Late Breaker: We have started to see a slight increase in RV/EV positive cases and have detected our first cases of EV-D68 in our internal surveillance. EV-D68 is predicted to circulate again this year with peak circulation usually from August – September. EV-D68 typically causes respiratory disease with symptoms of dyspnea, cough, wheezing, and fever, particularly in children with a history of asthma. Additionally, EV-D68 can rarely cause the polio-like neurological disease, acute flaccid myelitis. As the season approaches, clinicians should encourage all patients to be compliant with their asthma medications and refer any patient who presents with acute flaccid paralysis urgently for neurological evaluation.