

Research

Survey of transcripts in the adult *Drosophila* brain

Karen L Posey, Leslie B Jones, Rosalinda Cerda, Monica Bajaj, Thao Huynh, Paul E Hardin and Susan H Hardin

Address: Department of Biology and Biochemistry, Institute of Molecular Biology, University of Houston, Houston, TX 77204-5513, USA.

Correspondence: Susan H Hardin. E-mail: shardin@uh.edu

Published: 21 February 2001

Genome Biology 2001, **2**(3):research0008.1-0008.16

The electronic version of this article is the complete one and can be found online at <http://genomebiology.com/2001/2/3/research/0008>

© 2001 Posey et al., licensee BioMed Central Ltd
(Print ISSN 1465-6906; Online ISSN 1465-6914)

Received: 8 September 2000

Revised: 22 January 2001

Accepted: 24 January 2001

Abstract

Background: Classic methods of identifying genes involved in neural function include the laborious process of behavioral screening of mutagenized flies and then rescreening candidate lines for pleiotropic effects due to developmental defects. To accelerate the molecular analysis of brain function in *Drosophila* we constructed a cDNA library exclusively from adult brains. Our goal was to begin to develop a catalog of transcripts expressed in the brain. These transcripts are expected to contain a higher proportion of clones that are involved in neuronal function.

Results: The library contains approximately 6.75 million independent clones. From our initial characterization of 271 randomly chosen clones, we expect that approximately 11% of the clones in this library will identify transcribed sequences not found in expressed sequence tag databases. Furthermore, 15% of these 271 clones are not among the 13,601 predicted *Drosophila* genes.

Conclusions: Our analysis of this unique *Drosophila* brain library suggests that the number of genes may be underestimated in this organism. This work complements the *Drosophila* genome project by providing information that facilitates more complete annotation of the genomic sequence. This library should be a useful resource that will help in determining how basic brain functions operate at the molecular level.

Background

Drosophila melanogaster is an important model organism. After more than 50 years of study, the anatomy of the brain is well described and many brain functions have been mapped to particular substructures [1-8]. The adult brain is composed of approximately 200,000 neurons which are organized into discrete substructures. The optic lobe (composed of the lamina, medulla, lobula and lobula plate) is primarily involved in the processing of visual information from the photoreceptors and sending that information to the central brain [2,5,9]. The antennal lobes are chiefly responsible for the processing of olfactory information [10]. The mushroom bodies are involved in olfactory learning and

memory and other complex behaviors [11-15]. A group of approximately six neurons in the lateral protocerebrum are sufficient to drive circadian rhythms in locomotor activity [16,17]. The central complex, although poorly understood, appears to be involved in motor coordination [18-20].

Despite our increasing knowledge of *Drosophila* brain anatomy and function, relatively little information is available concerning the molecules expressed in the brain that coordinate function and manifest behavior. Classic methods of identifying genes involved in neural function include behavioral screening of mutagenized flies, then rescreening candidate lines for pleiotropic effects due to developmental

defects. This process is both laborious and time consuming. To augment this genetic approach, sequencing of random cDNAs is proving effective in identifying genes expressed in a specific cell type [21]. Much information has been collected through the analysis of expressed sequence tags (ESTs) [22-25]. Using this approach, sequence information is gathered from one or both ends of a cDNA and cataloged to determine the complexity of an mRNA population. Here, we use a modified EST approach and completely sequence novel cDNAs. Others have used a similar approach by shotgun sequencing concatenated cDNA inserts [26,27]. One goal of our work was to begin to develop a catalog of transcripts expressed in the brain. These transcripts, because of the location of their expression, are expected to contain a higher proportion of clones that are involved in neuronal function.

Many *Drosophila* head libraries have been used to isolate cDNAs that correspond to genes identified by genetic screens for their involvement in brain function. Several transcripts identified in this manner are expressed at a relatively low level (*dunce* [28], *CREB* [29], *dco* [30], *period* [31], *timeless* [32], *dissonance* [33]). The *Drosophila* brain makes up only a small part of head tissue (approximately 14% dry weight). By eliminating non-brain tissues, we increase the relative representation of rare neural transcripts in this unique library.

We began a catalog of the genes expressed in the brain of adult *Drosophila* in support of more conventional methods of understanding brain function. Cataloging sequence information and publishing the data through electronic databases has enriched molecular science in general. In a matter of a few minutes, one can use information from a single sequencing reaction to identify a gene that was sequenced by another laboratory, and one may be able to deduce the function of the isolated clone. This set of tools facilitates molecular work in virtually every branch of biological sciences. This report details construction, quality analysis and initial characterization of a unique library created from adult *Drosophila* brains. Surprisingly, we discovered that 11% (29 clones) of the *Drosophila* brain cDNA clones that were randomly chosen for analysis are not matched with any EST sequence generated in support of the *Drosophila* genome project (as of 10 October 2000). Further, the genes encoding 59% of these novel ESTs are not predicted by algorithms used for fly genome annotation. From our analysis of ESTs that do not correspond to one of the 13,601 annotated genes, we predict that the number of genes in the *Drosophila* genome may be underestimated by 10-15% (approximately 1,300 to 2,000 genes).

Results and discussion

Library quality assessment

Desiccated brain tissue from adult *Drosophila melanogaster* was used to construct a library using the Stratagene Hybrid-Zap system. This library was designed for protein expression

and, therefore, was constructed such that full-length cDNAs containing 5' untranslated regions are not likely to be present. The number of clones in the library and the size of the clones were used to assess the quality of the library. The number of clones in the primary library was determined by titrating one of the five packaging reactions. The total number of clones in the primary library is 6.75×10^6 (that is, all five packaging reactions). From the analysis of the fully sequenced clones (141 novel and matched isolog clones reported in this study), the majority of the inserts (53%) were between 400 and 800 base pairs (511 base pairs \pm 197 base pairs average deviation). Characterized clones from the library range between 139 to 1,746 base pairs (bp), including only 15 As of the poly(A) tail. The insert size for this library is as expected using the Stratagene Hybrid-Zap kit, given that the size-selection column retains DNA molecules larger than 200 bp (Stratagene technical support, personal communication). Of the 283 clones that were either completely or end-tagged sequenced, approximately 4% (12 clones) did not contain an insert (Figure 1).

Clone selection

To try to maximize the discovery of novel transcripts, we investigated whether there was a correlation between transcript abundance and the presence of the sequence in a public database. Specifically, a reverse northern blot experiment using radiolabeled head cDNA was performed to determine whether hybridization level could be used to identify frequently occurring transcripts. We reasoned that the abundance of these transcripts may increase their representation in data banks when compared to less abundant transcripts. The data from this experiment are shown in Table 1.

The level of hybridization to the probe varied considerably within a category. In particular, novel transcripts did not uniformly have low levels of hybridization, which suggested that hybridization level would not greatly aid in identifying novel clones. Therefore, subsequent clones for this study were randomly chosen for sequence analysis. It is possible that abundant transcripts may not be as well represented in the database as a result of directed cloning of rarer molecules, or that cDNA abundance in this library may not accurately reflect relative transcript abundance in the fly brain.

Sequence data

We obtained sequence data for 271 independently isolated cDNAs representing transcripts expressed in the *Drosophila* brain (Figure 1, Table 2). Of these, 141 clones originally classified as either novel (114 clones) or matched isologs (27 clones) were completely sequenced. Only end-tag sequence data was collected for clones classified as matched isolog ribosomal protein sequences (16 clones), known *Drosophila* sequences (71 clones) and known *Drosophila* ribosomal protein sequences (23 clones). All insert sequences or ESTs can be obtained by searching GenBank with the appropriate accession numbers listed in Table 2. Data for 20 mitochondrial 16S

