidance. Maternal complications could be severe (AFLP) [6].

The test

Screening test	Yes (MS/MS)	53%
Doable in DBS or by physical method	Yes	67%
High throughput	Yes	58%
Overall cost <\$1	No (>\$1/test)	44%
Multiple analytes	Yes	56%
Secondary targets	No	41%
Multiplex platform	Yes	54%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary markers is calculation of [C0/(C16+C18)] ratio [7]. See [7,8]. Up to 500-1,000 specimens per day [8]. Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [9]. Free carnitine (elevated), C16 and C18 (low) [7]. CPT 1b deficiency, although confirmed cases have not been reported to date [10]. For comprehensive review see [8].

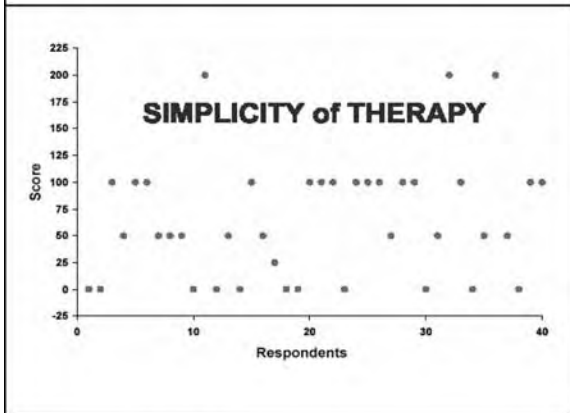
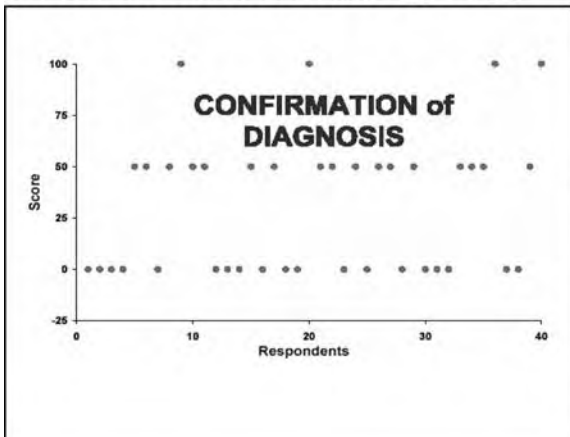
The treatment

Availability & cost	Limited availability	64%
Efficacy of treatment	Potential to prevent SOME negative consequences	46%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	62%
Benefits of early identification	SOME benefits to family and society	69%
Prevention of mortality	Yes	82%
Confirmation of diagnosis	Only a few centers (lack of consensus) (*)	31%
Acute management	Limited availability	51%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	33%

Avoidance of fasting, MCT oil supplementation, aggressive treatment of intercurrent illnesses [3,4,10,11,16]. Cases diagnosed by NBS may remain asymptomatic with avoidance of fasting [7]. No long-term data available [16]. Expectation of normal growth and development. Prevention of mortality [3,4,10,11]. Retrospective diagnosis of sudden death cases [7], prevention of costs for care of episodes [4]. Prevention of sudden and unexpected death [3,4,10,11]. Plasma carnitine and acylcarnitines [12,13]; chances of being overlooked if work-up is limited to plasma acylcarnitines and urine organic acids (negative); enzymology and genotyping available only in a few laboratories [14-16]. Standard emergency protocols for long-chain fatty acid oxidation disorders are effective [3,4,10,11]. No special food or orphan drug required [3,4,10,11].

Carnitine palmitoyltransferase I deficiency (CPT-1a)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1131 /2100	% of max score	54%
Rank:	0.40 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

The incidence and natural history of CPT I deficiency are not well ascertained outside a small ethnic group. The sensitivity and specificity of the ratio used as a primary screen are also unknown and could represent an interpretive challenge to less experienced laboratories. For these reasons, CPT I deficiency is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of CPT I deficiency is clinically significant and should be reported when detected.

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2	Prasad C et al. Hepatic Carnitine Palmitoyl Transferase 1 (CPT1 A) deficiency in North American Hutterites (Canadian and American): evidence for a founder effect and results of a pilot study on a DNA-based newborn screening program. <i>Mol Genet Metab</i> 2001;73:55-63.
3	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th ed. McGraw-Hill, New York, 2001;2297-326.
4	Carnitine palmitoyltransferase I deficiency. In: Nyhan WL, Ozand PT (eds). <i>Atlas of Metabolic Diseases</i> . Chapman & Hall, London, 1998;220-222.
5	Invernizzi F et al. Lethal neonatal presentation of carnitine palmitoyltransferase I deficiency. <i>J Inherit Metab Dis</i> 2001;24:601-602.
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8	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003; 49:1797-1817.
9	National Newborn Screening & Genetics Resource Center. Current newborn conditions by state [updated 07-05-04], http://genes-r-us.uthscsa.edu/ .
10	Cuthbert CD et al. Inherited abnormalities in mitochondrial fatty acid oxidation. In: Walker WA et al. (eds), <i>Walker's Pediatric Gastrointestinal Disease</i> , 4th ed, 2004;1287-1304.
11	Rinaldo P et al. Fatty acid oxidation disorders. <i>Ann Rev Physiol</i> 2002; 64:16.1-26.
12	Shigematsu Y et al. Selective screening for fatty acid oxidation disorders by tandem mass spectrometry: difficulties in practical discrimination. <i>J Chrom B</i> 2003;792: 63-72.
13	Rinaldo P et al. Inborn errors of amino acid, organic acid, and fatty acid metabolism. In: Burtis CA et al (eds), <i>Tietz Textbook of Clinical Chemistry</i> , 4th ed, 2005, in press.
14	Bennett MJ et al. Novel mutations in CPT 1A define molecular heterogeneity of hepatic carnitine palmitoyltransferase I deficiency. <i>Mol Genet Metab</i> 2004;82:59-63.
15	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ucsdw3bg/
16	Stoler JM et al. Success of long-term treatment of carnitine palmitoyltransferase I deficiency and a novel mutation. <i>J Inherit Metab Dis</i> 2004;27:679-84.

CONDITION	Carnitine palmitoyltransferase II deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	No known population at increased risk.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	45	Valid scores:	772	95%	PubMed references (August 2004)	2067
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SURVEY SCORES	% of	Gene	CPT2	Locus	1p32	OMIM	600650
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	20%
Phenotype at birth	<25% of cases	67%
Burden if untreated	Severe	76%

LITERATURE AND WEB-BASED EVIDENCE [References]

First reported in 1973 [1], >200 cases described worldwide; lack of consensus reflects clinical impression of a relatively common disorder [2].

<20 cases reported with the severe, usually lethal, neonatal presentation associated with congenital anomalies [2,3].

Episodes of muscle pain and weakness are transient. Life-threatening complications include renal failure due to rhabdomyolysis with massive myoglobinuria and respiratory insufficiency [4-6].

The test

Screening test	Yes	78%
Doable in DBS or by physical method	Yes	84%
High throughput	Yes	74%
Overall cost <\$1	No (>\$1/test)	49%
Multiple analytes	Yes	73%
Secondary targets	No	55%
Multiplex platform	Yes	68%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary markers are C16-C18 species. First prospectively diagnosed case was reported in 2001 [7,8].

See [7].

Up to 500-1,000 specimens per day [9].

Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [10].

C16-C18 saturated and unsaturated acylcarnitines [9].

Differential diagnosis with CACT deficiency [11].

For comprehensive review see [9].

The treatment

Availability & cost	Limited availability	72%
Efficacy of treatment	Potential to prevent SOME negative consequences	41%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	44%
Benefits of early identification	SOME benefits to family and society	63%
Prevention of mortality	Yes (lack of consensus) (*)	53%
Confirmation of diagnosis	Only a few centers	36%
Acute management	Limited availability	48%
Simplicity of therapy	Regular involvement of specialist	31%

Avoidance of fasting, prolonged exercise, cold exposure, and other stressors [6]; bezafibrate is effective in vitro [12].

Treatment is usually effective to prevent acute episodes [6].

Some prevention of mortality [4,6,12,13].

Genetic counseling, prevention of costs for care of episodes [6].

CPT II deficiency is not a significant cause of mortality, early onset cases are usually lethal despite treatment [5,6,13].

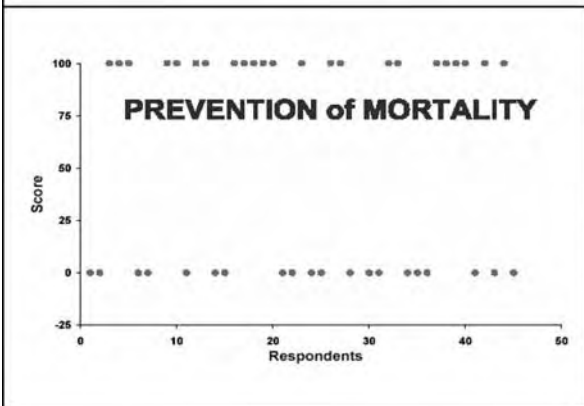
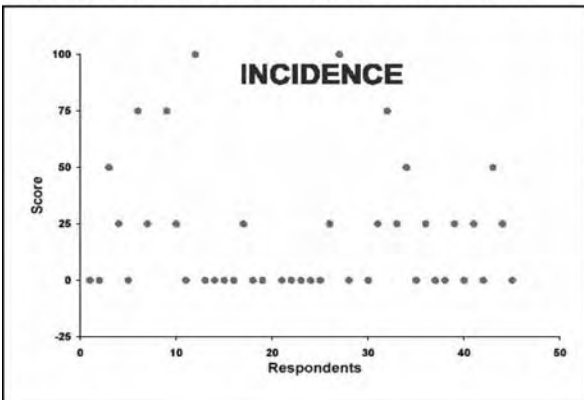
Plasma acylcarnitines [3,4]; genotyping available only in a few laboratories [6,15,17,18]; enzyme assay [15,17].

Standard emergency protocols for long-chain fatty acid oxidation disorders are effective [4,6,13].

No special food required [4,6], and experimental drug (bezafibrate) is under investigation [12].

Carnitine palmitoyltransferase II deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1169 /2100	% of max score	56%
Rank:	0.51 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

The natural history of CPT II deficiency is well understood, incidence remains uncertain. The sensitivity and specificity of long-chain acylcarnitine species used as primary screening are also unknown and could represent an interpretive challenge to less experienced laboratories. Treatment, however, by avoidance of fasting and other stressors is effective. For these reasons, M/SCHAD is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of M/SCHAD is clinically significant and should be reported when detected.

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2	Bonnefont JP et al. Carnitine palmitoyltransferases 1 and 2: biochemical, molecular and medical aspects. <i>Mol Aspects Med.</i> 2004;25:495-520.
3	Hug G et al. Profound carnitine palmitoyltransferase II deficiency. <i>J Pediatr.</i> 1994;124:159-161.
4	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al (eds) <i>The Metabolic and Molecular Basis of Inherited Disease.</i> 8th ed. McGraw-Hill, New York, 2001;2297-326.
5	Sigauke E et al. Carnitine palmitoyltransferase II deficiency: a clinical, biochemical, and molecular review. <i>Lab Invest</i> 2003;83:1543-1554.
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7	Albers S et al. Detection of neonatal carnitine palmitoyltransferase II deficiency by expanded newborn screening with tandem mass spectrometry. <i>Pediatrics</i> 2001;107:E103.
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9	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
10	National Newborn Screening & Genetics Resource Center: Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
11	Cuthbert CD et al. Inherited abnormalities in mitochondrial fatty acid oxidation. In: Walker WA et al. (eds): <i>Walker's Pediatric Gastrointestinal Disease</i> , 4th ed, 2004;1287-1304.
12	Djouadi F et al. Correction of fatty acid oxidation in carnitine palmitoyl transferase 2-deficient cultured skin fibroblasts by bezafibrate. <i>Pediatr Res</i> 2003;54:446-451.
13	Rinaldo P et al. Inborn errors of amino acid, organic acid, and fatty acid metabolism. In: Burtis CA et al (eds): <i>Tietz Textbook of Clinical Chemistry</i> , 4th ed, WB Saunders, Philadelphia, 2005.
14	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ucsdw3bg/
15	Taggart RT et al. Novel mutations associated with carnitine palmitoyltransferase II deficiency. <i>Hum Mutat.</i> 1999;13: 210-20. □
16	Vladutiu GD et al. Lethal neonatal and severe late infantile forms of carnitine palmitoyltransferase II deficiency associated with compound heterozygosity for different protein truncation mutations. <i>J Pediatr</i> 2002;141:734-6. □
17	Zierz S, Engel AG. Regulatory properties of a mutant carnitine palmitoyltransferase in human skeletal muscle. <i>Eur J Biochem</i> 1985;149:207-14.
18	Thuillier L et al. Correlation between genotype, metabolic data and clinical presentation in carnitine palmitoyltransferase 2 (CPT2) deficiency. <i>Hum Mutat</i> 2003;21:493-501.

CONDITION	Carnitine uptake deficiency (systemic)
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	46	Valid scores:	810	98%
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PubMed references (August 2004)	171
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	19%
Phenotype at birth	Almost never	82%
Burden if untreated	Profound	88%

Gene	SLC22A5	Locus	5q33.1	OMIM	212140
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LITERATURE AND WEB-BASED EVIDENCE	[References]
Inherited defect in membrane transport was first reported in 1988 [1]. Incidence is not known; 1:40,000 in Japan [2].	
50% of reported cases presented between age 3 months and 2.5 yrs. with metabolic decompensation including cardiomyopathy in some. Others present later with cardiomyopathy [3,4].	
Hypoketotic hypoglycemia, hyperammonemia, cardiomyopathy in some progressing to coma and death. Sudden infant death has been observed [3-7].	

The test

Screening test	Yes	55%
Doable in DBS or by physical method	Yes	64%
High throughput	Yes	51%
Overall cost <\$1	No (>\$1/test)	36%
Multiple analytes	No	42%
Secondary targets	No	39%
Multiplex platform	Yes	48%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is free carnitine. Anecdotal observations of possible low sensitivity when done in the first 24 hrs [8,9].
Yes [8,9].
Up to 500-1,000 specimens per day [8].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [10].
Free carnitine, low acylcarnitine levels.
Severe nutritional deficiency [8,9].
For comprehensive review see [8].

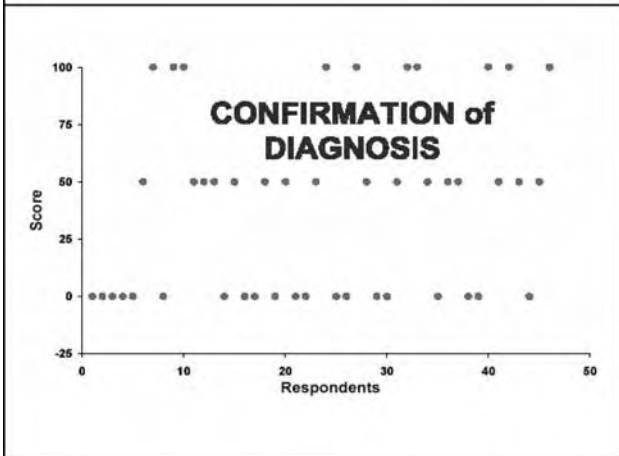
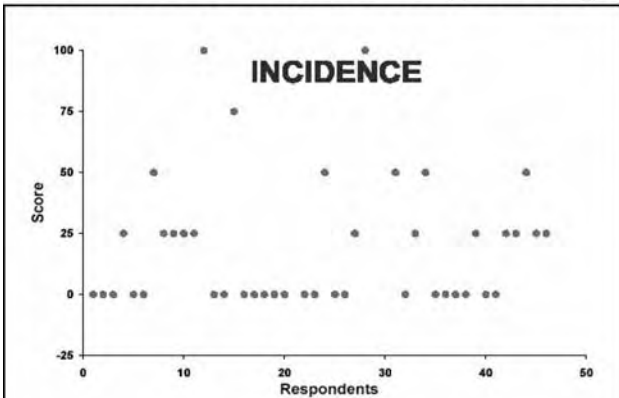
The treatment

Availability & cost	Widely available	82%
Efficacy of treatment	Potential to prevent MOST negative consequences	68%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	70%
Benefits of early identification	CLEAR benefits to family and society	78%
Prevention of mortality	Yes	87%
Confirmation of diagnosis	Only a few centers (lack of consensus) (*)	39%
Acute management	Limited availability	70%
Simplicity of therapy	Regular involvement of specialist	68%

Carnitine, avoidance of fasting [4,11-14,17].
Cases diagnosed by NBS may remain asymptomatic with carnitine supplementation [2]. Treatment is effective in preventing episodes but long-term data is lacking [4,11-14,17].
Expectation of normal growth and development. Prevention of mortality [4,12-14,17].
Genetic counseling, prenatal diagnosis, prevention of costs for care of episodes [4,5,12].
Prevention of sudden and unexpected death [4,15].
Carnitine uptake assay and genotyping are of limited availability [16].
Standard emergency protocols for long-chain fatty acid oxidation disorders are effective [4,11,12].
No special foods or orphan drugs are required [4,11,12].

Carnitine uptake deficiency (systemic)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			No
Final score	1309 /2100	% of max score	62%
Rank:	0.71 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

There are two forms of CUD. The first presents neonatally with severe metabolic decompensation and sudden infant death. The second form presents later with cardiomyopathy and muscle weakness. Phenotypes are quite variable, but treatment is effective. This condition clearly meets the criteria for inclusion in the uniform panel and state programs should be encouraged to add this condition to their NBS panel.

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- Rinaldo P et al. Inborn errors of amino acid, organic acid, and fatty acid metabolism. In: Burtis CA et al (eds): *Tietz Textbook of Clinical Chemistry*, 4th ed, WB Saunders, Philadelphia, 2005.

CONDITION	Dienoyl-CoA reductase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	One case in an African-American is described.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 2 of 51 states, 4% of annual births (August 2004)

Responses:	18	Valid scores:	289	89%	PubMed references (August 2004)	9
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SURVEY SCORES			% of max score	Gene	1-Dec	Locus	8q21.3	OMIM	222745
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>									
Incidence	<1:100,000		8%	Only one case has been described [1,2]. Incidence not known.					
Phenotype at birth	Almost never		81%	Hypotonia, small VSD, short extremities and microcephaly at birth though the relationship of phenotype to the disorder is not known [1].					
Burden if untreated	Profound		84%	Patient became septic. Unresponsive respiratory acidosis led to demise [1,2].					

The test

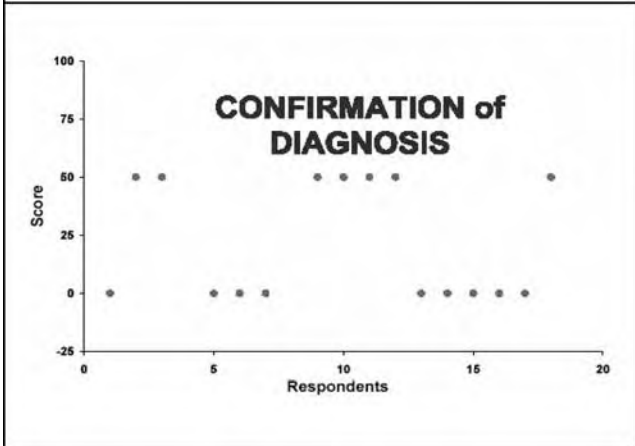
Screening test	Yes	77%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is C10:2 (2-trans,4-cis-C10:2) [1].
Doable in DBS or by physical method	Yes	82%	Yes [1,3].
High throughput	Yes	76%	Up to 500-1,000 specimens per day [3].
Overall cost <\$1	<\$1/test	53%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [4].
Multiple analytes	Yes	65%	No [1].
Secondary targets	Yes	56%	No.
Multiplex platform	Yes	72%	Yes, see [3] for comprehensive review.

The treatment

Availability & cost	Limited availability	69%	Not known [2].
Efficacy of treatment	Potential to prevent SOME negative consequences	27%	Not known.
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	43%	Not known.
Benefits of early identification	SOME benefits to family and society	57%	Not known.
Prevention of mortality	No (*)	50%	Not known.
Confirmation of diagnosis (*)	Only a few centers	22%	Gene is cloned [5] but original patient has not been studied at molecular level. Confirmatory MS/MS is available in fewer than 20 laboratories [6].
Acute management	Limited availability	44%	Metabolic physicians are of limited availability.
Simplicity of therapy	Regular involvement of specialist	29%	Routine involvement of metabolic physicians is expected [2].

Dienoyl-CoA reductase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

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2	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: C. Scriver et al. (eds), <i>The Metabolic and Molecular Basis of Inherited Disease</i> (8th ed.), McGraw-Hill, New York 2001;2297–2326.
3	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
4	National Newborn Screening & Genetics Resource Center: Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
5	Helander HM et al. Molecular cloning and characterization of the human mitochondrial 2,4-dienoyl-CoA reductase gene (DECR). <i>Genomics</i> 1997;46:112-119. □
6	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ucsdw3bg/

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1119 /2100	% of max score	53%
Rank:	0.36 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

A single patient has been described with this condition [1]. Questions remain as to whether the anomalies noted are coincidental or disease associated. The sensitivity and specificity of the primary marker are also unknown and could represent an interpretive challenge to less experienced laboratories. For these reasons, dienol-CoA-reductase deficiency (DERED) is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of DERED deficiency is clinically significant and should be reported when detected.

CONDITION	Glutaric acidemia type II
TYPE of DISORDER	Inborn error, disorder of fatty acid and amino acid metabolism
ETHNICITY	No known ethnic variability.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 20 of 51 states, 32% of annual births (August 2004)

Responses:	52	Valid scores:	899	96%	PubMed references (August 2004)	519
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SURVEY SCORES		% of max score	Gene	ETFA ATFB ETFDH	Locus	15q23-q25 19q13.3 4q32-qter	OMIM	231680; 130410; 231675
Criteria	Consensus		LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			Unknown but relatively rare. In 300,000 newborn screens in Wisconsin, 1 severe neonatal case and 1 mild case were detected [1-3].					
Incidence	<1:100,000 (lack of consensus) (*)	17%	Three forms: 1) neonatal with congenital anomalies that presents in first 24-48 hrs; 2) neonatal without congenital anomalies (rare) that is less apparent at birth; 3) a milder late-onset form [1-3].					
Phenotype at birth	<25% of cases	70%	The neonatal forms are generally lethal in the first week of life. The late-onset form is quite variable in its course with episodes of hypoketotic hypoglycemia and hepatic dysfunction but asymptomatic cases are known [1-8].					
Burden if untreated	Profound	94%						

The test

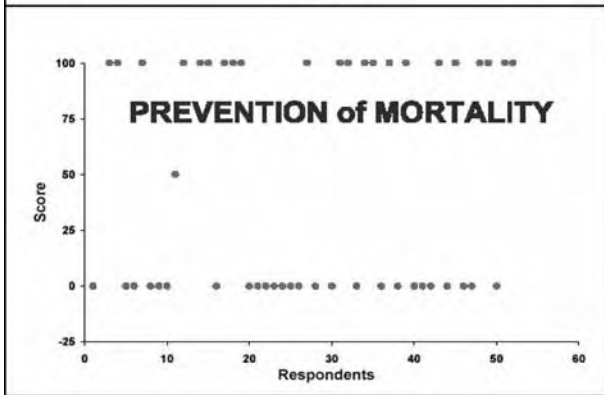
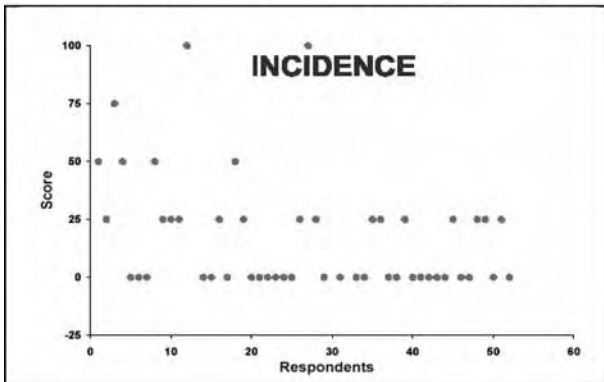
Screening test	Yes	94%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. C4-C18 species are primary markers [9,10].
Doable in DBS or by physical method	Yes	94%	See [10].
High throughput	Yes	85%	Up to 500-1,000 specimens per day [10].
Overall cost <\$1	No (>\$1/test)	54%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].
Multiple analytes	Yes	88%	C4-C18 species, including C5-DC [10].
Secondary targets	Yes	68%	MCAD [10].
Multiplex platform	Yes	78%	For comprehensive review see [10].

The treatment

Availability & cost	Limited availability	57%	Dietary management and monitoring and specialized treatments require involvement of a metabolic specialist [1].
Efficacy of treatment	Potential to prevent SOME negative consequences	29%	Infant onset form has not been successfully treated. Low protein and fat diets with carnitine supplementation and riboflavin treatment have been more successful in the late onset and milder forms [1,12-14].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	52%	Low protein and fat diets with carnitine supplementation and riboflavin treatment have been more successful in the late-onset and milder forms [1,12-15].
Benefits of early identification	SOME benefits to family and society	67%	Genetic counseling and prenatal diagnosis are available [16,17].
Prevention of mortality	Yes (lack of consensus) (*)	46%	Lethality is high in neonatal severe forms and may be reduced in the rare riboflavin responsive forms [1,18].
Confirmation of diagnosis	Only a few centers	38%	Urinary organic acids reveal characteristic pattern in infantile onset form [1,9]. Late-onset form may only show characteristic patterns during metabolic episodes [1,6,9]. Enzyme diagnosis is difficult and not widely available, and involvement of three different genes complicates molecular diagnostics [1,19].
Acute management	Limited availability	44%	Management of metabolic crisis requires metabolic specialists that are not widely available [1-9].
Simplicity of therapy	Regular involvement of specialist	23%	Supportive care, treatments and monitoring are complex and require involvement of specialists [1-9, 16,18].

Glutaric acidemia type II

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1224 /2100	% of max score	58%
Rank:	0.59 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

The natural history of GA2 is poorly understood. Treatment options are similar to other FAO disorders with variable outcome. Furthermore, specificity and sensitivity of acylcarnitine profiling are undetermined. For these reasons, GA2 is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of GA2 is clinically significant and should be reported when detected.

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CONDITION	Long-chain 3-OH acyl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 33% of annual births (August 2004)

Responses:	58	Valid scores:	1,015	97%	PubMed references (August 2004)	52
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	26%
Phenotype at birth	Almost never	83%
Burden if untreated	Profound	88%

Gene	<i>HADHA</i>	Locus	<i>2p23</i>	OMIM	<i>600890</i>
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LITERATURE AND WEB-BASED EVIDENCE	[References]
1:50,000 to 1:200,000. There is an apparent discrepancy between the number of cases diagnosed clinically and the low rate of detection by NBS, raising the possibility of undetected false negative results.	
The presence of maternal acute fatty liver of pregnancy and hemolysis elevated liver enzymes, low platelet count (HELLP) may be indicative of an LCHAD pregnancy [1,2]. Rarely apparent in	
Clinical signs include acute and chronic liver failure, cardiomyopathy and skeletal myopathy. There is a high mortality at presentation but developmental delay/MR are not cardinal features [3,4,5,6].	

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	96%
High throughput	Yes	89%
Overall cost <\$1	<\$1/test	57%
Multiple analytes	Yes	87%
Secondary targets	Yes	67%
Multiplex platform	Yes	75%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. C16-18 OH acylcarnitine species are elevated [7,8,9]. Visual evaluation of profile is critical to recognize minor abnormalities.
See [7]. 2nd tier DNA analysis of DBS is also available [10].
Up to 500-1,000 specimens per day [7].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].
C16-OH, C18:1-OH, C18-OH [8,9].
Trifunctional protein (TFP) deficiency.
For comprehensive review see [7].

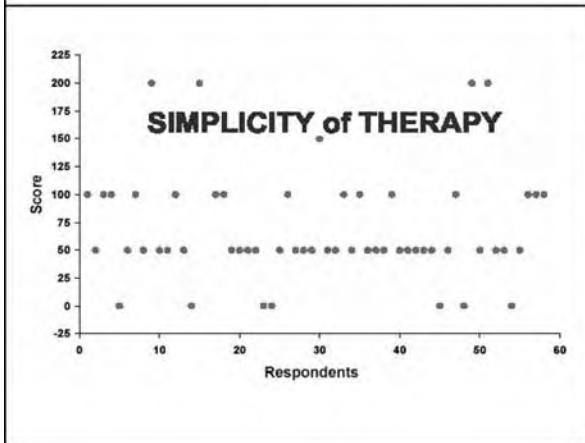
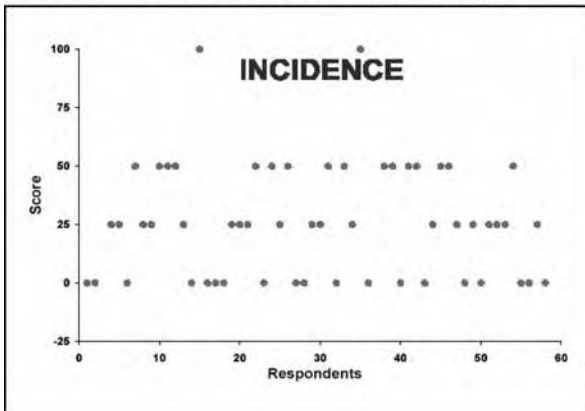
The treatment

Availability & cost	Limited availability	78%
Efficacy of treatment	Potential to prevent SOME negative consequences	43%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	70%
Benefits of early identification	CLEAR benefits to family and society	85%
Prevention of mortality	Yes	89%
Confirmation of diagnosis	Limited availability	53%
Acute management	Limited availability	56%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	35%

Frequent feedings, dietary restriction of long-chain fatty acids, high carbohydrate, MCT oil and carnitine plus dietary supplements require metabolic specialists of limited availability [2,12].
Few patients treated prospectively with long-term outcome assessment have been reported. 30% continue to have episodes of metabolic decompensation [2,12,13].
Few patients treated prospectively with long-term outcome assessment have been reported. 30% continue to have episodes of metabolic decompensation [2,12,13].
Genetic counseling and prenatal diagnosis are available [14]. Identification of families at-risk for LCHAD offspring allows for monitoring for acute fatty liver of pregnancy [1,3].
Despite recurrence of metabolic decompensation with treatment, mortality rate is improved [2,12,13].
Assay of three activities of TFP enzyme complex (L-3-OH acyl-CoA dehydrogenase, 2-enoyl-CoA- hydratase, and 3-oxoacyl-CoA thiolase) to distinguish from TFP deficiency [2]. 60-70% of cases are homozygous 1528G->C [2,10,14,15].
Well established emergency protocols [2].
No special food or orphan drug required [2].

Long-chain 3-OH acyl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			No
Final score	1445 /2100	% of max score	69%
Rank:	0.84 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

LCHAD deficiency was among the highest scoring of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel and state programs currently not screening for LCHAD deficiency should be strongly encouraged to add this condition to their panel as soon as feasible. Differential diagnosis of secondary targets needs to be considered. Regionalization of analytical services has been adopted already in a few regions.

