order sets and restrictions of complete respiratory panel ordering to ID physicians resulted in $33,760 saved.

Disclosures. All authors: No reported disclosures.

1158. The Impact of Biofire FilmArray Respiratory Panel on Antibiotic Usage in the Emergency Department at an Academic Medical Center
Meera Mehta, PharmD1; Douglas Sloan, PharmD, BCPP, FCP, FASHP2; Lisa Keller, PharmD, BCPP1; Lynna LuSalto, MD3; and P. Rococo Lasala, MD, MPH, FIDSA1, West Virginia University Hospital, Morgantown, West Virginia, 2West Virginia University, Morgantown, West Virginia, 3West Virginia University, Morgantown, West Virginia, Expanded Respiratory Viral Studies at a Mid-Sized Children’s Hospital
Chelsea Zhu, BA1; Sabeen Siddiqui, BS2; Brittany Grider, MD2; Brian Fink, PhD, MPH, CHE2; Nicole Hubbard, MD3 and Deepa Mukundan, MD3; 1University of Toledo College of Medicine and Life Sciences, Toledo, Ohio, 2University of Toledo College of Medicine, Toledo, Ohio, 3University of Toledo Pediatrics Residency, Toledo, Ohio, 4School of Population Health, University of Toledo College of Health and Human Services, Toledo, Ohio, 5ProMedica Toledo Hospital, Toledo, Ohio, 6Pediatric Infectious Diseases, University of Toledo College of Medicine and Life Sciences, Toledo, Ohio

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Background. Biofire respiratory panel is a multiplex PCR test designed to detect 17 pathogens within 1 hour. It has greater sensitivity, specificity, and number of pathogens detected compared with older testing methods. The aim of this research was to evaluate the impact of Biofire respiratory panel on antibiotic usage in the emergency department (ED) of an academic medical center.

Methods. This was an observational chart review. Patients with positive RSV or influenza rapid antigen test or PCR test, and patients with a positive Biofire test were included. RSV or influenza tests were reviewed from July to December 2015, and Biofire tests were reviewed from July to December 2016. The primary outcome was to evaluate the duration of antibiotic therapy in patients with viral respiratory infections diagnosed with RSV and influenza rapid antigen and PCR testing compared with Biofire viral respiratory panel. Secondary outcomes included virus type, antibiotic prescription rates on discharge, number of addmissions, procalcitonin levels, and sepsis antimicrobial usage.

Results. In 2016, 67% (105/155) of Biofire tests were positive. The most common pathogen detected was rhinovirus and enterovirus (42%). Of the positive results, 23/105 (22%) received antibiotics with 6 patients having antibiotics discontinued within 72 hours. Another 6 patients had bacterial coinfections. A total of 18/105 (17%) received antibiotic prescriptions on discharge. Median days of therapy (DOT) in hospital was 1 day and median DOT for prescriptions was 8.5 days. There were 5 procalcitonin tests and no sepsis antimicrobial usage. Overall 38/105 (36%) patients were admitted to inpatient. In 2015, 3% (20/1313) of RSV (14) and influenza (6) rapid antigen and PCR tests were positive. A total of 5/20 (25%) patients received antibiotics, with 3/20 (15%) patients receiving a prescription for outpatient antibiotics. Median DOT on the hospital was 3 days and median DOT for prescriptions was 10 days. There were 2 procalcitonin tests and 2 cases used sepsis antimicrobial. Overall 19 patients were admitted.

Conclusion. Antibiotics are withheld in the majority of patients with positive Biofire testing. Most patients were treated with supportive care measures only. Biofire continues to be a useful tool to identify candidates for antibiotic avoidance in the ED at our institution.

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1159. When to Order a Respiratory Viral Panel (RVP): Physician Use in Clinical Practice
Alexandra Linn, Medical Student1; Li Wang, MS2; Fernanda P. Silveira, MD, MS3; John V Williams, MD, MPH4; Richard Zimmerman, MD, MPH5; Charles R. Rinaldo Jr., PhD6 and Marian Michaels, MD, MPH7, 1University of Pittsburgh School of Medicine, Pittsburgh, Pennsylvania, 2Clinical and Translational Science Institute, University of Pittsburgh, Pittsburgh, Pennsylvania, 3University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, 4Children’s Hospital of Pittsburgh, Pittsburgh, Pennsylvania, 5Pathology, University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, 6Pediatrics, Children’s Hospital of Pittsburgh of UPMC, Pittsburgh, Pennsylvania

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Background. Multiplex RVP assays are frequently offered at medical centers to screen for viruses using nucleic acid technology. The University of Pittsburgh Medical Center (UPMC) uses the Genmark eSensor RVP detecting 14 virus types/subtypes.

