

SUPPLEMENTARY FIGURE. Daily percentage of positive SARS-CoV-2 RT-PCR test results* and segmented trend lines and inflection points by age group — HHS Regions 4, 6 and 9,[†] United States, May–July, 2020

Abbreviations: HHS = Health and Human Services; RT-PCR = reverse transcription–polymerase chain reaction.

* Daily percentage of positive SARS-CoV-2 RT-PR test results was calculated as number positive tests divided by the sum of positive and negative tests. Specimen collection date or test order date was used for analysis. Tests result were obtained from COVID-19 electronic laboratory reporting data submitted by state health departments for 37

states and, when age was not available in state-submitted data, from data submitted directly by public health, commercial, and reference laboratories for 13 states and the District of Columbia. The data might not include results from all testing sites within a jurisdiction (e.g., point-of-care test sites) and therefore reflect the majority, but not all, SARS-CoV-2 RT-PCR tests in the United States.

[†] *Region 4*: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee; *Region 6*: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas; *Region 9*: Arizona, California, Hawaii, and Nevada. HHS regions 4, 6, and 9 were selected because they had the largest increase in cases during June 2020.