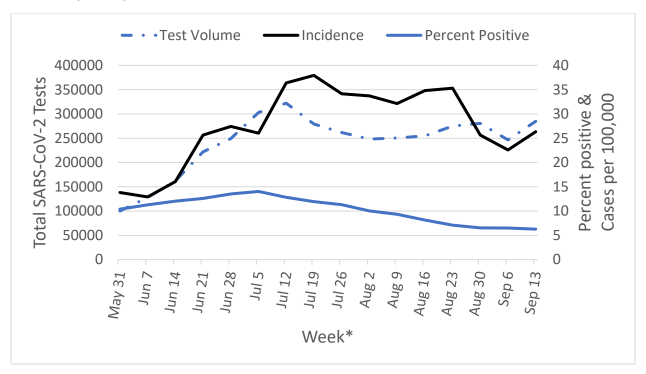
## SUPPLEMENTARY FIGURE 1. Weekly COVID-19 incidence,\*,† SARS-CoV-2 test volume,§ and percentage of SARS-CoV-2 test results positive (percent positivie)§ among children aged 5–17 years — United States, May 31–September 19, 2020



<sup>\*</sup> Incidence (cases per 100,000) and calculated using 2018 population from <a href="www.kidscount.org">www.kidscount.org</a>.

† Data source: CDC COVID-19 case report form and the National Notifiable Disease Surveillance System (NNDSS). <a href="https://wwwn.cdc.gov/nndss/covid-19-response.html">https://wwwn.cdc.gov/nndss/covid-19-response.html</a>. Data <a href="mailto:included through 8/29/2020 so that each week has a full seven days of data.">https://wwwn.cdc.gov/nndss/covid-19-response.html</a>. Data <a href="mailto:included through 8/29/2020 so that each week has a full seven days of data.">https://www.cdc.gov/nndss/covid-19-response.html</a>.

From COVID-19 electronic laboratory reporting data submitted by state health departments for 37 states and from data submitted directly by public health, commercial, and reference laboratories for 13 states, Puerto Rico, and the District of Columbia, using specimen collection or test order date. The data represent percentage of tests—not of individual people—with a positive result and include reverse transcription-polymerase chain reaction tests but not antigen or point-of-care tests.

<sup>¶</sup> For COVID incidence, week was calculated from the date that the case was reported for CDC. For testing volume and percentage of SARS-CoV-2 test results positive, week was calculated using specimen collection or test order date.