Methods. A 32 question, descriptive survey, created using the Qualtrics survey database, was sent via email to pediatric, emergency, internal, and family physicians at large academic hospitals in the UPMC network. The anonymous survey was sent 3 times between January 2017 and March 2017. Survey data were analyzed using the SPSS statistics software.

Results. 543/1,265 (43%) survey responses were received; 492 were evaluable. 56% were female; 42% see children, 45% see adults, 32% see patients in the ED. Training levels included 51% residents/fellows and 49% attendings. Of doctors responding, 87% order RVPs. Most (85%) have changed treatment decisions based on a RVP result; 53% changed management –50% of the time.

Conclusion. Physicians order RVPs most frequently if they believe the results will change treatment. RVPs are ordered more for young and elderly patients, and those with underlying immunosuppression or chronic illness. This does not limit physi- 309 order and most are unaware of it. Suspected influenza or specific virus is also consid- ered.

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1160. A Multidisciplinary Study of the Use and Outcomes Associated with Expanded Respiratory Viral Studies at a Mid-Sized Children’s Hospital
Chelsea Zhu, BA1; Sabeen Siddiqui, BS2; Brittany Grider, MD2; Brian Fink, PhD, MPH, CHE2; Nicole Hubbard, MD3 and Deepa Mukundan, MD3; 1University of Toledo College of Medicine and Life Sciences, Toledo, Ohio, 2University of Toledo College of Medicine, Toledo, Ohio, 3University of Toledo Pediatrics Residency, Toledo, Ohio, 4School of Population Health, University of Toledo College of Health and Human Services, Toledo, Ohio, 5ProMedica Toledo Hospital, Toledo, Ohio, 6Pediatric Infectious Diseases, University of Toledo College of Medicine and Life Sciences, Toledo, Ohio

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Background. Acute respiratory infection (ARI) is a leading cause of pediatric hospitalizations in the US and are generally caused by viruses, thus antibiotics are prescribed more often than needed. Identifying viral agents using the respiratory pathogen panel (RPP) can help with judicious use of antibiotics in hospitalized patients. ProMedica Toledo Children’s Hospital, a mid-sized pediatric hospital, began offering the RPP to patients in Dec 2014. This study was conducted to assess if the use of RPP would decrease the antibiotic days of therapy (DOT) and length of hospital stay for patients admitted for uncomplicated ARIs and for those seen in the ED.

Methods. This was a retrospective analysis of pediatric hospital inpatient and ED data collected between December 16, 2013 and December 15, 2015. Patients before and after implementation of the RPP were compared. 299 and 263 pediatric patients between 1 month to 18 years of age with uncomplicated ARIs in the pre-RPP and post-RPP periods, respectively, were included for analysis. Similarly, 472 and 461 patients were included from the ED. Clinical data were collected by chart review. Analysis was performed using descriptive and inferential statistics.

Results. Out of 299 admitted patients in the post-RPP period, 63 (21.1%) patients did not receive the RPP (RPP-N). 201 (67.2%) received it and tested positive (RPP-P), and 35 (11.7%) patients tested negative (RPP-N). RPP-N had an increased length of hospital stay (P = 0.055, borderline significance) and increased number of antibiotic DOT (P = 0.032) than RPP-P. Furthermore, we discovered that older patients (mean = 6.21 years) tested negative with RPP, while younger patients either did not receive the test (mean = 2.43 years) or tested positive (mean = 2.40 years). In the ED, RPP-P received fewer discharge prescriptions for antibiotics than RPP-N and RPP-N (P < 0.01). The use of RPP was more prevalent in admitted patients than in ED patients (P = 0.01).

Conclusion. Our results suggest that the use of RPP effectively curbs unnecessary antibiotic use for pediatric patients with viral ARIs. Furthermore, age discrepancies among RPP-P, RPP-N, and RPP-N warrant further study. Lastly, the results suggest that use of RPP in ED should be encouraged.

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1161. A Mid-Turbinate Swab Appears Comparable to Nasopharyngeal Swabs for Quantitative Detection of RSV in Infants
Anne J. Blaschke, MD, PhD, FIDSA, FCPID1; Matthew Mckevitt, PhD2; Krow Ampepo, MD, FIDSA, FPID1; Tammi Lewis, BS3; Hao Chai, PhD3; Ying Guo, PhD7; Julianna Dorsch, BS1; Erin Vanderhoof, BS1; Pricilla Rosen, BSc1; Volker Freimann, BS1; E. Kent Korgenski, MS1; Seth Toback, MD3 and Jason Chien, MD3; 1Department of Pediatrics, Division of Pediatric Infectious Diseases, University of Toledo School of Medicine, Toledo, Ohio, 2Gilead Sciences, Inc., Foster City, California, 3Clinical Trials Office, University of Utah School of Medicine, Salt Lake City, UT.