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CONDITION	Medium-chain acyl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error of metabolism, fatty acid oxidation disorder
ETHNICITY	Predominantly Caucasians of northern european ancestry; less frequent in Hispanics; rare in African-Americans; very rare in Orientals.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 31 of 51 states, 53% of annual births (August 2004)

Responses:	90	Valid scores:	1,556	96%	PubMed references (August 2004):	801
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SURVEY SCORES			% of max score	Gene	ACDM	Locus	1p31	OMIM	201450
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				MCAD deficiency occurs in 1:10,000-1:15,000 US newborns; higher in Northern European ancestry [1].					
Incidence	>1:25,000		78%	Reports of severe neonatal decompensation and sudden unexpected death in exclusively breast-fed newborns [2].					
Phenotype at birth	Almost never		91%	Mortality is 30-50% at first episode [3].					
Burden if untreated	Profound		84%						

The test

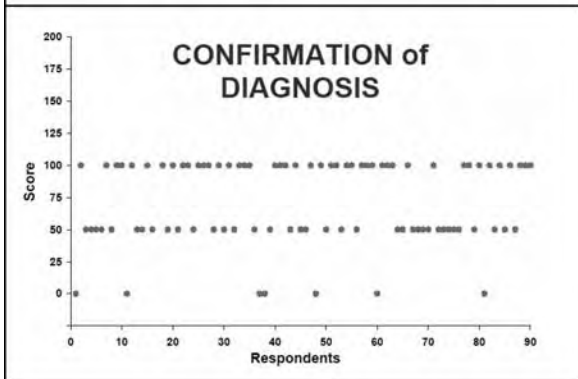
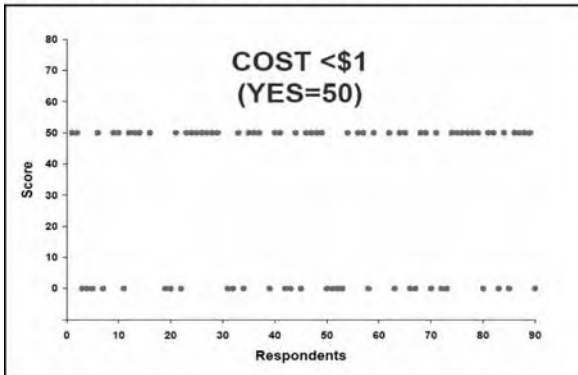
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Screening test	Yes (MS/MS)	100%	First reported in 1990 [4].
Doable in DBS or by physical method	Yes	99%	See [4]. 2nd tier DNA analysis of DBS is also available [5].
High throughput	Yes	92%	Up to 500-1,000 specimens per day [6].
Overall cost <\$1	Yes (lack of consensus) (*)	63%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [7].
Multiple analytes	Yes	92%	C6, C8, C10:1, C10 acylcarnitines [1,3,4,8,9].
Secondary targets	Yes	74%	GA2 (multiple defects), M/SCHAD, MCKAT [8].
Multiplex platform	Yes	78%	For comprehensive review see [6].

The treatment

Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Availability & cost	Widely available	94%	Avoidance of fasting, aggressive treatment of intercurrent illnesses; carnitine supplementation may be useful [3,9,11].
Efficacy of treatment	Potential to prevent ALL negative consequences	80%	Most cases diagnosed by NBS remain asymptomatic with avoidance of fasting [12,13]. Still limited long-term data [14].
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	90%	Expectation of normal growth and development. Significant prevention of mortality [1,3,8,9,11,14,15].
Benefits of early identification	CLEAR benefit to family & society	94%	Identification of affected relatives [16], prevention of costs for care of episodes [1,3,9,13] dismissal of abuse allegations [17].
Prevention of mortality	Yes	99%	Prevention of sudden and unexpected death [2,3,8,11,17].
Confirmation of diagnosis	Limited availability (lack of consensus) (*)	71%	Plasma acylcarnitines and urine acylglycines [18]; genotyping (~20 labs offer testing for 985A>G; <5 labs provide complete gene sequencing) [18-19].
Acute management	Limited availability	80%	Well established emergency protocols [3,9,11].
Simplicity of therapy	Periodic involvement of specialist	77%	No special food or orphan drug required [3,9,11].

Medium-chain acyl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	YES	Type	MS/MS
2ary target of higher scoring condition?	NO		
Final score	1799 /2100	% of max score	84%
Rank:	1.00 %ile		
Observed significant discrepancies with literature	NO		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Medium-chain acyl-CoA dehydrogenase (MCAD) deficiency had the highest score of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel and state programs currently not screening for MCAD deficiency should be strongly encouraged to add this condition to their panel as soon as feasible. Differential diagnosis of secondary targets needs to be considered. Regionalization of analytical services has been adopted already in a few regions.

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CONDITION	Medium/short-chain L-3-OH acyl-CoA DH deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	No known ethnic variation.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 6 of 51 states, 8% of annual births (August 2004)

Responses:	21	Valid scores:	335	89%	PubMed references (August 2004)	11
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SURVEY SCORES			% of max score	Gene	Locus	OMIM
Criteria	Consensus			<i>HADHSC</i>	4q22-q26	607008
The condition				LITERATURE AND WEB-BASED EVIDENCE [References]		
Incidence	<1:100,000	9%	Not known; very rare with fewer than 5 cases with two documented mutations in the known M/SCHAD gene [1-3].			
Phenotype at birth	Almost never	97%	Symptoms in patients with SCHAD enzyme deficiency include infection-induced hypoglycemia in combination with mild to absent ketosis [1-6].			
Burden if untreated	Severe	76%	Stress induced hypoglycemia in most cases [1,2]. One case presented as SIDS [3].			

The test

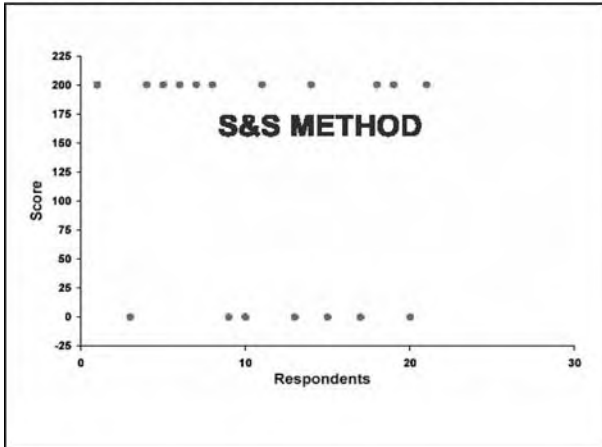
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE
Screening test	Yes (*)	61%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is C4-OH [1,5,7,9].
Doable in DBS or by physical method	Yes	83%	See [7].
High throughput	Yes	78%	Up to 500-1,000 specimens per day [7].
Overall cost <\$1	<\$1/test	47%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [8].
Multiple analytes	Yes	67%	C4OH, C8-OH, C8 [5-7].
Secondary targets	Yes	56%	MCAD, GA-II, MCKAT [5-7].
Multiplex platform	Yes	67%	See [7] for comprehensive review.

The treatment

Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE
Availability & cost	Limited availability	67%	Treatment is supportive. Avoidance of fasting is likely to be beneficial, aggressive treatment of intercurrent illnesses. Metabolic specialists should be involved in care [4-6].
Efficacy of treatment	Potential to prevent SOME negative consequences	49%	The rarity of M/SCHAD complicates determination of efficacy [1-6].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%	Expected to improve outcomes [4-6].
Benefits of early identification	SOME benefits to family and society	68%	Genetic counseling is available [10].
Prevention of mortality	Yes	69%	Limited evidence of prevention of mortality.
Confirmation of diagnosis	Only a few centers (*)	33%	DNA mutations have been identified [8].
Acute management	Limited availability	50%	Well established emergency protocols for FAO disorders are applicable [4].
Simplicity of therapy	Periodic involvement of specialist	48%	No special foods or orphan drugs are required. Metabolic specialists are of limited availability [4].

Medium/short-chain L-3-OH acyl-CoA DH deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



CONDITION	Medium-chain ketoacyl-CoA thiolase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	One Japanese patient has been described [1].
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 2 of 51 states, 1% of annual births (August 2004)

Responses:	23	Valid scores:	853	PubMed references (August 2004)	23
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	9%
Phenotype at birth	<25% of cases	93%
Burden if untreated	Severe	83%

Gene	<i>MCKAT</i>	Locus	<i>unknown</i>	OMIM	602199
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LITERATURE AND WEB-BASED EVIDENCE [References]

One case has been described [1].
Patient presented at day 2 with vomiting, dehydration, metabolic acidosis, liver dysfunction and terminal rhabdomyolysis with myoglobinuria [1].
The one patient died on day 13 of life [1].

The test

Screening test	Yes	65%
Doable in DBS or by physical method	Yes	84%
High throughput	Yes	84%
Overall cost <\$1	No (>\$1/test)	53%
Multiple analytes	Yes	74%
Secondary targets	Yes	67%
Multiplex platform	Yes	74%

MS/MS; precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is C8 [1,2].
Yes [2].
Up to 500-1,000 specimens per day [3].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [4].
C10, C12 acylcarnitines [1].
M/SCHAD.
Yes, see [2] for comprehensive review.

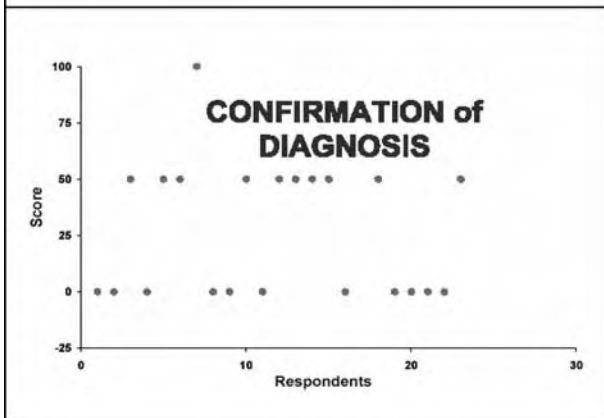
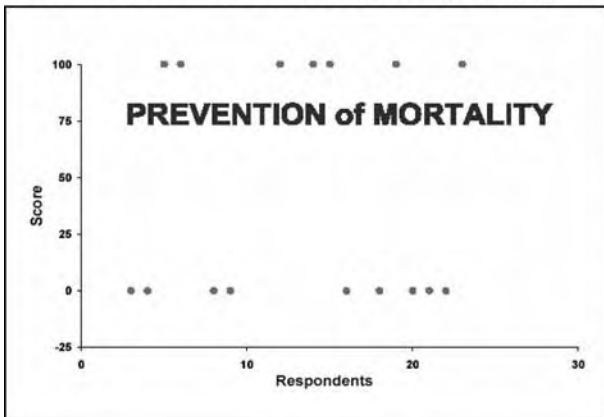
The treatment

Availability & cost	Limited availability	63%
Efficacy of treatment	Potential to prevent SOME negative consequences	43%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	42%
Benefits of early identification	SOME benefits to family and society	62%
Prevention of mortality	No (lack of consensus) (*)	44%
Confirmation of diagnosis	Only a few centers (lack of consensus) (*)	27%
Acute management	Limited availability	41%
Simplicity of therapy	Regular involvement of specialist	39%

Avoidance of fasting; aggressive treatment of intercurrent illnesses and other generic measures applicable to FAO disorders [3].
Unknown.
Unknown.
Unknown.
Unknown.
Plasma acylcarnitines, urine organic acids and acylglycines [1]. Enzymology is only option in vitro until the gene is identified.
Avoidance of fasting; aggressive treatment of intercurrent illnesses.
Metabolic physicians would be needed and are of limited availability.

Medium-chain ketoacyl-CoA thiolase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Kamijo, T et al. Medium chain 3-ketoacyl-coenzyme A thiolase deficiency: a new disorder of mitochondrial fatty acid beta-oxidation. <i>Pediat Res</i> 1997;42:569-576, 1997.
2	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
3	National Newborn Screening & Genetics Resource Center: Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
4	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ucsdw3bg/ .

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
Zary target of higher scoring condition?		Yes	
Final score	1170 /2100	% of max score	56%
Rank:	0.52 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Only one confirmed case has been reported. Obviously, the natural history of MCKAT is not understood, treatment options are similar to other FAO disorders. Specificity and sensitivity of acylcarnitine profiling are undetermined, not a single case has been detected prospectively. For these reasons, MCKAT is not recommended for inclusion in the uniform panel. However, a profile suggestive of a possible diagnosis of MCKAT is clinically significant and should be reported when detected.

CONDITION	Short-chain acyl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 18 of 51 states, 29% of annual births (August 2004)

Responses:	51	Valid scores:	289	31%	PubMed references (August 2004)	129
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SURVEY SCORES	% of max score	Gene	ACLD5	Locus	12q22-ter	OMIM	201470
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	40%
Phenotype at birth	Almost never	88%
Burden if untreated	Moderate (lack of consensus) (*)	47%

LITERATURE AND WEB-BASED EVIDENCE	[References]
1:40,000 - 100,000 [1,2,3,4].	
Most cases present in the first 3 months of life [1].	
The phenotype is variable. 50% of cases present with hypotonia and developmental delay. Others may have seizures, acidosis, vomiting, and failure to thrive. One of 20 cases was a demise. Asymptomatic cases have been identified [1,5].	

The test

Screening test	Yes	92%
Doable in DBS or by physical method	Yes	98%
High throughput	Yes	90%
Overall cost <\$1	<\$1/test	59%
Multiple analytes	Yes	87%
Secondary targets	Yes	63%
Multiplex platform	Yes	76%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is C4 [9,10].
See [10].
Up to 500-1,000 specimens per day [10].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].
Other species are required for differential diagnosis.
IBG, GA2, ethylmalonic encephalopathy [9,10].
See [10] for a comprehensive review.

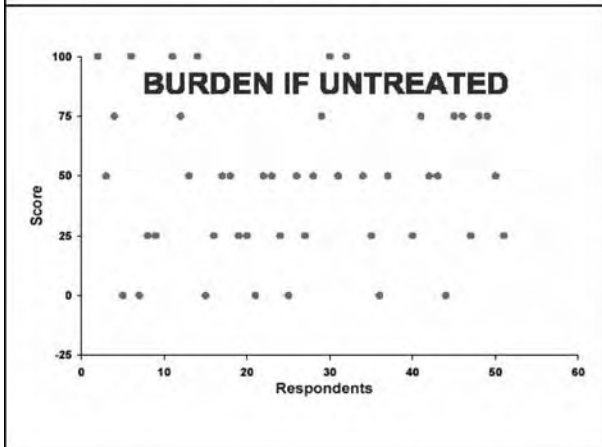
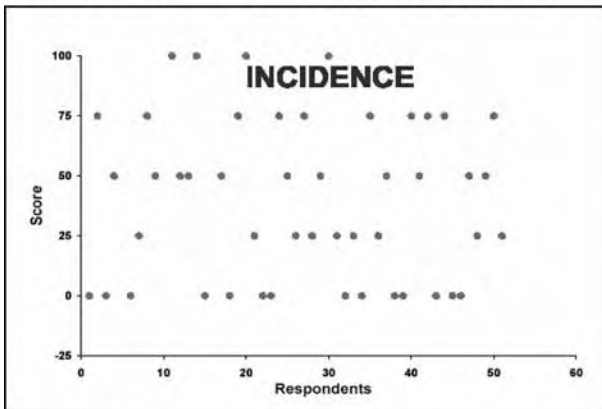
The treatment

Availability & cost	Limited availability	76%
Efficacy of treatment	Potential to prevent SOME negative consequences	32%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	39%
Benefits of early identification	SOME benefits to family and society	48%
Prevention of mortality	No	47%
Confirmation of diagnosis	Only a few centers	40%
Acute management	Limited availability	55%
Simplicity of therapy	Periodic involvement of specialist	43%

Treatment is supportive [1]; avoidance of fasting is likely to be beneficial; low fat diets and riboflavin have not helped; metabolic specialists should be involved in care.
The highly variable phenotype including asymptomatic individuals and the rarity of SCAD complicates determination of efficacy [8].
Anecdotal reports of response to supportive treatment see lack of consensus on criterion "burden if untreated above."
Genetic counseling and prenatal diagnosis are available but rarely requested.
Limited evidence of prevention of mortality.
Measurement of acyl-CoA dehydrogenase activities with MCAD activity blocked is of very limited availability. Fibroblast acylcarnitine profiling and DNA sequencing are available. Elevations of ethylmalonic acid and methyl succinic acid are seen in the classic form [12,13].
Sodium bicarbonate for acidosis and dextrose/glucose for hypoglycemia are part of the emergency protocols available for SCAD [1].
Metabolic specialists are required for management.

Short-chain acyl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	NO		
Final score	1252 /2100	% of max score	60%
Rank:	0.63 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Evidence is accumulating that classic SCAD is distinguished from variant SCAD with the mild or asymptomatic phenotype by both screening cut-offs and DNA mutations and variants. Gene polymorphisms of unknown clinical significance are common [14].

REFERENCES AND WEB SITES

1	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al. (eds). The Metabolic and Molecular Basis of Inherited Disease, 8th ed. New York; McGraw-Hill, 2001:2297-326.
2	Zytkovicz TH et al. Tandem mass spectrometric analysis for amino, organic, and fatty acid disorders in newborn dried blood spots: a two-year summary from the New England newborn screening program. Clin Chem 2001;47:1945-55.
3	Nagan N et al. The frequency of short-chain acyl-CoA dehydrogenase gene variants in the US population and correlation with the C(4)-acylcarnitine concentration in newborn blood spots. Mol Genet Metab. 2003;78:239-46.
4	Muenzer J et al. Incidence and false positive rates for metabolic disorders detected by tandem mass spectrometry newborn screening. 5th Meeting of the International Society for Neonatal Screening, Genova, Italy, 26th - 29th June 2002.
5	Bhata A et al. Clinical and biochemical characterization of short-chain acyl-coenzyme A dehydrogenase deficiency. J Pediatr 1995;126:910-5.
6	Gregersen N et al. Identification of four new mutations in the short-chain acyl-CoA dehydrogenase (SCAD) gene in two patients: one of the variant alleles, 511C-->T, is present at an unexpectedly high frequency in the general population, as was the case for 625G-->A, together conferring susceptibility to ethylmalonic aciduria. Hum Mol Genet 1998;7:619-27.
7	Klose DA et al. Incidence and short-term outcome of children with symptomatic presentation of organic acid and fatty acid oxidation disorders in Germany. Pediatrics 2002;110:1204-1211.
8	Ribes A et al. Mild or absent clinical signs in twin sisters with short-chain acyl-CoA dehydrogenase deficiency. Eur J Pediatr 1998;157:317-20.
9	Koeberl DD et al. Rare disorders of metabolism with elevated butyryl- and isobutyryl-carnitine detected by tandem mass spectroscopy newborn screening. Pediatr Res 2003;54:1-5.
10	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-1817.
11	National Newborn Screening and Genetics Resource Center. Current newborn screening conditions by state (as of 7-05-04). US National Screening Status Report, http://genes-r-us.uthscsa.edu/ .
12	Corydon MJ et al. Ethylmalonic aciduria is associated with an amino acid variant of short chain acyl-coenzyme A dehydrogenase. Pediatr Res1996;39:1059-66.
13	Giak SK et al. Quantitative fibroblast acylcarnitine profiles in mitochondrial fatty acid beta-oxidation defects: phenotype/metabolite correlations. Mol Genet Metab 2002;76:327.
14	Corydon MJ et al. Role of common gene variations in the molecular pathogenesis of short-chain acyl-CoA dehydrogenase deficiency. Pediatr Res 49:18-23.

CONDITION	Trifunctional protein deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 11 of 51 states, 25% of annual births (August 2004)

Responses:	42	Valid scores:	719	95%	PubMed references (August 2004)	26
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SURVEY SCORES	% of max score	Gene	<i>HADHB</i>	Locus	<i>2p23</i>	OMIM	<i>600890</i> <i>143450</i>
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	14%
Phenotype at birth	Almost never	83%
Burden if untreated	Profound	93%

LITERATURE AND WEB-BASED EVIDENCE [References]

Unknown. Fewer than 20 cases have been described [1-5].

Rarely apparent in the neonatal period but early onset has been reported [6].

Hypoketotic hypoglycemia leading to cardiomyopathy and neuromuscular disease. A Reye-like syndrome and sudden death can ensue. Milder phenotypes are now being appreciated [1-10].

The test

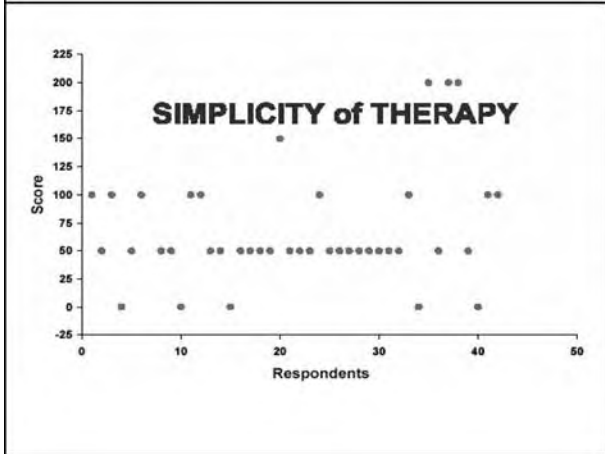
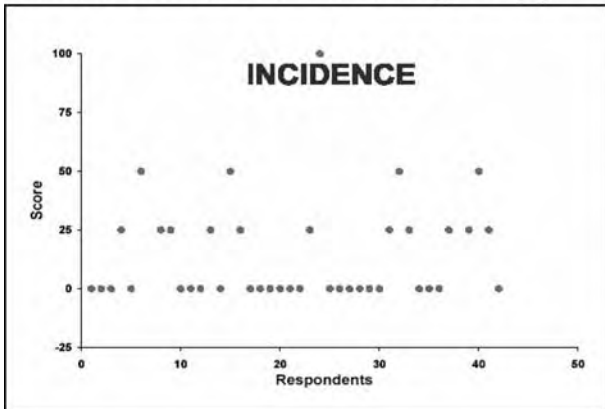
Screening test	Yes	96%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. C16-18 OH acylcarnitine species are elevated [7,8,9]. Visual evaluation of profile is critical to recognize minor abnormalities [7,11,12,13].
Doable in DBS or by physical method	Yes	95%	See [7,9]. 2nd tier DNA analysis of DBS is also available and can distinguish between LCHAD and TFP [7,12].
High throughput	Yes	88%	Up to 500-1,000 specimens per day [12].
Overall cost <\$1	<\$1/test	51%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [14].
Multiple analytes	Yes	85%	C16-OH, C18:1-OH, C18-OH, C16, C14, C14:1 [11,12].
Secondary targets	Yes	65%	LCHAD, VLCAD.
Multiplex platform	Yes	72%	See [12] for comprehensive review.

The treatment

Availability & cost	Limited availability	81%	Frequent feedings; dietary restriction of long-chain fatty acids; high carbohydrate; MCT oil and carnitine plus dietary supplements require metabolic specialists of limited availability [15,16].
Efficacy of treatment	Potential to prevent SOME negative consequences	42%	Few patients have been reported who are treated prospectively with long-term outcome assessment [15].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	75%	Few patients who are treated prospectively with long-term outcome assessment have been reported [15].
Benefits of early identification	Clear benefits to family and society	85%	Genetic counseling and prenatal diagnosis are available.
Prevention of mortality	Yes	85%	Appropriate management of intercurrent illness and ongoing treatment minimize lethality [12, 13].
Confirmation of diagnosis	Limited availability	45%	Demonstration of significantly decreased activity of two of the three enzymes of the TFP complex. DNA testing is available [7].
Acute management	Limited availability	54%	Well established emergency protocols [15, 16].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	34%	No special food or orphan drug required [15,16].

Trifunctional protein deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1418 /2100	% of max score	68%
Rank:	0.81 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

TFP deficiency scored high among conditions included in the survey. This condition meets the criteria for inclusion in the uniform panel. State programs currently not screening for TFP deficiency should be strongly encouraged to add this condition to their panel as soon as feasible.

REFERENCES AND WEB SITES

1	Duran M et al. 3-Hydroxydicarboxylic aciduria due to long-chain 3-hydroxyacyl-coenzyme A dehydrogenase deficiency associated with sudden neonatal death: protective effect of medium-chain triglyceride treatment. <i>Europ J Pediatr</i> 1991;150:190-195. □
2	Rocchiccioli F et al. Deficiency of long-chain 3-hydroxyacyl-CoA dehydrogenase: a cause of lethal myopathy and cardiomyopathy in early childhood. <i>Pediatr Res</i> 1990;28:657-662. □
3	Jackson S et al. Long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency. <i>Pediatr Res</i> 1991;29:406-411. □
4	Hagenfeldt L et al. 3-Hydroxydicarboxylic aciduria--a fatty acid oxidation defect with severe prognosis. <i>J Pediatr</i> 1990;116:387-392. □
5	Ushikubo S et al. Molecular characterization of mitochondrial trifunctional protein deficiency: formation of the enzyme complex is important for stabilization of both alpha- and beta-subunits. <i>Am J Hum Genet</i> 1996;58:979-988. □
6	Wanders R. J. A et al. Sudden infant death and long-chain 3-hydroxyacyl-CoA dehydrogenase. (Letter) <i>Lancet</i> 1989;ii:52-53.
7	Matern D et al. Diagnosis of mitochondrial trifunctional protein deficiency in a blood spot from the newborn screening card by tandem mass spectrometry and DNA analysis. <i>Pediatr Res</i> 1999;46:45-9.
8	Spiekerkoetter U et al. General mitochondrial trifunctional protein (TFP) deficiency as a result of either alpha- or beta-subunit mutations exhibits similar phenotypes because mutations in either subunit alter TFP complex expression and subunit turnover. <i>Pediatr Res</i> 2003;55:1-7.
9	Spiekerkoetter U et al. The early-onset phenotype of mitochondrial trifunctional protein deficiency: a lethal disorder with multiple tissue involvement. <i>J Inherit Metab Dis</i> 2004;27:294-56.
10	Spiekerkoetter U et al. Molecular and phenotypic heterogeneity in mitochondrial trifunctional protein deficiency due to beta-subunit mutations. <i>Hum Mutat</i> 2003;21:598-607.
11	Shen JJ et al. Acylcarnitines in fibroblasts of patients with long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency and other fatty acid oxidation disorders. <i>J Inherit Metab Dis</i> 2000;23:27-44.
12	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
13	Van Hove JL et al. Acylcarnitines in plasma and blood spots of patients with long-chain 3-hydroxyacyl-coenzyme A dehydrogenase deficiency. <i>J Inherit Metab Dis</i> 2000;23:571-82.
14	National Newborn Screening and Genetics Resource Center. Current newborn screening conditions by state (as of 7-05-04). http://genes-r-us.uthscsa.edu/ .
15	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al. eds. <i>The Metabolic and Molecular Basis of Inherited Disease</i> , 8th ed. New York; McGraw-Hill, 2001:2297-326.
16	Gillingham MB et al. Optimal dietary therapy of long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency. <i>Mol Genet Metab</i> . 2003;79:114-23.

CONDITION	Very long-chain acyl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error, disorder of fatty acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	58	Valid scores:	1,019	98%	PubMed references (August 2004)	269
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	26%
Phenotype at birth	Almost never	85%
Burden if untreated	Profound	87%

Gene	ACADVL	Locus	17p11.2-p11.1	OMIM	201475
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LITERATURE AND WEB-BASED EVIDENCE [References]

Unknown [1]. Detection rate by NBS higher than expected from clinical ascertainment [8].
The infantile (50% of cases) form presents with nonketotic hypoglycemia, hypertrophic cardiomyopathy, and skeletal myopathy. Infants have rarely presented in the first 24 hrs. A later presenting infantile form (30% of cases) lacks cardiac involvement. 20% (though proportion is increasing as more cases are found) present as adolescents or adults with muscle fatigue, myoglobinuria and rhabdomyolysis [1-9].
Untreated infants with the infantile form die in first year. The late infantile hepatic form is also lethal if not treated [1]. Asymptomatic adults have been described [8].

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	96%
High throughput	Yes	89%
Overall cost <\$1	<\$1/test	56%
Multiple analytes	Yes	88%
Secondary targets	Yes	68%
Multiplex platform	Yes	73%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Primary marker is C14:1 [10,11].
See [6,7]. Allelic heterogeneity precludes molecular testing.
Up to 500-1,000 specimens per day [11].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [12].
C14:1, C14, C16, C16:1 and C18:1 [11].
LCHAD, TFP [11].
For comprehensive review see [11].

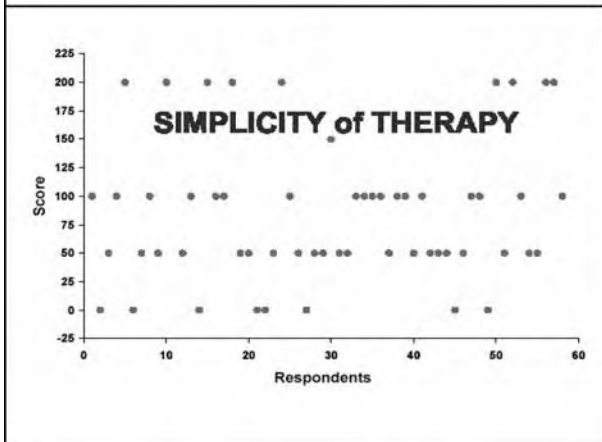
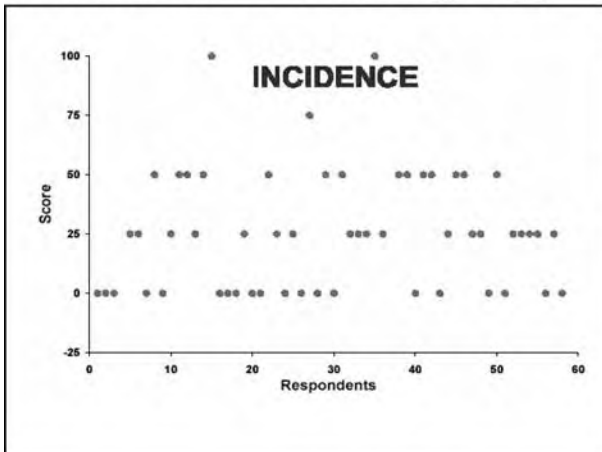
The treatment

Availability & cost	Limited availability	82%
Efficacy of treatment	Potential to prevent Most negative consequences	50%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	75%
Benefits of early identification	Clear benefits to family and society	85%
Prevention of mortality	Yes	94%
Confirmation of diagnosis	Limited availability	54%
Acute management	Limited availability	57%
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	42%

Avoidance of fasting, aggressive treatment of intercurrent illnesses, carnitine supplementation, diet high in carbohydrates and medium chain triglycerides [1,13,15,17].
Clear evidence of reduced lethality and successful treatment of cardiomyopathy [13,17].
Identification of affected relatives [8], prevention of costs for care of episodes [1,13,17] dismissal of abuse allegations.
Genetic counseling and prenatal diagnosis are available.
Long-term survival following presymptomatic treatment has been documented [13,14].
DNA testing may discriminate a milder later-onset form that preserves some enzyme activity from the more severe infantile form [14,16].
Well established emergency protocols [3,9,11].
No special food or orphan drug required [3,9,11].

Very long-chain acyl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1493 /2100	% of max score	71%
Rank:	0.89 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

VLCAD deficiency was among the highest scoring of the panel of conditions included in the survey. This condition clearly meets the criteria for inclusion in the uniform panel and state programs currently not screening for VLCAD deficiency should be strongly encouraged to add this condition to their panel as soon as feasible. Regionalization of analytical services has been adopted already in a few regions.

