

and the ESwab is submitted to the microbiology laboratory for bacterial culture, if indicated. Residual ESwab specimens were de-identified, cultured, and tested using the Alere and Roche molecular assays (at the time of de-identification the result of the GAS rapid antigen test that was performed on the same patient at the time of ESwab collection was noted). Following testing, ESwab specimens were frozen and tested on the Cepheid molecular assay within 6 months. In total 194 specimens were compared.

Results. Specimens positive by culture or in two of three molecular assays were considered true positives. The results can be seen in the Table below.

Test Type	Specimen Statistics			Specimen	True Pos	False Pos	True Neg	False Neg	Total Correct	Positive % Agreement	Negative % Agreement	Total Agreement
	# Tested	# Positive	# Negative									
Rapid Antigen	194	60	134	Traditional Swab	52	2	132	8	184	86.67%	98.51%	94.85%
Traditional Culture				ESwab Medium	56	0	134	4	190	93.33%	100%	97.94%
Alere Molecular				ESwab (used swab not medium)	59	0	134	1	193	98.33%	100%	99.48%
Roche Molecular				ESwab (200 µl ESwab medium)	60	0	134	0	194	100%	100%	100%
Cepheid Molecular				ESwab (300 µl thawed ESwab medium)	60	0	134	0	194	100%	100%	100%

Conclusion. All molecular tests were more sensitive than antigen testing and culture and could be completed in a timeframe similar to the rapid antigen test. Replacing traditional GAS diagnosis with rapid GAS molecular assays will allow providers to make definitive clinical decisions in near real-time.

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2294. Evaluation of the Karius Plasma Next-Generation Sequencing Cell-free Pathogen DNA Test to Determine the Etiology of Infection and Impact on Anti-Microbial Management in Patients with Severe Neutropenia and Fever

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Background. Standard microbiological testing (MT) fails to identify a pathogen in most chemotherapy recipients with febrile neutropenia (FN), who therefore receive prolonged empiric courses of broad-spectrum antimicrobials (AM). We evaluated the ability of the Karius next-generation sequencing plasma test (KT) to identify infectious etiologies of NF and its impact on AM management.

Methods. This prospective, observational study enrolled 57 patients with ≤ 500 neutrophils/mm³. Samples were collected within 24 hours of fever onset (T0) and every 2-3 days. Cell-free plasma DNA was prepared and sequenced in a CLIA/CAP laboratory, human reads excluded, and remaining sequences aligned to a curated pathogen database that includes bacteria, viruses, fungi and parasites. Positive agreement (PA) was defined as KT identification of ≥ 1 isolate also seen by blood culture (BC). Discordant results were adjudicated by 3 infectious disease specialists as: Definite: KT identified ≥ 1 organism also seen by MT ± 7 days of enrollment; Probable: KT result was a likely cause of NF compatible with clinical diagnosis; Possible: KT result was consistent with an infection but not a common cause of NF.

Results. 56 results (55 subjects) with valid KT and BC results were analyzed. Compared with BC, KT had a PA of 90% (9/10) and negative agreement of 31% (14/45). KT identified >1 organism in 61% (25/41) of the cases. Definite (13), Probable (24) and Possible (4) cases were classified as True Positives. Using clinical adjudication, KT had a sensitivity of 98% (41/42) and specificity of 100% (14/14). The committee would have changed AM therapy 68% (27/40) of the time, had the KT results been available in real-time (~T52-100h). In 8/19 cases (42%) vancomycin would have been discontinued; in 6/27 cases (22%) and in 5/27 cases (19%), anaerobic coverage or antivirals would have been added earlier. Serial analysis of a *Pneumocystis jirovecii* infection indicated that earlier diagnosis and treatment may have prevented morbidity and eventual ICU transfer.