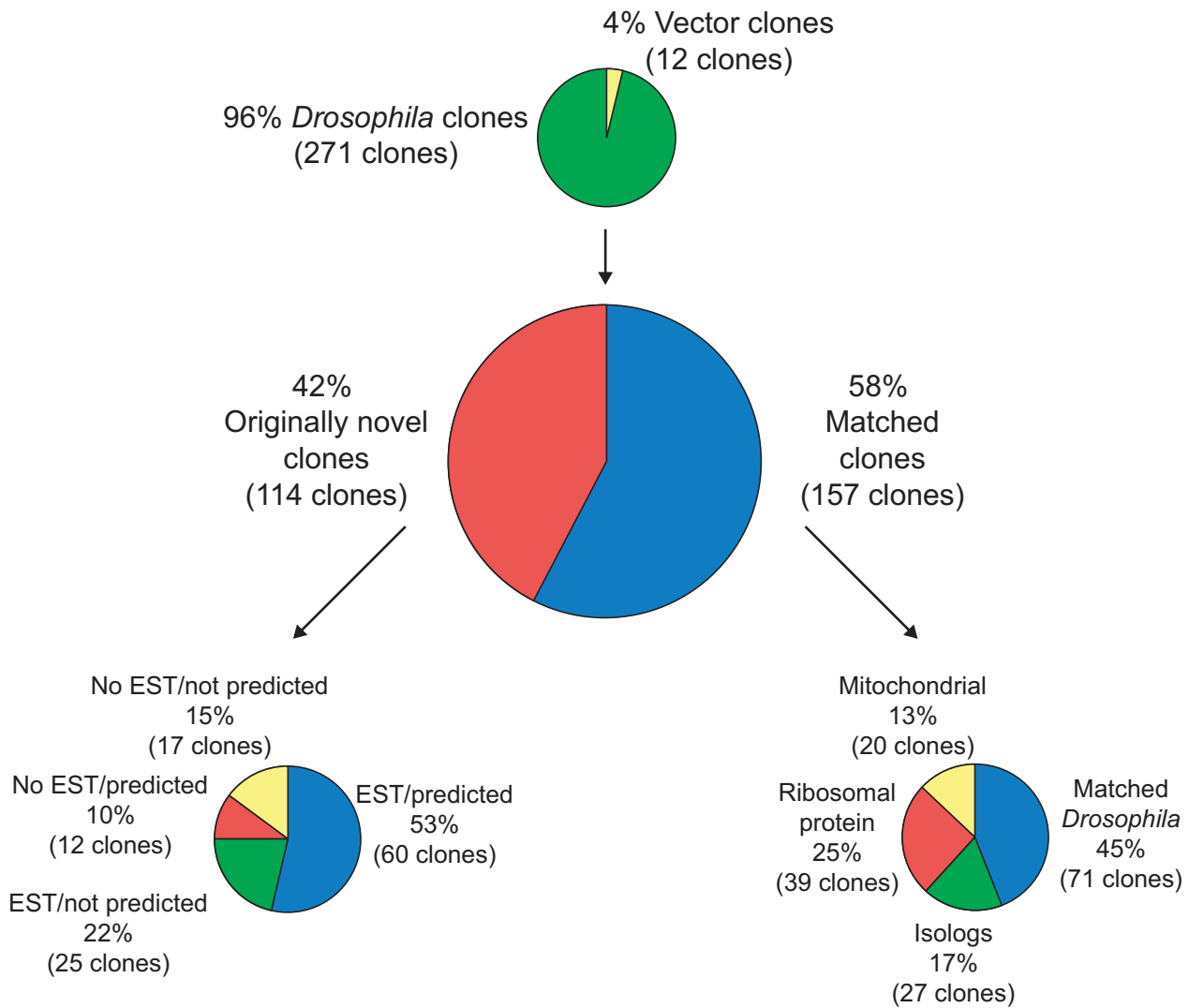


Figure 1
Scheme for classifying the *Drosophila* brain library clones.

clones are not reported here because mitochondrial expression is not the focus of this study.

We generated sequence data for 27 *Drosophila* genes that had been previously sequenced from other organisms. Isologs that were identified in the brain library but which had not been identified or sequenced in *Drosophila melanogaster* are listed in Table 3 (with the exception of ribosomal protein genes). An isolog is defined as a sequence that has a high degree of similarity to genes identified in other organisms, but the functional relationship between these genes has not been demonstrated [34]. As expected, we recovered many previously identified *Drosophila* genes (Table 4). We did not continue with full insert sequencing of these *Drosophila* sequences, but the EST data for these clones was submitted to GenBank.

Approximately 42% of the sequence data generated in this study were originally novel according to sequence analysis searches conducted at the beginning of this project. Since then, much EST data has been added to GenBank and the *Drosophila* genome sequence has been released. Thus, in October 2000 the 114 previously novel brain cDNA were again compared with fly sequence data. The percentage of transcripts that do not have corresponding ESTs is reduced to 11% (Table 2; of 29 clones, 17 have no EST matches and are not predicted genes following genome annotation, and 12 have no EST matches but are matched with a predicted gene). Although each of these 29 clones lacks an EST match, each clone is identified within the *Drosophila* genome sequence recently reported by Adams *et al.* [35]. It is possible that some of these clones represent the 3' ends of ESTs for which only 5' sequence data is available. Considering that

Table 1**Hybridization data from 85 randomly chosen clones**

Hybridization level	Originally novel	Signal
Absent	AFI71761	242.2
	AFI71771	282.1
	AFI71773	212.4
	AFI71774	264.8
	AFI71776	262.6
	AFI71777	293.6
	AFI71778	296.6
	AFI71781	299.4
	AFI71762	194.0
AFI79229	211.9	
Light	AFI71764	428.0
	AFI71765	461.4
	AFI71769	483.8
	AFI71772	305.0
	AFI71779	460.6
	AFI71782	335.6
	AFI71785	360.3
	AFI79230	444.6
Medium	AFI71763	508.5
	AFI71766	617.2
	AFI71767	615.6
	AFI71768	541.3
	AFI71770	509.0
	AFI71786	681.5
	AFI71787	924.1
	AFI71789	984.0
	AFI71790	978.2
	AFI71791	862.7
	AFI71792	583.2
	AFI71793	731.2
	AFI71794	695.5
Dark	AFI71762	1237.0
	AFI71775	1066.0
Hybridization level	Known	Signal
Absent	None	
Light	AFI71706 <i>Drosophila</i> GS2 for glutamine synthase	315.3
	AFI71707 <i>Drosophila</i> ubiquitin protein gene	388.6
	AFI71709 <i>Drosophila</i> cytochrome c oxidase	365.3
	AFI71711 <i>Drosophila</i> calmodulin gene	340.7
	AFI71715 <i>Drosophila</i> CCATT box-transmembrane domain	392.1
Medium	AF083504 <i>Drosophila</i> Pls dso3465 (d149) dso 8544 (D187)	645.3
	AFI71701 <i>Drosophila</i> frequenin gene	503.4
	AFI71702 <i>Drosophila</i> nicotinic acetylcholine receptor	526.0
	AFI71704 <i>Drosophila</i> ADP/ATP Translocase	537.1
	AFI71705 <i>Drosophila</i> tyrosine kinase gene	544.5
	AFI71703 <i>Drosophila</i> ferritin subunit I (FerI) mRNA	552.0
	AFI71708 <i>Drosophila</i> mRNA for rab-related protein 4	543.2
	AFI71710 <i>Drosophila</i> cytochrome c oxidase subunit	538.0
	AF083505 <i>Drosophila</i> 2-g8 from PI DS02782 (D71)	870.4
	AFI71712 <i>Drosophila</i> gene encoding S-adenosylmethionine decarboxylase	918.0
	AFI71713 <i>Drosophila</i> TRIP-I homolog (Dm TRIP) mRNA	576.6
	AFI71714 <i>Drosophila</i> twinstar (tsr) gene	664.1
	AFI71716 <i>Drosophila</i> burdock retrotransposon gag protein	631.6
AFI71717 <i>Drosophila</i> GS1 mRNA for glutamine synthase	557.8	
AFI71718 <i>Drosophila</i> geranylgeranyl transferase	694.9	
Dark	None	

Table 1 (continued)

Hybridization level	Ribosomal/mitochondrial	Signal
Absent	AF083279 Ribosomal protein rat 60s L35A	235.1
	AF083516 <i>Drosophila</i> ribosomal protein S17 gene	299.2
	AF083518 <i>Drosophila</i> ribosomal protein L31	218.4
Light	AF083272 Yeast ribosomal protein L46	489.6
	Clone 17 Mitochondrial 16S ribosomal mRNA	480.4
	Clone 26 Mitochondrial 16S ribosomal mRNA	343.2
	AF083276 <i>M. musculus</i> ribosomal protein L21 mRNA	361.4
	AF083277 <i>M. musculus</i> ribosomal protein L21 mRNA	388.1
	AF083278 Ribosomal protein human 60s L24	326.8
	AF083515 <i>Drosophila</i> ribosomal protein 15a (40s subunit)	376.5
	Clone 61 Mitochondrial 16S ribosomal mRNA	354.1
	Clone 72 Mitochondrial 16S ribosomal mRNA	470.5
	AF083520 <i>Drosophila</i> ribosomal protein L18a	352.6
	AF083521 <i>Drosophila</i> ribosomal protein S14 A and B genes	396.5
Medium	AF083513 <i>Drosophila</i> mRNA ribosomal protein	508.8
	AF083514 <i>Drosophila</i> ribosomal protein L19 gene	579.8
	AF083281 Ribosomal protein <i>R. norvegicus</i> S23	798.1
	AF083519 <i>Drosophila</i> 60S ribosomal protein L43 mRNA	837.9
	Clone 80 Mitochondrial 16S ribosomal mRNA	601.1
	Clone 90 Mitochondrial 16S ribosomal mRNA	798.6
	AF083522 <i>Drosophila</i> 5.8S and 2S ribosomal rRNA	819.8
	Clone 94 Mitochondrial 16S ribosomal mRNA	820.0
	Dark	AF083275 <i>Drosophila</i> ribosomal protein S18 mRNA
AF083517 <i>Drosophila</i> ribosomal protein L22 mRNA		2423.0
Hybridization level	Isologs	Known
Absent	AF083295 <i>C. pothophila</i> cytochrome oxidase I & II	224.9
	AF083300 Human clathrin coat-associated protein 50	233.7
Light	AF083301 <i>R. norvegicus</i> trg mRNA carrier protein precursor	474.5
Medium	AF083296 Human protein synthesis factor (eIF-1A)	512.2
	AF083298 Silkworm mRNA for DNA SC factor	500.1
	AF083297 Bovine ATP synthase G chain, mitochondrial, H ⁺ transporting	555.9
	AF083299 <i>H. sapiens</i> Arp 2/3 complex 20 kD subunit, actin related protein	570.4
	AF083302 <i>H. sapiens</i> mRNA for testican	519.7
Dark	None	

The photo stimulating units (psl) within a circle of standard area was used to determine the relative hybridization level to radiolabeled head cDNA for each clone. Hybridization categories are as follows. Absent, 0-300 psl (corresponding to background); light, 301-499 psl; medium, 500-899 psl; dark, 900-2500 psl. Clones are categorized as follows. Novel, sequence information for clones that were novel at the initial phase of this project; known, *Drosophila* sequence information previously submitted to sequence databanks; ribosomal protein/ribosomal RNA/mitochondrial, sequences corresponding to ribosomal proteins, ribosomal RNAs or mitochondrial transcripts; isologs, transcripts that have a high degree of similarity to sequences reported in the databanks.

data for approximately 80,000 ESTs (24,193 ESTs from adult heads alone) are reported [36] and that our analysis examined only 271 randomly chosen brain library clones, 11% is a surprisingly large number. This indicates that this library is a valuable resource for generating sequence data that will facilitate genome annotation, specifically identifying regions transcribed in the adult fly brain.