REFERENCES AND WEB SITES

1	Roe CR et al. Mitochondrial fatty acid oxidation disorders. In: Scriver CR et al. (eds). The Metabolic and Molecular Basis of Inherited Disease, 8th ed. New York; McGraw-Hill, 2001:2297-326.
2	Yamaguchi S et al. Identification of very-long-chain acyl-CoA dehydrogenase deficiency in three patients previously diagnosed with long-chain acyl-CoA dehydrogenase deficiency. <i>Pediatr Res</i> 1993;34:111 - 3.
3	Hale DE et al. The long-chain acyl-CoA dehydrogenase deficiency. <i>Progr Clin Biol Res</i> 1990;321:111 - 3.
4	Mathur A et al. Molecular heterogeneity in very-long-chain acyl-CoA dehydrogenase deficiency causing pediatric cardiomyopathy and sudden death. <i>Circulation</i> 1999;99:1337-1343.
5	Doi T et al. Milder childhood form of very long-chain acyl-CoA dehydrogenase deficiency in a 6-year-old Japanese boy. <i>Eur J Pediatr</i> 2000;159:908-911.
6	Vianey-Saban C et al. Mitochondrial very-long-chain acyl-coenzyme A dehydrogenase deficiency: clinical characteristics and diagnostic considerations in 30 patients. <i>Clin Chim Acta</i> 1998;269:43-62.
7	Sluysmans T et al. Very long chain acyl-coenzyme A dehydrogenase deficiency in two siblings: Evolution after prenatal diagnosis and prompt management. <i>J Pediatr</i> 1997;131:444-446.
8	Spiekerkoetter U et al. MS/MS-based newborn and family screening detects asymptomatic patients with very-long-chain acyl-CoA dehydrogenase deficiency. <i>J Pediatr</i> . 2003;143:335-42.
9	Cairns AP et al. Very-long-chain acyl-coenzyme A dehydrogenase deficiency-- a new cause of myoglobinuric acute renal failure. <i>Nephrol Dial Transplant</i> 2000;15:1232-4.
10	Wood JC et al. Diagnosis of very long-chain acyl-dehydrogenase deficiency from an infant's newborn screening card. <i>Pediatrics</i> 2001; 84: 58 - 60.
11	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-1817.
12	National Newborn Screening and Genetics Resource Center. Current newborn screening conditions by state (as of 7-05-04). US National Screening Status Report, http://genes-r-us.uthscsa.edu/ .
13	Brown-Harrison MC et al. Very long chain acyl-CoA dehydrogenase deficiency: successful treatment of acute cardiomyopathy. <i>Biochem Molec Med</i> 1996;58:59-65.
14	Andresen SB et al. DNA-based prenatal diagnosis for very-long-chain acyl-CoA dehydrogenase deficiency. <i>J Inher Metab Dis</i> 1999;22:281-285.
15	Roe CR et al. Treatment of cardiomyopathy and rhabdomyolysis in long-chain fat oxidation disorders using an anaplerotic odd-chain triglyceride. <i>J Clin Invest</i> 2002;110:259-269.
16	Andresen BS et al. Clear correlation of genotype with disease phenotype in very-long-chain acyl-CoA dehydrogenase deficiency. <i>Am J Hum Genet</i> 1999;64:479-494.
17	Cox GF et al. Reversal of severe hypertrophic cardiomyopathy and excellent neuropsychologic outcome in very-long-chain acyl-coenzyme-A dehydrogenase deficiency. <i>J Pediatr</i> 1998;133:247.

ORGANIC ACIDURIAS

CONDITION	2-Methylbutyryl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	High incidence in Hmong population.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 17 of 51 states, 28% of annual births (August 2004)

Responses:	27	Valid scores:	400	82%	PubMed references (August 2004)	8
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SURVEY SCORES			% of max score	Gene	ACADSB	Locus	10q25-q26	OMIM	600301
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				LITERATURE AND WEB-BASED EVIDENCE [References]					
Incidence	<1:100,000		13%	Rare in general US population (case reports only); high incidence in Hmong population [1, 2, 3].					
Phenotype at birth	Almost never		95%	Severe neonatal decompensation reported. Some cases are asymptomatic [1,2,3].					
Burden if untreated	Moderate (lack of consensus) (*)		53%	Natural history poorly understood. [1,2,3].					

The test

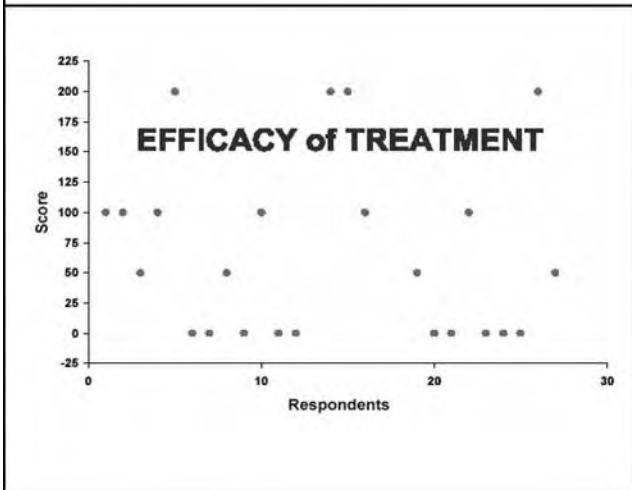
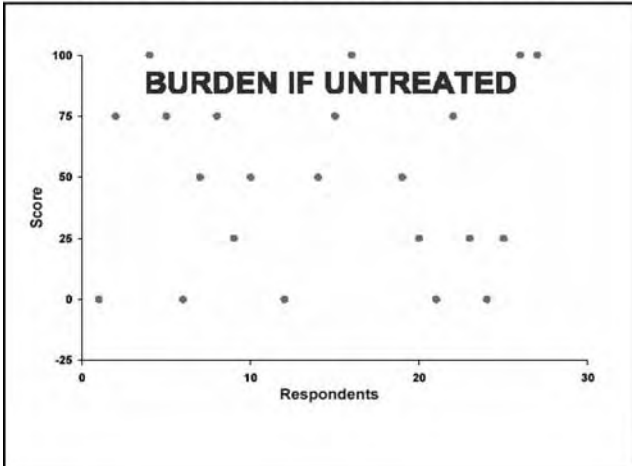
Screening test	Yes	82%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling; differential diagnosis of elevated C5 is required [3,4,5].
Doable in DBS or by physical method	Yes	93%	Yes [3,5].
High throughput	Yes	85%	Up to 500-1000 tests per day [5].
Overall cost <\$1	<\$1/test	52%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [6].
Multiple analytes	Yes	68%	Isolated elevation of C5 acylcarnitine (representing primarily 2-methylbutyrylcarnitine in this disorder) [3].
Secondary targets	Yes	58%	Primary target is IVA [3,8].
Multiplex platform	Yes	73%	Yes [4,5].

The treatment

Availability & cost	Limited availability	58%	Protein restricted diet; carnitine supplementation; avoidance of fasting less clear [1,2,3].
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	33%	Outcome is dependent on early identification and treatment [1,2,3].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	36%	Outcome is dependent on early identification and treatment [1,2,3].
Benefits of early identification	SOME benefits to family and society	50%	Genetic counseling and identification of at-risk family members is available, dismissal of abuse cases [3,8].
Prevention of mortality	No	31%	Unknown but expected to improve mortality [9].
Confirmation of diagnosis	Limited availability	42%	Urine acylglycines, urine organic acids, plasma acylcarnitines; cell-based in vitro studies in fibroblast cultures; specific enzyme assay and molecular genetic analysis available on a research basis only [3,7,8].
Acute management	Limited availability	42%	Well established emergency protocols [9].
Simplicity of therapy	Regular involvement of specialist	32%	Dietary management requires involvement of metabolic specialists who are of limited availability [9].

2-Methylbutyryl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Andresen BS et al. Isolated 2-methylbutyrylglycinuria caused by short/branched-chain acyl-CoA dehydrogenase deficiency: identification of a new enzyme defect, resolution of its molecular basis, and evidence for distinct acyl-CoA dehydrogenases in isoleucine and valine metabolism. <i>Am J Hum Genet</i> 2000;67:1095-103.
2	Gibson KM et al. 2-Methylbutyryl-coenzyme A dehydrogenase deficiency: a new inborn error of L-isoleucine metabolism. <i>Pediatr Res</i> 2000;47: 830-3.
3	Matern D et al. Prospective diagnosis of 2-methylbutyryl-CoA dehydrogenase deficiency in the Hmong population by newborn screening using tandem mass spectrometry. <i>Pediatrics</i> 2003;112:74-8.
4	Millington DS et al. Tandem mass spectrometry: A new method for acylcarnitine profiling with potential for neonatal screening for inborn errors of metabolism. <i>J Inherit Metab Dis</i> 1990;13:321.
5	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797- 817.
6	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthsca.edu/ .
7	Gene Tests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/
8	Ensenauer R et al. A common mutation is associated with a mild, potentially asymptomatic phenotype in patients with isovaleric acidemia diagnosed by newborn screening. <i>Am J Hum Genet</i> 2004;75:1136-1142.
9	Seashore MR. The organic acidemias: an overview. <i>Gene Reviews</i> (as of 12-9-03), www.geneclinics.org .

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1124 /2100	% of max score	54%
Rank:	0.39 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Newly discovered condition, very limited knowledge of natural history. This is a clinically significant condition detected by acylcarnitine profiling to be included in the differential diagnosis of primary targets.

CONDITION	2-Methyl 3-hydroxy butyric aciduria
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Only a few cases described worldwide.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 9 of 51 states, 8% of annual births (August 2004)

Responses:	18	Valid scores:	313	97%	PubMed references (December 2004)	7
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Criteria	% of max score	Gene	<i>HADH2</i>	Locus	11q22.3-q23.1	OMIM	300256; 300438
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000	6%
Phenotype at birth	Almost never	94%
Burden if untreated	Severe (*)	74%

LITERATURE AND WEB-BASED EVIDENCE [References]

The first case was described in 2000 [1]. Seven cases have been described [1-3,5,6,10].

Rarely. One patient presented with metabolic acidosis on day 2 of life [1].

Psychomotor retardation in all. Loss of mental and motor skills in 5 (all males). One report of a female and a male with developmental delay but without regression. Epilepsy and blindness in 4 cases [1-5,10].

The test

Screening test	Yes	65%
Doable in DBS or by physical method	Yes	88%
High throughput	Yes	71%
Overall cost <\$1	No (>\$1/test)	41%
Multiple analytes	Yes	59%
Secondary targets	Yes	59%
Multiplex platform	Yes	59%

MS/MS is presumed to identify patients but none have been identified prospectively (retrospective analysis of the reported patient's original NBS cards was not attempted/reported) [6].

Yes [6].

Up to 500-1000 tests per day [6].

Cost likely higher if MS/MS is used to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].

C5:1-carnitine (representing tiglylcarnitine) and C5-OH-carnitine may be mildly elevated (representing primarily 2-methyl 3-hydroxybutyrylcarnitine) [1-3,5,6,12].

Primary target for C5-OH acylcarnitine: 3MCC. Other secondary targets: HMG-CoA lyase deficiency, biotinidase deficiency, beta-ketothiolase deficiency, 3-methylglutaconic acid hydratase deficiency, 3-methylglutaconic aciduria type I, biotinidase deficiency, and β-ketothiolase deficiency [6].

Yes [6].

The treatment

Availability & cost	Limited availability	64%
Efficacy of treatment	Potential to prevent SOME negative consequences (*)	35%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%
Benefits of early identification	SOME benefits to family and society	69%
Prevention of mortality	Yes	53%
Confirmation of diagnosis	Limited availability	44%
Acute management	Limited availability	50%
Simplicity of therapy	Regular involvement of specialist	29%

Low protein, high carbohydrate diet with isoleucine restriction [1,10].

Presumed to be effective, no case has been detected prospectively so far. In 5 of 7 cases, treatment has been reported, and clinical status has been stabilized [1,2,5,10].

Presumed to be effective; no case has been detected prospectively so far. The first patient reported [1] has died since being reported; other patients have shown variable to no improvement [2,9].

Genetic counseling is available and prenatal diagnosis is feasible but not yet done [8,9].

Not known. No patients have been identified prospectively. 5 of 7 cases have been treated [2,4,10].

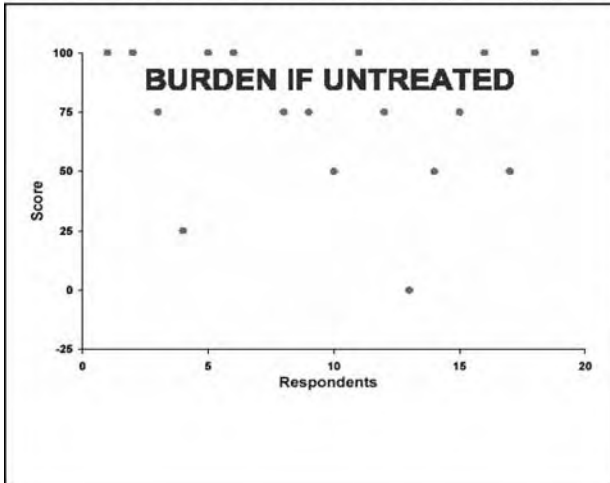
Urine acylglycines, urine organic acids, and plasma acylcarnitines allow decision whether NBS is false positive. Confirmation by specific enzyme assay and HADH2 gene sequencing is of limited availability on a research basis only [2,9].

Symptomatic. Emergency protocols as established for other organic acidemias [2,4,8,10].

Metabolic physicians are required for dietary management and care coordination in collaboration with PCP [1,2,8].

2-Methyl 3-hydroxy butyric aciduria

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1132 /2100	% of max score	54%
Rank:	0.41 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Newly discovered condition, very limited knowledge of natural history. This is a clinically significant condition detected by acylcarnitine profiling to be included in the differential diagnosis of primary targets.

REFERENCES AND WEB SITES

1	Zschocke J et al. Progressive infantile neurodegeneration caused by 2-methyl-3-hydroxybutyryl-CoA dehydrogenase deficiency: a novel inborn error of branched-chain fatty acid and isoleucine metabolism. <i>Pediatr Res</i> 2000;48:852-5.
2	Ensenauer R et al. Clinical variability in 3-hydroxy-2-methylbutyryl-CoA dehydrogenase deficiency. <i>Ann Neurol</i> 2002;51:656-9.
3	Sass JO, Forstner R, Sperl W. 2-Methyl-3-hydroxybutyryl-CoA dehydrogenase deficiency: impaired catabolism of isoleucine presenting as neurodegenerative disease. <i>Brain Dev</i> 2004;26:12-4.
4	Olpin SE et al. 2-methyl-3-hydroxybutyryl-CoA dehydrogenase deficiency in a 23-year-old man. <i>J Inherit Metab Dis</i> 2002;25:477-82.
5	Poll-The BT et al. Mild cerebral white matter disease associated with 2-methyl-3-hydroxybutyryl-CoA dehydrogenase deficiency. <i>J Inherit Metab Dis</i> 2001;24:60.
6	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-817.
7	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
8	Seashore MR. The organic acidemias: an overview. <i>Gene Reviews</i> (as of 6-28-04), www.geneclinics.org .
9	Ofman R et al. 2-Methyl-3-Hydroxybutyryl-CoA dehydrogenase deficiency is caused by mutations in the HADH2 Gene. <i>Am J Hum Genet</i> 2003;72:1300-7. Epub 2003 Apr 14.
10	Sutton VR et al. 3-Hydroxy-2-methylbutyryl-CoA dehydrogenase deficiency. <i>J Inherit Metab Dis</i> 2003;26:69-71.
11	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
12	Sweetman L et al. Branched chain organic acidurias. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Basis of Inherited Disease</i> . 8th ed. McGraw-Hill, New York, 2001;2125-2163.

CONDITION	3-hydroxy 3-methyl glutaric aciduria (HMG)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Panethnic; higher in Saudi Arabia.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 21 of 51 states, 33% of annual births (August 2004)

Responses:	28	Valid scores:	482	96%	PubMed references (August 2004)	8
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SURVEY SCORES			% of max score	Gene	Locus	OMIM
Criteria	Consensus			<i>HMGCL</i>	<i>1pter-p33</i>	246450
<u>The condition</u>				LITERATURE AND WEB-BASED EVIDENCE [References]		
Incidence	<1:100,000	11%		Rare; no population data available. Higher in Saudi Arabia [1,2].		
Phenotype at birth	Almost never	91%		20 - 50% presented in the first week; most of the rest by age 2 yrs [1-4].		
Burden if untreated	Severe	84%		Severe hypoketotic hypoglycemia and acidosis, hyperammonemia and epilepsy leading to death in 20% [2-4].		

The test

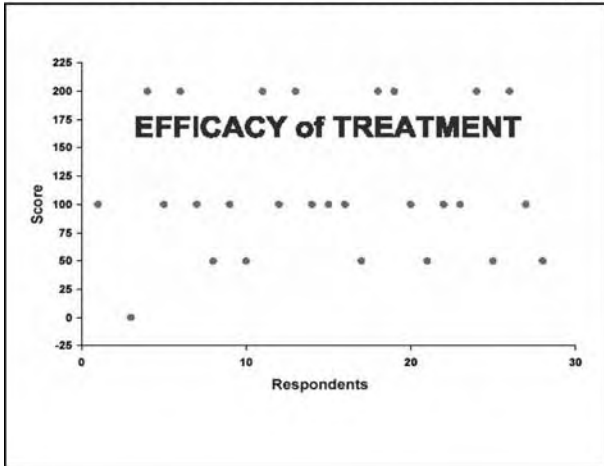
Screening test	Yes	89%	MS/MS. Reported in 1990 [5,6].
Doable in DBS or by physical method	Yes	93%	Allelic heterogeneity limits molecular second tier tests [7].
High throughput	Yes	74%	Up to 500-1,000 tests per day [6].
Overall cost <\$1	No (>\$1/test)	50%	Cost likely higher if MS/MS is used to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) h [8].
Multiple analytes	Yes	64%	C5-OH, C6-OH/DC, C6-DC methyl-glutaryl carnitine [6,9].
Secondary targets	Yes	60%	2M3HBA, 3MGL [6].
Multiplex platform	Yes	65%	For comprehensive review see [6].

The treatment

Availability & cost	Limited availability	76%	Acute management of lactic acidosis with IV glucose and bicarbonate. Leucine restriction; avoidance of protein rich and ketogenic diets [2,10,11].
Efficacy of treatment	Potential to prevent MOST negative consequences (lack of consensus) (*)	57%	Early diagnosis and treatment prevents abnormal development [2,10,11].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	69%	Significant prevention of mortality [2,10,11].
Benefits of early identification	CLEAR benefits to family and society	79%	Genetic counseling, identification of relatives, prevention of costs for care of episodes, prenatal diagnosis, dismissal of abuse allegations [10].
Prevention of mortality	Yes	89%	Significant prevention of mortality [2,10,11].
Confirmation of diagnosis	Limited availability	56%	Plasma AC (~20 labs in the US) urine OA (>50 labs in the US) [12].
Acute management	Limited availability	59%	Well established emergency protocols [2,10,11,13].
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	50%	No special food or orphan drugs [2,10,11,13].

3-hydroxy 3-methyl glutaric aciduria (HMG)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1420 /2100	% of max score	68%
Rank:	0.82 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Few cases are described in the US. Based on the generic treatment of other conditions treated for lactic acidosis and leucine restriction, this condition was placed in the core condition panel.

REFERENCES AND WEB SITES

1	Ozand PT et al. 3-Hydroxy-3-methylglutaryl-coenzyme A (HMG-CoA) lyase deficiency in Saudi Arabia. <i>J Inherit Metab Dis</i> 1991;14:174-88.
2	Mitchell GA et al. Inborn Errors of Ketone Body Metabolism. In: Scriver CR et al. (eds) <i>The Metabolic and Molecular Bases of Inherited Disease</i> , 8th ed. McGraw-Hill, New York, 2001;2327-56.
3	Wysocki SJ, Hahnel R. 3-Hydroxy-3-methylglutaryl-coenzyme a lyase deficiency: a review. <i>J Inherit Metab Dis</i> 1986;9:225-33.
4	Gibson KM, Breuer J, Nyhan WL. 3-Hydroxy-3-methylglutaryl-coenzyme A lyase deficiency: review of 18 reported patients. <i>Eur J Pediatr</i> 1988;148:180-6.
5	Millington DS et al. Tandem mass spectrometry: A new method for acylcarnitine profiling with potential for neonatal screening for inborn errors of metabolism. <i>J Inherit Metab Dis</i> 1990;13:321.
6	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-817.
7	Mitchell GA et al. HMG CoA lyase deficiency: identification of five causal point mutations in codons 41 and 42, including a frequent Saudi Arabian mutation, R41Q. <i>Am J Hum Genet</i> 1998;62:295-300.
8	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
9	Hammond J et al. 3-hydroxy-3-methylglutaric, 3-methylglutaconic and 3-methylglutaric acids can be non-specific indicators of metabolic disease. <i>J Inherit Metab Dis</i> 1984;7(suppl 2):117-8.
10	Seashore MR. <i>The Organic Acidemias: An Overview Gene Reviews</i> (as of 12-9-03), www.geneclinics.org
11	Dixon MA et al. Intercurrent illness in inborn errors of metabolism. <i>Arch Dis Child</i> 1992;67:1387.
12	Gene Tests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ .
13	Stacey TE et al. Dizygotic twins with 3-hydroxy-3-methylglutaric aciduria: unusual presentation, family studies and dietary management. <i>Eur J Pediatr</i> 1985;144:177.

CONDITION	3-Methylglutaconic aciduria (type I - hydratase deficiency)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No known ethnic variation.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 13 of 51 states, 19% of annual births (August 2004)

Responses:	21	Valid scores:	359	95%	PubMed references (August 2004)	95
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	10%
Phenotype at birth	Almost never	90%
Burden if untreated	Severe (lack of consensus) (*)	69%

Gene	AUH	Locus	9?	OMIM	250950
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LITERATURE AND WEB-BASED EVIDENCE [References]
Incidence not known but less 1:100,000; rare [1].
Rarely; cardiac abnormalities may be apparent at birth, though not for type 1 (hydratase deficiency) [2,3].
Highly variable with severe neurological dysfunction or cardiac failure in more common types, though some remain asymptomatic throughout life [4-9].

The test

Screening test	Yes	68%
Doable in DBS or by physical method	Yes	86%
High throughput	Yes	71%
Overall cost <\$1	No (>\$1/test)	48%
Multiple analytes	Yes	59%
Secondary targets	Yes	59%
Multiplex platform	Yes	58%

MS/MS first reported in 1990 for type 1, the only 3MGA with associated CoA ester elevations [10].
Yes [11].
Up to 500-1000 tests per day [11].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [12].
3-hydroxyisovaleryl carnitine (C5OH), C5-OH methylcrotonyl carnitine [11].
Multiple subtypes of MGA, 3MCC, HMG [10,11].
Yes [11].

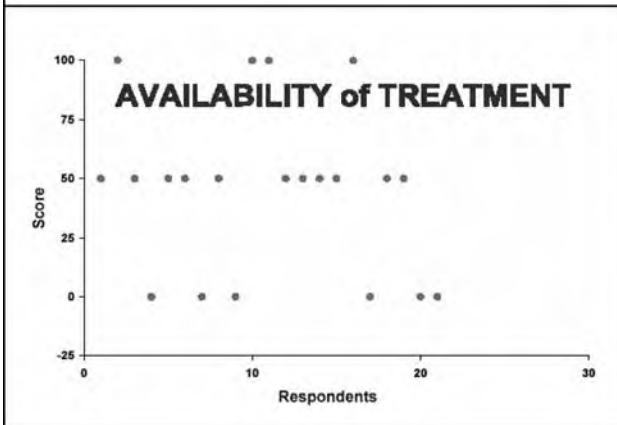
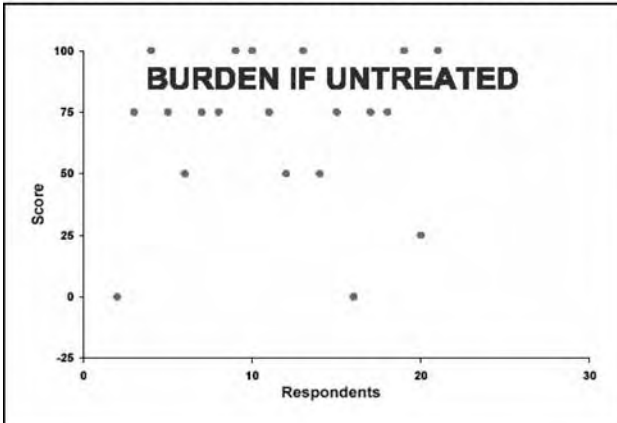
The treatment

Availability & cost	Limited availability (lack of consensus) (*)	45%
Efficacy of treatment	Potential to prevent SOME negative consequences	33%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	40%
Benefits of early identification	SOME benefits to family and society	64%
Prevention of mortality	No	21%
Confirmation of diagnosis	Limited availability	45%
Acute management	Limited availability	48%
Simplicity of therapy	Regular involvement of specialist	32%

Dietary management is variable with MGA subtypes. Low protein diets and avoidance of fasting are central to hydratase deficiency management. Metabolic physicians to resolve subtypes are of limited availability [1-3].
Efficacy varies with subtypes. Supportive care for all types. Carnitine supplementation and restricted leucine benefits some with Type 1 [1-3,5].
Treatment can prevent motor delay and brain injury during catabolic crises [1-3,5].
Genetic counseling available and prenatal diagnosis for some subtypes is available [11,12].
Mortality may be reduced in type II with careful management of diet and cardiomyopathy but lethality is not a documented problem.
Plasma acylcarnitines (~20 labs in the US) [13-15].
Metabolic physicians for several subtypes with management protocols for subphenotypes [1,2].
Metabolic physicians for care coordination and specialists for other features of disease [1,2].

3-Methylglutaconic aciduria

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1057 /2100	% of max score	50%
Rank:	0.34 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Differential diagnosis of 3-methylglutaconic aciduria includes: Type I (3MG-CoA hydratase deficiency), the primary target of 3MGA screening, that is characterized by macrocephaly and delayed speech development. Type II (Barth syndrome, X-linked) presents with cardiomyopathy, neutropenia and growth retardation. Type III is a rare condition affecting patients of Iraqi-Jewish origin with progressive neurologic deterioration. Type IV is a highly variable phenotype with cardiomyopathy, hepatic dysfunction, and neurological manifestations presenting at virtually any age. Lactic acidosis, hypoglycemia, and hyperammonemia are common findings. A number of cases have been related to mitochondrial respiratory chain disorders. Elevated methylglutaconic acid has been observed in Smith-Lemli-Opitz syndrome.

REFERENCES AND WEB SITES

1	Sweetman L et al. Branched chain organic acidurias. In: Scriver CR et al (eds) The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;2125-2163.
2	Rousson R, Guibaud P. Long term outcome of organic acidurias: A survey of 105 French cases (1967-1983). J Inherit Metab Dis 1984;7(suppl 1):10-12.
3	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org.
4	Costeff H, Elpeleg ON. 3-Methylglutaconic aciduria, type 3. Brain Dev 1995;17:226.
5	Gibson KM et al. Variable clinical presentation in three patients with 3-methylglutaconyl-coenzyme A hydratase deficiency. J Inherit Metab Dis 1998;21(6):631-638.
6	Johnston J et al. Mutation characterization and genotype-phenotype correlation in Barth syndrome. Am J Hum Genet 1997;61(5):1053-1058.
7	Christodoulou J et al. Barth syndrome: clinical observations and genetic linkage studies. Am J Med Genet. 1994;50:255-64.
8	Gibson KM et al. Phenotypic heterogeneity in the syndromes of 3-methylglutaconic aciduria. Journal of Pediatrics. 1991;118:885-90.
9	Gibson KM et al. Multiple syndromes of 3-methylglutaconic aciduria. Pediatric Neurology. 1993;9(2):120-3.
10	Millington DS et al. Tandem mass spectrometry: A new method for acylcarnitine profiling with potential for neonatal screening for inborn errors of metabolism. Jour Inherited Metabolic Disease 1990;13:321.
11	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-817.
12	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/.
13	Chitayat D et al. 3-Methylglutaconic aciduria: a marker for as yet unspecified disorders and the relevance of prenatal diagnosis in a 'new' type ('type 4'). J Inherit Metab Dis. 1992;15(2):204-12.
14	Sweetman L. Prenatal diagnosis of the organic acidurias. J Inher Metab Dis 1984;7(suppl 1):18-22.
15	Gene Tests Laboratory Directory, http://www.geneclinics.org/; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/

CONDITION	3-Methylcrotonylglycinuria (3-methylcrotonyl-CoA carboxylase deficiency)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No known ethnic variability.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 21 of 51 states, 33% of annual births (August 2004)

Responses:	48	Valid scores:	830	96%	PubMed references (August 2004)	148
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SURVEY SCORES	% of max score	Gene	MCCC1 MCCC2	Locus	3q25-q27 5q12-q13	OMIM	210200; 609010; 210210; 609014
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	30%
Phenotype at birth	Almost never	92%
Burden if untreated	Moderate	53%

LITERATURE AND WEB-BASED EVIDENCE [References]

Considered rare, number of cases diagnosed by NBS is higher (1:50,000 - 75,000) than expected [1,2].
Rarely, if ever, present at birth, usually between 1 and 3 years of age [1-5].
Severe ketoacidosis, hypoglycemia hyperammonemia can lead to severe neurological damage, coma and death. Isolated hypotonia due to carnitine deficiency may also occur [1,2].

The test

Screening test	Yes	94%
Doable in DBS or by physical method	Yes	98%
High throughput	Yes	87%
Overall cost <\$1	<\$1/test	55%
Multiple analytes	Yes	73%
Secondary targets	Yes	64%
Multiplex platform	Yes	73%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Hydroxy isovalerylcarnitine is highly specific [2,6].
Yes [7].
Up to 500-1000 tests per day [7].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [8].
3-hydroxyisovalerylcarnitine (C5OH) [9].
Other disorders of leucine metabolism, MCD [1,6,7].
Yes [7].

The treatment

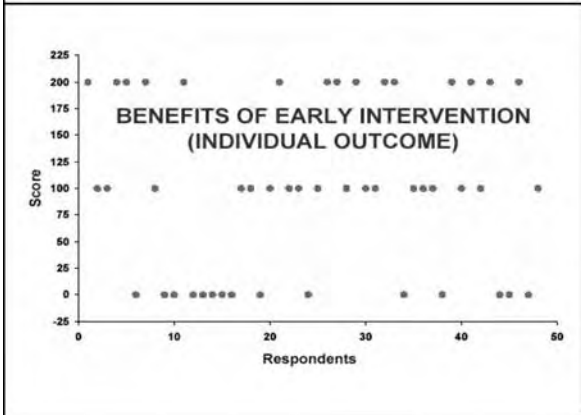
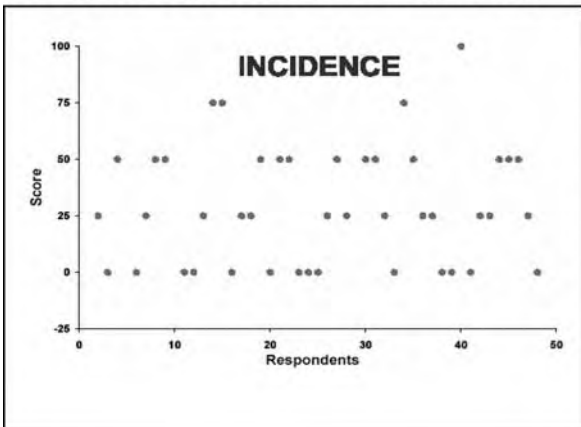
Availability & cost	Limited availability	77%
Efficacy of treatment	Potential to prevent MOST negative consequences	57%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)	50%
Benefits of early identification	SOME benefits to family and society	60%
Prevention of mortality	Yes	55%
Confirmation of diagnosis	Limited availability	54%
Acute management	Limited availability	57%
Simplicity of therapy	Periodic involvement of specialist	46%

Modest restriction of leucine intake is often done but there is lack of consensus as to whether it is warranted. Carnitine supplementation to prevent deficiency [1,10-13].
There is lack of consensus for use of leucine restricted diets. Correct treatment of acute episodes prevents disability in almost all cases [1,10-13].
Hypotonia and motor delay will resolve in most cases if treatment begins prior to neurological injury [1,10-13].
Genetic counseling and identification of at-risk family members is available [11].
Acute episodes of metabolic decompensation are life-threatening events [1,3].
Plasma acylcarnitines (~20 labs in the US.), urine organic acids may be informative. DNA testing is available on a research basis. 3MCC activity in fibroblasts or leukocytes is the more definitive test [1,12].
Glucose and correction of acidosis are driven by laboratory abnormalities. Care coordination requires metabolic physicians who are of limited availability [1,10-13].
Dietary management and supplementation require metabolic disease physicians who are in limited supply [11].

