

LPHA Case Summary... - @eric.bush@state.co.us this is probab...

1 message

Mayra Smith-Coronado -... (Google Docs) <comments-noreply@docs.google.com> Tue, Dec 21, 2021 at 4:14 PM Reply-To: Reply <d+AORGpRf7nrVjZoGlZltpGluGrgm4zO_dvSQ8j-_XplJuvrFnsld3ABh_zNU8RhmiNfogJ-UOKuWfuu4xUkHA0jOP3JrT2xgC1Z-dMmCZtyJ4JxSroRYnFOeyE9FdvoB64JrKn5SnZH_C@docs.google.com> To: eric.bush@state.co.us

Mayra Smith-Coronado - CDPHE mentioned you in a comment in the following document



LPHA Case Summary Methods Document

One week average positivity. This value uses ELR PCR and other molecular assay testing data. Keep the most recent 7 days of tests by filtering dateadded. Count the number of unique people (either person_id or unique combination of first_name, last_name, and date_of_birth) per day (dateadded) where covid19negative equals 'N' for a 7-day period. Divide by the total number of unique people tested per day during that 7-day period.



Mayra Smith-Coronado - CDPHE New

@eric.bush@state.co.us this is probably something you already do, but thought it might be good to flag how we calculate test positivity.

Open

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