From our analysis it is clear that EST data are essential for accurate and thorough genome annotation. In particular, using current genome annotation algorithms, 42 of the 271 brain clones do not correspond to predicted genes (Table 2). Of these 42 clones, however, 25 have EST matches with the Berkeley *Drosophila* Genome Project (BDGP) data

(Tables 2,5). Comparisons of the remaining 17 cDNA sequences with the *Drosophila* genome sequence show evidence of RNA processing (exon/intron borders and consensus splicing sequences) for two clones, and presence of a poly(A) addition sequence (AAUAAA) 12 to 30 bp upstream of an extensive poly(A) region at the 3' end of the insert sequence for seven clones (Table 5b). Ten of the 17 clones were detected in reverse northern experiments using either brain or body radiolabeled cDNA (Table 6). The distribution of detection by brain cDNA, body cDNA, both or neither (not detectable above background) for the 17 clones in this category is similar to the distributions observed in the other categories (Tables 5a, 6), and strikingly similar to the detection frequency observed for the 'matched with an EST and a

Table 2**GenBank accession numbers of all sequenced clones**

Clone category	GenBank accession number	Total
Novel sequences only matched to genomic data	AF171764, AF171789, AF171794, AF171800, AF171805, AF171808, AF171813, AF171815, AF171819, AF171821, AF171828, AF171838, AF171850, AF171854, AF171858, AF171859, AF171865.	17
Matched with an EST, but NOT a predicted gene	AF171766, AF171772, AF171779, AF171780, AF171781, AF171782, AF171785, AF171787, AF171796, AF171797, AF171804, AF171811, AF171818, AF171826, AF171829, AF171837, AF171839, AF171840, AF171845, AF171848, AF171857, AF171860, AF171862, AF171863, AF171869.	25
Matched with a predicted gene, but NOT an EST	AF171867, AF171768, AF171778, AF171762, AF171790, AF171799, AF171771, AF171803, AF171812, AF171832, AF171861, AF171868.	12
Matched with an EST and a predicted gene	AF171761, AF171762, AF171763, AF171765, AF171767, AF171769, AF171770, AF171773, AF171774, AF171775, AF171776, AF171777, AF171784, AF171786, AF171788, AF171791, AF171792, AF171793, AF171795, AF171798, AF171801, AF171802, AF171806, AF171807, AF171809, AF171810, AF171814, AF171816, AF171817, AF171820, AF171822, AF171823, AF171824, AF171825, AF171827, AF171830, AF171831, AF171833, AF171834, AF171835, AF171836, AF171841, AF171842, AF171843, AF171844, AF171846, AF171847, AF171849, AF171851, AF171852, AF171853, AF171855, AF171856, AF171864, AF171866, AF171870, AF171871, AF171872, AF179229, AF179230.	60
Matched isolog	AF083295-AF08321.	27
Matched isolog ribosomal protein sequences	AF083272, AF083275-AF083279, AF083281, AF083286- AF083294.	16
Known <i>Drosophila</i> ribosomal protein sequences	AF083513-AF083522, AF083524-AF083526, AF083528, AF083530, AF083531, AF083537, AF083538, AF083544-AF083548.	23
Known <i>Drosophila</i> sequences	AF083504-AF083512, AF171701-AF171743, AF171745-AF171760, AF171784, AF171807, AF171872.	71

Sequences classified as 'novel' represent new EST sequence data from *D. melanogaster* (as of 10 October, 2000) and are not homologous to any EST or cDNA sequence in GenBank. These 17 novel sequences are not predicted to be transcribed, and are described in more detail in Table 5b. Sequences classified as 'matched with an EST' correspond to known EST sequence data, but do not have a corresponding predicted gene. Sequences classified as 'matched with a predicted gene' correspond to those that are predicted genes, but do not have corresponding EST data. Sequences classified as 'matched with an EST and a predicted gene' have both EST and predicted gene matches. Sequences classified as 'matched isologs' are sequences that are homologous to genes found in other organisms. Sequences classified as 'matched isolog ribosomal protein' are sequences that are homologous to ribosomal protein genes found in other organisms. Sequences classified as 'known *Drosophila* ribosomal protein sequences' are matched with sequences previously reported to GenBank. Sequences classified as 'known *Drosophila*' are sequences that have been previously reported to databases (AF083507 and AF083508 correspond to clone 159; AF083509 and AF083510 correspond to clone 226).

predicted gene' category. Although these data suggest that these sequences are transcribed, additional experiments are necessary to confirm whether this is true for each clone. None of the clones in this category is predicted to encode a protein larger than 100 amino acids. It is possible that these sequences may correspond to genomic DNA. Alternatively, these novel RNA molecules may perform some unknown cellular function that requires a conserved structure rather than a conserved sequence.

The *Drosophila* genome is predicted to contain 13,601 genes [35]. If our observations are representative and can be extended to the number of genes in the fly genome, then our analysis suggests that the total number of genes may be underestimated by approximately 15% (42 of the 271 randomly chosen cDNAs do not correspond to a predicted gene). Thus, approximately 2,000 genes may await discovery.

Transcript distribution analysis

A second hybridization study was conducted to determine whether clones originally identified as novel were detectable in the brain and/or body of adult *Drosophila*.

This data may offer clues as to which transcripts are involved in basic neuronal function, as opposed to a function that may be specific to the brain. The *Drosophila* central nervous system (CNS) includes thoracic and abdominal ganglia and, therefore, neural transcripts are often expressed throughout the body. Thus, it was possible that few transcripts would be brain-specific.

To determine how the (originally) novel clones were distributed in the animal, plasmid templates from 114 novel clones were spotted on filters and hybridized with radiolabeled cDNA from either brains or bodies (minus heads). The results of this study are listed in Table 6. In this experiment cDNA probe is limiting and, therefore, many transcripts that are in low abundance may not be detectable. In fact, 36% of the clones were not detected in either brain or body. These clones may correspond to less abundant transcripts. Ideally, hybridization probe would be in excess in these experiments to determine which clones are brain specific, but *Drosophila* brain cDNA is limiting. Approximately 30% of the clones were detectable only in the brain and are candidates for genes involved in brain function. Clones that were detected

Table 3**Isologs identified in *Drosophila* brain study**

Gene	Organism	Accession Number	Score	Probability
Cytochrome oxidase I and II	<i>C. pothophila</i>	AF083295	201	6.2e-8
Protein synthesis factor eIF-1A	<i>H. sapiens</i>	AF083296	237	1.1e-23
ATP synthase G chain	<i>B. taurus</i>	AF083297	282	2.6e-30
DNA supercoiling factor	Silkworm	AF083298	249	1e-65
Arp2/3 complex 20 kD subunit	<i>H. sapiens</i>	AF083299	681	3.7e-85
Clathrin coat-associated protein 50	<i>H. sapiens</i>	AF083300	663	1.5e-85
Trg gene	<i>R. norvegicus</i>	AF083301	300	7.1e-39
Testican gene	<i>H. sapiens</i>	AF083302	806	8.8e-57
Calmodulin-like processed pseudogene (similar to <i>D. melanogaster</i> DMTnc 73F troponin but not identical)	<i>H. sapiens</i>	AF083303	123	1.0e-27
Peripheral type benzodiazepine receptor	<i>H. sapiens</i>	AF083304	220	5.3e-38
Retinal protein 4	<i>H. sapiens</i>	AF083305	459	4.2e-73
Ubiquitin-like S30 ribosomal fusion protein	<i>H. sapiens</i>	AF083306	151	1.9e-15
Insulinoma rig-analog DNA-binding protein	<i>H. sapiens</i>	AF083307	498	1.3e-31
Neuronal calcium binding protein	<i>C. elegans</i>	AF083308	629	8.2e-78
Mitochondrial ubiquinone-binding protein	<i>H. sapiens</i>	AF083309	115	2.0e-25
Oxidoreductase gene	<i>H. sapiens</i>	AF083310	172	3.4e-23
Iron-sulfur protein	<i>R. rieske</i>	AF083311	812	5.1e-57
Copper chaperone for superoxide dismutase	<i>H. sapiens</i>	AF083312	359	2.0e-42
Putative fatty-acid binding protein	<i>A. gambiae</i>	AF083313	530	1.0e-53
SMT3 protein	<i>H. sapiens</i>	AF083314	649	8.3e-44
Core P2 precursor ubiquinol cytochrome c reductase complex	<i>B. taurus</i>	AF083315	172	5.5e-15
Tyrosyl-tRNA synthetase	<i>H. sapiens</i>	AF083316	500	7.8e-39
Transferrin gene	Flesh fly	AF083317	511	1.0e-61
Leucyl-tRNA synthetase	<i>A. thaliana</i>	AF083318	179	3.1e-72
Protein translation factor SUII	<i>A. gambiae</i>	AF083319	381	1.8e-47
Uracil phosphoribosyl transferase	<i>S. cerevisiae</i>	AF083320	434	8.7e-51
Metallopanstimulin gene	<i>H. sapiens</i>	AF083321	322	3.3e-39

'Gene' indicates the homologous gene name, 'organism' indicates the organism which has the greatest similarity to the *Drosophila* clone, and the accession number for the *Drosophila* isolog is listed. The 'score' and 'probability' for each match using BLASTN [41] are reported.

in both tissues made up about one third of the novel transcripts (29%). About 5% of the clones were detected only in the body. As the library is made from brain tissue, we did not expect to recover many transcripts that would only be detectable in the body, as compared to the brain.