3-Methylcrotonylglycinuria

(3-methylcrotonyl-CoA carboxylase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1355 /2100	% of max score	65%
Rank:	0.76 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The natural history of 3-MCC has been driven by the clinical ascertainment of patients presenting with severe acute episodes. However, since newborn screening with MS/MS began, many individuals have been identified with the analytes associated with the condition but without apparent clinical manifestations. This situation includes cases where the abnormal metabolites found in the neonatal blood spot were of maternal origin, usually biochemically affected but symptom-free subjects. All elements being considered, it is in the best interest of newborns affected with 3-MCC that the condition be identified in all cases. 3-MCC was therefore included in the core screening panel with the expectation that long-term follow up will lead to a better understanding of this condition and its clinical significance.

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2	Koerberl DD et al. Evaluation of 3-methylcrotonyl-CoA carboxylase deficiency detected by tandem mass spectrometry newborn screening. J Inherit Metab Dis 2003;26:25-35.
3	Bannwart C et al. Isolated biotin-resistant deficiency of 3-methylcrotonyl-CoA carboxylase presmtimg as a clinically severe form in a newborn with fatal outcome. J Inherit Metab Dis 1992;15:863.
4	Steen C et al. Metabolic stroke in isolated 3-methylcrotonyl-CoA carboxylase deficiency. Eur J Pediatr 1999;158:730-3.
5	Lehnert W et al. Isolated biotin-resistant 3-methylcrotonyl-CoA carboxylase deficiency: Long term outcome in a case with neonatal onset. Eur J Biochem 1996;155:168.
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8	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
9	Zschocke J et al. Progressive infantile neurodegeneration caused by 2-methyl-3-hydroxybutyryl-CoA dehydrogenase deficiency: a novel inborn error of branched-chain fatty acid and isoleucine metabolism. Pediatr Res 2000;48:852-855.
10	Rutledge SL et al. Glycine and L-carnitine therapy in 3-methylcrotonyl-CoA carboxylase deficiency. J Inherit Metab Dis 1995;18:299.
11	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org .
12	Baumgartner MR et al. The molecular bases of 3-methylcrotonyl-CoA-carboxylase deficiency. J Clin Invest 2001;107:495-504.
13	Nyhan WL, Ozand PT. 3-Methylcrotonyl-CoA carboxylase deficiency. In: Nyhan WL, Ozand PT (eds). Atlas of Metabolic Diseases. Chapman & Hall, London, 1998;53-56.

CONDITION	Beta-ketothiolase deficiency
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No clear ethnic differences; perhaps higher in Tunisia [1].
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 20 of 51 states, 30% of annual births (August 2004)

Responses:	33	Valid scores:	558	94%	PubMed references (August 2004)	434
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	7%
Phenotype at birth	Almost Never	88%
Burden if untreated	Severe	75%

Gene	ACAT1	Locus	11q22.3-q23.1	OMIM	203750
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LITERATURE AND WEB-BASED EVIDENCE [References]
Rare; no population data available. Perhaps higher in Tunisia [1,2].
Not apparent in neonates [2,3,6-8].
Variable outcomes ranging from normal development without metabolic episodes to severe retardation and death following a first episode [2,3,6,7]. Mental retardation or ataxia in 28% [2,6,8].

The test

Screening test	Yes	79%
Doable in DBS or by physical method	Yes	88%
High throughput	Yes	77%
Overall cost <\$1	<\$1/test	57%
Multiple analytes	Yes	67%
Secondary targets	Yes	55%
Multiplex platform	Yes	61%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Reported in 1990 [9,10].
Allelic heterogeneity limits molecular second tier tests [2,3,11].
Up to 500-1000 tests per day [10].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [12].
C5:1 tiglylcarnitine and C5-OH elevated [10,11].
2M3HBA, 3MGL, ?3MCG, ?MG [2,6,11,12].
For comprehensive review see [10].

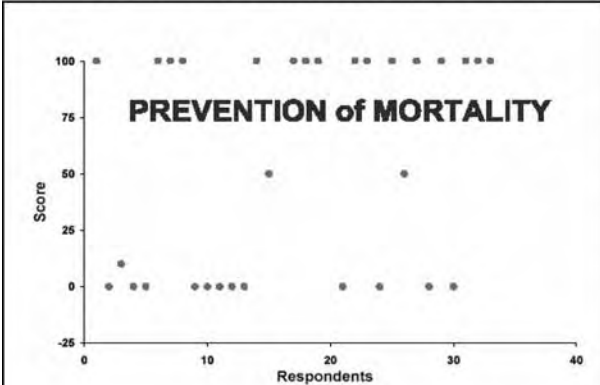
The treatment

Availability & cost	Limited availability	69%
Efficacy of treatment	Potential to prevent MOST negative consequences	57%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	57%
Benefits of early identification	Some benefits to family and society	65%
Prevention of mortality	Yes (lack of consensus) (*)	55%
Confirmation of diagnosis	Limited availability	50%
Acute management	Limited availability	61%
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	45%

Acute management of ketoacidosis with IV glucose and bicarbonate. Avoidance of fasting and of protein rich and ketogenic diets and stresses [2,3,14,15].
Early diagnosis and treatment prevents abnormal development [2,3,7,14].
Significant prevention of mortality [2,3,7].
Genetic counseling, identification of relatives, prevention of costs for care of episodes, dismissal of abuse allegations [3,15].
Significant prevention of mortality [2,6].
Plasma AC (~20 labs in the US) urine OA (>50 labs in the US) [16]. Enzyme assay to confirm is of very limited availability.
Well established emergency protocols. Invasive methods not usually needed [2,17].
No special food or orphan drugs [2,3].

Beta-ketothiolase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1282 /2100	% of max score	61%
Rank:	0.67 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Fewer than 50 cases of beta-ketothiolase deficiency have been described. The phenotype is quite variable.

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1	Monastiri K et al. Beta-Ketothiolase (2-methylacetoacetyl-CoA thiolase) deficiency: a frequent disease in Tunisia? J Inherit Metab Dis 1999;22:932-3.
2	Mitchell GA et al. Inborn errors of ketone body metabolism. In: Scriver CR et al (eds) The Metabolic and Molecular Bases of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;2327-56.
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4	Keating JP et al. Hyperglycinemia with ketosis with defect in isoleucine metabolism: A preliminary report. Pediatrics 1972;50:890.
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6	Daum RS et al. An inherited disorder of isoleucine catabolism causing accumulation of alpha-methylacetoacetate and the alpha-methyl-beta-hydroxybutyrate, and intermittent metabolic acidosis. Pediatr Res 1973;7:149.
7	Wakazono A et al. Molecular, biochemical and clinical characterization of mitochondrial acetoacetyl coenzyme A thiolase deficiency in two further patients. Hum Mutat 1995;5:34.
8	Ozand PT et al. 3-Ketothiolase deficiency: a review and four new patients with neurologic symptoms. Brain Dev 1994;16(suppl):38.
9	Millington DS et al. Tandem mass spectrometry: a new method for acylcarnitine profiling with potential for neonatal screening for inborn errors of metabolism. J Inherit Metab Dis 1990;13:321.
10	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-817.
11	Fukao T et al. The mitochondrial acetoacetyl-CoA thiolase deficiency in Japanese patients: urinary organic acid and blood acylcarnitine profiles under stable conditions have subtle abnormalities in T2-deficient patients with some residual activity. J Inherit Metab Dis 2003;26:423-31.
12	Fukao T et al. The clinical phenotype and outcome of mitochondrial acetoacetyl-CoA thiolase deficiency (beta-ketothiolase or T2 deficiency) in 26 enzymatically proved and mutation-defined patients. Mol Genet Metab 2001;72:109-14.
13	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
14	Saudubray JM et al. Hyperketotic states due to inherited defects of ketolysis. Enzyme 1987;38:80.
15	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org
16	Gene Tests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/
17	Dixon MA et al. Intercurrent illness in inborn errors of metabolism. Arch Dis Child 1992;67:1387.

CONDITION	Glutaric acidemia type I
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Panethnic; much more common in Old Order Amish and Island Lake Indians in Canada.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 21 of 51 states, 33% of annual births (August 2004)

Responses:	58	Valid scores:	1,012	97%	PubMed references (August 2004)	42
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	27%
Phenotype at birth	Almost never	89%
Burden if untreated	Profound	92%

Gene	<i>GCDH</i>	Locus	19p13.2	OMIM	231670
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:50,000 [1,2]; carrier frequency of 1:10 in Old Order Amish [3].
Macrocephaly may be present at birth but often goes unrecognized. Most present in first 6 - 18 months following a respiratory or gastrointestinal illness [2,4,5].
Acute encephalopathic episode leading to neurological dysfunction and death in first decade for those who become symptomatic [5,6].

<u>The test</u>		
Screening test	Yes	94%
Doable in DBS or by physical method	Yes	100%
High throughput	Yes	89%
Overall cost <\$1	<\$1/test	61%
Multiple analytes	Yes	79%
Secondary targets	Yes	71%
Multiplex platform	Yes	81%

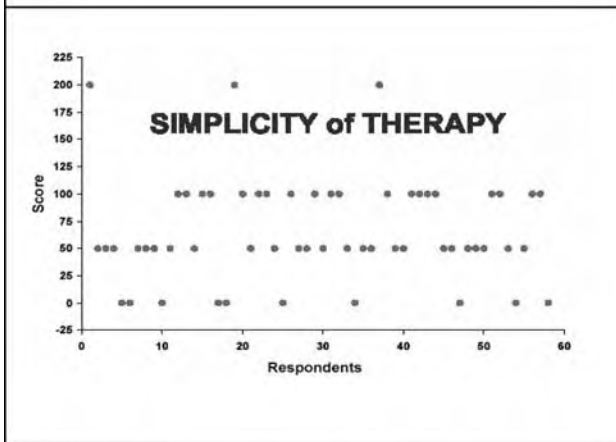
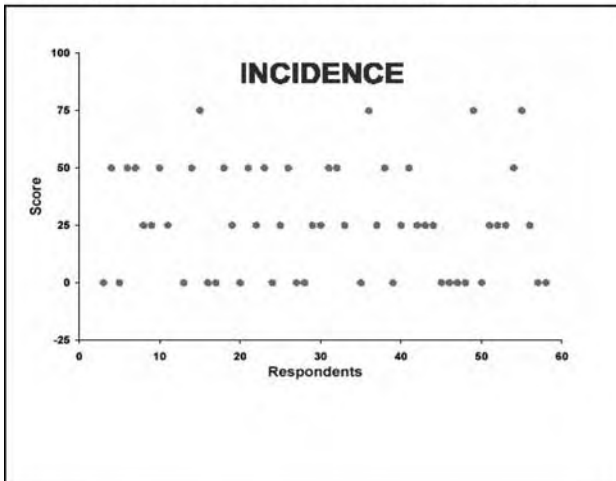
MS/MS [7,8]. DNA testing in high incidence populations [9].
Yes [7,8].
Up to 500-1,000 specimens per day [8].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [10].
C5 dicarboxylic acylcarnitine is increased; C5DC:C16 often increased [8].
GA-II [8].
For comprehensive review, see [8].

<u>The treatment</u>		
Availability & cost	Limited availability	64%
Efficacy of treatment	Potential to prevent SOME negative consequences	44%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	72%
Benefits of early identification	CLEAR benefits to family and society	79%
Prevention of mortality	Yes	75%
Confirmation of diagnosis	Limited availability	56%
Acute management	Limited availability	54%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	33%

Metabolic physicians for L-carnitine supplementation and aggressive management of intercurrent illnesses [2,5].
Striatal degeneration is avoided in significant proportion if treatment is begun before onset of symptoms [5].
Striatal degeneration is avoided in significant proportion if treatment is begun before onset of symptoms [5].
Genetic counseling and prenatal diagnosis are available; identification of other at-risk family members; dismissal of abuse charges [11,12,13].
More than 70% develop normally if treated before their first episode [5,6].
3-hydroxyglutaric acid is almost always elevated in plasma (serum) and urine. Assays for glutaryl CoA-dehydrogenase are available, as is diagnosis by mutation analysis. [14,15].
Well established emergency protocols [5,11].
Regular involvement with metabolic physicians, particularly with intercurrent illnesses. [2,5].

Glutaric acidemia type I

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			No
Final score	1435 /2100	% of max score	68%
Rank:	0.83 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

GA-I is likely under diagnosed. Not all individuals within families with GA-1 are similarly clinically affected. A metabolic specialist should be involved with the management of GA-I patients at all times.

REFERENCES AND WEB SITES

1	E Naylor, D Chace unpublished observations from newborn screening by MS/MS that may be biased by the inclusion of Old Order Amish cases from Pennsylvania.
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3	Morton DH et al. Glutaric aciduria type I: A common cause of episodic encephalopathy and spastic paralysis in the Amish of Lancaster County, Pennsylvania. Am J Med Genet 1991;41:89.
4	Haworth JC et al. Phenotypic variability in glutaric aciduria type I: Report of 14 cases in five Canadian Indian kindreds. J Pediatr 1991;118:52.
5	Hoffmann GF et al. Clinical course, early diagnosis, treatment, and prevention of disease in glutaryl-CoA dehydrogenase deficiency, Neuropediatr 1996;27:115-123.
6	Strauss KA et al. Type I glutaric aciduria, part 1: natural history of 77 patients. Am J Med Genet 2003;15;121C(1):38-52.
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14	Baric I et al. Diagnosis and management of glutaric aciduria type I. J Inherit Metab Dis 1998;21:326-40.
15	Goodman SI et al. Glutaryl-CoA dehydrogenase mutations in glutaric acidemia (Type I): review and report of thirty novel mutations, Hum Mutat 1998;12:141-144.

CONDITION	Isobutyryl-CoA dehydrogenase deficiency
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No known ethnic variability.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 17 of 51 states, 28% of annual births (August 2004)

Responses:	28	Valid scores:	467	93%	PubMed references (August 2004)	23
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	8%
Phenotype at birth	Almost never	92%
Burden if untreated	Moderate (*)	95%

Gene	ACAD8	Locus	11q25	OMIM	604773
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LITERATURE AND WEB-BASED EVIDENCE [References]
Incidence not known; very rare [1,4,5,6].
Cardiomyopathy due to carnitine deficiency presents later. Patients identified early are asymptomatic [4,5,6].
Natural history not known.

The test

Screening test	Yes	81%
Doable in DBS or by physical method	Yes	96%
High throughput	Yes	85%
Overall cost <\$1	<\$1/test	54%
Multiple analytes	Yes	69%
Secondary targets	Yes	60%
Multiplex platform	Yes	67%

MS/MS first reported in 1990 (4,5,7).
Yes [8].
Up to 500-1000 tests per day [8].
Likely to be done by MS/MS that is available in ~20 laboratories in the US [9].
C4 butyrylcarnitine.
SCAD.
Yes [4,8].

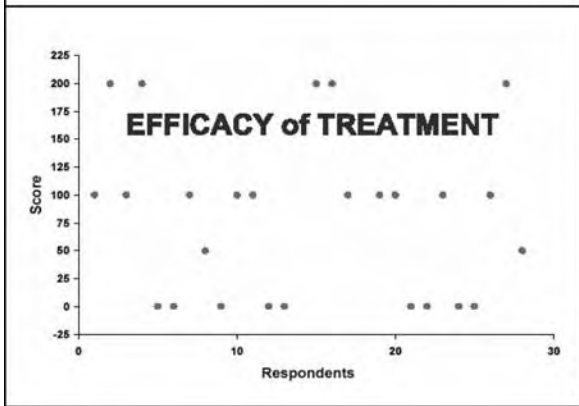
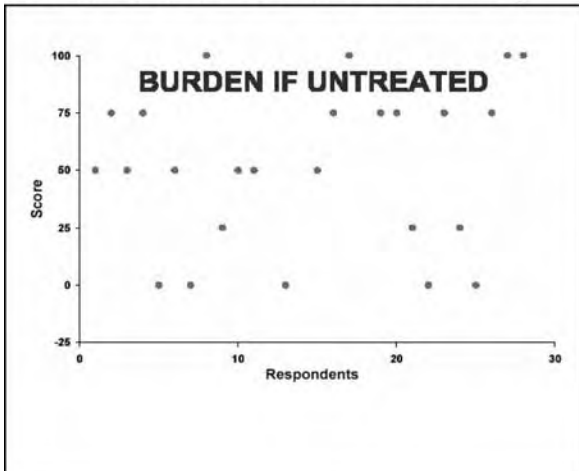
The treatment

Availability & cost	Limited availability	60%
Efficacy of treatment	Potential to prevent SOME negative consequences (*)	40%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	40%
Benefits of early identification	SOME benefits to family and society	52%
Prevention of mortality	No	37%
Confirmation of diagnosis	Limited availability	43%
Acute management	Only in a few centers	39%
Simplicity of therapy	Regular involvement of specialist	34%

Carnitine therapy has benefited some patients [6].
Carnitine therapy has benefited some patients [6].
Carnitine therapy has benefited some patients [6].
Genetic counseling and prenatal diagnosis are available [4,5].
Not known.
Plasma acylcarnitines (~20 labs in the US) [10].
Experienced metabolic physicians are of very limited availability [3].
Care coordination by an experienced metabolic disease physician is needed [1].

Isobutyryl-CoA dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



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2	Koerberl DD et al. Rare Disorders of Metabolism with Elevated Butyryl- and Isobutyryl-Carnitine Detected by Tandem Mass Spectroscopy Newborn Screening, <i>Pediatr Res</i> 2003, May 7 [Epub].
3	Nguyen TV et al. Identification of isobutyryl-CoA dehydrogenase and its deficiency in humans, <i>Mol Genet Metab</i> 2002;77:68-79.
4	Roe CR et al. Isolated isobutyryl-CoA dehydrogenase deficiency: an unrecognized defect in human valine metabolism, <i>Mol Genet Metab</i> 1998;65:264-71.
5	Andresen BS et al. Isolated 2-methylbutyrylglycinuria caused by short/branched-chain acyl-CoA dehydrogenase deficiency: identification of a new enzyme defect, resolution of its molecular basis, and evidence for distinct acyl-CoA dehydrogenases in isoleucine and valine metabolism. <i>Am J Hum Genet</i> 2000;67:1095-1103.
6	Rousson R, Guibaud P. Long term outcome of organic acidurias: a survey of 105 French cases (1967-1983), <i>J Inherit Metab Dis</i> 1984;7(suppl 1):10-12.
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9	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. <i>Clin Chem</i> 2003;49:1797-817.
10	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/ .
11	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1134 /2100	% of max score	54%
Rank:	0.42 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Fewer than 10 cases have been described. This is a clinically significant condition detected by acylcarnitine profiling to be included in the differential diagnosis of primary targets.

CONDITION	Isovaleric Acidemia (isovaleryl-CoA dehydrogenase deficiency)
TYPE OF DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No apparent ethnic variability.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	53	Valid scores:	930	97%	PubMed references (August 2004)	123
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SURVEY SCORES	% of max score	Gene	<i>IVA</i>	Locus	<i>15q14-q15</i>	OMIM	243500
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000 (lack of consensus) (*)	19%
Phenotype at birth	Almost never	83%
Burden if untreated	Severe	84%

LITERATURE AND WEB-BASED EVIDENCE [References]

First reported in 1966, incidence in the US is between 1:62,500-250,000 [1-3].
 Acute onset in the first days or weeks of life is relatively common, but occurs rarely in the first 48 hours; a milder phenotype has recently been described [4].
 Developmental delay, failure to thrive, and hypotonia. Significant mortality in classic cases if acute episode is not treated aggressively [1,3,5].

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	98%
High throughput	Yes	88%
Overall cost <\$1	<\$1/test	58%
Multiple analytes	Yes	76%
Secondary targets	Yes	65%
Multiplex platform	Yes	71%

MS/MS [7-9].
 Yes [3,7-9].
 Up to 500-1000 tests per day [3].
 Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [10].
 Isolated elevation of C5-carnitine (representing primarily isovalerylcarnitine in IVA) [7,9].
 2MBG (SBCAD deficiency) [7,8].
 Yes [3].

The treatment

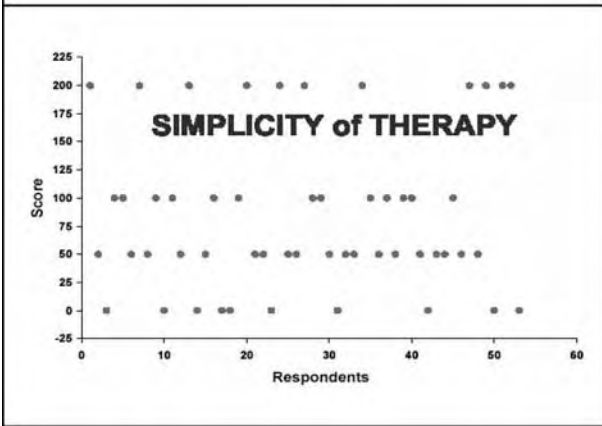
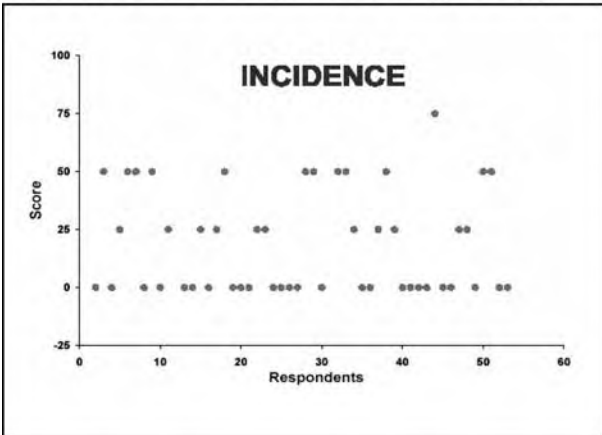
Availability & cost	Limited availability	70%
Efficacy of treatment	Potential to prevent MOST negative consequences	55%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	84%
Benefits of early identification	CLEAR benefits to family and society	87%
Prevention of mortality	Yes	91%
Confirmation of diagnosis	Limited availability	62%
Acute management	Limited availability	56%
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	42%

Dietary management with low protein or selective leucine restriction. L-carnitine and/or glycine supplementation [1,5,13].
 High likelihood of complete prevention of morbidity [11-13].
 Treatment prior to irreversible neurologic damage prevents recurrence of symptoms in most cases [11,12].
 Genetic counseling and identification of at-risk family members is available; prevention of costs for care of catastrophic episodes, dismissal of abuse charges, prenatal diagnosis is possible [14,6].
 Acute episodes of metabolic decompensation are life-threatening events [4,5,15].
 Urine acylglycines, urine organic acids, and plasma acylcarnitines usually sufficient to confirm diagnosis. Cell-based in vitro studies in fibroblast cultures and DNA analysis for common mutation (A282V) can be helpful; specific enzyme assay and gene sequencing available on a research basis only [14,17].
 Well-established emergency protocols [4,5,17].
 Metabolic physicians are required for dietary management and care coordination in collaboration with PCP [5,18].

Isovaleric acidemia

(isovaleryl-CoA dehydrogenase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1493 /2100	% of max score	71%
Rank:	0.89 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The incidence and natural history of isovaleric acidemia are well understood. This condition meets the criteria for inclusion in the uniform panel. The test is sensitive and specific, treatment is available to reduce morbidity and mortality.

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2	Zytkovicz TH et al. Tandem mass spectrometry analysis for amino, organic, and fatty acid disorders in newborn dried bloodspots: a two year summary from the New England newborn screening program. <i>Clin Chem</i> 2001;47:1945-55.
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9	Ensenauer R et al. A common mutation is associated with a mild, potentially asymptomatic phenotype in patients with isovaleric acidemia diagnosed by newborn screening. <i>Am J Hum Genet</i> 2004;75:1136-1142.
10	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/
11	Tanaka K. Isovaleric acidemia: personal history, clinical survey and study of the molecular basis. <i>Prog Clin Biol Res</i> 1990;321:273-90.
12	Berry GT et al. Isovaleric acidemia: medical and neurodevelopmental effects of long-term therapy. <i>J Pediatr</i> 1988;113:58-64.
13	Ensenauer R et al. Natural history of isovaleric acidemia (IVA). <i>J Inherit Metab Dis</i> 2003;26:38.
14	Seashore MR. The organic acidemias: an overview. <i>Gene Reviews</i> (as of 06-28-04), www.geneclinics.org .
15	Tokatli A et al. Isovaleric acidemia. Clinical presentation of 6 cases. <i>Turk Pediatr</i> 1998;40:111-9.
16	Kleijer WJ et al. Prenatal diagnosis of isovaleric acidemia by enzyme and metabolite assay in the first and second trimesters. <i>Prenat Diagn</i> 1995;15:527-533.
17	GeneTests Laboratory Directory, http://www.geneclinics.org/ ; or UCSD Biochemical genetics Test List, http://biochemgen.ucsd.edu/
18	Fries MH et al. Isovaleric acidemia: Response to a leucine load after three weeks of supplementation with glycine, L-carnitine, and dual glycine/carnitine therapy. <i>J Pediatr</i> 1996;129:449-452.

CONDITION	Malonic acidemia
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No known ethnic variability.
SCREENING METHOD(S)	tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 10 of 51 states, 13% of annual births (August 2004)

Responses:	22	Valid scores:	378	95%	PubMed references (August 2004)	111
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	5%
Phenotype at birth	Almost never	89%
Burden if untreated	Severe	71%

Gene	<i>MLYCD</i>	Locus	16q24	OMIM	248360
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LITERATURE AND WEB-BASED EVIDENCE	[References]
Not known; very rare [1].	
At least one has presented as neonate; most are later [1-6].	
Mortality and long term disability are high [1-6].	

The test

Screening test	Yes	76%
Doable in DBS or by physical method	Yes	80%
High throughput	Yes	70%
Overall cost <\$1	<\$1/test	55%
Multiple analytes	Yes	55%
Secondary targets	No (lack of consensus) (*)	50%
Multiplex platform	Yes	70%

MS/MS first reported in 1990 [7].
Yes [8,9].
Up to 500-1000 tests per day [10].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].
C3DC Malonylcarnitine, benzoylcarnitine, C3 propionylcarnitine [10].
Propionic acidemia, MMA [10].
Yes, see [10] for comprehensive review.

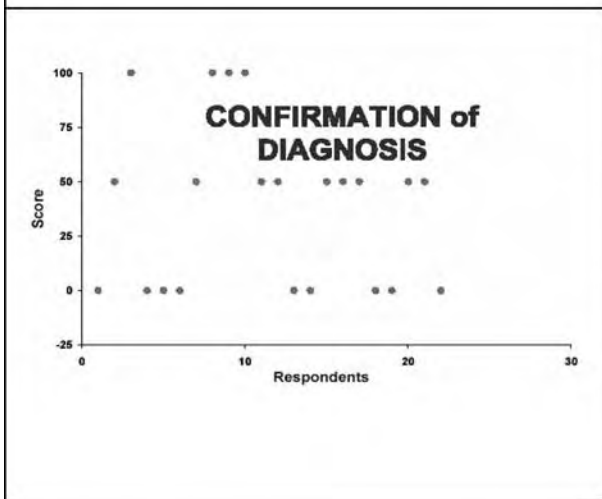
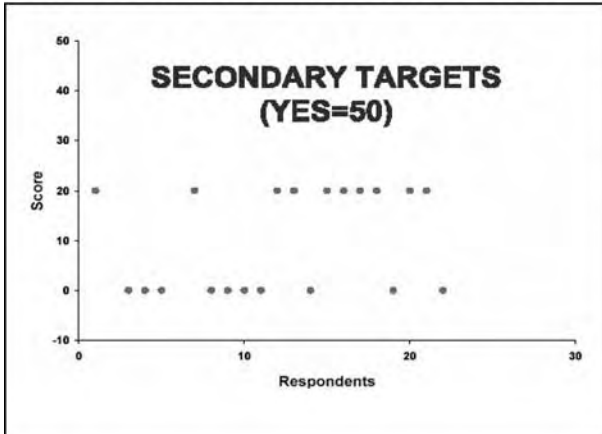
The treatment

Availability & cost	Limited availability	64%
Efficacy of treatment	Potential to prevent SOME negative consequences	26%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	50%
Benefits of early identification	SOME benefits to family and society	70%
Prevention of mortality	Yes	52%
Confirmation of diagnosis	Only a few centers (lack of consensus) (*)	39%
Acute management	Limited availability	56%
Simplicity of therapy	Regular involvement of specialist	30%

Carnitine supplementation and dietary management [1,2].
Efficacy is not yet known; some partial improvements in phenotypes are reported [1,12,14].
Efficacy is not yet known; some partial improvements in phenotypes are reported [1,12,14].
Genetic counseling is available and prenatal diagnosis is feasible [13].
Unknown but likely to improve mortality [1,13,14].
Plasma acylcarnitines (~20 labs in the US) [15-18]. Requires enzymology and mutation testing that are available in only a few centers.
Experienced metabolic physicians are of very limited availability [13].
Dietary management and supportive care requires routine involvement of specialists [13].

Malonic acidemia

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1143 /2100	% of max score	54%
Rank:	0.45 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Fewer than 20 patients have been described. This is a clinically significant condition detected by acylcarnitine profiling.

REFERENCES AND WEB SITES

1	Sweetman L et al. Branched chain organic acidurias. In: Scriver CR et al (eds) The Metabolic and Molecular Bases of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;2125-2163.
2	Brown GK, et al. Malonyl coenzyme A decarboxylase deficiency, J Inherit Metab Dis 1984;7(1):21-6.
3	de Baulny HO, Saudubray JM. Branched-chain organic acidurias, Semin Neonatol 2002;7:65-74.
4	Haan EA et al. Malonyl coenzyme A decarboxylase deficiency. Clinical and biochemical findings in a second child with a more severe enzyme defect. Eur J Pediatr 1986;144:567-70.
5	Matalon R, et al. Malonic aciduria and cardiomyopathy. J Inherit Metab Dis 1993;16:571-3.
6	MacPhee GB et al. Malonyl coenzyme A decarboxylase deficiency. Arch Dis Child 1993;69:433-436.
7	Millington DS et al. Tandem mass spectrometry: A new method for acycarnitine profiling with potential for neonatal screening for inborn errors of metabolism. J Inherit Metab Dis 1990;13:321.
8	Santer R et al. Tandem mass spectrometric determination of malonylcarnitine: diagnosis and neonatal screening of malonyl-CoA decarboxylase deficiency. Clin Chem 2003;49:660-2.
9	Henderson MJ et al. Malonic aciduria presenting with developmental delay, malonylcarnitine increased in blood spots. J Inherit Metab Dis 1998;21(suppl 2):535.
10	Chace DH et al. Use of mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-817.
11	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/
12	Krawinkle MB et al. Association of malonyl-CoA-decarboxylase deficiency and heterozygote state for hemoglobin C disease. J Inherit Metab Dis 1994;17:636.
13	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org .
14	Yano S et al. A new case of malonyl coenzyme A decarboxylase deficiency presenting with cardiomyopathy. Eur J Pediatr 1997;156:382-3.
15	Gene Tests Laboratory Directory, http://www.geneclinics.org ; or UCSD Biochemical Genetics Test List, http://biochemgen.ucsd.edu/ .
16	Gao J et al. Cloning and mutational analysis of human malonyl-coenzyme A decarboxylase. J Lipid Res 1999;40:178-82.
17	Sacksteder KA et al. MCD encodes peroxisomal and cytoplasmic forms of malonyl-CoA decarboxylase and is mutated in malonyl-CoA decarboxylase deficiency. J Biol Chem 1999;274:24461-8.
18	FitzPatrick DR et al. The molecular basis of malonyl-CoA decarboxylase deficiency. Am J Hum Genet 1999;65:318-26.