Conclusion. The absence of infectious etiology in NF often leads to broad AM therapy or delay of targeted treatment. Given its sensitivity and ability to detect a breadth of pathogens, the KT can provide useful data for diagnosis and management of NF and may allow for optimization of AM therapy.

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2295. Streptococcus pneumoniae-Related Hemolytic Uremic Syndrome (pHUS) and the Identification of Matched Cross Country Serotypes by Plasma Next-Generation Sequencing (NGS)

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Background. Hemolytic uremic syndrome (HUS) describes a clinical presentation of acute kidney injury, microangiopathic hemolytic anemia and thrombocytopenia. Five to 15% of HUS cases are related to *Streptococcus pneumoniae* infection, most often meningitis or pneumonia. Despite the introduction of PCV13 and a decrease in invasive pneumococcal disease in children, the incidence of pneumococcal-related HUS (pHUS) cases is rising for unclear reasons. Efforts to determine whether certain serotypes increase the risk of pHUS are often hampered by negative cultures in patients with suspected pneumococcal disease. Direct microbiologic detection methods, such as next-generation sequencing (NGS), may be useful in identifying pHUS cases. We describe four children with pHUS from two institutions that were identified via NGS of cell-free plasma.

Methods. Four patients with HUS and negative initial cultures were identified. Blood was sent to Karius (Redwood City, CA) for pathogen detection via plasma NGS. Cell-free DNA was extracted and NGS performed. Human sequences were removed and remaining sequences were aligned to a curated pathogen database including over 1000 organisms. Organisms present above a predefined statistical threshold were reported. For serotyping by NGS, sequences were aligned to a collection of 90 serotype-associated *cps* alleles.

Results. All four patients were found to be positive for *S. pneumoniae* at extremely high levels (Table 1). Three out of four samples were identified as serotype 3 by NGS and similar to the same strain (SPN034183). The fourth sample was consistent with serotype 12A and no strain call was made.

Conclusion. In this case series, we report on four patients with pHUS identified via plasma NGS. These cases demonstrate the potential of NGS for pathogen detection and quantitation in plasma to assist in identification of culture-negative infections, as well as the potential to identify clusters of disease that would likely otherwise have gone undetected.

Table 1: Karius NGS Data

Patient	Immunizations Up to Date	Organism ID	MPM (Molecules/µL)*	Serotype
18 Months (CNMC)	Y	<i>S. pneumoniae</i>	1,957,238	3
11 Months (Rady)	Y	<i>S. pneumoniae</i>	9,122,698	3
26 Months (Rady)	Y	<i>S. pneumoniae</i>	151,941,207	12A
42 Months (Rady)	N	<i>S. pneumoniae</i>	1,435,748	3

*Median MPM in non-HUS *S. pneumoniae* positive samples over the last 90 days was 1202 MPM

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2296. Development of a Sequencing-Based Assay for Detection of CMV Antiviral Resistance Mutations to Letermovir in UL56

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Background. Antiviral resistance to human cytomegalovirus (CMV) is a growing concern for immunocompromised patients on prolonged antiviral regimens, and CMV remains the most clinically significant infection following allogeneic hematopoietic-cell transplantation. Letermovir targets subunit 2 of the viral terminase complex (UL56) and is approved for CMV prophylaxis in adult stem cell transplant recipients. Resistance to letermovir is conferred by point mutations in the UL56 gene, and with the potential clinical need for antiviral resistance testing, we have developed a UL56 sequencing assay covering 23 identified resistance mutations. Here we summarize the performance characteristics of the UL56 antiviral resistance assay.

Methods. This assay uses automated nucleic acid extraction followed by CMV UL56-specific polymerase chain reaction (PCR). PCR products are subjected to cycle sequencing and capillary electrophoresis, and the resulting sequences are analyzed for the presence of known resistance mutations between codons 229 and 369 of the UL56 gene. The assay's limit of detection (LOD), precision and accuracy were validated in accordance with accepted regulatory standards using multiple laboratory and clinical CMV strains.