We used published localization data from previously identified transcripts to evaluate the data we collected for the novel clones (Table 4). Approximately 22% (7 of 32) of the known *Drosophila* genes listed are neural-specific, and approximately 30% of novel transcripts were detected only

in the brain. Approximately 29% of the novel transcripts were detectable in both brain and body tissues. Known *Drosophila* genes that were localized in body and brain tissues accounted for 56% (18 of 32) of genes for which localization data was available (Table 4). Clones detected in both tissues may indicate that the gene product is needed in all cells. Genes from the nervous system would be expected to be expressed in both tissues, so transcripts detected in both cannot be ruled out of this category; but these transcripts are not brain specific. Approximately 5% of the novel clones were detectable only in the body, as compared to 22% (7 of

Table 4**Brain cDNA clones matched with previously reported *Drosophila* genes**

Gene	Accession number	Location	Reference
Frequenin gene	AF171701	CNS and PNS of adults and embryos	[45]
Ferritin subunit I gene	AF171703	Fat body and gut of larvae, present in all stages and increased with iron supplementation	[46]
Tyrosine kinase gene	AF171705	Not specified	-
Glutamine synthase gene	AF171706 AF171717	Mitochondrial	
Rab-related protein 4 gene	AF171708	Endoplasmic reticulum and Golgi (rats expression highest in brain)	[47,48]
S-adenosylmethionine decarboxylase gene	AF171712	Polyamine synthesis, presumably in every cell, highest in 24 and 48 h larvae	[49]
Twinstar gene	AF171714	Male germ line and larvae throughout development	[50,51]
CCATT box transmembrane domain gene	AF171715	Not specified	-
Geranylgeranyl transferase gene	AF171718	Not specified	-
ADP-robosylation factor class II gene	AF171722	Uniformly distributed ubiquitous in all adult body segments	[52,53]
Virus-like particle	AF171727	Long gland and ovipositor in adults	[54]
Rot gene	AF171731	Not specified	-
DNA-binding protein erect wing	AF171732	Throughout embryonic development and enriched in adult head	[55]
Membrane-associated protein gene	AF171736	Uniform in embryonic development	[56]
BBC-I gene	AF171739	Not specified	-
Vimar gene	AF171743	Midgut and hindgut, visceral mesoderm, CNS, and PNS in embryos	[57]
Metallothionein gene	AF171741	Alimentary canal and lower in other tissues of larvae	[58]
Nicotinic acetylcholine receptor gene	AF171702	Brain and CNS predominantly in late embryos and adult head	[59,60,61]
Burdock retrotransposon gag protein gene	AF171716	Not specified	-
Transposable element to copia mgd3 retroposon	AF171724 AF171725	Varies with <i>Drosophila</i> populations	[62,63]
Heat-shock gene hsp 27	AF171728	CNS, sperm, and oocytes, present in all stages, highest in white prepupae	[64,65]
Alpha 1,2 mannosidase gene	AF171730	Embryonic PNS, adult eye, and wing	[66]
GTP cyclohydrolase I	AF171733	Embryo nuclear, adult eye and head	[67,68]
Teashirt gene	AF171735 AF171759	Epidermis and mesoderm during development	[69]
49 kD phosphoprotein	AF171737 AF171738	Photoreceptors	[70]
Alcohol dehydrogenase related gene	AF171740	Not specified	-
Vacuolar-ATPase gene	AF171742	Uniform expression in all stages	[71]
Micropia-Dm I I 3' flanking DNA	AF171746 AF171748	Not specified	-
RM62 RNA helicase	AF171749	Not specified	-
ADP/ATP translocase	AF171704	Not specified	-
Ubiquitin protein gene	AF171707	Tissue-general, all life stages	[72]
Calmodulin gene	AF171711 AF171781	CNS and mushroom bodies of adults	[73]
TRIP-I homolog gene	AF171713 AF171726	Not specified	-

Table 4 (continued)

Gene	Accession number	Location	Reference
Bnb gene for development	AF171729 AF171751	Mesectoderm and presumptive epidermis, after dorsal closure periphery of nervous system including glia that may establish longitudinal neuropile scaffolding, embryonic CNS	[74]
B(2)gcn gene	AF171754	Not specified	-
Diacylglycerol kinase gene	AF171720 AF171721 AF171755 AF171756	Eye-specific in adult nervous system, muscles, compound eye, brain cortex, fibrillar muscle, and tubular muscle	[75,76]
Gene from heat-shock locus 93D	AF171760	Constitutive monitoring the 'health' of translation machinery, presumably in every cell	[77,78]
Cytochrome c oxidase gene	AF171709 AF171710 AF171719 AF171723 AF171734 AF171752	Mitochondrial	
BM40 gene	AF171872	Not specified	-
Histone H3.3 gene	AF171745	Gonads and somatic tissue, uniform distribution in polytene chromosomes	[79,80]
Acetylcholine receptor-related protein	AF171747	CNS	[81]
Hu-li tai shao gene	AF171750	Ovarian ring canal	[82]
Laminin receptor gene	AF171753	Neural tissue	[83]
eIF-2 alpha-subunit	AF171758	Expressed throughout embryos, and CNS in later stages	[84,85]
Gerceraldehyde-3-phosphate dehydrogenase-2 gene	AF171757	Evenly distributed, expressed in all stages	[86]
CNS-specific Noe gene	AF171772 AF171796 AF171818 AF171848 AF171780	CNS	[87]
Medea-B gene	AF171807	Not specified	-
Phospholipase C norpA gene	AF171840	Retina and body of adults	[88]
Recq helicase 5 gene	AF171784	DNA repair, recombination, and replication	[89]

Each previously identified gene is listed with its accession number from the *Drosophila* brain study. Location information is as reported by the indicated reference.

32) of the known *Drosophila* clones detected only in body tissues. These transcripts are apparently expressed at a higher level in the body and at relatively low levels in the brain. It should be noted that localization data were not specified for 18 of the 49 (37%) known transcripts listed in Table 4. This analysis suggests that this brain cDNA library is a rich source for generating cDNA sequence information and for identifying novel, brain-specific cDNAs.

Conclusions

The initial analysis of an adult *Drosophila* brain library is presented here. Somewhat surprisingly, we observe no clear

connection between the abundance of a transcript and its appearance in a sequence data bank. However, molecular screens that are directed towards isolating rare transcripts may skew the transcript-related data in sequence banks towards less abundant molecules. As shown in Figure 1 and Table 2, we have identified and sequenced 29 novel clones that do not match with other known expressed sequences (but do match with fly genomic sequence information), 85 clones that are matched with EST data, 71 clones that were previously reported *Drosophila* sequences, 39 clones that contain ribosomal protein sequences, 27 clones that are matched with genes previously reported for other organisms (isologs, Table 3) and 20 clones corresponding to mitochondrial sequences.

Table 5a

Correlation between EST match, gene prediction and hybridization analysis

Detected in	Accession number	Insert size	Percentage of category
Novel cDNA			
Body	AF171819	145	12%
Body	AF171858	186	
Both	AF171764	450	12%
Both	AF171805	259	
Brain	AF171789	857	35%
Brain	AF171794	610	
Brain	AF171800	190	
Brain	AF171808	269	
Brain	AF171815	363	
Brain	AF171854	195	
Neither	AF171813	216	41%
Neither	AF171821	359	
Neither	AF171828	189	
Neither	AF171838	430	
Neither	AF171850	1104	
Neither	AF171859	1786	
Neither	AF171865	452	
Matched with an EST, but NOT a predicted gene			
Body	AF171857	432	4%
Both	AF171772	480	32%
Both	AF171779	1101	
Both	AF171787	449	
Both	AF171804	553	
Both	AF171818	180	
Both	AF171839	1282	
Both	AF171848	345	
Both	AF171860	151	
Brain	AF171766	798	36%
Brain	AF171780	292	
Brain	AF171781	400	
Brain	AF171782	506	
Brain	AF171785	727	
Brain	AF171796	313	
Brain	AF171797	400	
Brain	AF171811	386	
Brain	AF171863	1072	
Neither	AF171826	683	28%
Neither	AF171829	380	
Neither	AF171837	503	
Neither	AF171840	623	
Neither	AF171845	376	
Neither	AF171862	800	
Neither	AF171869	641	
Matched with a predicted gene, but NOT an EST			
Body	AF171867	287	8.3%
Both	AF171768	1746	33.3%
Both	AF171778	389	
Both	AF171790	396	
Both	AF171799	819	
Brain	AF171771	1060	33.3%
Brain	AF171783	373	
Brain	AF171803	688	
Brain	AF171812	338	
Neither	AF171832	338	25%
Neither	AF171861	398	
Neither	AF171868	689	
Matched with an EST and a predicted gene			
Body	AF171846	578	3%
Body	AF171856	600	
Both	AF171763	236	30%

Table 5a (continued)

Detected in	Accession number	Insert size	Percentage of category
Matched with an EST and a predicted gene (continued)			
Both	AF171770	919	
Both	AF171773	315	
Both	AF171774	745	
Both	AF171776	278	
Both	AF171777	165	
Both	AF171786	223	
Both	AF171791	451	
Both	AF171792	619	
Both	AF171793	234	
Both	AF171795	200	
Both	AF171798	733	
Both	AF171809	577	
Both	AF171810	966	
Both	AF171817	250	
Both	AF171830	567	
Both	AF179229	1396	
Both	AF179230	168	
Brain	AF171761	1081	27%
Brain	AF171762	652	
Brain	AF171765	281	
Brain	AF171767	228	
Brain	AF171769	1051	
Brain	AF171775	523	
Brain	AF171788	1421	
Brain	AF171801	600	
Brain	AF171802	623	
Brain	AF171806	727	
Brain	AF171807	380	
Brain	AF171814	237	
Brain	AF171816	324	
Brain	AF171822	376	
Brain	AF171824	785	
Brain	AF171833	868	
Neither	AF171784	351	40%
Neither	AF171820	427	
Neither	AF171823	234	
Neither	AF171825	675	
Neither	AF171827	253	
Neither	AF171831	222	
Neither	AF171834	240	
Neither	AF171835	916	
Neither	AF171836	406	
Neither	AF171841	436	
Neither	AF171842	331	
Neither	AF171843	99	
Neither	AF171844	764	
Neither	AF171847	301	
Neither	AF171849	193	
Neither	AF171851	364	
Neither	AF171852	364	
Neither	AF171853	473	
Neither	AF171855	991	
Neither	AF171864	541	
Neither	AF171866	412	
Neither	AF171870	399	
Neither	AF171871	488	
Neither	AF171872	546	

Hybridization results for the indicated cDNA categorized as 'novel cDNA'; 'matched with an EST, but not a predicted gene'; 'matched with a predicted gene, but not an EST'; or 'matched with an EST and a predicted gene' (see Table 2). Purified plasmids containing the indicated insert sequence were hybridized with either labeled brain or body cDNA (see Table 6). The percentage of clones exhibiting the indicated hybridization pattern within each category is indicated.

