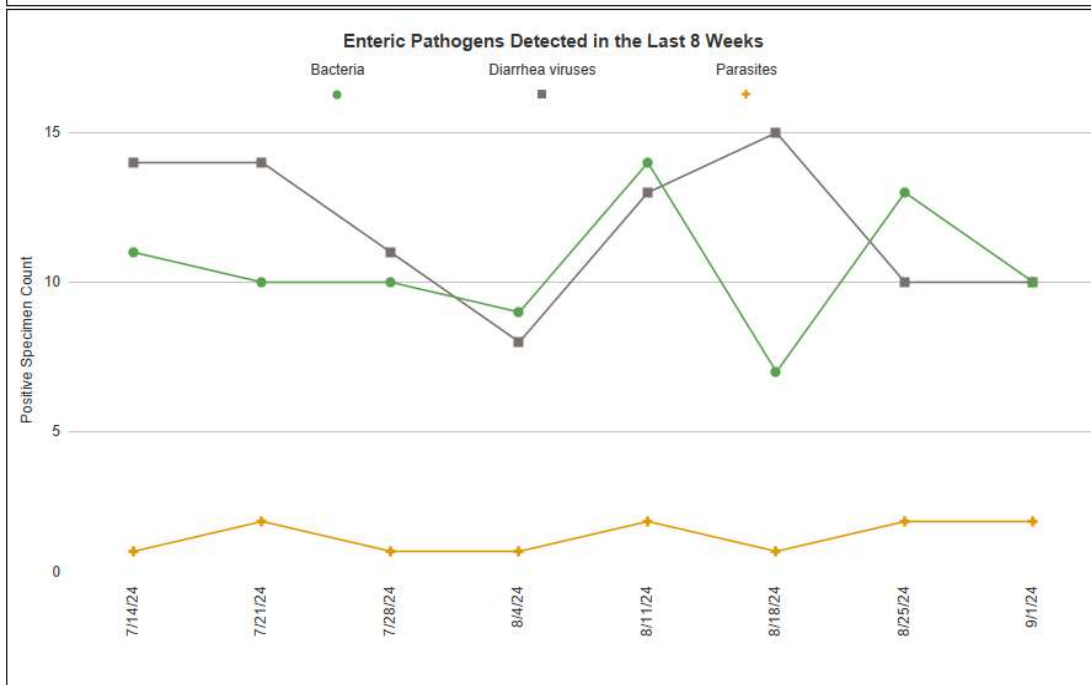
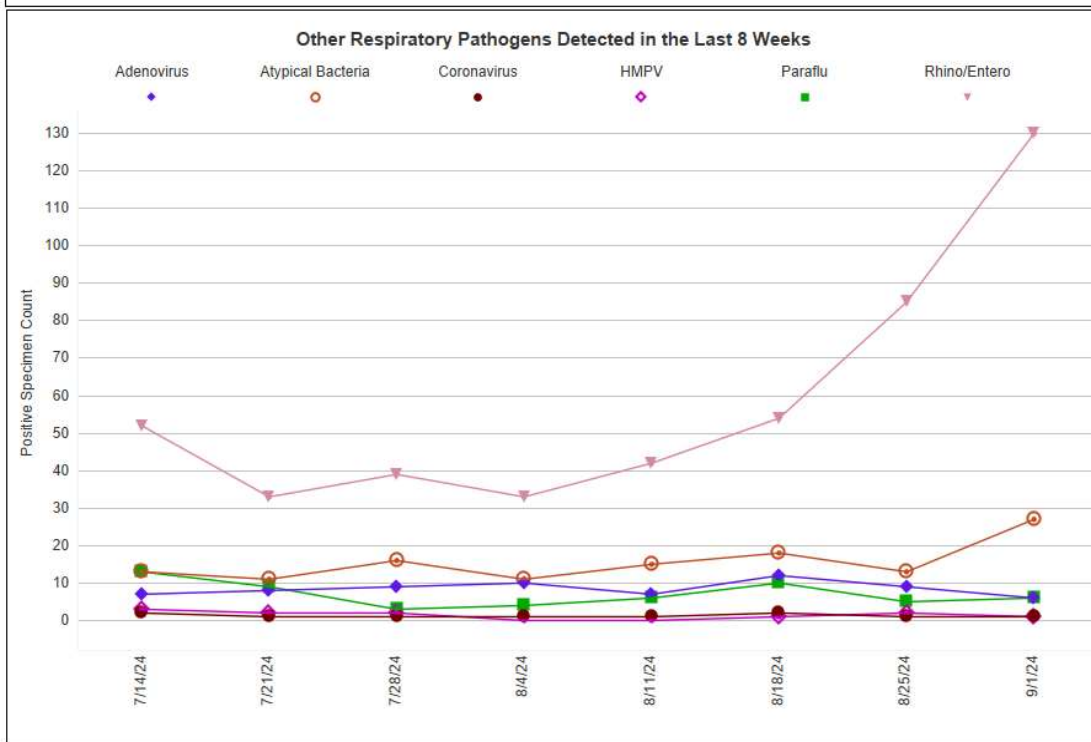
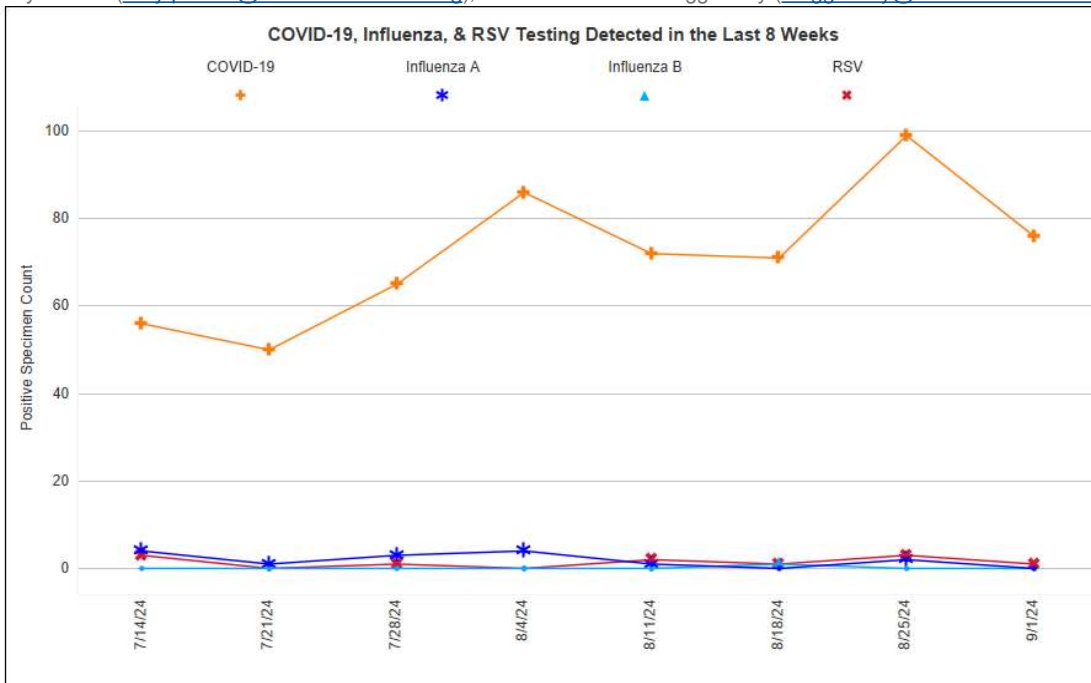


Bug Watch

© THE DEPARTMENTS OF PATHOLOGY (MICROBIOLOGY) & EPIDEMIOLOGY

Content Editors: Samuel R Dominguez, MD, PhD (samuel.dominguez@childrenscolorado.org) &

Kelly Pearce (kelly.pearce@childrenscolorado.org); Circulation Editor: Maggie Bay (maggie.bay@childrenscolorado.org)



Late Breaker: We are seeing our usual fall, back-to-school rise in rhinovirus positive cases. Accompanying this are increases in children presenting with asthma exacerbations. Additionally, as some modeling predicted, we are seeing a rise in *Mycoplasma pneumoniae*. This is similar to what has been reported in Europe last year and in Australia this past respiratory season. Accordingly, remember to consider *Mycoplasma* on your differential diagnosis in children presenting with community acquired pneumonia.