CONDITION	Methylmalonic acidemia (complementation groups: Cbl A and Cbl B)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Cases reported worldwide, no ethnic differences.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	46	Valid scores:	815	98%	PubMed references (August 2004)	561
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SURVEY SCORES		% of	Gene	<i>MMAA</i> <i>MMAB</i>	Locus	<i>4q31.1-q31.2</i> <i>12Q24</i>	OMIM	<i>251100; 251110</i>
Criteria	Consensus	max						
<u>The condition</u>		score						

Incidence	<1:100,000	14%
Phenotype at birth	Almost never	85%
Burden if untreated	Profound	92%

LITERATURE AND WEB-BASED EVIDENCE [References]

Estimated at 1:48,000 live births for all complementation groups [1,2].
 30-40% of cases present with overwhelming illness (ketoacidosis, coma) in the first week of life. Late onset (>1 yr) in ~10% of cases [1,3,4].
 Developmental delay (30%), failure to thrive (80%), and hypotonia (40-50%). Significant mortality during acute episodes [1,4-10].

The test

Screening test	Yes	87%
Doable in DBS or by physical method	Yes	89%
High throughput	Yes	75%
Overall cost <\$1	No (>\$1/test)	50%
Multiple analytes	Yes	69%
Secondary targets	Yes	53%
Multiplex platform	Yes	62%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Propionylcarnitine has a relatively high rate of false positives. False negatives have been reported [12,13].
 Yes [13].
 Up to 500-1000 tests per day [12,13].
 Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [13].
 C3 and ratios to other species (C2, C16), methylmalonylcarnitine (C3-DC) inconsistently detected [12,13].
 Other complementation groups [12,13].
 Yes [13].

The treatment

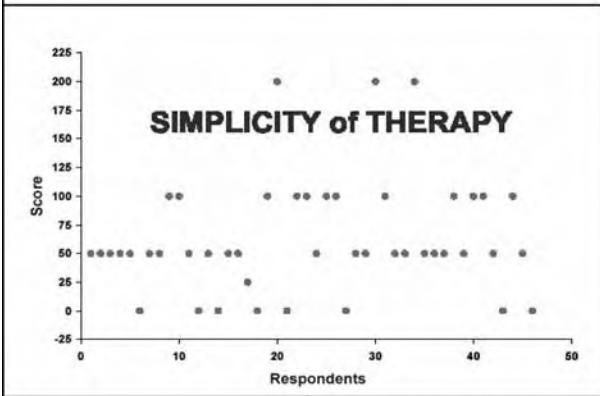
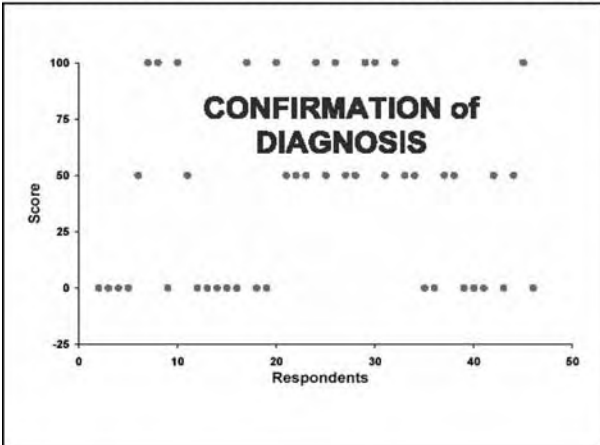
Availability & cost	Limited availability	65%
Efficacy of treatment	Potential to prevent SOME negative consequences	46%
Benefits of early intervention	Clear evidence that early intervention optimizes individual outcome	77%
Benefits of early identification	Clear benefits to family and society	80%
Prevention of mortality	Yes	89%
Confirmation of diagnosis	Limited availability (lack of consensus) (*)	41%
Acute management	Limited availability	57%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	32%

Cobalamin supplementation, L-carnitine, gut sterilization, low protein diets. Liver transplantation in a few cases [1,4,5,10,11,14].
 Reverses clinical and biochemical abnormalities in most cases with CblA. In CblB, 1/3 do well, 1/3 have deficits, and 1/3 die [1,2,5].
 Reverses clinical and biochemical abnormalities in 90% of cases with CblA. In CblB, 1/3 do well, 1/3 have deficits, and 1/3 die [1,2,5].
 Genetic counseling and prenatal diagnosis are available. Possible prenatal therapy [16,17].
 Acute episodes of metabolic decompensation are life-threatening events [1,9].
 Plasma acylcarnitines (~20 labs in the US.), urine organic acids, plasma aminoacids. Complementation studies in skin fibroblasts [1,14,15].
 Well established emergency protocols [1,14,16].
 Metabolic physicians and other specialist are required on an ongoing basis [14].

Methylmalonic acidemia

(complementation groups: Cbl A and Cbl B)

CRITERIA OF LEAST CONSENSUS see (*) on first page



Methylmalonic acidemia

INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	Yes		
Final score	1343 /2100	% of max score	64%
Rank:	0.73 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The incidence and natural history of methylmalonic acidemias are well understood. Fewer than 100 patients have been identified. Methylmalonic acidemias (CblA and CblB complementation groups) meet the criteria for inclusion in the uniform panel. The test is adequately sensitive and specific, treatment is available to reduce morbidity and mortality.

REFERENCES AND WEB SITES

1	Fenton W et al. Disorders of propionate and methylmalonate metabolism. In: Scriver CR et al (eds) The metabolic and molecular bases of inherited disease, 8th ed. McGraw, NY, 2001;2165-2193.
2	Nyhan WL, Ozand PT. Methylmalonic acidemia. In: Nyhan WL Ozand PT (eds), Atlas of Metabolic Diseases. Chapman and Hall/Arnold, London/New York 1998:13-23.
3	Matsui SM et al. The natural history of the inherited methylmalonic acidemias. New Engl J Med 1983;308:857.
4	Rosenblatt DS et al. Cobalamin and folate deficiency: acquired and hereditary disorders in children. Semin Hematol 1999;36:19-34.
5	Baumgartner ER, Viardot C. Long-term follow-up of 77 patients with isolated methylmalonic acidemia. J Inher Metab Dis 1995;18:138-42.
6	Rosenblatt D et al. Inherited disorders of folate and cobalamin transport and metabolism. In: Scriver CR et al (eds) The metabolic and molecular bases of inherited disease, 8th ed. McGraw, New York, 2001;3897-3933.
7	Hoffmann GF et al. Neurological manifestations of organic acid disorders. Eur J Pediatr 1994;153:S94-S100.
8	Watkins D et al. Cobalamin and inborn errors of cobalamin absorption and metabolism. Endocrinologist 2001;11:98-104.
9	Ciani F, et al. Lethal late onset cblB methylmalonic aciduria. Crit Care Med 2000;28:2119-2121.
10	Batshaw ML et al. Treatment of the cbl B form of methylmalonic acidemia with adenosylcobalamin. J Inher Metab Dis 1984;7:65-68.
11	Ampola MG et al. Prenatal therapy of a patient with vitamin B-12 responsive methyl malonic acidemia. New Engl J Med 1975;293:313.
12	Chase DH et al. Rapid diagnosis of methylmalonic and propionic acidemias: quantitative tandem mass spectrometric analysis of propionylcarnitine in filter-paper blood specimens from newborns.
13	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-1817.
14	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org
15	Ledley FD et al. Mutations in mut methylmalonic acidemia: clinical and enzymatic correlations. Hum Mutat 1997;9:1-6.
16	Soda H et al. Prenatal diagnosis and therapy for a patient with vitamin B12-responsive methylmalonic acidemia. J Inher Metab Dis. 1995;18:295-8.
17	Sweetman L. Prenatal diagnosis of the organic acidurias. J Inher Metab Dis 1984;7(suppl 1):18-22.

CONDITION	Methylmalonic acidemia (complementation groups: Cbl C and Cbl D)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Cases reported worldwide, no ethnic differences.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	45	Valid scores:	775	96%	PubMed references (August 2004)	61
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SURVEY SCORES			% of max score	Gene	<i>CBLC</i> <i>CBLD</i>	Locus	19Q13.2	OMIM	277400; 277410
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				Estimated at 1:48,000 live births for all complementation groups. Cbl D is an extremely rare condition [1,2].					
Incidence	<1:100,000 (*)		15%	80-90% of cases present in the first year of life, including overwhelming illness in the first week of life [1,3,4].					
Phenotype at birth	<25% of cases		83%	Developmental delay, failure to thrive, megaloblastic anemia, seizures [3-14].					
Burden if untreated	Severe		89%						

The test

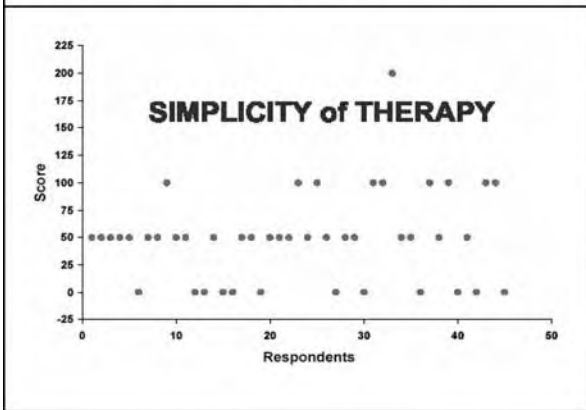
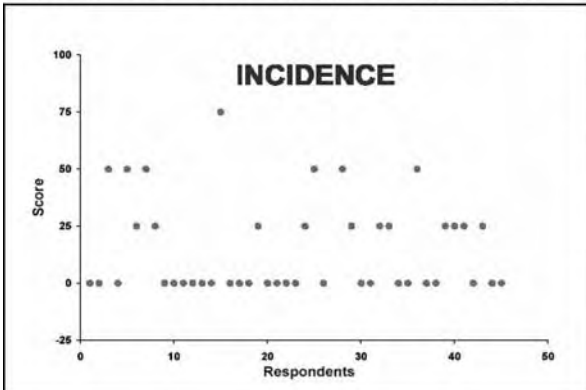
Screening test	Yes	71%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Propionylcarnitine has a relatively high rate of false positives. False negatives have been reported [15,16].
Doable in DBS or by physical method	Yes	84%	Yes [16].
High throughput	Yes	71%	Up to 500-1000 tests per day [16].
Overall cost <\$1	No (>\$1/test)	48%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT,MI,NY,RI,VA,WA) [17].
Multiple analytes	No	63%	C3 and ratios to other species (C2, C16), methylmalonylcarnitine (C3-DC) inconsistently detected. [15,16] Homocystine elevated and methionine is low but they may not be assessed.
Secondary targets	Yes	49%	Other complementation groups [15,16].
Multiplex platform	Yes	53%	Yes [16].

The treatment

Availability & cost	Limited availability	64%	Cobalamin supplementation, L-carnitine, antibiotics, low protein diets. [4,5,9-13].
Efficacy of treatment	Potential to prevent SOME negative consequences	31%	Response to treatment is often unsatisfactory [2,9-13].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	58%	Outcome varies with complementation group and age of onset of symptoms [1,9-13].
Benefits of early identification	CLEAR benefits to family and society	76%	Genetic counseling and prenatal diagnosis are available [19,20].
Prevention of mortality	Yes	74%	Acute episodes of metabolic decompensation are life-threatening events [1,9,18].
Confirmation of diagnosis	Only a few centers	38%	Plasma acylcarnitines (~20 labs in the US), urine organic acids, plasma amino acids. Complementation studies in skin fibroblasts [17,19,20].
Acute management	Limited availability	51%	Well established emergency protocols [2,19].
Simplicity of therapy	Regular involvement of specialist (*)	25%	Metabolic physicians and other specialists are required on an ongoing basis [18]. Transplantation in limited centers.

Methylmalonic acidemia

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?			Yes
Final score	1166 /2100	% of max score	56%
Rank:	0.49 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Secondary target

COMMENT

Methylmalonic acidemias (CblC and CblD complementation groups) meet the criteria for inclusion in the report only group because they are required for the differential diagnosis of other conditions included in the uniform panel. CblC can be missed on newborn screening due to low metabolite levels in some cases.

REFERENCES AND WEB SITES

1	Fenton W et al. Disorders of propionate and methylmalonate metabolism. In: Scriver CR et al. (eds) The metabolic and molecular bases of inherited disease, 8th ed. McGraw, NY, 2001;2165-2193.
2	Nyhan WL, Ozand PT. Methylmalonic aciduria and homocystinuria. In: Nyhan WL Ozand PT (eds) Atlas of Metabolic Diseases. Chapman and Hall Medical, London/New York, 1998:13-23.
3	Matsui SM et al. The natural history of the inherited methylmalonic acidemias. New Engl J Med 1983;308:857
4	Rosenblatt DS et al. Cobalamin and folate deficiency: acquired and hereditary disorders in children. Semin Hematol 1999;36(1):19-34.
5	Baumgartner et al. Long-term follow-up of 77 patients with isolated methylmalonic acidemia. J Inherit Metab Dis. 1995;18:138-42
6	Watkins D et al. Cobalamin and inborn errors of cobalamin absorption and metabolism. Endocrinologist 2001;11:98-104
7	Hoffmann GF, et al. Neurological manifestations of organic acid disorders. Eur J Pediatr 1994;153(suppl 1):S94-S100.
8	Morita J, et al. Persistent hyperkalemia in vitamin B12 unresponsive methylmalonic acidemia. J Inherit Metab Dis. 1989;12(1):89-93.
9	Rosenblatt DS et al. Clinical heterogeneity and prognosis in combined methylmalonic aciduria and homocystinuria (cblC). J Inherit Metab Dis 1997;20:528-38.
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11	G.M. Enns et al. Progressive neurological deterioration and MRI changes in cblC methylmalonic acidemia treated with hydroxocobalamin. J Inher Metab Dis 1999;22:599-607.
12	Biancheri R et al. Cobalamin (Cbl) C/D deficiency: clinical, neurophysiological and neuroradiologic findings in 14 cases. Neuropediatrics 2001;32:14-22.
13	Rousson R, Guibaud P. "Long Term Outcome of Organic Acidurias: Survey of 105 French Cases (1967-1983)." J Inher Metab Dis 1984;7(suppl 1):10-12.
14	Nicolaides P, Leonard J, Surtees R. Neurological outcome of methylmalonic acidemia. Arch Dis Child 1998;78:508-512.
15	Chace DH et al. Rapid diagnosis of methylmalonic and propionic acidemias: quantitative tandem mass spectrometric analysis of propionylcarnitine in filter-paper blood specimens from newborns. Clin Chem 2001;47:2040-2044.
16	Chace DH et al. Use of tandem mass spectrometry for multianalyte screening of dried blood specimens from newborns. Clin Chem 2003;49:1797-1817.
17	National Newborn Screening and Genetics Resource Center. Current newborn conditions by state (as of 07-05-04), http://genes-r-us.uthscsa.edu/
18	Meer SB et al. Clinical outcomes of long-term management of patient with vitamin B12 unresponsive methylmalonic acidemia. J Pediatr 1994;125:903-8.
19	Seashore MR. The organic acidemias: an overview. Gene Reviews (as of 12-9-03), www.geneclinics.org .
20	Sweetman L. Prenatal Diagnosis of the Organic Acidurias. J Inher Metab Dis 1984;7(suppl 1):18-22.

CONDITION	Methylmalonic acidemia (methylmalonyl-CoA mutase deficiency)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Panethnic.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	60	Valid scores:	1,055	98%	PubMed references (August 2004)	366
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:75,000 (lack of consensus) (*)	28%
Phenotype at birth	Almost never	81%
Burden if untreated	Profound	96%

Gene	<i>MUT</i>	Locus	<i>6p21</i>	OMIM	251000
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LITERATURE AND WEB-BASED EVIDENCE [References]
Estimated at 1:48,000 live births for all complementation groups [1].
80% of mut ^o patients present in first week of life while mut ⁻ cases present after first month. Rare cases present later in life. [2,3,4,5]. Minority of cases have dysmorphisms that may be apparent at birth.
Developmental delay, failure to thrive, and muscular hypotonia. Significant mortality during acute episodes [2-9].

<u>The test</u>		
Screening test	Yes	90%
Doable in DBS or by physical method	Yes	97%
High throughput	Yes	86%
Overall cost <\$1	<\$1/test	63%
Multiple analytes	Yes	77%
Secondary targets	Yes	54%
Multiplex platform	Yes	67%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Propionylcarnitine has a relatively high rate of false positives. False negatives have been reported [10,11].
Yes [11].
Up to 500-1000 tests per day [11].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [12].
C3 and ratios to other species (C2, C16), methylmalonylcarnitine (C3-DC) inconsistently detected [10,11].
Several Cbl complementation groups (Cbl A-H) [10,11].
Yes [11].

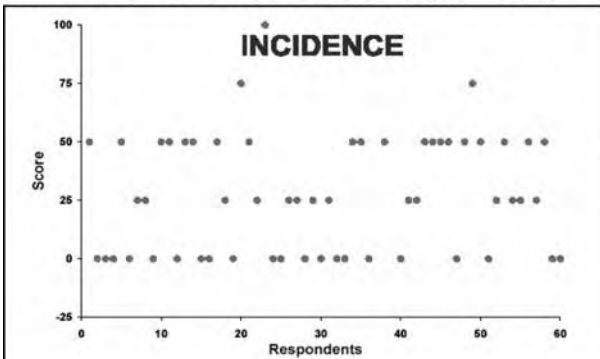
<u>The treatment</u>		
Availability & cost	Limited availability	58%
Efficacy of treatment	Potential to prevent SOME negative consequences	38%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	75%
Benefits of early identification	CLEAR benefits to family and society	79%
Prevention of mortality	Yes	93%
Confirmation of diagnosis	Limited availability	53%
Acute management	Limited availability	51%
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	22%

Low protein diet, precursor-free formulas, L-carnitine, and antibiotics. Liver or liver/kidney transplantation in a few cases [13-17].
Outcome varies with complementation group and age of onset of symptoms [14-17]. 60% may still die after treatment. Combined liver-kidney transplantation can correct renal disease and normalize metabolic status. Liver transplantation does not protect against renal complications. Efficacy in preventing late neurological disease is suspect [16,17].
Outcome varies with type and age of onset of symptoms [14-17]. Combined liver-kidney transplantation for severe cases can correct renal disease and normalize metabolic status [16,17].
Genetic counseling and prenatal diagnosis are available [18,19].
Acute episodes of metabolic decompensation are life-threatening events [14-17].
Plasma acylcarnitines (~20 labs in the US.), urine organic acids, plasma amino acids [18]. Complementation studies in skin fibroblasts. DNA testing is available on a research basis, significant allelic heterogeneity [17,19].
Well established emergency protocols [8,13-15,17].
Metabolic physicians and other specialists are required on an ongoing basis [17].

Methylmalonic acidemia

(methylmalonyl-CoA mutase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?		No	
Final score	1358 /2100	% of max score	65%
Rank:	0.78 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The incidence and natural history of methylmalonic acidemia are well understood. This condition meets the criteria for inclusion in the uniform panel. The test is adequately sensitive and specific, treatment is available to reduce morbidity and mortality.

REFERENCES AND WEB SITES

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CONDITION	Holocarboxylase synthetase deficiency (multiple carboxylase deficiency)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	No known ethnic variability.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 16 of 51 states, 25% of annual births (August 2004)

Responses:	46	Valid scores:	812	98%	PubMed references (August 2004)	155
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SURVEY SCORES

Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000	6%
Phenotype at birth	<25% of cases (lack of consensus) (*)	96%
Burden if untreated	Severe	91%

Gene	<i>HLCS</i>	Locus	21Q22.1	OMIM	253270
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LITERATURE AND WEB-BASED EVIDENCE [References]

First case described in 1971 [1]. Incidence estimated at 1:87,000 [2-3].
Most patients present before six weeks of age [4-8].
Episodes of ketoacidosis evolving in dehydration and coma, skin manifestations, alopecia [4-8].

The test

Screening test	Yes	77%
Doable in DBS or by physical method	Yes	84%
High throughput	Yes	75%
Overall cost <\$1	<\$1/test	52%
Multiple analytes	Yes	71%
Secondary targets	Yes	53%
Multiplex platform	Yes	62%

MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling [9].
Yes [9].
Up to 500-1,000 specimens per day [9].
Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [10].
Propionylcarnitine (and ratios to other species), 3-OH isovalerylcarnitine [9,11].
Single defects of the three carboxylases, biotinidase deficiency [5].
Yes [9].

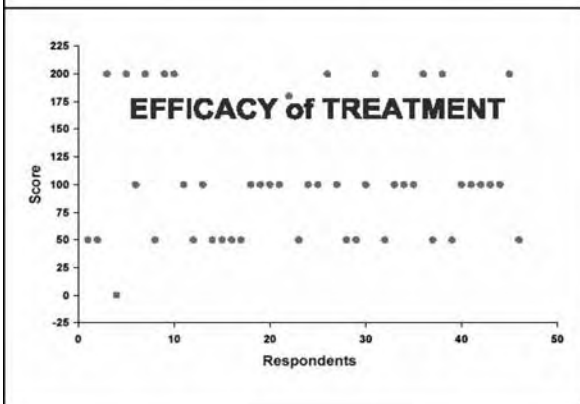
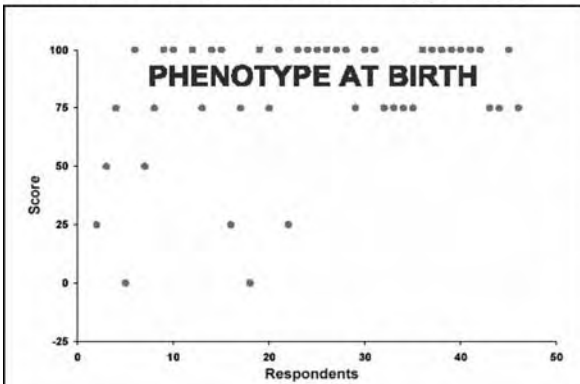
The treatment

Availability & cost	Widely available	72%
Efficacy of treatment	Potential to prevent MOST negative consequences (lack of consensus) (*)	53%
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	77%
Benefits of early identification	CLEAR benefits to family and society	85%
Prevention of mortality	Yes	93%
Confirmation of diagnosis	Limited availability	49%
Acute management	Limited availability	54%
Simplicity of therapy	Periodic involvement of specialist	46%

Biotin treatment is widely available and inexpensive (\$100 - \$300 per year) [12].
High likelihood of complete prevention of morbidity, responsiveness to biotin may vary [5,6,7,13,14,16].
Treatment prior to irreversible neurologic damage resolves symptoms in most cases [5,6,7,13,14,16].
Genetic counseling and prenatal diagnosis are available, prenatal treatment is possible [15,16].
Acute episodes of metabolic decompensation are life-threatening events [5,6,7,13,14,16].
Holocarboxylase synthetase activity assay is of limited availability. Diagnosis is also possible by measuring carboxylase activities with and without added biotin. Molecular testing available but there is considerable allelic heterogeneity [6-8].
Metabolic specialists for initial treatment and monitoring are of limited availability. Well established emergency protocols [18].
Metabolic physicians are required for periodic dietary management and care coordination [19].

Holocarboxylase synthetase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1232 /2100	% of max score	59%
Rank:	0.6 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The incidence and natural history of multiple carboxylase deficiency are not well understood. However, this condition meets the criteria for inclusion in the uniform panel because the MS/MS test is sensitive and specific, and treatment is widely available to prevent morbidity and mortality. Of note, the availability of treatment was perceived differently by all respondents as compared to experts who considered biotin treatment to be relatively simple. It is assumed that the perception of treatment complexity was based on the need for acute management in a significant proportion of early-onset cases.

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CONDITION	Propionic acidemia (propionyl-CoA carboxylase deficiency)
TYPE of DISORDER	Inborn error, disorder of organic acid metabolism
ETHNICITY	Panethnic; higher in Saudi Arabia and among Greenland's Inuits.
SCREENING METHOD(S)	Tandem mass spectrometry (MS/MS)
NBS STATUS in the US	Screened for in 22 of 51 states, 35% of annual births (August 2004)

Responses:	68	Valid scores:	1,194	98%	PubMed references (August 2004)	238
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SURVEY SCORES			% of max score	Gene	<i>PCCA</i> <i>PCCB</i>	Locus	13q32 3q21-q22	OMIM	232000 232050
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				First reported in the 1960's, hundreds of cases diagnosed worldwide. Incidence estimated at 1:100,000; 1:2,000-5,000 in Saudi Arabia and 1:1,000 in Inuits from Greenland [1,2,3].					
Incidence	>1:75,000 (lack of consensus) (*)		25%	25% of cases present neonatally with severe metabolic acidosis [4].					
Phenotype at birth	<25% of cases		79%	Metabolic acidosis and hyperammonemia leading to severe neurological damage, coma and death. Cases with milder phenotypes are being identified in newborn screening [5,6,7,8].					
Burden if untreated	Profound		97%						

The test

Screening test	Yes	90%	MS/MS, precursor ion scan of m/z 85 for acylcarnitine profiling. Propionylcarnitine has a relatively high rate of false positives. False negatives have been reported [9,10].
Doable in DBS or by physical method	Yes	94%	Yes [10].
High throughput	Yes	86%	Up to 500-1000 tests per day [9].
Overall cost <\$1	Clear benefits to family and society	59%	Cost likely higher if MS/MS implemented to screen for 1-3 conditions only (CT, MI, NY, RI, VA, WA) [11].
Multiple analytes	Yes	75%	C3 and ratios to other species (C2, C16) [9].
Secondary targets	Yes	57%	MCD, MMA (MUT, Cbl A-D) [9].
Multiplex platform	Yes	66%	Yes [9].

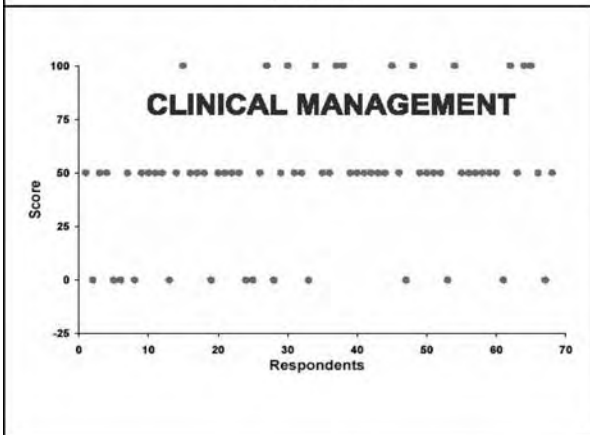
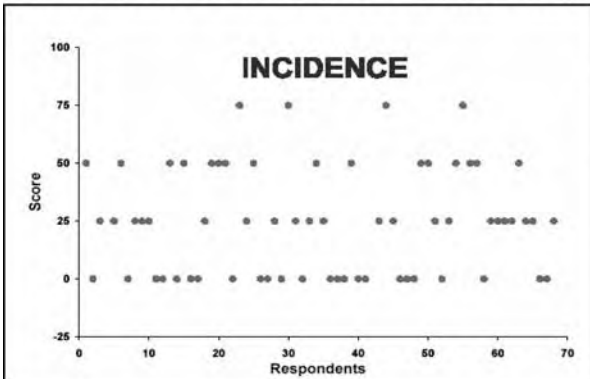
The treatment

Availability & cost	Limited availability	57%	Dietary management with low protein or selective restrictions. L-carnitine is useful. Metabolic physicians for dietary management are of very limited availability [12,13,15].
Efficacy of treatment	Potential to prevent SOME negative consequences	38%	Even when treated, developmental delay, seizures and other neurological complications, as well as bone marrow suppression are common [4,7,14].
Benefits of early intervention	CLEAR evidence that early intervention optimizes individual outcome	76%	Morbidity prevention is rarely complete [4,7,14].
Benefits of early identification	CLEAR benefits to family and society	79%	Genetic counseling and prenatal diagnosis are available. [16,17].
Prevention of mortality	Yes	89%	Acute episodes of metabolic decompensation are life-threatening events [5,6,7,8].
Confirmation of diagnosis	Limited availability	54%	Plasma acylcarnitines (~20 labs in the US.), urine organic acids, plasma amino acids [18]. Enzyme assay of propionyl CoA carboxylase activity is available in few laboratories. DNA testing is available on a research basis, significant allelic heterogeneity [19].
Acute management	Limited availability (lack of consensus) (*)	49%	Well established emergency protocols [2,6].
Simplicity of therapy	Regular involvement of specialist	17%	Metabolic physicians are required for dietary management and care coordination.

Propionic acidemia

(propionyl-CoA carboxylase deficiency)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	MS/MS
2ary target of higher scoring condition?	No		
Final score	1333 /2100	% of max score	63%
Rank:	0.72 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

The incidence and natural history of propionic acidemia are well understood. This condition meets the criteria for inclusion in the uniform panel. The test is adequately sensitive and specific, treatment is available to reduce morbidity and mortality

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HEMATOLOGY/HEMOGLOBINOPATHY

CONDITION	Sickle cell anemia (Hb SS disease)
TYPE of DISORDER	Hemoglobinopathy
ETHNICITY	Most common among those of African ancestry > Mediterranean, Caribbean, South and Central America, Arabian ancestry > Northern European ancestry [3].
SCREENING METHOD(S)	HPLC and Isoelectrofocusing
NBS STATUS in the US	Screened for in 49 of 51 states, 99% of annual births (August 2004)

Responses:	55	Valid scores:	834	84%	PubMed references (August 2004):	14,447
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SURVEY SCORES		% of	Gene	<i>HBB</i>	Locus	<i>11p15.5</i>	OMIM	<i>603903; 141900</i>
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:5,000	80%
Phenotype at birth	Almost never	94%
Burden if untreated	Profound	85%

LITERATURE AND WEB-BASED EVIDENCE [References]

1:3,721 in US newborn screens in 28,149,621 newborns [1].

Although clinical manifestations are very heterogeneous, presentation is usually in the first 2 years of life [2].

Hemolysis, vascular occlusion & tissue ischemia may lead to injury to every organ system. Serious complications in early childhood include infection, vaso-occlusive pain crises, acute chest syndrome, acute splenic sequestration, aplastic anemia and stroke (10% of children) [3-7].

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	99%
High throughput	Yes	98%
Overall cost <\$1	<\$1/test	66%
Multiple analytes	Yes	70%
Secondary targets	Yes	62%
Multiplex platform	Yes	45%

IEF or HPLC in most states [8,9]. DNA analysis can be done on dried blood spots.

Yes, see [8,9].

Yes, see [8,9].

Cost per test varies with reporting practices for variant hemoglobinopathies [10].

Yes, see [8,9].

Yes, see [8,9].

Yes, see [8,9].