Table 5b

Additional information							
Accession number	EST hit?	Predicted gene?	AAATAA/ Poly(A) spacing	Splicing detected?	Expression detected in	Insert size	Comments
AF171819	NO	NO	37		Body	145	
AF171858	NO	NO	18		Body	186	
AF171764	NO	NO	280		Both	450	
AF171805	NO	NO	25		Both	259	
AF171789	NO	NO	134		Brain	857	
AF171794	NO	NO	45		Brain	610	
AF171800	NO	NO	Not present		Brain	190	
AF171808	NO	NO	23		Brain	269	
AF171815	NO	NO	12		Brain	363	
AF171854	NO	NO	52	Spliced, consensus	Brain	195	Extensive poly(A) tail (146 nucleotides)
AF171813	NO	NO	Not present		Neither	216	Extensive poly(A) tail (>42 nucleotides)
AF171821	NO	NO	Not present	Spliced, consensus	Neither	359	
AF171828	NO	NO	Not present		Neither	189	
AF171838	NO	NO	18		Neither	430	
AF171850	NO	NO	13		Neither	1104	
AF171859	NO	NO	18		Neither	1786	
AF171865	NO	NO	Not present		Neither	452	

Additional information concerning clones that lack EST data and that are not predicted to be transcribed (Novel cDNA). The GenBank accession number for each of the 17 clones is indicated. The distance between a putative poly(A) addition sequence (AAATAAA), when present, and the poly(A) sequence is shown. 'Splicing detected?' indicates the two cDNA clones showing evidence for consensus splicing. 'Expression detected' refers to each clone's hybridization results when probed with radiolabeled cDNA from brain or body (see Table 6). 'Insert size', size of the cDNA insert; 'comments', additional comments for the identified clone. None of the 17 cDNA is predicted to encode a protein larger than 100 amino acids.

Why did we recover such a high percentage of novel sequences? Libraries made from brain tissue are proposed to have a higher complexity of transcripts than libraries made from other tissues [21]. Therefore, EST screens of brain libraries should yield larger numbers of independent transcripts, as a result of the increased transcript complexity within brain tissues. Another possible explanation for the surprisingly large number of novel cDNAs identified in our analysis is that our library is not normalized. It has been proposed that hybrids form between poly(dA) and poly(dT) sequences during the hybridization/subtraction reaction and that these sequences are subsequently lost [36].

An ultimate goal of this project is to create a database of all the transcripts expressed in the *Drosophila* brain and to correlate this information with their patterns of expression in the brain. This type of a database would be a valuable resource and could be used in comparative studies with other organisms. Comparisons of transcripts from organisms with relatively simple brains (*Drosophila*) to organisms with more complex neural function (humans) may offer

insights into basic brain function and aid in the identification of transcripts involved in higher-order brain functions. The 35 clones that appear enriched in the brain may identify proteins or RNAs that are involved in a brain-specific function. Transcripts identified in this library can be directly tested for protein-protein interaction using the yeast two-hybrid capability of the library, making it a good resource for many areas of study.

Our analysis of this unique brain library demonstrates that many transcribed regions of the *Drosophila* genome remain undiscovered, and that approximately 2,000 more genes may be identified. Genome annotation efforts emphasize identifying protein-coding regions [37]. Thus, it is possible that some of the ESTs lacking a corresponding predicted gene were missed during genome annotation because an open reading frame (or one of sufficient size) was not predicted.

Complete genomic sequences are excellent resources, and extensive annotation of a genome makes the sequence information even more powerful. Current software is not sufficient

Table 6**Body versus brain expression of originally novel clones**

Clone category	GenBank accession number	psl/mm ² -bkg		Total
		Brain	Body	
Brain only	AF171761	1.52	ND	34
	AF171765	0.68	ND	
	AF171766	0.60	ND	
	AF171767	1.62	ND	
	AF171769	0.15	ND	
	AF171771	0.79	ND	
	AF171775	1.20	ND	
	AF171780	4.18	ND	
	AF171781	1.10	ND	
	AF171782	1.03	ND	
	AF171783	0.94	ND	
	AF171785	1.52	ND	
	AF171788	1.44	ND	
	AF171789	0.77	ND	
	AF171794	0.61	ND	
	AF171796	3.74	ND	
	AF171797	0.87	ND	
	AF171800	1.01	ND	
	AF171801	0.98	ND	
	AF171802	0.46	ND	
	AF171803	0.86	ND	
	AF171806	1.15	ND	
	AF171807	0.70	ND	
	AF171808	0.92	ND	
	AF171811	0.38	ND	
	AF171812	0.60	ND	
	AF171814	0.90	ND	
	AF171815	0.91	ND	
	AF171816	0.24	ND	
	AF171822	5.43	ND	
	AF171824	1.14	ND	
	AF171833	0.34	ND	
	AF171854	0.20	ND	
	AF171863	3.73	ND	
Body and brain	AF171762	3.94	0.01	33
	AF171763	2.81	8.92	
	AF171764	1.13	0.06	
	AF171768	1.76	0.39	
	AF171770	1.25	0.70	
	AF171772	14.1	0.81	
	AF171773	1.03	0.43	
	AF171774	0.77	0.04	
	AF171776	1.09	0.43	
	AF171777	1.20	1.65	
	AF171778	1.45	2.48	
	AF171779	0.67	0.55	
	AF179229	2.46	0.09	
	AF179230	1.38	3.88	
	AF171786	0.77	0.03	
	AF171787	1.14	1.02	
	AF171790	1.17	0.80	
	AF171791	1.07	6.13	
	AF171792	1.25	1.56	
	AF171793	1.19	1.47	
	AF171795	3.32	0.68	
	AF171798	0.92	0.31	
	AF171799	1.30	0.05	
	AF171804	1.05	0.47	
	AF171805	1.11	0.13	
	AF171809	2.22	0.49	
	AF171810	1.34	0.12	
	AF171817	0.63	0.01	

Table 6 (continued)

Clone category	GenBank accession number	psl/mm ² -bkg		Total
		Brain	Body	
Body and brain (continued)	AF171818	18.3	0.94	
	AF171830	0.31	0.01	
	AF171839	9.93	2.40	
	AF171848	20.7	0.13	
	AF171860	23.4	0.67	
Body only	AF171819	ND	12.9	6
	AF171846	ND	0.08	
	AF171856	ND	0.06	
	AF171857	ND	0.19	
	AF171858	ND	0.35	
	AF171867	ND	0.21	
Neither body nor brain	AF171784	ND	ND	41
	AF171813	ND	ND	
	AF171820	ND	ND	
	AF171821	ND	ND	
	AF171823	ND	ND	
	AF171825	ND	ND	
	AF171826	ND	ND	
	AF171827	ND	ND	
	AF171828	ND	ND	
	AF171829	ND	ND	
	AF171831	ND	ND	
	AF171832	ND	ND	
	AF171834	ND	ND	
	AF171835	ND	ND	
	AF171836	ND	ND	
	AF171837	ND	ND	
	AF171838	ND	ND	
	AF171840	ND	ND	
	AF171841	ND	ND	
	AF171842	ND	ND	
AF171843	ND	ND		
AF171844	ND	ND		
AF171845	ND	ND		
AF171847	ND	ND		
AF171849	ND	ND		
AF171850	ND	ND		
AF171851	ND	ND		
AF171852	ND	ND		
AF171853	ND	ND		
AF171855	ND	ND		
AF171859	ND	ND		
AF171861	ND	ND		
AF171862	ND	ND		
AF171864	ND	ND		
AF171865	ND	ND		
AF171866	ND	ND		
AF171868	ND	ND		
AF171869	ND	ND		
AF171870	ND	ND		
AF171871	ND	ND		
AF171872	ND	ND		

Purified plasmid DNA was spotted onto a nylon filter and hybridized with either radiolabeled brain or body cDNA. Clones are classified on the basis of whether they were detected with brain, body, both (brain and body) or neither (not above background) radiolabeled cDNA. The clones tested were originally novel (no EST or previous sequence information), but some clones have changed classification as a result of both the large number of ESTs submitted through the *Drosophila* genome effort (BDGP) and the *Drosophila* genome annotation efforts. Additional information for these clones is listed in Tables 2,5. ND, not determined. Bkg, background.

to identify all transcribed regions within the genome. As of the year 2000, EST data for 24,193 clones from adult *Drosophila* head libraries is reported and estimated to represent over 40% of all *Drosophila* genes [38]. Our results confirm that not all transcribed regions of the genome are identified and that EST analyses are essential for accurate and complete genome annotation.

Materials and methods

Tissue preparation

To produce the animals for the brain dissections, adult *Drosophila* were entrained using 12 h light and 12 h darkness in temperature-controlled incubators at 25°C. Entrained adult *D. melanogaster* (Canton S) flies were collected 3 h after the lights were turned off, frozen on dry ice, shaken to detach heads from bodies, and separated through a screen to isolate the heads. Frozen heads were incubated in prechilled -20°C, 100% acetone (EM Science) at -20°C overnight to replace the water in the tissue with acetone [39]. Prechilling the acetone prevents the heads from thawing when added to the acetone. Heads were dried at room temperature, and brains were removed using fine dissecting tweezers.

