Clinic Characteristics Are not Associated with the Risk of Healthcare-associated Influenza-like Illness (HA-ILI) Among Young Children in Pediatric Primary Care Settings

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Background. Kawasaki disease (KD) is a medium-vessel vasculitis with a predilection for coronary arteries and is of unknown etiology. KD is responsible for the majority of acquired pediatric cardiovascular disease in the industrialized world, and is associated with development of coronary artery aneurysms in approximately 25% of untreated patients. Epidemiologic, pathologic, and clinical characteristics of KD display notable overlap with common pediatric viral illnesses, leading some to hypothesize that a viral infection is the inciting agent for KD.

Methods. We investigated viral exposure history in KD patients by utilizing a recently developed technique to profile sera against the known human virome in an unbiased manner. All KD sera and control sera during the acute phases of illness from 35 patients meeting clinical diagnostic criteria for KD, preferentially selecting patients with coronary involvement and/or late presentation. Control samples included healthy children and patients with known viral infections. Using phage immunoprecipitation sequencing (PiPhS-seq), the sera were screened against a phage display library expressing epitopes that cover the complete reference protein sequences of the known 206 viruses with human tropism.

Results. The mean patient age was 4.6 years (range 0.4–16.9) and mean day of illness at acute sample collection was 14.5 days (range 5 to 32). A majority of patients demonstrated coronary artery changes during the course of their illness (22/35, 62%). Sera from patients with KD demonstrated patterns of viral infection to common pediatric viruses with similar signal intensity and distribution to healthy control children.

Conclusion. Although sera obtained early in the disease course could have missed a titer rise, we conclude that patients with KD do not exhibit unique serologic evidence of infection to known viruses or a viral exposure history that differs from age-similar healthy children.

Disclosures. All authors: No reported disclosures.

2306. Familial and Environmental Impact on Colonization with Antibiotic-resistant Organisms in the Neonatal Intensive Care Unit

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Methods. Infants with known methicillin-resistant S. aureus (MRSA), places neonatal intensive care unit (NICU) patients at increased risk for infection. Infants are routinely screened for MRSA colonization, but reservoirs for ARO acquisition in the NICU are poorly understood.

Results. Samples were collected 1–14 times (median 7) from 11 MRSA-colonized infants, 7 control infants, 17 mothers, and 9 fathers. Of MRSA-colonized infants, 9 (82%) were colonized with MRSA in the nares, 6 (55%) in the umbilicus, 8 (73%) in the perineal area, 5 (45%) in the axilla, 3 (27%) in the nares and umbilicus, 2 (18%) in the rectum, and 1 (9%) in the nares and perineum. Of control infants, 2 (18%) were colonized with MRSA in the nares and 1 (9%) in the axilla. Of mothers, 2 (12%) were colonized with MRSA in the nares and 4 (24%) in the umbilicus, 5 (30%) in the axilla, and 2 (12%) in the rectum. Of fathers, 1 (6%) was colonized with MRSA in the umbilicus and 1 (6%) in the axilla.

Conclusion. These data continue to support the rationale for our change in surveillance policy. Further studies should evaluate the effect of this strategy on ARO transmission in the general NICU population.

Disclosures. All authors: No reported disclosures.

2308. Clinic Characteristics Are Not Associated with the Risk of Healthcare-associated Influenza-like Illness (HA-ILI) Among Young Children in Pediatric Primary Care Settings

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Methods. We performed targeted surveillance on infants transferred at >7 days of life (DOL). The strategy of performing surveillance on all transferred infants for AROs was changed to performing targeted surveillance on infants transferred at >7 days of life (DOL). The purpose of this study was to assess this change in surveillance strategy and monitor ARO colonization trends in the NICU.

Results. From 2007 to 2016, 2925 infants were transferred to the NICU, 1101 at Site 1 and 1824 at Site 2; 2571 (86%) had surveillance for at least 1 ARO. There were 226 positive surveillance cultures in 204 infants (8%); 94 (37%) for MRSA, 78 (3%) for VRE and 54 (2%) for MDR-GNR. In the final models, transfer DOL remained a highly significant (OR per day = 1.018, CI: 1.014, 1.022, P < 0.001) predictor of colonization with any ARO. There was no significant increase in the incidence of transferred infants colonized with AROs over time in either NICU; this remained true in infants who were < 7 days of life at Site 1.

Conclusion. These data continue to support the rationale for our change in surveillance policy. Further studies should evaluate the effect of this strategy on ARO transmission in the general NICU population.

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2307. Surveillance for Antimicrobial-resistant Organisms in Infants Transferred to the Neonatal Intensive Care Unit: Trends in Colonization and Practices

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Methods. Data from all infants transported to the NICUs at NYP from 2007 to 2016 were used. Risk factors for colonization with AROs including demographics and admitting diagnoses were explored using a multivariable binomial mixed model clustered by transferring hospital and controlled for NYP NICU. Trends in ARO colonization over time were assessed for infants transferred >7 days of age. Infants were excluded from this analysis if not transferred to the NICUs at NYP from 2007 to 2016.

Results. There were 21,286 infants transferred at >7 days of age. Infants transferred at >7 days of age were significantly more likely to be colonized with any ARO (OR = 1.30, CI: 1.27, 1.33). Infants transferred at >7 days of age were more likely to be colonized with MRSA (OR = 1.41, CI: 1.36, 1.45) and MRSA isolates tended to be non-susceptible to gentamicin (45% vs. 31%, P = 0.04).

Conclusion. Infections with antibiotic-resistant organisms (AROs), i.e., methicillin-resistant Staphylococcus aureus (MRSA), vancomycin-resistant enterococci (VRE), and multi-drug-resistant Gram-negative rods (MDR-GNR) among infants hospitalized in the Neonatal Intensive Care Unit (NICU) are associated with mortality and serious morbidities. Implementing appropriate infection control policies may help prevent transmission of AROs. However, the most effective strategies for surveillance of AROs in the NICU are unclear. Prior data collected from infants transferred from outside hospitals to 2 NICUs affiliated with New York-Presbyterian (NYP) Hospital detected low rates of ARO colonization in the first week of life. Thus, in 2013 the strategy of performing surveillance on all transferred infants was changed to performing targeted surveillance on infants transferred at >7 days of life (DOL). The purpose of this study was to assess this change in surveillance strategy and monitor ARO colonization trends in the NICU.

Disclosures. All authors: No reported disclosures.