The treatment

Availability & cost	Widely available	87%
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	38%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	66%
Benefits of early identification	CLEAR benefits to family and society	85%
Prevention of mortality	Yes	88%
Confirmation of diagnosis	Widely available	99%
Acute management	Widely available	89%
Simplicity of therapy	Periodic involvement of a specialist (lack of consensus) (*)	48%

Pediatric hematologists with experience in hemoglobinopathies are moderately available. Prophylactic medications, health maintenance visits and coordination of care are critical [11-13].

Immunizations prevent some infections. Conjugated pneumococcal vaccine and/or penicillin prophylaxis prevents 80% of life threatening episodes of strep pneumoniae sepsis [11-13].

Immunizations prevent some infections. Conjugated pneumococcal vaccine and/or penicillin prophylaxis prevents 80% of life-threatening episodes of strep. pneumoniae sepsis [11-14].

Enables detection in relatives. Genetic counseling available [15,16].

Conjugated pneumococcal vaccine and/or penicillin prophylaxis prevents 80% of life threatening episodes of strep, pneumoniae sepsis [12,14,15] and red cell transfusions prevent stroke [14].

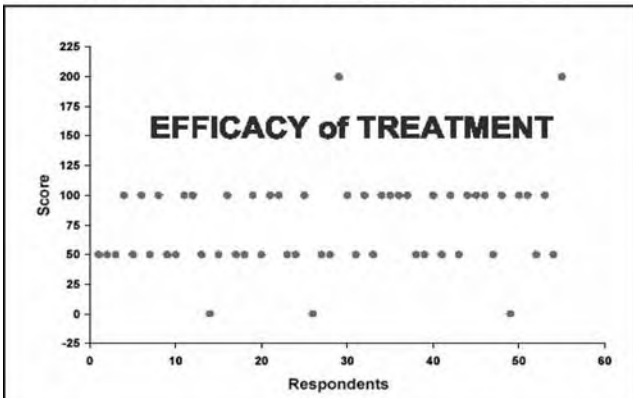
Confirmation with an alternative method (HPLC, complementary electrophoretic methods, and DNA is done on the DBS or a separate specimen [5,6].

Care for fever, acute chest syndrome (ACS), and splenic sequestration is widely available. Some episodes of pain are managed at home. Hydroxyurea can be used to prevent vasoocclusive pain crises and ACS in children [16].

Some care is provided at home. Preventive therapies relatively simple. Care coordination is more complex [17-19].

Sickle cell anemia (Hb SS disease)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	HPLC
2ary target of higher scoring condition?	No		
Final score	1542 /2100	% of max score	73%
Rank:	0.94 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Sickle cell anemia (Hb-SS disease) was among the highest scoring conditions in these analyses. Due to its relatively high incidence and inclusion in newborn screening programs for many years, the data on testing, burdens of disease, treatment efficacy and outcome are robust.

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CONDITION	Hemoglobin SC
TYPE of DISORDER	Hemoglobinopathy
ETHNICITY	Primarily in population of West African ancestry.
SCREENING METHOD(S)	High pressure liquid chromatography (HPLC) or isoelectric focusing (IEF)
NBS STATUS in the US	Screened for in 49 of 51 states, 99% of annual births (August 2004)

Responses:	45	Valid scores:	782	97%	PubMed references (August 2004):	1,097
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:25,000	61%
Phenotype at birth	Almost never	91%
Burden if untreated	Severe	65%

Gene	<i>HBB</i>	Locus	<i>11p15.5</i>	OMIM	603903
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:7,386 in US newborn screens of 28,149,621 newborns reported to the NNSGRC [1].
Never [2, 3].
Phenotype milder than SCA (HbSS disease) [4]. Among those more severely affected, hemolysis, vascular occlusion & tissue ischemia may lead to injury to in every organ system. Serious complications in early childhood include infection, vaso-occlusive pain crises, acute chest syndrome, acute splenic sequestration, aplastic anemia and stroke (10% of children) [3-6].

The test

Screening test	Yes	98%
Doable in DBS or by physical method	Yes	98%
High throughput	Yes	82%
Overall cost <\$1	<\$1/test	65%
Multiple analytes	Yes	71%
Secondary targets	Yes	62%
Multiplex platform	Yes	49%

Isoelectric focusing (IEF) in most states [7]. Confirmatory screening is usually by extended IEF or citrate agar electrophoresis and DNA testing may be done. [19,20].
Yes, see [7].
Yes. [7].
Per test cost per condition varies with reporting practices for variant hemoglobinopathies [8].
Yes, see [7].
Yes, see [7].
Yes, see [7].

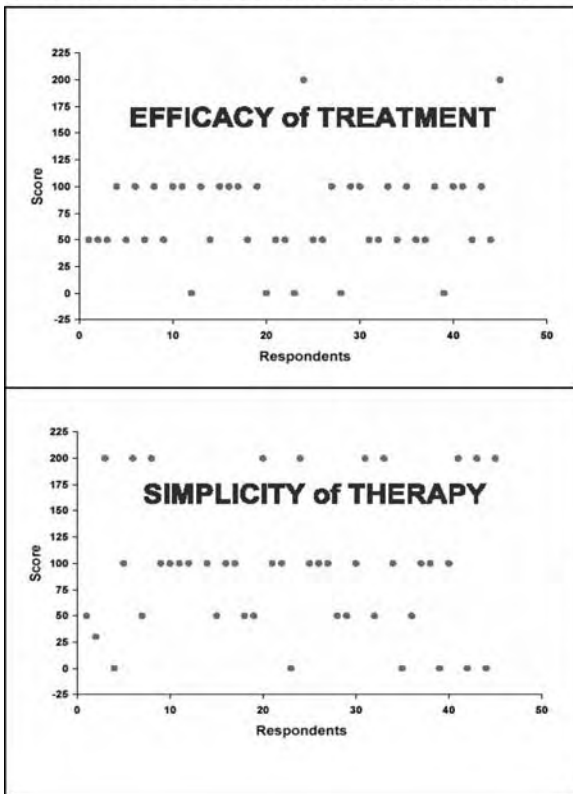
The treatment

Availability & cost	Widely available	85%
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	36%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	56%
Benefits of early identification	CLEAR benefits to family and society	81%
Prevention of mortality	Yes	73%
Confirmation of diagnosis	Widely available	97%
Acute management	Widely available	90%
Simplicity of therapy	Primary care, family level (lack of consensus) (*)	49%

Pediatric hematologists with experience in hemoglobinopathies are moderately available. Prophylactic medications, health maintenance visits and coordination of care are critical [9-13,19,20].
Immunizations prevent some infections. Conjugated pneumococcal vaccine and/or penicillin prophylaxis prevents 80% of life threatening episodes of strep pneumoniae sepsis [10-13].
Immunizations and penicillin prophylaxis prevent some infections and 80% of life-threatening episodes of strep pneumoniae sepsis. Ophthalmologic monitoring detects retinal complications. Monitoring for avascular necrosis of hip allows early intervention [11].
Allows for detection in relatives. Genetic counseling available [9].
Immunizations and penicillin prophylaxis prevent some infections. Vasoocclusion can lead to typical acute chest syndrome [9, 11,12].
Confirmation with an alternative method (HPLC, complementary electrophoretic methods, and DNA) is done on a separate specimen [7].
Care for fever, acute chest syndrome (ACS), and splenic sequestration is widely available. Some episodes of pain are managed at home. Hydroxyurea can be used to prevent vasoocclusive pain crises and ACS in children [12,13].
Some care provided at home. Preventive therapies relatively simple. Care coordination is more complex [4, 14-20].

Hemoglobin SC

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	HPLC
2ary target of higher scoring condition?			Yes
Final score	1453 /2100	% of max score	69%
Rank:	0.86 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

Although considerably less common than SCA, Hb-SC disease is detected with all other hemoglobin variants and is a clinically significant condition. Although disease is milder than in SCA, complications such as proliferative retinopathy and osteonecrosis of the hips are progressive. The disease often goes unrecognized until serious complications occur. Both individually and as a group, the sickle cell anemias scored in the top 6 - 13 conditions and are clearly important for newborn screening.

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CONDITION	Hemoglobin S/beta thalassemia (Hb S-βthal)
TYPE of DISORDER	Hemoglobinopathy
ETHNICITY	Hb S is most common among those of African ancestry > Mediterranean, Caribbean, South and Central America, Arabian ancestry > Northern European ancestry [3].
SCREENING METHOD(S)	High pressure liquid chromatography (HPLC) or isoelectric focusing (IEF)
NBS STATUS in the US	HbSβ+ is screened for in 49 of 51 states, 99% of annual births (August 2004)

Responses:	43	Valid scores:	745	96%	PubMed references (August 2004):	478
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:50,000	55%
Phenotype at birth	Almost never	94%
Burden if untreated	Severe	69%

Gene	<i>HBA1</i>	Locus	<i>11p15.5</i>	OMIM	141900
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:18,805 in London, UK [1].
May present in first 1 -2 yrs but depends on the severity of the β-thal mutations with β° being similar to SS and β+ being quite variable. [2, 3].
Hemolysis, vascular occlusion & tissue ischemia leads to injury to every organ. Catastrophic stroke in as many as 10% of children with β° [4-6].

The test

Screening test	Yes	89%
Doable in DBS or by physical method	Yes	98%
High throughput	Yes	78%
Overall cost <\$1	<\$1/test	61%
Multiple analytes	Yes	67%
Secondary targets	Yes	62%
Multiplex platform	Yes	50%

Isoelectric focusing or HPLC in most states detects HbSβ+. Distinguishing Sβ° from SS requires family studies or DNA testing. Confirmatory screen usually uses extended IEF and citrate agar electrophoresis [7].
Yes, see [7].
Yes, see [7].
Cost per test varies with reporting practices for variant hemoglobinopathies [8].
Yes, see [7].
Yes, see [7].
Yes, see [7].

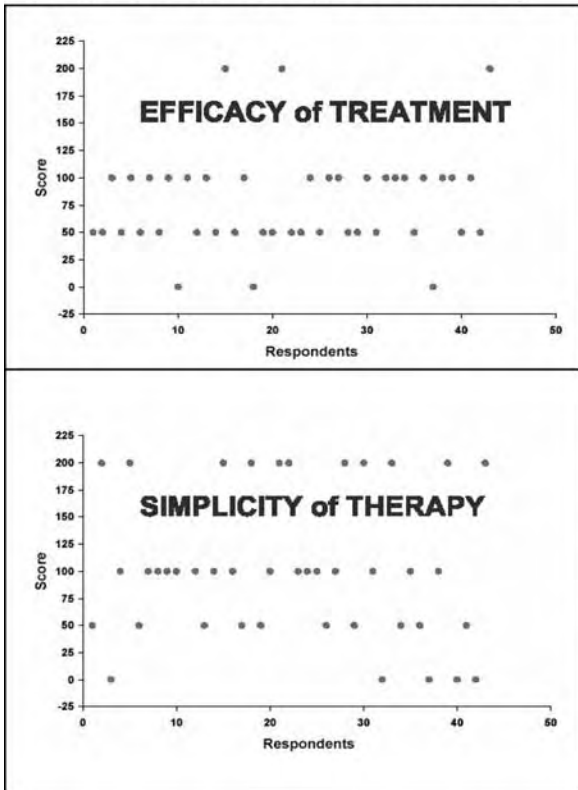
The treatment

Availability & cost	Widely available	88%
Efficacy of treatment	Potential to prevent SOME negative consequences (lack of consensus) (*)	39%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	58%
Benefits of early identification	CLEAR benefits to family and society	81%
Prevention of mortality	Yes	79%
Confirmation of diagnosis	Widely available	96%
Acute management	Widely available	88%
Simplicity of therapy	Periodic involvement of a specialist (lack of consensus) (*)	51%

Experienced pediatric hematologists are moderately available. Health maintenance visits and coordination of care are critical. Prophylactic medications may be useful in severe cases [9-13,18].
Efficacy varies with severity. Immunizations prevent some infections. Conjugated pneumococcal vaccine and/or penicillin prophylaxis prevents 80% of life threatening episodes of strep pneumoniae sepsis [10-14,18].
Immunizations and penicillin prophylaxis prevent some infections and 80% of life-threatening episodes of strep pneumoniae sepsis. Ophthalmologic monitoring detects retinal complications. Monitoring for avascular necrosis of hip allows early intervention [11].
Allows for detection in relatives. Genetic counseling is available [9].
Immunizations and penicillin prophylaxis prevent some infections in S/β° cases. Vasoocclusion can lead to typical acute chest syndrome [9,11,12,16].
Confirmation with an alternative method (HPLC, complementary electrophoretic methods, and DNA) is done on a separate specimen. Distinguishing S/β° cases from SS cases may require family studies and/or DNA studies if done prior to age 6 months [7,9].
Care for fever, acute chest syndrome (ACS), and splenic sequestration is widely available. Some episodes of pain are managed at home. Hydroxyurea can be used to prevent vasoocclusive pain crises and ACS in children. [12,13].
Some care provided at home. Preventive therapies relatively simple. Care coordination is more complex [4,14-20].

Hemoglobin S/beta thalassemia (Hb S-βthal)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	HPLC
2ary target of higher scoring condition?			Yes
Final score	1455 /2100	% of max score	69%
Rank:	0.87 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Primary target, inclusion in uniform panel

COMMENT

There is a wide range of phenotype in Hb S/β-Thal with those with S/β⁰ presenting similarly to SS and the β⁺ varying considerably by the severity of the mutations. Both individually and as a group, the sickle cell anemias scored in the top 6 - 13 conditions and are clearly important for newborn screening.

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CONDITION	Variant hemoglobinopathies (including Hb E) Hematology, Hemoglobinopathies Panethnic for the group; Hb E is most common in parts of southeast Asia; Hb C is most common in those of West African ancestry; Hb D in the Punjab region. High pressure liquid chromatography (HPLC) and isoelectric focusing (IEF) Screened for in 49 of 51 states, 99% of annual births (August 2004)
TYPE of DISORDER	
ETHNICITY	
SCREENING METHOD(S) NBS STATUS in the US	

Responses:	41	Valid scores:	677	92%	PubMed references (August 2004)	510
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SURVEY SCORES		% of max score	Gene	<i>Many</i>	Locus	<i>Many</i>	OMIM	<i>Multiple</i>
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	>1:50,000	51%
Phenotype at birth	Almost never	90%
Burden if untreated	Mild	40%

LITERATURE AND WEB-BASED EVIDENCE [References]

Incidence of the group varies depending on which variants are considered clinically significant. Screening detects a variant that must next be identified. Individual variants are rare, though Hb E is most common [1, 2, 3].
Not apparent at birth. Clinically significant variants cosegregating with β -thal mutation, it may present in 1st - 2nd year of life depending on severity of individual mutations [1,2].
Can lead to complications of sickle cell disease when variant is associated with an S allele (e.g., HbS/O-Arab) with hemolysis, vascular occlusion & tissue ischemia leads to injury to every organ or to thalassemia intermedia (e.g., HbE/ β^0 -thal) with severity related to the β^0 -thalassemia mutation [4-6].

The test

Screening test	Yes	85%
Doable in DBS or by physical method	Yes	90%
High throughput	No	71%
Overall cost <\$1	No (>\$1/Test)	55%
Multiple analytes	No	70%
Secondary targets	No	58%
Multiplex platform	Yes	39%

Primary screening done by HPLC or IEF in most states to detect unknown variants. Confirmation often requires molecular or mass spectrometry methods on the same specimen [7].
Yes, see [7].
Yes, see [7].
Cost per test varies with reporting practices for variant hemoglobinopathies [8].
Yes, see [7].
Yes, see [7].
Yes, see [7].

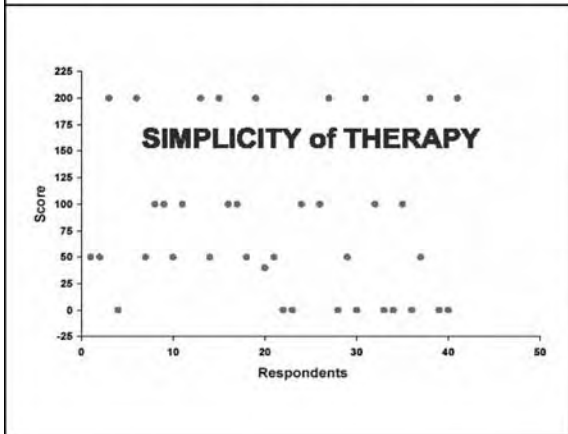
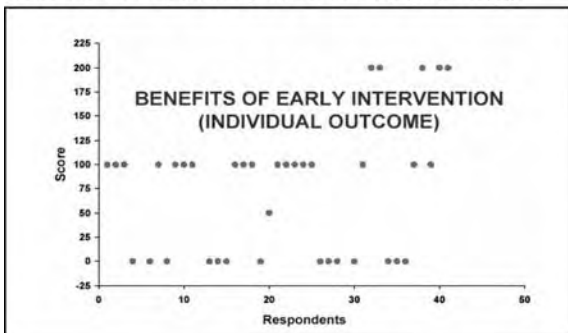
The treatment

Availability & cost	Limited availability	75%
Efficacy of treatment	Potential to prevent MOST negative consequences	30%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (lack of consensus) (*)	38%
Benefits of early identification	SOME benefits to family and society	64%
Prevention of mortality	No	42%
Confirmation of diagnosis	Widely available	79%
Acute management	Limited availability	73%
Simplicity of therapy	Periodic involvement of a specialist (lack of consensus) (*)	42%

Experienced pediatric hematologists are moderately available. Prophylactic medications, health maintenance visits and coordination of care are critical [8-15].
Immunizations prevent some infections. Conjugate pneumococcal vaccine and penicillin prophylaxis prevent 80% of life threatening episodes of strep pneumoniae sepsis [9-13].
Benefits depend on which variants are inherited in a compound heterozygous fashion with either HbS or β -thalassemia mutation. Reduced hospitalizations and episodes of pain for the severely affected [9].
Allows detection in relatives. Genetic counseling is available [8].
Sepsis is much less common in the variant hemoglobinopathies [9,11,12,16].
Confirmation with an alternative method (HPLC, complementary electrophoretic methods, and DNA) is done on a separate specimen [9,11].
Care for fever, acute chest syndrome, and splenic sequestration is widely available. Some episodes of pain are managed at home. Hydroxyurea can be used to prevent vasoocclusive pain crises and ACS in children [12,13].
Some care provided at home. Preventive therapies relatively simple. Care coordination is more complex [1,14-20].

Variant hemoglobinopathies (including Hb E)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	HPLC
2ary target of higher scoring condition?			Yse
Final score	1199 /2100	% of max score	57%
Rank:	0.55 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Secondary target
COMMENT

Over 750 Hb variants have been described. The California Newborn Screening Program considers 27 to be of clinical significance including S/E, S/HPFH/ S/V, S/D, H, alpha-thalassemia major and various combinations of these. Depending on the combinations of these much rarer alleles, phenotypes can range from those seen in sickle cell anemia to very much milder forms. Although disease is milder than in SCA, complications such as proliferative retinopathy and osteonecrosis of the hips, are progressive. Both individually and as a group, the sickle cell anemias scored in the top 6 - 13 conditions and are clearly important for newborn screening. The expert group reaffirmed prior recommendations that all clinically significant results from a newborn screen be reported.

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- 19 DeBaun MR et al. Cognitive screening examinations for silent cerebral infarcts in sickle cell disease. Neurology 1998;50:1678-82.
- 20 Vichinsky E. New therapies in sickle cell disease. Lancet 2002;360:629-31.

CONDITION	Glucose-6-phosphate dehydrogenase deficiency
TYPE of DISORDER	Hematologic disorder
ETHNICITY	Significant variability.
SCREENING METHOD(S)	Fluorescent spot assay for G6PD activity
NBS STATUS in the US	Screened for in 3 of 51 states, 6% of annual births (August 2004)

Responses:	42	Valid scores:	701	93%	PubMed references (August 2004):	11,495
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	>1:25,000	68%
Phenotype at birth	Never	85%
Burden if untreated	Moderate (lack of consensus) (*)	38%

Gene	G6PD	Locus	Xq28	OMIM	305900
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LITERATURE AND WEB-BASED EVIDENCE [References]

Gene frequencies of 5% - 25% in tropical Africa, Middle East, Tropical/Subtropical Asia, Mediterranean [1].
Varies with the severity of the G6PD mutations. Ranges from no signs and symptoms to severe anemia and/or hyperbilirubinemia and jaundice (rarely) [1,2].
Most are asymptomatic and never express related phenotypes. Induced acute hemolytic anemia and neonatal jaundice occur. G6PD deficiency accounts for as much as 1/3 of kernicterus cases [3-6].

The test

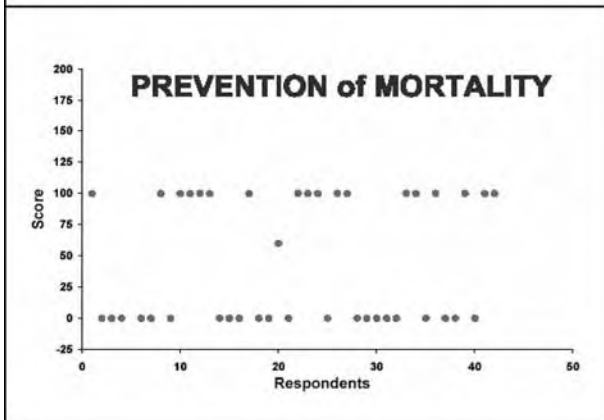
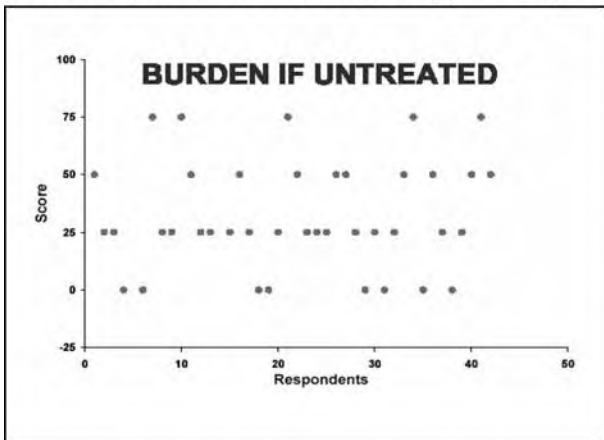
Screening test	Yes	88%	G6PD activity by fluorescent spot test is semi quantitative and may not detect partial deficiencies (e.g., heterozygous females) [1,4,7,8]. Some patients may be identified through bilirubin screening that remains to be fully validated in a general U.S. population setting [6,9,10].
Doable in DBS or by physical method	Yes	86%	Yes, see [7].
High throughput	Yes	76%	Yes, see [7].
Overall cost <\$1	<\$1/test	56%	No, stand-alone test [7].
Multiple analytes	No	8%	No [7].
Secondary targets	No	11%	No [7].
Multiplex platform	No	9%	No [7].

The treatment

Availability & cost	Widely available	95%	Severe anemia and/or hyperbilirubinemia may require exchange transfusions or phototherapy. Avoidance of oxidants, antimalarials, sulfonamides, and other red cell stressors [1,2,4-6,11].
Efficacy	Potential to prevent SOME negative consequences	61%	Identification allows control of exposure to red cell stressors [1,2,6]. Exchange transfusions and/or phototherapy are effective in minimizing progression to kernicterus [5,6,11].
Early intervention	Some evidence that early intervention optimizes outcome	43%	Identification allows control of exposure to potentially hemolytic agents. [1,2,6]. However, most show little more than episodes of hemolytic anemia [1,2,4].
Early identification	Clear benefits to family and society	60%	Genetic counseling, prenatal diagnosis [13], and molecular diagnostics [1].
Mortality prevention	No (lack of consensus) (*)	45%	Rarely, death from a severe hemolytic event occurs [1,11].
Diagn. confirmation	Limited availability	82%	G6PD activity in hemizygous males and heterozygous females is complicated by X-chromosome inactivation in the female heterozygotes [8].
Acute management	Widely available	90%	Transfusion therapy for acute hemolytic anemia is widely available as is phototherapy and/or exchange transfusion for hyperbilirubinemia [5,6].
Simplicity of therapy	No specialist involvement	80%	Avoidance of exposure to hemolytic agents can be managed by oneself or by a primary care provider and, therefore, is widely available [1].

Glucose-6-phosphate dehydrogenase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	Yes	Type	
2ary target of higher scoring condition?			No
Final score	1286 /2100	% of max score	61%
Rank:	0.69 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Not included in uniform panel (test available)

COMMENT

The outcome of children identified in newborn screening programs in the US is unreported. There are questions about the distribution of mutations in the US population that are associated with more severe phenotypes and the risk of exposures to red cell stressors. On the basis of an inadequate understanding of the natural history of those with the mutations characteristic of the US population and the associated risk factors, the condition was not recommended for newborn screening.

REFERENCES AND WEB SITES

1	Luzzatto L et al. Glucose 6-phosphate dehydrogenase deficiency. In: Scriver CR et al. (eds) The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;4517- 53.
2	Beutler E. Study of glucose 6-phosphate dehydrogenase: History and molecular biology. Am J Hematol 1993;42:53.
3	Hoiberg A et al. Sickle cell trait and glucose 6-phosphate dehydrogenase deficiency. Effects on health and military performance in black naval enlistees. Arch Int Med 1981;141:1485.
4	American Academy of Pediatrics. Newborn screening fact sheets: Glucose-6-Phosphate Dehydrogenase deficiency. Pediatrics 1996;98:499.
5	American Academy of Pediatrics. AAP clinical practice guideline: management of hyperbilirubinemia in the newborn infant 35 or more weeks of gestation. Pediatrics 2004;114:297-316.
6	Ip S et al. An evidence based review of important issues concerning neonatal hyperbilirubinemia. Pediatrics 2004;113:644.
7	Solem E et al. Mass screening for glucose 6-phosphate dehydrogenase deficiency. Improved fluorescent spot test. Clin Chim Acta 1985;152:135.
8	Zaffanello M et al. Neonatal screening for glucose-6-phosphate dehydrogenase deficiency fails to detect heterozygote females. Eur J Epidemiol 2004;19:255-7.
9	Ebbesen et al. A new transcutaneous bilirubinometer, bilicheck, used in neonatal intensive care unit and the maternity ward. Acta Paediatr 2002;91:203-11.
10	Rubaltelli FF et al. Transcutaneous bilirubin measurement: a multicenter evaluation of a new device. Pediatrics 2001;107:1264-71.
11	Seidman DS et al. Neonatal hyperbilirubinemia and physical and cognitive performance at 17 years of age. Pediatrics 1991;88:828-33.
12	Beutler E. G6PD: Population genetics and clinical manifestations. Blood Rev 1996;10:45.
13	Beutler E. et al. Prenatal diagnosis of glucose 6-phosphate dehydrogenase deficiency. Acto Haematol 1992;87:103.
14	Beutler E et al. The normal female as a mosaic of X-chromosome activity: Studies using the gene for G6PD deficiency as a marker. Proc Natl Acad Sci 1962;48:9.
15	Luisada L. Favism: A singular disease affecting red blood cells. Medicine 1941;20:229.

CREATINE METABOLISM DISORDERS

CONDITION	Guanidinoacetate methyltransferase deficiency
TYPE of DISORDER	Inborn error, disorder of creatine metabolism
ETHNICITY	No known ethnic variation.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	23	Valid scores:	410	99%	PubMed references (August 2004)	38
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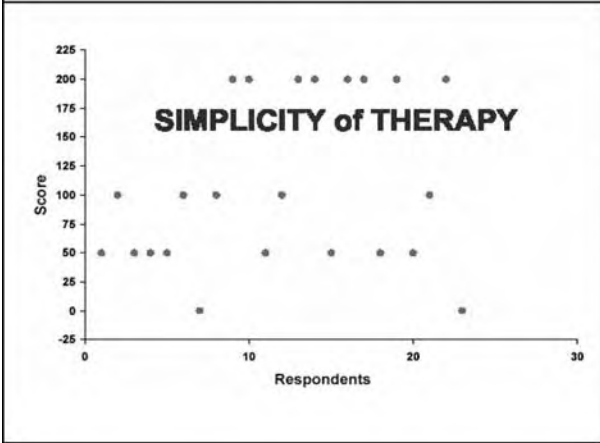
SURVEY SCORES			Gene	GAMT	Locus	19p13.3	OMIM	601240
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>			Unknown, very few patients described [1].					
Incidence	<1:100,000	5%	Presents in first few months of life as developmental delay [2,3,4,5].					
Phenotype at birth	Almost never	92%	Progressive encephalopathy and mental retardation [2-6].					
Burden if untreated	Severe	86%						

<u>The test</u>			LITERATURE AND WEB-BASED EVIDENCE [References]					
Screening test	No (lack of consensus) (*)	35%	No test has been validated in a large general population in a public health setting.					
Doable in DBS or by physical method	No	30%	No available evidence at the present time.					
High throughput	No	30%	No available evidence at the present time.					
Overall cost <\$1	No (>\$1/test)	22%	No available evidence at the present time.					
Multiple analytes	No	18%	No available evidence at the present time.					
Secondary targets	No	17%	No available evidence at the present time.					
Multiplex platform	No	18%	No available evidence at the present time.					

<u>The treatment</u>			LITERATURE AND WEB-BASED EVIDENCE [References]					
Availability & cost	Widely available	85%	Creatine supplementation and monitoring requires metabolic specialist [1,5-7].					
Efficacy of treatment	Potential to prevent SOME negative consequences	34%	Creatine monohydrate supplementation with monitoring of plasma creatine and creatine excretion improves some of the phenotype if started early. Mental retardation persists [2,3,4,6,7].					
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	48%	Seems to improve motor function but does not fully resolve developmental delay. Not known if limitations are due to late initiation of treatment [1,4,6].					
Benefits of early identification	CLEAR benefits to family and society	76%	Genetic counseling is available.					
Prevention of mortality	Yes	28%	Mortality due to intractable seizures can be prevented [8].					
Confirmation of diagnosis	Limited availability	41%	Excess guanidinoacetate in body fluids and lack of GAMT activity in cells [2].					
Acute management	Limited availability	57%	Creatine supplementation and monitoring requires a metabolic specialist [1].					
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	54%	Creatine supplementation and monitoring requires a metabolic specialist [1].					

Guanidinoacetate methyltransferase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	von Figura K et al. Guanidinoacetate Methyltransferase Deficiency. In: Scriver, et al., eds. The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;1897-908.
2	Stromberger C et al. Clinical characteristics and diagnostic clues in inborn errors of creatine metabolism. J Inherit Metab Dis 2003;26:299-308.
3	Schulze A et al. Creatine deficiency syndrome caused by guanidinoacetate methyltransferase deficiency: diagnostic tools for a new inborn error of metabolism. J Pediatr 1997;131:626-631.
4	Stockler S et al. Guanidinoacetate methyltransferase deficiency: the first inborn error of creatine metabolism in man. Am J Hum Genet 1996;58:914-922.
5	Stockler S et al. Creatine deficiency in the brain: a new, treatable inborn error of metabolism. Pediatr Res 1994;36:409-413.
6	Verhoeven N et al. Plasma creatinine assessment in creatine deficiency: a diagnostic pitfall. J Inherit Metab Dis 2000;23:835-840.
7	Schulze A et al. Improving treatment of guanidinoacetate methyltransferase deficiency: reduction of guanidinoacetic acid in body fluids by arginine restriction and ornithine supplementation. Mol Genet Metab 2001;74:413-9.
8	Ganesan V et al. Guanidinoacetate methyltransferase deficiency: new clinical features. Pediatr Neurol 1997;17:155.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No test		
Final score	922 /2100	% of max score	44%
Rank:	0.24 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

GAMT deficiency lacks a validated screening test.