RNA preparation

RNA was isolated according to the Micro RNA Isolation protocol from Stratagene, with the exception of homogenization. Dried tissue was homogenized in denaturing solution with β -mercaptoethanol for 1 min, incubated on ice for 15 min, and then homogenized for an additional 5 min. The addition of a rehydration step increased the yield of RNA from dried tissue to approximately the same level as fresh tissue (16–21.9 μ g total RNA extracted from 100 fresh heads, 15–29.3 μ g total RNA extracted from 100 acetone-dried heads with rehydration step, compared to 3–6.6 μ g total RNA extracted from 100 acetone-dried heads with no rehydration step). Poly(A) RNA was isolated using the Poly(A) Quick mRNA Isolation Kit from Stratagene according to the manufacturer's instructions. Approximately 5 μ g poly(A) RNA was extracted from approximately 15,000 brains. Weighing acetone-dried brains allowed us to estimate how many were used to construct the library (50 acetone-dried brains weigh 0.25 mg and 50 acetone-dried heads weigh 1.8 mg).

Library construction

The library was constructed using a Stratagene HybriZAP™ Library kit. First-strand cDNA synthesis was primed from the 3' end of the poly(A) RNA using a poly(T) primer that also contained an *Xho*I restriction site and a GAGA sequence (5'-GAGAGAGAGAGAGAGAGAGAAGTCTCGAGTTTTTTTTTTTTTTTTT-3'). 5-methyl dCTP was used during first-strand cDNA synthesis to protect internal *Xho*I sites. Second-strand synthesis was primed by the partially digested RNA that resulted from RNase H treatment of the first-strand synthesis reaction. *Pfu* DNA polymerase was

used to blunt the cDNA and *Eco*RI adapters were ligated to the blunt ends. The cDNA was digested with *Eco*RI and *Xho*I, size separated (retaining molecules approximately 200 bp or larger), ligated into HybriZAP™ vector arms, and packaged into phage heads for amplification.

Determining the number of primary clones

The cDNA library was titered to determine how many independent clones were recovered. At the 10^{-1} dilution there were 270 plaques per plate, giving a total of 6.75×10^6 clones in the primary library. This number was calculated as follows: (number of plaques 270) \times (dilution factor 10) \times (total packaging volume 500 μ l) / (total number of mg packaged 8.75×10^{-5}) \times (number of μ l packaged 1) = 1.542×10^{10} plaque-forming units (PFU) per mg or 1.35×10^6 PFU per packaging reaction. There are five packaging reactions for the entire library for a total of 6.75×10^6 clones in the primary library.

Sequencing-template preparation

PCR template

Individual phage plaques were incubated in 400 μ l SM buffer overnight and used as amplification template. Amplification reactions were performed in a total volume of 40 μ l and contained 2 μ l eluted phage, 40 ng of each primer (FADI 5'-CACTACAATGGATGATG-3' and RAD1 5'-CTTGCGGGGT-TTTTCAG-3'), 0.001% Tween 20 (Sigma), 2.5 U Taq DNA polymerase (Promega), 1x Taq polymerase buffer (Promega), 1.56 mM MgCl₂ (Promega), and 0.25 mM of each dNTP (USB). PCR was performed on a Perkin-Elmer 9600 GeneAmp PCR system, as specified in the HybriZAP™ Two-Hybrid cDNA Gigapack Cloning Kit instruction manual (Stratagene). After amplification, reactions were incubated at 37°C for 15 min with 0.5 U μ l⁻¹ exonuclease I (USB) and 0.5 U μ l⁻¹ shrimp alkaline phosphatase (Amersham Life Sciences). Enzymes were inactivated by heat treatment at 85°C for 15 min. Resulting samples were electrophoretically separated on a 1% Agarose (Kodak) gel and compared to a quantitative marker, BioMarker-EXT (BioVentures), to estimate the DNA concentration of each sample. This DNA was directly used in subsequent sequencing reactions.

Plasmid template

Individual phage plaques were incubated in 400 μ l SM buffer overnight and then used for excision. Library phage were incubated with ExAssist Helper Phage™ (Stratagene) and XL1-Blue *Escherichia coli* cells, and grown overnight in Luria Broth. *E. coli* cells were killed by heat treatment (70°C, 20 min). XLOR *E. coli* cells were inoculated with the released phagemids and this mixture was plated on 50 μ g ml⁻¹ ampicillin (Sigma) selection medium. Resulting colonies were cultured for subsequent plasmid DNA preparation (Perfect Prep Plasmid DNA kit, 5'-3' Inc.).

Sequencing

Initial sequence information was obtained using standard sequencing methods (described below) and a vector primer

directed toward the 5' end of the insert (FADI 5'-CACTA-CAATGGATGATG). These ESTs were evaluated using the BLAST search program [40,41] linked to the nonredundant GenBank database. Novel cDNAs and isologs were completely sequenced. If a cDNA had been previously identified, sequence determination was not continued. The second standard sequencing reaction was primed from poly(A) tail using 1.6 pmol of a poly(T) primer anchored (PLYT 5'-TTTTTTTTTTTTTTTTTV-3' (V=A, C, or G)). cDNA sequences were completed using an octamer-primer walking strategy [42,43].

Automated sequencing reactions were performed using ABI PRISM Dye Terminator (or dRhodamine for PLYT reactions) Cycle Sequencing Ready Reaction Kits with *Ampli-Taq* DNA polymerase, FS, according to the manufacturer's directions or as described for octamer-primed sequencing reactions [42,43]. The FADI primer was annealed at 48°C and the PLYT primer was annealed at 20°C. Sequencing reactions were ethanol precipitated, pellets were resuspended in 3.5 µl loading buffer, 1.5 µl was loaded onto a sequencing gel, and the data was collected by an ABI PRISM 377 DNA sequencer. Data collected from the ABI PRISM 377 DNA sequencer was manually edited using Sequencher 3.0 (GeneCodes).

Hybridization analyses

Eighty-five individual phage plaques were incubated in 400 µl SM buffer overnight and 2 µl phage eluant was used to produce a grid of plaques on a lawn of *E. coli* cells. Filter lifts were taken from the grid of plaques and hybridized at 65°C overnight with labeled *Drosophila* head cDNA at 1×10^6 cpm per ml hybridization buffer (50% formamide, 5x SSC, 0.1% Ficoll w/v, 0.1% PVP w/v, 0.1% BSA w/v, 0.1% SDS w/v, 0.2 µg ml⁻¹ salmon sperm DNA and 1 mM EDTA). Filters were then washed sequentially at 42°C in 5x SSC for 1 h, at 65°C in 1x SSC for 1 h, and at 65°C in 0.1x SSC for 1 h. Filter lifts were exposed to phosphorimaging plates for 24 h (Fuji Medical Systems) and psl (photo stimulating units) of a standard area were determined using a Fuji Bas1000 Imager.

Hybridization of all novel clones

Plasmid DNA (10 ng) from each novel clone was denatured at 95°C for 5 min and spotted onto a nylon filter. Filters were hybridized at 65°C overnight with either labeled *Drosophila* body (minus head) or labeled *Drosophila* brain cDNA at 1×10^6 cpm ml⁻¹ in Church and Gilbert buffer (7% SDS, 1 mM EDTA, 500 mM Na₂HPO₄, and pH to 7.2 with H₃PO₄ [44]). Filters were washed twice for 1 h (each) at 65°C in Church and Gilbert buffer. Filters were then exposed to phosphorimaging plates for 24 h, and psl of a standard area was determined using a Fuji Bas1000 Imager. 10 ng of each plasmid on the filter contains approximately 1.2×10^{12} copies and, therefore, probe is expected to be limiting in these experiments.

Categorizing clones

Clones classified as 'novel' had no obvious match to nucleic acid/protein sequence information in GenBank (a score less than 100). Novel clones may contain blocks of less than 100 bases that are matched with other sequences, but these small regions have no known functional correlation and the similarity between the two sequences was very low. It is possible that some of our novel clones could be part of an EST from the BDGP that has not been fully sequenced. Sequences categorized as matched to EST data have a high degree of similarity (a score over 100) to reported sequence information, but the previously collected sequence data was not associated with a known function. Sequences categorized as 'known *Drosophila*' were a perfect match (with perhaps the exception of a few bases, fewer than 10) with sequence information from *Drosophila*. 'Matched isologs' are sequences that have a high degree of similarity (score of over 100 at the protein level) to a gene found in another organism, but a functional homology between these genes has not been determined. Ribosomal protein sequences were categorized as 'known' or 'isologs' using the above criteria. Ribosomal protein and mitochondrial sequence clones were categorized separately because these types of transcripts frequently occurred in our library.

Acknowledgements

We thank the members of the Hardin labs for thoughtful discussions throughout the course of this work. This work was supported by the NIH (grant R29-HG01151 to S.H.H.).

References

1. Power ME: **The brain of *Drosophila melanogaster***. *J Morph* 1943, **72**:517-559.
2. Meinertzhagen IA, Hanson TE: **The development of the optic lobe**. In *The Development of Drosophila melanogaster*. Edited by Bate M, Martinez Arias A. Plainview, NY: Cold Spring Harbor Laboratory Press; 1993, 1363-1491.
3. Power ME: **The antennal centers and their connections within the brain of *Drosophila melanogaster***. *J Comp Neurol* 1946, **85**:485-517.
4. Rajashekhar KP, Singh RN: **Neuroarchitecture of the tritocerebrum of *Drosophila melanogaster***. *J Comp Neurol* 1994, **349**:633-645.
5. Fischbach KF, Dittrich AMP: **The optic lobe of *Drosophila melanogaster*: golgi analysis of wild-type structure**. *Cell Tissue Res* 1989, **258**:441-475.
6. Hanesch U, Fischbach K-F, Heisenberg M: **Neuronal architecture of the central complex in *Drosophila melanogaster***. *Cell Tissue Res* 1989, **257**:343-366.
7. Homberg U, Montague RA, Heldebrand JG: **Anatomy of antennocerebral pathways in the brain of the sphinx moth *Manduca sexta***. *Cell Tissue Res* 1988, **254**:255-281.
8. Stocker RF, Lienhard MC, Borst A, Fischbach K-F: **Neuronal architecture of the antennal lobe in *Drosophila melanogaster***. *Cell Tissue Res* 1990, **262**:9-34.
9. Strausfeld NJ: *Atlas of an Insect Brain*. New York: Springer-Verlag, 1976.
10. Carlson J: **Olfaction in *Drosophila*: genetic and molecular analysis**. *Trends Neurosci* 1991, **14**:520-524.
11. Heisenberg M, Borst A, Wagner S, Byers D: ***Drosophila* mushroom body mutants are deficient in olfactory learning**. *J Neurogenet* 1985, **2**:1-30.
12. Heisenberg M: **Genetic approach to learning and memory (mnemogenetics) in *Drosophila melanogaster***. In *Fundamentals*

- of Memory Formation: Neuronal Plasticity and Brain Function. Edited by Rahmann G. *Prog Zool* 1989, **37**:3-45.
13. Davis RL: **Mushroom bodies and *Drosophila* learning.** *Neuron* 1993, **11**:1-20.
 14. Davis RL: **Physiology and biochemistry of *Drosophila* learning mutants.** *Physiol Rev* 1996, **76**:299-317.
 15. Han P-L, Meller V, Davis RL: **The *Drosophila* brain revisited by enhancer detection.** *J Neurobiol* 1996, **31**:88-102.
 16. Frisch B, Hardin PE, Hambien-Coyle MJ, Rosbash M, Hall JC: **A promoterless *period* gene mediates behavioral rhythmicity and cyclical *per* expression in a restricted subset of the *Drosophila* nervous system.** *Neuron* 1994, **12**:555-570.
 17. Helfrich-Forster C, Stengl M, Homberg U: **Organization of the circadian system in insects.** *Chronobiol Int* 1998, **15**:567-594.
 18. Strauss R, Heisenberg M: **A higher control center of locomotor behavior in the *Drosophila* brain.** *J Neurosci* 1993, **13**:1852-1861.
 19. Bouchouche A, Vaysee G, Corbeire M: **Immunocytochemical and learning studies of *Drosophila melanogaster* neurological mutant, no-bridge KS49, as an approach to the possible role of the central complex.** *J Neurogenet* 1993, **9**:105-121.
 20. Ilin M, Wold R, Heisenberg M: **The central complex of *Drosophila melanogaster* is involved in flight control: studies on mutants and mosaics of the gene ellipsoid body open.** *J Neurogenet* 1994, **9**:189-206.
 21. Adams MD, Soares MB, Kerlavage AR, Fields C, Venter JC: **Rapid cDNA sequencing (expressed sequence tags) from a directionally cloned human infant brain cDNA library.** *Nat Genet* 1993, **4**:373-380.
 22. Matsubara K, Okubo K: **Identification of new genes by systematic analysis of cDNAs and database construction.** *Curr Opin Biotechnol* 1993, **4**:672-677.
 23. Newman T, de Bruijn FJ, Green P, Keegstra K, Kende H, McIntosh L, Ohlrogge J, Raikhel N, Somerville S, Thomashow M, et al.: **Genes galore: a summary of methods for accessing results from large-scale partial sequencing of anonymous *Arabidopsis* cDNA clones.** *Plant Physiol* 1994, **106**:1241-1255.
 24. Hillier LD, Lennon G, Becker M, Bonaldo MF, Chiapelli B, Chisoe S, Dietrich N, DuBuque T, Favello A, Gish W, et al.: **Generation and analysis of 280,000 human expressed sequence tags.** *Genome Res* 1996, **6**:807-828.
 25. Rafalshi JA, Hanfey M, Miao GH, Ching A, Lee JM, Dolan M, Tingey S: **New experimental and computational approaches to the analysis of gene expression.** *Acta Biochim Pol* 1998, **45**:929-934.
 26. Andersson B, Lu J, Shen Y, Wentland MA, Gibbs RA: **Simultaneous shotgun sequencing of multiple cDNA clones.** *DNA Seq* 1997, **7**:63-70.
 27. Yu W, Andersson B, Worley KC, Muzny DM, Ding Y, Liu W, Ricafrente JY, Wentland MA, Lennon G, Gibbs RA: **Large-scale concatenation cDNA sequencing.** *Genome Res* 1997, **7**:353-358.
 28. Chen CN, Denome S, Davis RL: **Molecular analysis of cDNA clones and the corresponding genomic coding sequences of the *Drosophila* *dunce* gene, the structural gene for cAMP-dependent phosphodiesterase.** *Proc Natl Acad Sci USA* 1986, **83**:9313-9317.
 29. Yin JCP, Wallach JS, Del Vecchio M, Wilder EL, Ahou H, Quinn WG, Tully T: **Induction of dominant negative CREB transgene specifically blocks long-term memory in *Drosophila*.** *Cell* 1994, **79**:49-58.
 30. Skoulakis EM, Kalderon D, Davis RL: **Preferential expression in mushroom bodies of the catalytic subunit of protein kinase A and its role in learning and memory.** *Neuron* 1993, **11**:197-208.
 31. Hardin PE, Siwicki KK: **The multiple roles of *per* in *Drosophila* circadian clock.** *Semin Neurosci* 1995, **7**:15-25.
 32. Myers MP, Wagner-Smith K, Wesley CS, Young MW, Sehgal A: **Positional cloning and sequence analysis of *Drosophila* clock gene, *timeless*.** *Science* 1995, **270**:805-807.
 33. Rendahl KG, Jone KR, Kulkarni SJ, Bagully SH, Hall JC: **The *dissonance* mutation at the *no-on-transient-A* locus of *D. melanogaster*: genetic control of courtship song and sexual behavior by protein with putative RNA-binding motifs.** *J Neurosci* 1992, **12**:390-407.
 34. Adams MD, Kerlavage AR, Fleischmann RD, Fuldner RA, Bult CJ, Lee NH, Kirkness ER, Weinstock KG, Gocayne JD, White O, et al.: **Initial assessment of human gene diversity and expression patterns based upon 83 million nucleotides of cDNA sequence.** *Nature* 1995, Suppl **377**:3-174.
 35. Adams MD, Celniker SE, Holt RA, Evans CA, Gocayne JD, Amanatides PG, Scherer SE, Li PW, Hoskins RA, Galle RF, et al.: **The genome sequence of *Drosophila melanogaster*.** *Science* 2000, **287**:2185-2195.
 36. Wang SM, Fears SC, Zhang L, Chen JJ, Rowley JD: **Screening poly(dA/dT)-cDNAs for gene identification.** *Proc Natl Acad Sci USA* 2000, **97**:4162-4167.
 37. Reese MG, Hartzell G, Harris NL, Ohler U, Abril JF, Lewis SE: **Genome annotation assessment in *Drosophila melanogaster*.** *Genome Res* 2000, **10**:483-501.
 38. Rubin GM, Hong L, Brokstein P, Evans-Holm M, Frise E, Stapelton M, Harvey DA: **A *Drosophila* complementary DNA resource.** *Science* 2000, **287**:2222-2224.
 39. Zeng H, Hardin PE, Rosbash M: **Constitutive overexpression of the *Drosophila* *period* protein inhibits *period* mRNA cycling.** *EMBO J* 1994, **13**:3590-3598.
 40. Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ: **Basic local alignment search tool.** *J Mol Biol* 1990, **215**:403-10.
 41. Altschul SF, Madden TL, Schäffer AA, Zhang J, Zhang Z, Miller W, Lipman DJ: **Gapped BLAST and PSI-BLAST: a new generation of protein database search programs.** *Nucleic Acids Res* 1997, **25**:3389-3402.
 42. Jones LB, Hardin SH: **Octamer-primed cycle sequencing using dye-terminator chemistry.** *Nucleic Acids Res* 1998, **26**:2824-2826.
 43. Jones LB, Hardin SH: **Octamer sequencing technology: optimization using fluorescent chemistry.** *ABRF News* 1998, **9**:6-10.
 44. Church GM, Gilbert W: **Genomic sequencing.** *Proc Natl Acad Sci USA* 1984, **81**:1991-1995.
 45. Pongs O, Lindemeier J, Zhu XR, Theil T, Engelkamp D, Krah-Jentgens I, Lambrecht HG, Kock KW, Schwemer J, Rivosecchi R, et al.: **Frequenin - a novel calcium-binding protein that modulates synaptic efficacy in the *Drosophila* nervous system.** *Neuron* 1993, **11**:15-28.
 46. Georgieva T, Dunkov BC, Harizanova N, Ralchev K, Law JH: **Iron availability dramatically alters the distribution of ferritin subunit messages in *Drosophila melanogaster*.** *Proc Natl Acad Sci USA* 1999, **96**:2716-2721.
 47. Satoh A, Tokunaga F, Kawamura S, Ozaki K: **In situ inhibition of vesicle transport and protein processing in the dominant negative Rab1 mutant of *Drosophila*.** *J Cell Sci* 1997, **110**:2943-2953.
 48. Wada M, Nakanishi H, Satoh A, Hirano H, Obaishi H, Matsuura Y, Takai Y: **Isolation and characterization of a GDP/GTP exchange protein specific for the Rab3 subfamily small G proteins.** *J Biol Chem* 1997, **272**:3857-3878.
 49. Byus CV, Herbst EJ: **Decarboxylases for polyamine biosynthesis in *Drosophila melanogaster* larvae.** *Biochem J* 1976, **154**:31-33.
 50. Haynes SR, Cooper MT, Pype S, Stolow DT: **Involvement of a tissue-specific RNA recognition motif protein in *Drosophila* spermatogenesis.** *Mol Cell Biol* 1997, **17**:2708-2715.
 51. Gunsalus KC, Bonaccorsi S, Williams E, Verni F, Gatti M, Goldberg ML: **Mutations in *twinstar*, a *Drosophila* gene encoding a cofillin/ADF homologue, result in defects in centrosome migration and cytokinesis.** *J Cell Biol* 1995, **131**:1243-1259.
 52. Murtagh JJ, Jr, Lee FJ, Deak P, Hall LM, Monaco L, Lee CM, Stevens LA, Moss J, Vaughn M: **Molecular characterization of a conserved, guanine nucleotide-dependent ADP-ribosylation factor in *Drosophila melanogaster*.** *Biochemistry* 1993, **32**:6011-6018.
 53. Lee FJ, Stevens LA, Hall LM, Murtagh JJ, Jr, Kao YL, Moss J, Vaughn M: **Characterization of Class II and Class III ADP-ribosylation factor genes and proteins in *Drosophila melanogaster*.** *J Biol Chem* 1994, **269**:21555-21560.
 54. Dupas S, Brehelin M, Frey F, Carton Y: **Immune suppressive virus-like particles in *Drosophila parasitoid*: significance of their intraspecific morphological variations.** *Parasitology* 1996, **113**:207-212.
 55. DeSimone SM, White K: **The *Drosophila* *erect wing* gene, which is important for both neuronal and muscle development, that encodes a protein which is similar to the sea urchin P3A2 DNA binding protein.** *Mol Cell Biol* 1993, **13**:3641-3649.
 56. Vincent WS III, Goldstein ES, Allen SA: **Sequence and expression of two regulated transcription units during *Drosophila melanogaster* development: *Deb-A* and *Deb-B*.** *Biochim Biophys Acta* 1990, **1049**:59-68.