CONDITION	Arginine: glycine amidinotransferase deficiency
TYPE of DISORDER	Inborn Error, disorder of creatine metabolism
ETHNICITY	No ethnic variations known.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	21	Valid scores:	372	98%	PubMed references (August 2004)	39
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SURVEY SCORES			% of max score	Gene	GATM	Locus	15q15.3	OMIM	602360
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				Not known; very few patients described [1,2,3,4].					
Incidence	<1:100,000		1%	Presents in first few months of life as developmental delay [1,2,3,4].					
Phenotype at birth	Almost never		92%	Progressive encephalopathy and mental retardation [1,2,3,4].					
Burden if untreated	Profound		85%						

The test

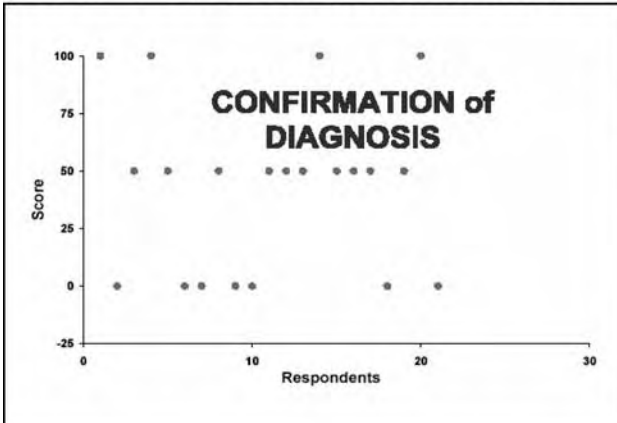
Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Screening test	No	33%	No test has been validated in a large general population in a public health setting. Determination of guanidinoacetate in dried blood spots is technically feasible by MS/MS and may be applicable to newborn screening [1,5].
Doable in DBS or by physical method	No	24%	Not applicable.
High throughput	No	24%	Not applicable.
Overall cost <\$1	No (>\$1/test)	14%	Not applicable.
Multiple analytes	No	14%	Not applicable.
Secondary targets	No	14%	Not applicable.
Multiplex platform	No	14%	Not applicable.

The treatment

Criteria	Consensus	% of max score	LITERATURE AND WEB-BASED EVIDENCE [References]
Availability & cost	Widely available	83%	Creatine is available as over-the-counter product [1,5].
Efficacy of treatment	Potential to prevent SOME negative consequences	34%	Creatine monohydrate supplementation with monitoring of plasma creatine and creatine excretion improves some of the phenotype if started early. Mental retardation persists [1,2,3,4,5].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	45%	Seems to improve motor function but does not fully resolve developmental delay. Not known if limitations are due to late initiation of treatment [1,4].
Benefits of early identification	CLEAR benefits to family and society	76%	Genetic counseling is available.
Prevention of mortality	No	25%	Mortality due to intractable seizures can be prevented [1].
Confirmation of diagnosis	Limited availability (lack of consensus) (*)	43%	Excess guanidinoacetate in body fluids and lack of AGAT activity in cells [1,2].
Acute management	Limited availability	58%	Creatine supplementation and monitoring requires a metabolic specialist [1,2,5].
Simplicity of therapy	Periodic involvement of specialist (lack of consensus) (*)	45%	Creatine supplementation and monitoring requires a metabolic specialist [1,2,5].

Arginine: glycine amidinotransferase deficiency

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES	
1	von Figura K et al. Guanidinoacetate methyltransferase deficiency. In: Scriver, et al., eds, The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;1897-908.
2	Stromberger C et al. Clinical characteristics and diagnostic clues in inborn errors of creatine metabolism. J Inherit Metab Dis 2003;26:299-308.
3	Item CB et al. Arginine: glycine amidinotransferase deficiency: the third inborn error of creatine metabolism in humans. Am J Hum Genet 2001;69:1127-1133.
4	Bianchi M et al. Reversible brain creatine deficiency in two sisters with normal blood creatine level. Ann Neurol 2000;47:511-513.
5	Verhoeven N et al. Plasma creatinine assessment in creatine deficiency: a diagnostic pitfall. J Inherit Metab Dis 2000;23:835-840.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?		No	
Final score	861 /2100	% of max score	41%
Rank:	0.2 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Fewer than 5 cases of AGAT have been described in the literature. AGAT deficiency lacks a validated screening test

CONDITION	Creatine transporter defect
TYPE of DISORDER	Inborn Error, disorder of creatine metabolism
ETHNICITY	No evidence of ethnic variability.
SCREENING METHOD(S)	No test available at the present time
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	20	Valid scores:	360	100%	PubMed references (August 2004)	1281
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SURVEY SCORES			% of max score	Gene	SLC6A8	Locus	Xq28	OMIM	300036
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				Not known; 6/288 (2.1%) cases of nonsyndromal X-linked mental retardation had mutations in SLC6A8 [1].					
Incidence	<1:100,000		1%	Midface hypoplasia may be apparent at birth [2-5].					
Phenotype at birth	Almost never		96%	Severe mental retardation with speech and behavioral abnormalities, autistic behavior, hypotonia, and seizures in males and mild cognitive impairment in females [3,4,5].					
Burden if untreated	Profound		89%						

The test

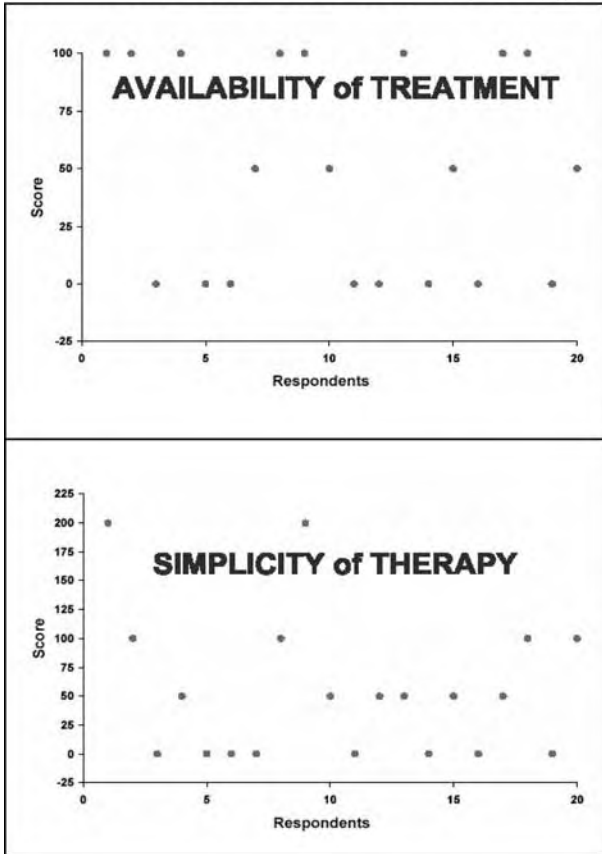
Criteria	Consensus	% of max score	Evidence
Screening test	No	20%	No test has been validated in a large general population in a public health setting.
Doable in DBS or by physical method	No	15%	No available evidence at the present time.
High throughput	No	10%	No available evidence at the present time.
Overall cost <\$1	No (>\$1/test)	15%	No available evidence at the present time.
Multiple analytes	No	10%	No available evidence at the present time.
Secondary targets	No	10%	No available evidence at the present time.
Multiplex platform	No	10%	No available evidence at the present time.

The treatment

Criteria	Consensus	% of max score	Evidence
Availability & cost	Limited availability (lack of consensus) (*)	50%	Patients have not been identified prospectively to determine whether creatine supplementation as used in GAMT and AGAT may alter outcome [5,6].
Efficacy of treatment	Treatment efficacy not proven	16%	Patients have not been identified prospectively to determine whether creatine supplementation as used in GAMT and AGAT may alter outcome [5-7].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	25%	Patients have not been identified prospectively to determine whether creatine supplementation as used in GAMT and AGAT may alter outcome [5,6].
Benefits of early identification	CLEAR benefits to family and society	75%	Genetic counseling and prenatal diagnosis are feasible [1,3].
Prevention of mortality	No	20%	Mortality is not significantly reduced. No proven treatment.
Confirmation of diagnosis	Only a few centers	38%	Determination of GAMT and creatine. DNA testing is feasible but there is significant molecular heterogeneity [1-7].
Acute management	Limited availability	43%	Creatine supplementation and monitoring require a metabolic specialist. Treatment efficacy is higher in females [1-7].
Simplicity of therapy	Regular involvement of specialist (lack of consensus) (*)	28%	Creatine supplementation and monitoring require a metabolic specialist [1-7].

Creatine transporter defect

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Rosenberg EH et al. High prevalence of SLC6A8 deficiency in X-linked mental retardation. <i>Am J Hum Genet</i> 2004;75:97-105. □
2	Salomons GS et al. X-linked creatine-transporter gene (SLC6A8) defect: a new creatine-deficiency syndrome. <i>Am J Hum Genet</i> 2001;68:1497-500.
3	Hahn KA et al. X-linked mental retardation with seizures and carrier manifestations is caused by a mutation in the creatine-transporter gene (SLC6A8) located in Xq28. <i>Am J Hum Genet</i> 2002;70:1349-1356. □
4	Bizzi A et al. X-linked creatine deficiency syndrome: a novel mutation in creatine transporter gene SLC6A8. <i>Ann Neurol</i> 2002;52:227-231. □
5	Stromberger C et al. Clinical characteristics and diagnostic clues in inborn errors of creatine metabolism. <i>J Inherit Metab Dis</i> 2003;26:299-308.
6	Item CB, et al. Arginine:glycine amidinotransferase deficiency: the third inborn error of creatine metabolism in humans. <i>Am J Hum Genet</i> 2001;69:1127-1133.
7	Salomons GS et al. X-linked creatine-transporter gene defect: An overview. <i>J Inherit Metab</i> 2003;26:309-18.
8	Verhoeven N et al. Plasma creatinine assessment in creatine deficiency: a diagnostic pitfall. <i>J Inherit Metab Dis</i> 2000;23:835-840.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?			No
Final score	64 /2100	% of max score	31%
Rank:	0.04 %ile		
Observed significant discrepancies with literature			No

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

7 males and 3 females from three families have been reported with this recently described condition. Additional cases from a survey of X-linked mental retardation are not yet described in the literature.

LYSOSOMAL STORAGE DISORDERS

CONDITION	Fabry disease
TYPE of DISORDER	Inborn error, lysosomal storage disease
ETHNICITY	Panethnic.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	46	Valid scores:	780	94%	PubMed references (August 2004)	2,466
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SURVEY SCORES			% of max score	Gene	GLA	Locus	Xq22	OMIM	301500
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
The condition				Not known. Estimated at 1:40,000-50,000 males. <1% of female carriers have the classical phenotype [1-3].					
Incidence	>1:75,000 (lack of consensus) (*)		39%	Clinical onset usually occurs in childhood or adolescence but may be delayed to the 2nd or 3rd decade [1].					
Phenotype at birth	Almost never		99%	Initially pain and paresthesias in extremities and vessel ectasia. Renal failure and uremia, cardiac or cerebrovascular disease leading to early death [1].					
Burden if untreated	Severe		77%						

The test

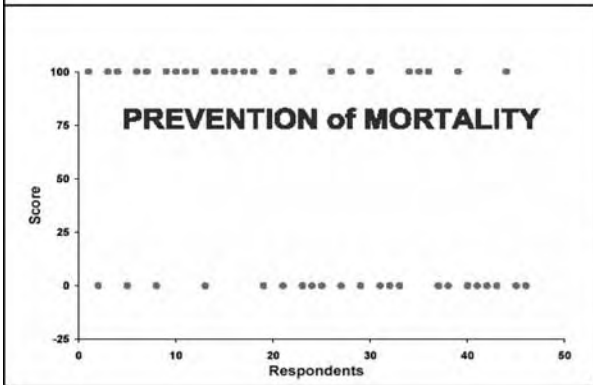
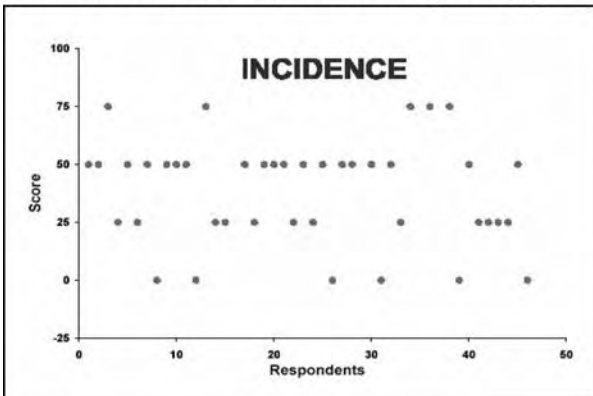
Screening test	No	22%	No sensitive and specific population-based screening test has been validated. New tests are in clinical trials [4].
Doable in DBS or by physical method	No	17%	Not applicable.
High throughput	No	15%	Not applicable.
Overall cost <\$1	No (>\$1/test)	5%	Not applicable.
Multiple analytes	No	3%	Not applicable.
Secondary targets	No	5%	Not applicable.
Multiplex platform	No	3%	Not applicable.

The treatment

Availability & cost	Not available	23%	Care is supportive with focus on pain management. Enzyme replacement therapy is now available at the time of this analysis [1-7].
Efficacy of treatment	Potential to prevent SOME negative consequences	37%	Enzyme replacement therapy has been shown to decrease pain, reverse major clinical manifestations and stabilize renal function [1-7].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome	26%	Enzyme replacement therapy has been shown to decrease pain, reverse major clinical manifestations and stabilize renal function [3-6].
Benefits of early identification	SOME benefits to family and society	55%	Genetic counseling, identification of at-risk family members and prenatal diagnosis are available [1-3].
Prevention of mortality	Yes (lack of consensus) (*)	52%	Ongoing long-term phase 4 surveillance studies of patients treated with enzyme replacement therapy are expected to confirm prevention of mortality.
Confirmation of diagnosis	Limited availability	48%	α-galactosidase A activity in hemizygous males but less sensitive in females [8] who require mutation analysis [9].
Acute management	Only a few centers	39%	Pain management [3,7], enzyme replacement, renal transplantation are only available in limited centers [1-3].
Simplicity of therapy	Regular involvement of specialist	13%	Metabolic physicians and other specialists are required [2,4].

Fabry disease

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Desnick RJ et al. α -galactosidase A deficiency: Fabry Disease. In: Scriver CR et al., eds. The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001;:3733-74.
2	Desnick RJ, Astrin K . Fabry disease. (as of 08-05-04) Gene Reviews, http://www.geneclinics.org .
3	Desnick RJ et al. Fabry disease, an under-recognized multisystemic disorder: expert recommendations for diagnosis, management and enzyme replacement therapy. Ann Intern Med 2003;138:338-46.
4	Li Y, Chamoles N, et al. Direct multiplex assay of lysosomal enzymes in dried blood spots for newborn screening. Clin Chem 2004;50:1785-96.
5	Eng CM et al. Safety and efficacy of recombinant human alpha-galactosidase A-replacement therapy in Fabry's disease. N Engl J Med 2001;345:9-16.
6	Brady RO, Schiffmann R. Clinical features of and recent advances in therapy for Fabry disease. JAMA 2000;284:2771-2775. □
7	Wilcox WR et al. Long-term safety and efficacy of enzyme replacement therapy for Fabry disease. Am J Hum Genet 2004;75:65-74.
8	Lockman LA et al. Relief of pain of Fabry's disease by phenylhydantoin. Neurology 1973;23:871.
9	Mayes JS et al. Differential assay for lysosomal alpha-galactosidases in human tissues and its application to Fabry's disease. Clin Chim Acta 1981;112:247.
10	Ashton-Prolla P et al. Fabry disease: twenty-two novel mutations in the alpha-galactosidase gene and genotype/phenotype correlations in severely and mildly affected hemizygotes and heterozygotes. J Investig Med 2000;48:227-35.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	661 /2100	% of max score	31%
Rank:	0.05 %ile		
Observed significant discrepancies with literature	Yes		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

There is a classic form and a cardiac and renal variant form of Fabry disease, an X-linked condition primarily affecting males. Fabrazyme® for enzyme replacement therapy was approved by the FDA in 2003, after the primary survey data was collected for this analysis leading to discrepancies between survey data and the literature evidence. Newborn screening tests for Fabry disease are in clinical trials.

CONDITION	Krabbe disease
TYPE of DISORDER	Inborn error, lysosomal storage disease
ETHNICITY	Panethnic; higher incidence in Scandinavia.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	44	Valid scores:	723	91%	PubMed references (August 2004)	604
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SURVEY SCORES		% of	Gene	GALC	Locus	14q31	OMIM	245200
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Criteria	Consensus	% of max score
<u>The condition</u>		
Incidence	<1:100,000	14%
Phenotype at birth	Almost never	91%
Burden if untreated	Profound	97%

LITERATURE AND WEB-BASED EVIDENCE [References]

1:100,000 [1].
Infantile form usually presents between 2-3 months and 6 months [1,2,3].
Developmental delay in first 6 months progressing to hypertonicity, psychomotor regression leading to a decerebrate state and death [2,3].

The test

Screening test	No	11%
Doable in DBS or by physical method	No	11%
High throughput	No	8%
Overall cost <\$1	No (>\$1/test)	6%
Multiple analytes	No	6%
Secondary targets	No	3%
Multiplex platform	No	6%

No sensitive and specific population-based screening test has been validated.
Not applicable.
Not applicable.
Not applicable.
Not applicable.
Not applicable.
Not applicable.

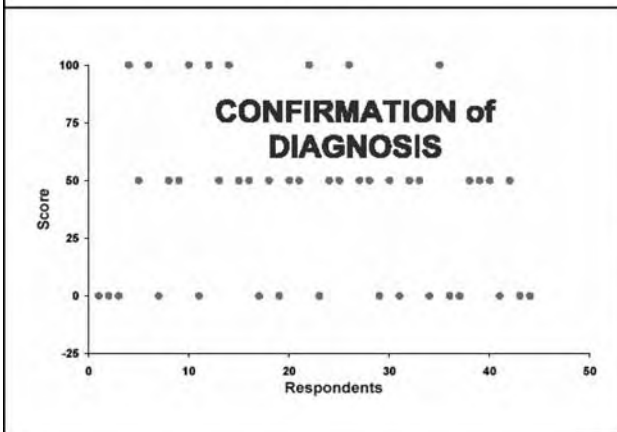
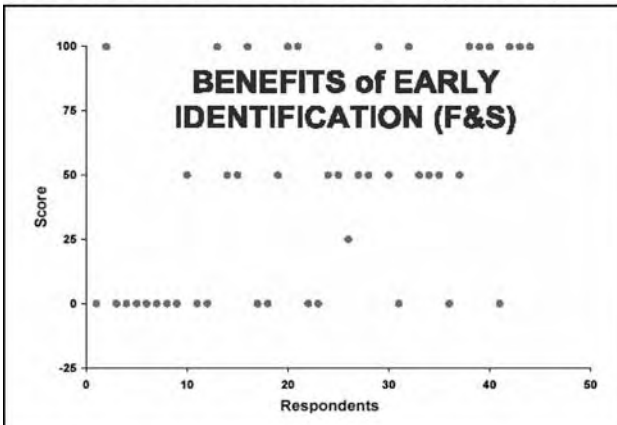
The treatment

Availability & cost	Not available	6%
Efficacy of treatment	Treatment efficacy not proven	8%
Benefits of early intervention	NO evidence that early intervention optimizes individual outcome	14%
Benefits of early identification	SOME benefits to family and society (lack of consensus) (*)	45%
Prevention of mortality	No	16%
Confirmation of diagnosis	Limited availability (lack of consensus) (*)	41%
Acute management	Only a few centers	26%
Simplicity of therapy	Regular involvement of specialist	6%

Treatment of infantile-onset form is limited to supportive care to control irritability and spasticity [3,4].
Treatment of infantile-onset form is limited to supportive care to control irritability and spasticity [3]. Long-term outcome of hematopoietic stem cell transplants is not known [4-6].
Supportive care to control irritability and spasticity can improve quality of life but has a limited impact on mortality of the severely affected infants. [3].
Genetic counseling and prenatal diagnosis are available [3,7,8].
Patients with infantile-onset form rarely live beyond 2 yrs of age [2]. Those with juvenile late-onset form usually die within 2 yrs of onset. [7,8].
Galactocerebrosidase activity assay requires highly specialized laboratory [1]. Molecular testing is available [8].
Bone marrow transplantation for late-onset and those identified prior to symptomatology is of limited availability [1,2].
Requires involvement of specialists [1,2,4].

Krabbe disease

CRITERIA OF LEAST CONSENSUS see (*) on first page



REFERENCES AND WEB SITES

1	Wenger D et al. Galactosylceramide Lipidosis: Globoid Cell Leukodystrophy (Krabbe Disease). In: Scriver CR et al., eds. The Metabolic and Molecular Basis of Inherited Disease, 8th ed. McGraw-Hill, New York, 2001:3669- 694.
2	Hagberg B et al. Infantile globoid cell leucodystrophy (Krabbe's disease): A clinical and genetic study of 32 Swedish cases 1953-1967. Neuropaediatrie 1970;1:74-88.
3	Wenger D et al. Krabbe Disease. (as of 11-25-2002). Gene Reviews, http://www.geneclinics.org .
4	Wenger DA. Krabbe disease: genetic aspects and progress toward therapy. Molec Gen Metab 2000;70:1-9.
5	Krivit W et al. Hematopoietic stem-cell transplantation in globoid-cell leukodystrophy. N Engl J Med 1998;338:1119-26.
6	Bambach BJ et al. Engraftment following in utero bone marrow transplantation for globoid cell leukodystrophy. Bone Marrow Transplant 1997;19:399-402.
7	Harzer K et al. Prenatal enzymatic diagnosis and exclusion of Krabbe's disease (globoid-cell leukodystrophy) using chorionic villi in five risk pregnancies. Hum Genet 1987;77:342-344. □
8	Wenger DA. Molecular genetics of Krabbe disease (globoid cell leukodystrophy): diagnostic and clinical implications. Hum Mutat 1997;10:268-279. □
9	Loonen MD et al. Late-onset globoid cell leucodystrophy (Krabbe's disease). Clinical and genetic delineation of two forms and their relation to early-infantile form. Neuropediatrics 1985;16:137-42.
10	Crome L et al. Late-onset globoid cell leucodystrophy. Brain 1973;96:841-8.
11	Fu L et al.. Molecular heterogeneity of Krabbe disease. J Inherit Metab Dis 1999;22:155-62.

INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	447 /2100	% of max score	21%
Rank:	0 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

The infantile form accounts for 85 - 90% of cases. 10 - 15% are late onset between 6 months and 50 yrs.

CONDITION	Hurler, Scheie, Hurler-Scheie disease (MPS I)
TYPE of DISORDER	Inborn error, lysosomal storage disorder
ETHNICITY	Panethnic.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	48	Valid scores:	801	93%	PubMed references (August 2004)	380
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SURVEY SCORES			% of max score	Gene	<i>IDUA</i>	Locus	<i>4p16.3</i>	OMIM	<i>252800</i>
Criteria	Consensus			LITERATURE AND WEB-BASED EVIDENCE [References]					
<u>The condition</u>				1:100,000 severe form; 1:500,000 mild form (see comments) [1,2].					
Incidence	>1:75,000 (lack of consensus) (*)		22%	Normal at birth; coarsening facial features over first two years in severe form [3].					
Phenotype at birth	Almost never		90%	Progression to profound mental retardation and death from cardiorespiratory failure in first 10 years in severe form [4].					
Burden if untreated	Profound		86%						

The test

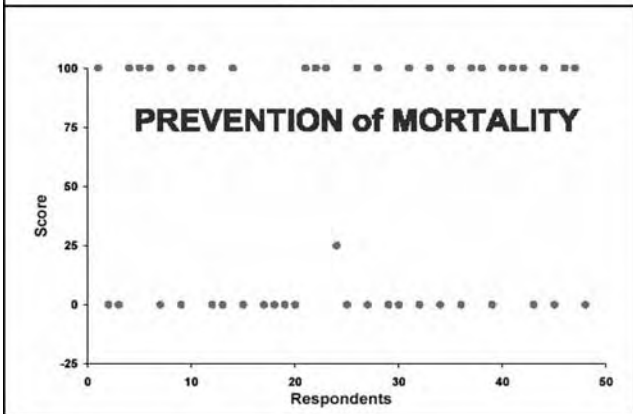
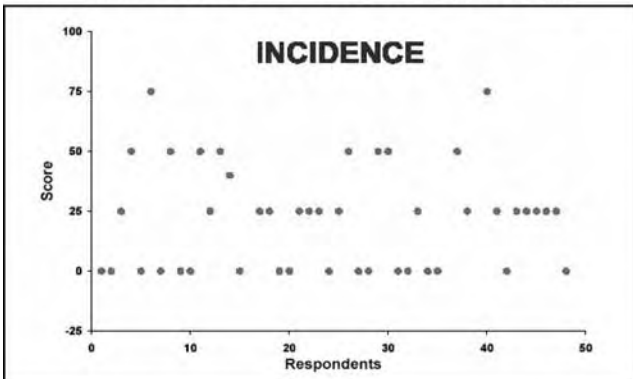
Screening test	No		31%	No sensitive and specific population-based screening test has been validated.
Doable in DBS or by physical method	No		21%	Not applicable.
High throughput	No		18%	Not applicable.
Overall cost <\$1	No (>\$1/test)		11%	Not applicable.
Multiple analytes	No		13%	Not applicable.
Secondary targets	No		10%	Not applicable.
Multiplex platform	No		13%	Not applicable.

The treatment

Availability & cost	Not available		14%	Supportive therapies, bone marrow transplants (BMT) and enzyme replacement therapies are of limited availability and are costly [4-11].
Efficacy of treatment	Potential to prevent SOME negative consequences		31%	Supportive therapies can improve quality of life [4,5]. Bone marrow transplant outcomes are variable but may slow progression and improve survival in some [4,5,9-11]. There is evidence that ERT reverses some features but not all, though not yet shown in presymptomatic cases [6-8].
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome		42%	Supportive therapies can improve quality of life [4,5]. Bone marrow transplant outcomes are variable but may slow progression and improve survival in some [9-11].
Benefits of early identification	SOME benefits to family and society		63%	Genetic counseling, molecular testing and prenatal diagnosis are available [3,12,13,15].
Prevention of mortality	Yes (lack of consensus) (*)		52%	BMT and ERT reverse some aspects of the phenotypes and extend life [3,4,5,9-11].
Confirmation of diagnosis	Limited availability		48%	Assay of α -L-iduronidase [12,14,16] and DNA mutation testing are available [13].
Acute management	Limited availability		30%	Metabolic physicians and other specialists may be of limited availability [3].
Simplicity of therapy	Regular involvement of specialist		11%	Metabolic physicians and other specialists are involved in complex care [3].

Hurler, Scheie, Hurler-Scheie disease (MPS I)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	707 /2100	% of max score	34%
Rank:	0.07 %ile		
Observed significant discrepancies with literature	No		

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

MPS-I includes Hurler, Hurler-Scheie and Scheie syndromes. However, there are no clear clinical criteria that discriminate between them. Hurler patients represent the severe form, Hurler-Scheie tends to be an intermediate form and Scheie a mild form but are less easily distinguished from each other than from 'Hurler'. Aldurazyme ® was recently approved by FDA based on its benefit to those already symptomatic. Little information is available as to efficacy in presymptomatic cases.

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CONDITION	Pompe disease (glycogen storage disease type II)
TYPE of DISORDER	Inborn error, lysosomal storage disease
ETHNICITY	1:50,000 Chinese; 1:40,000 Dutch.
SCREENING METHOD(S)	No test
NBS STATUS in the US	Screened for in 0 of 51 states, 0% of annual births (August 2004)

Responses:	46	Valid scores:	772	93%	PubMed references (August 2004)	572
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SURVEY SCORES		% of max score
Criteria	Consensus	
<u>The condition</u>		
Incidence	<1:100,000	20%
Phenotype at birth	<25% of cases	77%
Burden if untreated	Profound	15%

Gene	AMD	Locus	17q25.2-q25.3	OMIM	232300
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LITERATURE AND WEB-BASED EVIDENCE [References]
1:300,000 [1-4]; 1:68,038 worldwide [5].
Most with infantile form present in first few months of life [3,6-8].
Cardiomegaly and hypotonia. Death from cardiorespiratory failure usually before 1-2 yrs. of age in infantile onset form [3,6-8].

The test

Screening test	No	15%
Doable in DBS or by physical method	No	12%
High throughput	No	15%
Overall cost <\$1	No (>\$1/test)	5%
Multiple analytes	No	3%
Secondary targets	No	3%
Multiplex platform	No	11%

No sensitive and specific screening test that is validated in a general population is available at the current time.
A multiplex assay on dried blood spots has been reported [16].
Not applicable.
Not applicable.
Not applicable.
Not applicable.
Multiplex testing on dried blood spots is reported [16].

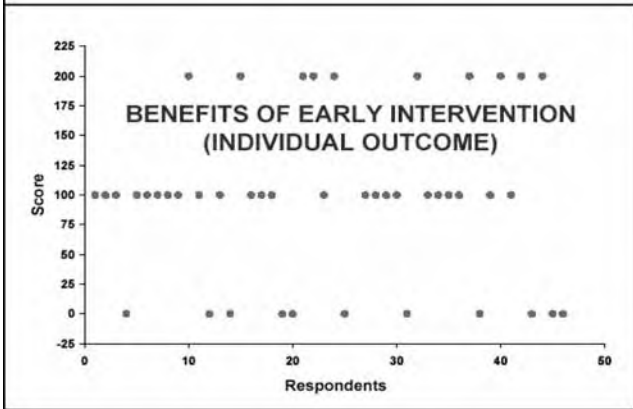
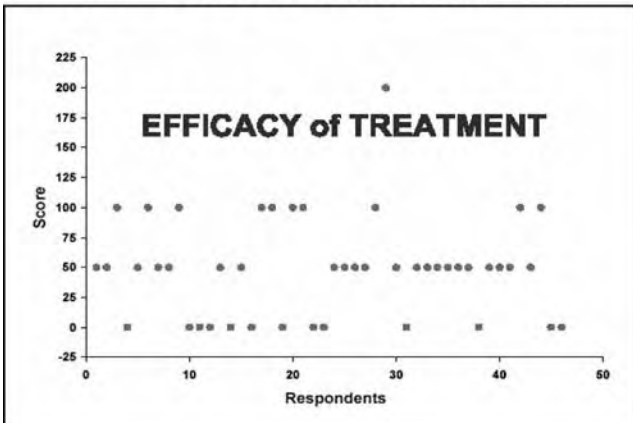
The treatment

Availability & cost	Not available	5%
Efficacy of treatment	Potential to prevent SOME negative consequences (*)	25%
Benefits of early intervention	SOME evidence that early intervention optimizes individual outcome (*)	49%
Benefits of early identification	SOME benefits to family and society	62%
Prevention of mortality	Yes	57%
Confirmation of diagnosis	Only a few centers	39%
Acute management	Only a few centers	21%
Simplicity of therapy	Regular involvement of specialist	6%

Supportive therapy can slow disease progression. Dietary management may improve some functions. Enzyme replacement therapy (ERT) is in clinical trials in the US [3,6,9-11, 17,18].
About 25% with adult-onset form on high protein diet may show improved respiratory or skeletal muscle function[3,6,9,10]. ERT has been shown to extend life and improve skeletal muscle function [12,17,18].
Dietary treatment improves respiratory function [11]. ERT results are encouraging [17,18].
Genetic counseling and prenatal diagnosis available [3,6,13,14,17,18].
Mortality rates may be reduced in adult onset form; not in infantile form (see comments) [6,9]. ERT results are encouraging [17,18].
α-glucosidase activity in fibroblasts or muscle and measurement of oligosaccharides by MS/MS are not widely available assays [3,10-12,15].
Dietary and ventilatory support. Clinical trials of therapeutics are available in limited centers [3,6,9,10,12,18].
Regular involvement of specialists is required [3,6].