57. Lo PC, Frasch M: **Bagpipe-dependent expression of vimar, a novel Armadillo-repeats gene, in *Drosophila* visceral mesoderm.** *Mech Dev* 1998, **72**:65-75.
58. Lastowski-Perry D, Otto E, Maroni G: **Nucleotide sequence and expression of a *Drosophila* metallothionein.** *J Biol Chem* 1985, **260**:1527-1530.
59. Dudai Y, Amsterdam A: **Nicotinic receptors in the brain of *Drosophila melanogaster* demonstrated by autoradiography with [¹²⁵I]alpha-bungarotoxin.** *Brain Res* 1977, **130**:551-555.
60. Gundelfinger ED, Schloss P: **Nicotinic acetylcholine receptors of the *Drosophila* central nervous system.** *J Prot Chem* 1989, **8**:335-337.
61. Jonas P, Baumann A, Merz B, Gundelfinger ED: **Structure and developmental expression of the D alpha 2 gene encoding a novel nicotinic acetylcholine receptor protein of *Drosophila melanogaster*.** *FEBS Lett* 1990, **269**:264-268.
62. Matyunina LV, Jordan IK, McDonald JF: **Naturally occurring variation in copia expression is due to both element (cis) and host (trans) regulatory variation.** *Proc Natl Acad Sci USA* 1996, **93**:7097-7102.
63. Csink AK, McDonald JF: **Copia expression is variable among natural population of *Drosophila*.** *Genetics* 1990, **126**:375-385.
64. Pauli D, Arrigo AP, Vazquez J, Tonka CH, Tissieres A: **Expression of the small heat shock genes during *Drosophila* development: comparison of the accumulation of hsp23 and hsp27 mRNAs and polypeptides.** *Genome* 1989, **31**:671-676.
65. Pauli D, Tonka CH, Tissieres A, Arrigo AP: **Tissue-specific expression of the heat shock protein HSP27 during *Drosophila melanogaster* development.** *J Cell Biol* 1990, **111**:817-828.
66. Kerscher S, Albert S, Wucherpfennig D, Heisenberg M, Schneuwly S: **Molecular and genetic analysis of the *Drosophila* mas-1 (mannosidase-I) gene which encodes a glycoprotein processing alpha 1,2-mannosidase.** *Dev Biol* 1995, **168**:613-626.
67. O'Donnell JM, McLean JR, Reynolds ER: **Molecular and developmental genetics of the Punch locus, a pterin biosynthesis gene in *Drosophila melanogaster*.** *Dev Genet* 1989, **10**:273-286.
68. McLean JR, Boswell R, O'Donnell J: **Cloning and molecular characterization of a metabolic gene with development functions in *Drosophila*. I. Analysis of the head function of Punch.** *Genetics* 1990, **126**:1007-1019.
69. McCormick A, Core N, Kerridge S, Scott MP: **Homeotic response elements are tightly linked to tissue-specific elements in a transcriptional enhancer of the teashirt gene.** *Development* 1995, **121**:2799-27812.
70. Matsumoto H, Yamada T: **Phosrestin I and II: arrestin homologs which undergo differential light-induced phosphorylation in the *Drosophila* photoreceptor in vivo.** *Biochem Biophys Res Commun* 1991, **28**:1306-1312.
71. Guo Y, Kaiser K, Wiczorek H, Dow JA: **The *Drosophila melanogaster* gene vha14 encoding a 14-kDa F-subunit of the vacuolar ATPase.** *Gene* 1996, **172**:239-243.
72. Lee HS, Simon JA, Lis JT: **Structure and expression of ubiquitin genes of *Drosophila melanogaster*.** *Mol Cell Biol* 1988, **8**:4727-4735.
73. Rachidi M, Lopes C, Takamatsu Y, Ohsako S, Benichou JC, Delabar JM: **Dynamic expression pattern of Ca²⁺/calmodulin-dependent protein kinase II gene in the central nervous system of *Drosophila* throughout development.** *Biochem Biophys Res Commun* 1999, **260**:707-711.
74. Ng SC, Perkins LA, Conboy G, Perrimon N, Fishman MC: **A *Drosophila* gene expressed in the embryonic CNS shares on conserved domain with the mammalian GAP-43.** *Development* 1989, **105**:629-638.
75. Masai I, Okazaki A, Hosoya T, Hotta Y: ***Drosophila* retinal degeneration A gene encodes an eye-specific diacylglycerol kinase with cysteine-rich zinc-finger motifs and ankyrin repeats.** *Proc Natl Acad Sci USA* 1993, **90**:11157-11161.
76. Masai I, Hosoya T, Kojima S, Hotta Y: **Molecular cloning of a *Drosophila* diacylglycerol kinase gene that is expressed in the nervous system and muscle.** *Proc Natl Acad Sci USA* 1992, **89**:6030-6034.
77. Bendena WG, Garbe JC, Traverse KL, Lakhotia SC, Pardue ML: **Multiple inducers of the *Drosophila* heat shock locus 93D (hsr omega): inducer-specific patterns of the three transcripts.** *J Cell Biol* 1989, **108**:2017-2018.
78. Lakhotia SC, Sharma A: **The 93D (hsr-omega) locus of *Drosophila*: non-coding gene with house-keeping functions.** *Genetica* 1996, **97**:339-348.
79. Akhmanova A, Meidema K, Wang Y, van Bruggen M, Berden JH, Moudrianakis EN, Hennig W: **The localization of histone H3.3 genes in germ line chromatin of *Drosophila* males as established with a histone H3.3-specific antiserum.** *Chromosoma* 1997, **106**:335-347.
80. Akhmanova AS, Bindels PC, Xu J, Meidema K, Kremer H, Hennig W: **Structure and expression of histone H3.3 genes in *Drosophila melanogaster* and *Drosophila hydei*.** *Genome* 1995, **38**:586-600.
81. Wadsworth SC, Rosenthal LS, Kammermeyer KL, Potter MB, Nelson DJ: **Expression of a *Drosophila melanogaster* acetylcholine receptor-related gene in the central nervous system.** *Mol Cell Biol* 1988, **8**:778-785.
82. Robinson DN, Smith-Leiker TA, Sokol NS, Hudson AM, Cooley L: **Formation of the *Drosophila* ovarian ring canal inner rim depends on cheerio.** *Genetics* 1997, **145**:1063-1072.
83. Georges-Labouesse E, Mark M, Messaddeq N, Gansmuller A: **Essential role of alpha 6 integrins in cortical and retinal lamination.** *Curr Biol* 1998, **8**:983-936.
84. Qu S, Cavener DR: **Isolation and characterization of the *Drosophila melanogaster* eIF-2 alpha gene encoding the alpha subunit of translation initiation factor eIF-2.** *Gene* 1994, **140**:239-242.
85. Santoyo J, Alcalde J, Mendez R, Pulido D, de Haro C: **Cloning and characterization of a cDNA encoding a protein synthesis initiation factor-2alpha (eIF-2alpha) kinase from *Drosophila melanogaster*. Homology to yeast GCN2 protein kinase.** *J Biol Chem* 1997, **272**:12544-12550.
86. Sun XH, Tso JY, Lis J, Wu R: **Differential regulation of the two glyceraldehyde-3-phosphate dehydrogenase gene during *Drosophila* development.** *Mol Cell Biol* 1988, **8**:5200-5205.
87. Kim B, Shortridge RD, Seong C, Oh Y, Baek K, Yoon J: **Molecular characterization of a novel *Drosophila* gene which is expressed in the central nervous system.** *Mol Cell* 1998, **8**:750-757.
88. Kim S, McKay RR, Miller K, Shortridge RD: **Multiple subtypes of phospholipase C are encoded by the norpA gene of *Drosophila melanogaster*.** *J Biol Chem* 1995, **270**:14376-14382.
89. Sekelsky JJ, Brodsky MH, Rubin GM, Hawley RS: ***Drosophila* and human RecQ5 exist in different isoforms generated by alternative splicing.** *Nucleic Acids Res* 1999, **27**:3762-3769.