Pompe disease (glycogen storage disease type II)

CRITERIA OF LEAST CONSENSUS see (*) on first page



INCLUSION CRITERIA

Test available	No	Type	No test
2ary target of higher scoring condition?	No		
Final score	613 /2100	% of max score	29%
Rank:	0.01 %ile		
Observed significant discrepancies with literature			

ASSESSMENT

Not included in uniform panel (no test)

COMMENT

Although no definitive treatment was available at the time of this report, enzyme replacement therapy is in clinical trials and led many of those involved in those trials to respond that a treatment was "available" [14]. Early ERT results are encouraging. *Authors' note: Myozyme® (αglucosidase alfa) was approved by the FDA for treatment of Pompe Disease in April 2006.*

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Appendix 2

**HRSA/ACMG UNIFORM CONDITION PANEL
EVALUATION TOOL**

INSTRUCTIONS

This tool is to aid NBS Advisory Committee of individual States/Regions (or ad hoc expert panels) involved in the assessment of the NBS "fitness" of conditions currently not screened for in their program but included in the HRSA/ACMG uniform condition panel

NAME		Phone	
INSTITUTION		Fax	
DATE		E-mail	

ADDRESS	

CHECK ALL CATEGORIES THAT APPLY TO YOU

<input type="checkbox"/>	Provider of Screening Services (TESTING)	<input type="checkbox"/>	Provider of Diagnostic Services
<input type="checkbox"/>	Provider of Screening Services (FOLLOW UP)	<input type="checkbox"/>	Primary Care Provider
<input type="checkbox"/>	Provider of Screening Services (ADMINISTRATION)	<input type="checkbox"/>	Specialty Care Provider
<input type="checkbox"/>	Provider of Screening Services (POLICY)	<input type="checkbox"/>	Consumer

The evaluation tool includes:

- 1** This page of INSTRUCTIONS
- 2** A page listing CRITERIA and SCORES
- 3** A worksheet listing NBS REFERENCE CONDITIONS. Scoring these well known conditions is encouraged to self-assess how the respondent's scores compare with the results of the HRSA/ACMG survey (listed at the top)
- 4** A blank worksheets where to list the condition(s) under evaluation for inclusion/esclusion

To better define a condition under evaluation, consider including the name of the deficient enzyme and the OMIM number together with the common name of the disorder

**For each criterion, enter one of the scores provided. If unsure, enter "U"
A BLANK means ZERO**

After completing the tool, please mail or fax it to your project coordinator (see below)

Thank you for your participation

PROJECT COORDINATOR

NAME			
ADDRESS			
PHONE		FAX	
E-MAIL			

CRITERIA	CATEGORIES	SCORE
Incidence of condition	>1:5,000	100
	>1:25,000	75
	>1:50,000	50
	>1:75,000	25
	<1:100,000	0
Sign & Symptoms clinically identifiable in the first 48 hours	Never	100
	<25% of cases	75
	<50% of cases	50
	<75% of cases	25
	Always	0
Burden of disease (Natural Hx if untreated)	Profound	100
	Severe	75
	Moderate	50
	Mild	25
	Minimal	0
Does a sensitive AND specific screening test currently exist?	YES	200
	NO	0
Test characteristics (Yes = apply score; No = zero)	Doable in neonatal blood spots OR by a simple, in-nursery physical method	100
	High throughput (>200/day/FTE)	50
	Overall analytical cost <1\$ per test per condition	50
	Multiple analytes relevant to one condition are detected in same run	50
	Other conditions identified by same analytes	50
	Multiple conditions detected by same test (multiplex platform)	200
Availability of treatment	Treatment exists and is widely available in most communities	50
	Treatment exists but availability is limited	25
	No treatment available or necessary	0
Cost of treatment	Inexpensive	50
	Expensive (>\$50,000/patient/year)	0
Potential efficacy of existing treatment	To prevent ALL negative consequences	200
	To prevent MOST negative consequences	100
	To prevent SOME negative consequences	50
	Treatment efficacy not proven	0
Benefits of early intervention (INDIVIDUAL OUTCOME)	Clear scientific evidence that early intervention resulting from screening optimizes outcome	200
	Some scientific evidence that early intervention resulting from screening optimizes outcome	100
	No scientific evidence that early intervention resulting from screening optimizes outcome	0
Benefits of early identification (FAMILY & SOCIETY)	Early identification provides clear benefits to family and society (education, understanding prevalence and natural history, cost effectiveness)	100
	Early identification provides some benefits to family and society	50
	No evidence of benefits	0
Early diagnosis and treatment prevent mortality	YES	100
	NO	0
Availability of diagnostic confirmation	Providers of diagnostic confirmation are widely available	100
	Limited availability of providers of diagnostic confirmation	50
	Diagnostic confirmation is available only in a few centers	0
Acute management	Providers of acute management are widely available	100
	Limited availability of providers of acute management	50
	Acute management is available only in a few centers	0
Simplicity of therapy	Management at the primary care or family level	200
	Requires periodic involvement of a specialist	100
	Requires regular involvement of a specialist	0

Max score

2100

NEWBORN SCREENING CONDITION EVALUATION TOOL Reference Conditions			Deficient ENZYME	Medium chain acyl- CoA dehydrogenase	various	Phenylalanine hydroxylase	Hemoglobin S	21-hydroxylase
			HRSA/ACMG SURVEY SCORE	1799	1718	1663	1542	1533
YOUR SCORE			Common NAME	MCAD deficiency (MCAD)	Congenital Hypothyroidism	Phenyl ketonuria (PKU)	Sickle cell anemia (SCA)	Congenital Adrenal Hyperplasia (CAH)
Incidence of condition	>1:5,000	100						
	>1:25,000	75						
	>1:50,000	50						
	>1:75,000	25						
	<1:100,000	0						
Signs & Symptoms clinically identifiable in the first 48 hours	Never	100						
	<25% of cases	75						
	<50% of cases	50						
	<75% of cases	25						
	Always	0						
Burden of disease if untreated (Natural history if untreated)	Profound	100						
	Severe	75						
	Moderate	50						
	Mild	25						
Does a sensitive AND specific screening test currently exist?	YES	200						
	NO	0						
Test characteristics (Yes = apply score No = zero)	Double in neonatal blood spots OR by a simple, in-nursery physical method	100						
	High throughput (>200/day/FTE)	50						
	Overall analytical cost <1\$ per test per condition	50						
	Multiple analytes relevant to one condition are detected in same run	50						
	Other conditions identified by same analytes	50						
	Multiple conditions detected by same test (multiplex platform)	200						
Availability of treatment	Treatment exists and is widely available in most communities	50						
	Treatment exists but availability is limited	25						
	No treatment available or necessary	0						
Cost of treatment	Inexpensive	50						
	(Expensive (>\$50,000/patient/year)	0						
Potential efficacy of existing treatment	To prevent ALL negative consequences	200						
	To prevent MOST negative consequences	100						
	To prevent SOME negative consequences	50						
	Treatment efficacy not proven	0						
Benefits of early intervention (INDIVIDUAL OUTCOME)	Clear scientific evidence that intervention resulting from screening optimize outcome	200						
	Some scientific evidence that early intervention resulting from screening optimizes outcome	100						
	No scientific evidence that early intervention resulting from screening optimizes outcome	0						
Benefits of early identification (FAMILY & SOCIETY)	Early identification maximizes benefits (education, understanding prevalence and natural history, cost effectiveness)	100						
	Early intervention improves benefits	50						
	No evidence of benefits	0						
Early diagnosis and treatment prevent mortality	YES	100						
	NO	0						
Diagnostic confirmation	Providers of diagnostic confirmation are widely available	100						
	Limited availability of providers of diagnostic confirmation	50						
	Diagnostic confirmation is available only in a few centers	0						
Clinical management	Providers of acute management are widely available	100						
	Limited availability of providers of acute management	50						
	Acute management is available only in a few centers	0						
Simplicity of therapy	Management at the primary care or family level	200						
	Requires periodic involvement of a specialist	100						
	Requires regular involvement of a specialist	0						

NEWBORN SCREENING CONDITION EVALUATION TOOL			Deficient ENZYME				
			HRSA/ACMG SURVEY SCORE	YOUR SCORE	Common NAME		
Conditions to be evaluated							
Incidence of condition	>1:5,000	100					
	>1:25,000	75					
	>1:50,000	50					
	>1:75,000	25					
	<1:100,000	0					
Signs & Symptoms clinically identifiable in the first 48 hours	Never	100					
	<25% of cases	75					
	<50% of cases	50					
	<75% of cases	25					
	Always	0					
Burden of disease if untreated (Natural history if untreated)	Profound	100					
	Severe	75					
	Moderate	50					
	Mild	25					
	Minimal	0					
Does a sensitive AND specific screening test currently exist?	YES	200					
	NO	0					
Test characteristics (Yes = apply score No = zero)	Doable in neonatal blood spots OR by a simple, in-nursery physical method	100					
	High throughput (>200/day/FTE)	50					
	Overall analytical cost <1\$ per test per condition	50					
	Multiple analytes relevant to one condition are detected in same run	50					
	Other conditions identified by same analytes	50					
	Multiple conditions detected by same test (multiplex platform)	200					
Availability of treatment	Treatment exists and is widely available in most communities	50					
	Treatment exists but availability is limited	25					
	No treatment available or necessary	0					
Cost of treatment	Inexpensive	50					
	(Expensive (>\$50,000/patient/year))	0					
Potential efficacy of existing treatment	To prevent ALL negative consequences	200					
	To prevent MOST negative consequences	100					
	To prevent SOME negative consequences	50					
	Treatment efficacy not proven	0					
Benefits of early intervention (INDIVIDUAL OUTCOME)	Clear scientific evidence that intervention resulting from screening optimize outcome	200					
	Some scientific evidence that early intervention resulting from screening optimizes outcome	100					
	No scientific evidence that early intervention resulting from screening optimizes outcome	0					
Benefits of early identification (FAMILY & SOCIETY)	Early identification maximizes benefits (education, understanding prevalence and natural history, cost effectiveness)	100					
	Early intervention improves benefits	50					
	No evidence of benefits	0					
Early diagnosis and treatment prevent mortality	YES	100					
	NO	0					
Diagnostic confirmation	Providers of diagnostic confirmation are widely available	100					
	Limited availability of providers of diagnostic confirmation	50					
	Diagnostic confirmation is available only in a few centers	0					
Clinical management	Providers of acute management are widely available	100					
	Limited availability of providers of acute management	50					
	Acute management is available only in a few centers	0					
Simplicity of therapy	Management at the primary care or family level	200					
	Requires periodic involvement of a specialist	100					
	Requires regular involvement of a specialist	0					

Appendix 3

Condition ACT(ion) Sheets

Phenylketonuria (PKU)

Disease Category

Amino Acid Disorder

You Should Take The Following Actions:

- **Immediate** consultation with a metabolic specialist (see below*).
- Contact family to inform them of the newborn screening result and arrange a visit for an immediate physical exam of the newborn.
- Undertake definitive investigations in consultation with metabolic specialist and referral as indicated.
- Report findings to State newborn screening program.

Meaning of Screening Result

Elevated level of phenylalanine, especially with reduced level of tyrosine and increased phenylalanine:tyrosine ratio suggests PKU. Elevated phenylalanine can be associated with disorders other than PKU.

Condition Description

PKU is an autosomal recessive genetic condition caused by a defect in phenylalanine hydroxylase (PAH) enzyme defect that impairs the breakdown of an amino acid, phenylalanine, into its product, tyrosine.

Confirmation Of Diagnosis

Specific diagnosis is made by confirmatory tests plasma amino acid analysis that shows **increased phenylalanine** and **decreased tyrosine**. It should take no more than one to two days to confirm or exclude the diagnosis.

Clinical Expectations

Asymptomatic in the neonate. If untreated PKU will produce irreversible mental retardation, hyperactivity, autism, and seizures.

Resources for Referral

Insert local, state, and regional resource.

Additional Information

New England Metabolic Consortium—Emergency Protocols

<http://www.childrenshospital.org/newenglandconsortium/>

Gene Tests/Gene Clinics <http://www.genetests.org>

U.S. National Newborn & Genetics Resource Center

<http://www.genes-r-us.uthscsa.edu>

Newborn Screening Act Sheet

[C8]

Medium Chain Acyl-CoA Dehydrogenase (MCAD) Deficiency

Disease Category

Fatty acid oxidation disorder (FAOD)

You Should Take The Following Actions:

- **Immediate** consultation with a metabolic specialist (see below*).
- Contact family to inform them of the newborn screening result, provide feeding instructions (feeding every 2-4 hours.) and schedule an immediate visit. If infant is lethargic or not feeding well, emergency care is warranted.
- Emergency treatment includes avoiding fasting, determining blood glucose level and providing glucose if hypoglycemic or symptomatic.
- Undertake definitive investigations in consultation with metabolic specialist.
- Report findings to State newborn screening program.

Meaning Of Screening Result

Highly elevated C8 acylcarnitine (INSERT STATE SPECIFIC CONCENTRATION) likely indicates MCADD. **Milder elevations** of C8 acylcarnitine (INSERT STATE SPECIFIC CONCENTRATION) may indicate MCADD, an MCADD variant, another condition, or transient (false-positive).

Metabolic Description

FAOD disorders impair ketogenesis and energy homeostasis. MCAD is due to a defect of the mitochondrial enzyme medium chain acyl-CoA dehydrogenase which is responsible for a middle step in fatty acid oxidation. Hallmark features can include critical hypoketotic hypoglycemia, especially during times of fasting, catabolism, or illness.

Confirmation of Diagnosis

Confirmatory biochemical testing includes plasma acylcarnitine and urine acylglycine profiles. Informative markers are **C6-C10 acylcarnitines** in plasma, **hexanoylglycine and suberylglycine** in urine. Both parents, and if applicable, all siblings (of any age) should also be tested. Biochemically affected cases are confirmed by DNA testing.

Clinical Expectations

MCADD has variable presentation. The newborn may be asymptomatic. However, the neonate may also have a clinical phenotype that includes hypoglycemia causing lethargy, vomiting and the risk of sudden death.

Resources for Referral

Insert local, state, and regional resources

Additional Information

New England Metabolic Consortium—Newborn Screening Protocols

<http://www.childrenshospital.org/newenglandconsortium/>

Gene Tests/Gene Clinics: <http://www.genetests.org>

U.S. National Newborn & Genetics Resource Center

<http://www.genes-r-us.uthscsa.edu>

Newborn Screening Act Sheet

[Hearing Test]

Congenital Hearing Loss

Disease Category

Hearing Loss

You Should Take The Following Actions:

- Contact family and primary care physician to inform them of the newborn hearing screening result.
- Repeat the hearing test.
- If hearing loss is confirmed, comprehensive genetic evaluation is indicated.

Meaning Of Screening Result

Only 1-3 of 100 infants who screen positive have confirmed hearing loss. However, hearing loss is serious so all infants who screen positive need to be further tested.

Condition Description

Defined as hearing loss that is permanent, bilateral or unilateral, sensor or conductive, and averaging loss of 30 decibels or more in the frequency range important for speech recognition. Etiologies are numerous. About 50% are due to environmental factors including ototoxicity of drugs (genetically determined), acoustic trauma, and bacterial or viral infections (e.g., rubella, CMV). The remaining 50% are associated with genetic syndromes.

Confirmation Of Diagnosis

Hearing loss is confirmed followed by etiologic diagnosis.

Disease Expectations

Even modest levels of bilateral hearing loss can lead to important problems in speech recognition and speech development. Hearing loss can also indicate a genetic syndrome.

Resources for Referral

Local, state, regional and national

Additional Information

Gene Tests/Gene Clinics www.genetests.org

National Center for Hearing Assessment and Management

www.infanthearing.org

Newborn Screening Act Sheet

[Citrulline]

Citrullinemia or Argininosuccinic Acidemia

Disease Category

Urea cycle defect (UCD)

You Should Take The Following Actions:

- **Immediate** consultation with a metabolic specialist (see below*)
- Contact family to inform them of the newborn screening result, provide feeding instructions (need for dietary restriction of protein) and schedule an immediate visit
- Emergency treatment if symptomatic. Evaluate for hyperammonemia.
- Undertake definitive investigations in consultation with metabolic specialist.
- Report findings to State newborn screening program.

Meaning of Screening Result

Elevated level of **citrulline** suggests either citrullinemia or argininosuccinic acidemia.

Condition Description

Urea Cycle Disorders are caused by a defective enzyme resulting in impairment in the ability of the urea cycle to convert one of the breakdown products of protein, ammonia, to the nontoxic product urea. The resulting accumulation of ammonia causes the toxicity of the UCD defects. **Citrullinemia** is caused by a deficiency of argininosuccinic acid synthetase. **Argininosuccinic acidemia** is caused by a deficiency of argininosuccinic acid lyase.

Confirmation Of Diagnosis

Takes one to three days to sort out initial follow-up tests including repeat newborn screening; however, critical laboratories such as ammonia should be obtained in the interim. A specific diagnosis can be made by confirmatory tests such as plasma amino acids, urine organic acids, and a urine orotic acid. In **citrullinemia** these tests show **increased plasma and urine citrulline** and **increased urine orotic acid**. In **argininosuccinic acidemia**, the tests will show the **presence of argininosuccinic acid** in urine and plasma (usually more prominent in urine than in plasma) and **increased orotic acid** in urine.

Clinical Expectations

Citrullinemia and argininosuccinic acidemia can present in the newborn period with hyperammonemia, failure to thrive, lethargy, and coma. Later signs include mental retardation. In argininosuccinic acidemia, liver disease may also be present.

Resources for Referral

Insert local, state, and regional resources

Additional Information

New England Metabolic Consortium – Emergency Protocols

<http://www.childrenshospital.org/newenglandconsortium/>

Gene Tests/Gene Clinics <http://www.genetests.org>

U.S. National Newborn Screening & Genetics Resource Center

<http://www.genes-r-us@uthscsa.edu>

Newborn Screening Act Sheet

[TSH,T4]

Congenital Hypothyroidism (CH)

Disease Category

Endocrinopathy

You Should Take the Following Actions:

- Contact family to inform them of the newborn screening result.
- Schedule office visit for the newborn within 1 -3 days for repeat screening and/or confirmatory testing.
- Consult pediatric endocrinologist; referral to endocrinologist if considered appropriate.
- Report findings back to State newborn screening program.

Meaning of Screening Result

Decreased thyroxine (T4) accompanied by increased thyroid stimulating hormone (TSH) suggests primary hypothyroidism; decreased T4 and decreased TSH suggests secondary hypothyroidism.

Some programs screen only for primary hypothyroidism by only measuring TSH. An increase in TSH suggests congenital hypothyroidism.

Metabolic Description

Lack of adequate thyroid hormone production.

Confirmation Of Diagnosis

Takes 1-3 days. Diagnostic tests include **reduced serum T4, T3 uptake, free T4 or T4 index**, and **serum TSH**, which will be increased in primary hypothyroidism and reduced in secondary hypothyroidism.

Clinical Expectations

Asymptomatic in the neonate. If untreated, results in developmental delay/mental retardation and poor growth.

Resources for Referral

Insert local, state and regional resources

Additional Information

Gene Tests/Gene Clinics www.genetests.org

Appendix 4

Program standards

Initial Newborn Screening Activities

1. Document complete reporting of all results of all liveborn newborns within three months of the close of the year (target 100%).
 - a. Initial screening specimens should be collected after 24 hours, but as close to discharge as possible. Newborns with prolonged hospital stays should be tested before day seven, regardless of reason for hospitalization.
 - b. The number of newborns discharged from hospitals without screening and the number of these infants involved in follow-up testing should be documented.
 - c. The number of newborns discharged without screening for which screening occurred through follow-up at some later time should be documented.
2. Document and report the number of out-of-hospital births (e.g., using birth certificates) and the numbers of those tested versus those not tested.
3. Document the number of unsatisfactory specimens for any reason (target is 0%). This includes specimens considered unsatisfactory due to:
 - a. laboratory/analytical issues (e.g., a poor specimen);
 - b. clinical issues (e.g., timing of specimen acquisition); and
 - c. information issues (i.e., inadequate demographics such as name, data completeness such as no discharge time or specimen collection times noted)
4. Document rate of unsatisfactory specimens followed up with a satisfactory test (target 100%)
 - a. document the number of newborns discharged prior to 24 hours and retest all;
 - b. document the number of newborns discharged prior to 24 hours and initiate a retest of all within 6 days of life; and
 - c. monitor unsatisfactory specimen data and report plans for corrective action.
5. Document the number of newborns screened positive or not normal for each disorder on the screening panel. For programs that universally require a second screen, document the number of newborns receiving the required second screen.
6. Document the rates and types of disorders with a confirmed clinical diagnosis.
7. Document time from birth to reporting of all presumptive positive screens.
8. Document time from birth to:
 - a. testing to establish diagnosis; and
 - b. initiation of intervention or treatment by condition.
9. Document:
 - a. that confirmed positives are treated where indicated and comply with the therapeutic program;
 - b. appropriate outcome variables, long-term health status, and development, at least annually; and
 - c. the offering of services and utilization for positive cases (consider matched controls).

10. Document costs per individual screened, cost of detection of each disorder, and estimated cost avoidance. Ensure that the impact on families is considered.
11. Document (costs may dictate that a sampling procedure be employed) that information/education was provided to:
 - a. parents (e.g., distributed materials, with an opportunity for parents to ask questions); and
 - b. health care providers (e.g., via a program practitioner manual).
12. Document the effect of identification as screen positive on access to services and insurance³.
13. Document monetary and other costs of diagnosis and follow-up (include impact on families).
14. Document that programs have a mechanism in place to provide for consumer input, as well as the rates of consumer complaints related to all parts of the program.
15. Document the use of a standing external multidisciplinary/advisory committee for program guidance that includes consumers.

Transition Between Screening Program and Diagnostic/Follow-up Phase

16. Educational materials should exist that clearly explain screen-negative results to parents and health care providers (including materials to guide their initial response to notification of a screen-positive infant).
17. Maintain a listing of qualified subspecialty providers available to confirm diagnoses, conduct follow-up testing of screen-positive infants, and manage treatment of those identified by screening.
18. Document the number of newborns with an identifiable medical home.⁴

Diagnosis and Follow-up

19. Integrate reporting and follow-up information systems, including communication with specialists and laboratories diagnosing conditions that are part of newborn screening:
 - a. so that no child is lost to follow-up;
 - b. to allow identification and communication back to programs of cases identified diagnostically (clinical, enzymatic, biochemical, or molecular confirmation for each test leading to the final diagnosis), but missed by screening programs; and
 - c. to include screening laboratory and diagnostic follow-up laboratory identification and location to facilitate physician referral.
[Note: An emerging issue is whether a newborn screening program should include diagnosis and follow-up in its fees. In addition, in developing referral networks, consideration will have to be given to which tests require such a network (e.g., metabolic) and which have more stable technologies (e.g., thyroid)]
20. Develop a QA system that includes
 - a. total quality management (TQM)/continuous quality improvement (CQI);

- b. auditing; and
- c. documentation of corrective actions.

Societal Outcome Goals

21. Programs should collect outcome data to accrue knowledge about the natural history of conditions. For conditions for which there is a limited knowledge of the implications of results (e.g., ancillary information from MS/MS), there is the potential to enhance knowledge of implications through research and/or tracking of outcomes. Since such data collection is largely a research-based initiative, it may best be done as special studies.
 - a. Identify individuals who might benefit from involvement in research or who should be more closely watched in a neonatal intensive care unit environment.

Appendix 5

HIPAA guidance for public health programs

Recently, there have been significant changes to federal privacy regulations related to protected health information (PHI). On April 14, 2003, the federal privacy regulations (referred to here as the Privacy Rule) became effective as a result of HIPAA (45 CFR Parts 160 and 164).

These new regulations provide specific exemptions and allowances for public health activities and to those providing services associated with those activities. A work group of the expert group was asked to provide guidance regarding these regulations and their impact on the various participants in newborn screening program activities.

The Privacy Rule applies only to “covered entities” (health care plans such as HMOs; health care clearinghouses that assist providers with billing; or health care providers who transmit PHI in electronic format for financial or administrative activities [for which the Secretary of DHHS has established a format related to health care]). The goal is to protect confidential patient health, identifiable demographic information, and billing information. The Privacy Rule does not apply to employers, insurers, schools, or other entities, except to the extent that they perform activities as a covered entity. The rule does apply to federal, state, and local governments in their role as covered entities (e.g., through Medicare, Medicaid, the Indian Health Service).

HIPAA covers both the use and disclosure of PHI. Use is defined as “the sharing, employment, application, utilization, examination, or analysis of such information within an entity that maintains such information.” Disclosure refers to “the release, transfer, provision of access to, or divulging in any other manner of information outside the entity holding the information.” However, exceptions are made for public health activities. Newborn screening is mandated by law in all 50 states and the District of Columbia, with required reporting to relevant public entities and the patient’s treatment team. It is beyond the scope of this document to describe each state’s laws.⁵

A covered entity may use and disclose PHI without the consent or authorization of the individual for treatment, payment,

or health care operations. "Operations" include most routine activities of a covered entity. Research is not included in operations as defined by the regulations.

Uses and disclosures of PHI beyond treatment, payment, or health care operations are only lawful if 1) pursuant to a valid authorization; or 2) pursuant to an exception set out in the Privacy Rule.

PHI can be disclosed to third parties with an individual's written authorization. ("Individual" is defined in the regulations as a competent adult or a personal representative acting on behalf of an incompetent person.) For the purposes of newborn screening, the newborn is represented by parent(s) or a legal guardian.

State laws "serving a compelling need related to public health, safety or welfare" remain in effect after April 14, 2003. Specifically, state laws concerning the reporting of disease and the conduct of public health surveillance, investigation, or intervention remain in effect (45 CFR Section 160.203). Further, covered entities can disclose otherwise protected patient information for public health activities without prior notice to the individual or the signing of an authorization. Pursuant to section 164.512(a) and (b) of the regulations, covered entities may disclose information for public health surveillance, public health intervention, and other public health purposes. These provisions make it clear that state newborn screening and reporting laws and programs remain in effect.

Under the Privacy Rule, a covered entity may use or disclose PHI without consent, authorization, or an opportunity to agree or object by the patient where:

1. the use or disclosure is required by law (including a public health law such as a newborn screening law); or
2. the disclosure is to a public health authority authorized by law to receive the information for public health activities (164.512(a) and (b)); or
3. the disclosure is for treatment needs of the patient. Treatment includes provision, coordination, or management of health care and related services by one or more providers, including coordination and management by a provider with a third party.

The Privacy Rule permits public health reporting, but it does not require it. Reporting requirements are established by provisions of state and local laws.

There are two kinds of public health disclosures under the Privacy Rule—mandatory and permissive. Mandatory disclosures are those required by law, and the Privacy Rule places no limit on the amount of information disclosed. Section 164.512(b) also permits covered entities to disclose PHI to public health authorities and their authorized representatives for public health surveillance, investigations, and interventions. A "minimum necessary" requirement applies to "permissive" disclosures, thereby limiting such disclosures to the "minimum necessary to accomplish the intended purpose of the use, disclosure, or request" (Section 164.502 (b) (1)).

A "Public Health Newborn Screening Program" includes initial screening, QA, diagnosis, follow-up, contracts with ac-

ademic laboratories and consultants, and management of the research uses of the stored data. A program must share data among state agencies, laboratories, physicians, and state- and Institutional Review Board (IRB)-approved researchers to fulfill the public health mandate. Because each state's program is run in different ways, each needs to consult with its advisors about its status as a "covered entity," "provider," or other public health-related status. For example, under the Privacy Rule, if data are collected as surveillance data under 164.512(b) by a public health authority authorized by law to collect or receive such information for the purpose of preventing or controlling disease, any subsequent use or disclosures are not required to comply with the Privacy Rule. State law may provide added protections. If the public health authority is also a covered entity, the Privacy Rule would apply for subsequent uses, for example, research (see discussion below).

Once screening has occurred, the results, the diagnosis, a care plan, and follow-up treatment can be transmitted to the laboratory, the public health department, and the physician(s) providing care. This is allowed under the regulations because of the public health mandate and because once a patient has received and acknowledged the Notice of Privacy Practices (a document that explains the patient's rights and the actions the provider will take to protect privacy), the PHI can be used and disclosed. The patient would receive a notice from the hospital where the birth occurred and from the primary care physician.

Security

If PHI is transmitted electronically (which means by computer, not by phone or fax), transmission must be secure. The security conditions required are set forth in HIPAA security regulations found in relevant parts of 45 CFR Parts 160 and 164. Those regulations become effective April 21, 2005. They require adequate firewalls, encryption, password protection, and backup so that electronic transmissions can protect the confidentiality of the PHI.

Research

Research conducted by state or federal programs as mandated by relevant law is permitted as a public health activity.

For research by private researchers or research not mandated by law (e.g., a prevalence study using identifiable names linked to DNA), the rules of research would apply. Research with human subjects conducted with federal funding (or involving researchers otherwise covered by federal law) is regulated by 45 CFR Part 46.

Because research is not considered to be part of treatment, payment, or operations, a researcher wishing to access PHI from a covered entity must either:

1. de-identify the PHI so that the patient cannot be determined. De-identification occurs once the following items are redacted from the data to be used by the researcher:
 - names;
 - all geographic subdivisions smaller than a state, including address, except for the initial 3 digits of a zip code

(there are special rules for zip codes containing 20,000 or fewer people;

- all dates, except the year including birth date;
- telephone number;
- fax number;
- electronic mail address;
- Social Security number;
- medical record number;
- health plan beneficiary number;
- account numbers;
- certificate/license numbers;
- vehicle identification and serial numbers;
- device identifiers and serial numbers;
- URLs;
- IP address numbers;
- biometric identifiers;
- full-face photos or comparable images; and
- any other unique identifying number, characteristic or code.

OR

2. have the patient authorize access to the PHI, unless a Privacy Board or an IRB waives the need for authorization in accordance with specific requirements designed to protect privacy. Those requirements include a finding that the research could not practicably be conducted without the waiver, that data will not be reused or disclosed to a third party, and that there is an adequate plan to protect privacy (164.512(i)).

OR

3. construct a Limited Data Set, where the data are provided to a researcher who has signed a Data Use Agreement. A

Limited Data Set can include dates and geographic information, but not street addresses or other direct identifiers listed above. A Data Use Agreement establishes the permitted uses of the limited data set and says the researcher will not further use or disclose the information, will protect it, and will not identify or contact the individuals whose data are in the set.

For research using DNA derived from dried-bloodspots:

- a. there must be de-identification, which can most easily be accomplished by simply snipping off a piece of the specimen and providing no other information; or
- b. there must be parental or legal guardian written authorization on a Privacy Rule compliant form; or
- c. there must be a waiver of the need for authorization properly granted by a Privacy Board or IRB; or
- d. there must be a Limited Data Set containing only general geographic information and relevant dates, coupled with a data use agreement signed by the researcher (see privacyrulesandresearch.nih.gov/).

Conclusion

Because newborn screening and related activities are permitted under 45 CFR Section 164.512 (a) and (b) and are required by state law, these activities and associated research can proceed under the Privacy Rule. The greatest challenge is to confront the often pervasive misinformation about the Privacy Rule that sometimes has been used to justify the nondisclosure of newborn screening and other public health information.