

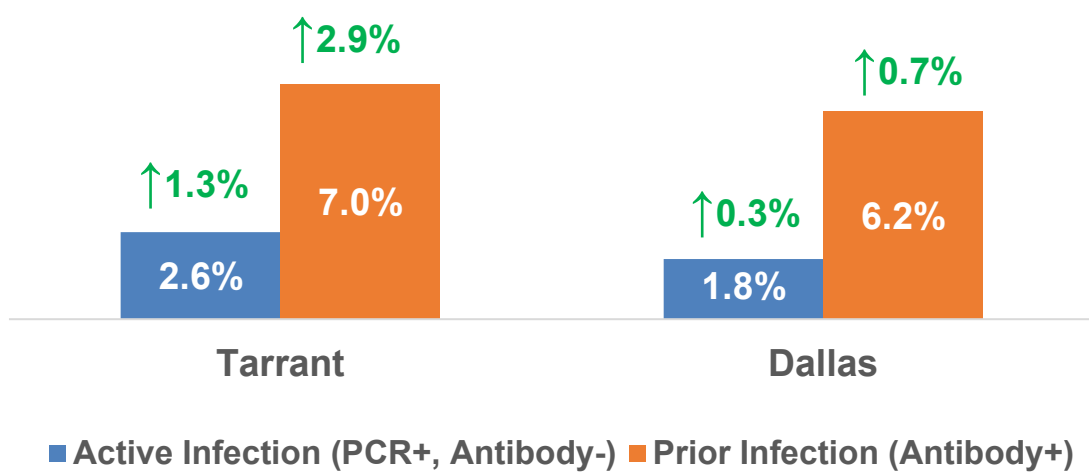
DFW COVID-19 Prevalence Study

Update for Dallas & Tarrant Counties – January 2021

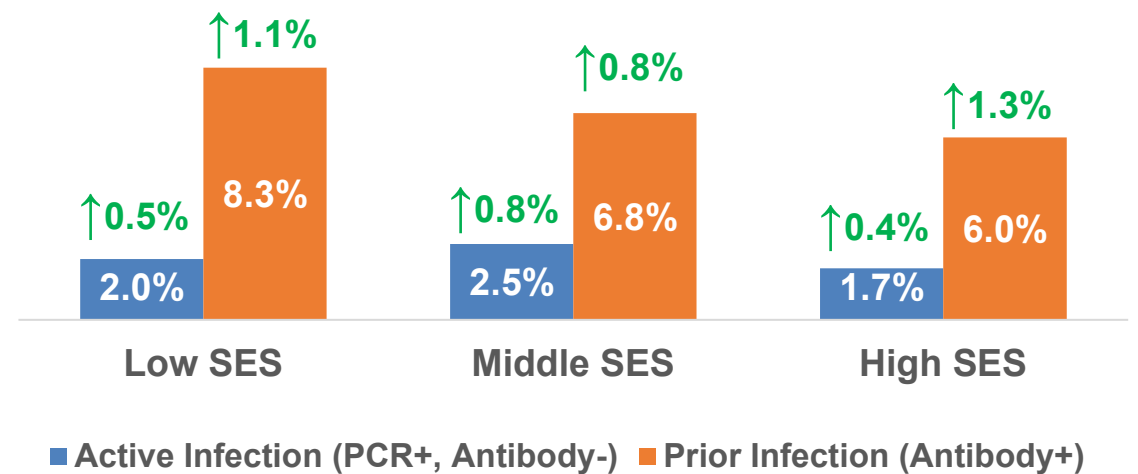
UT Southwestern Medical Center and Texas Health Resources have launched the **DFW COVID-19 Prevalence Study** to understand how many people, by demographic groups, are or have been infected in North Texas and help develop strategies to improve public health. This report reflects total enrollment of >18,500 as of January 12th, a 50% increase since December 2020. The change in infection prevalence between December 2020 and January 2021 is shown in **green** and **red** above each bar.

Community Sample (N=15,071)

COVID Infection by County

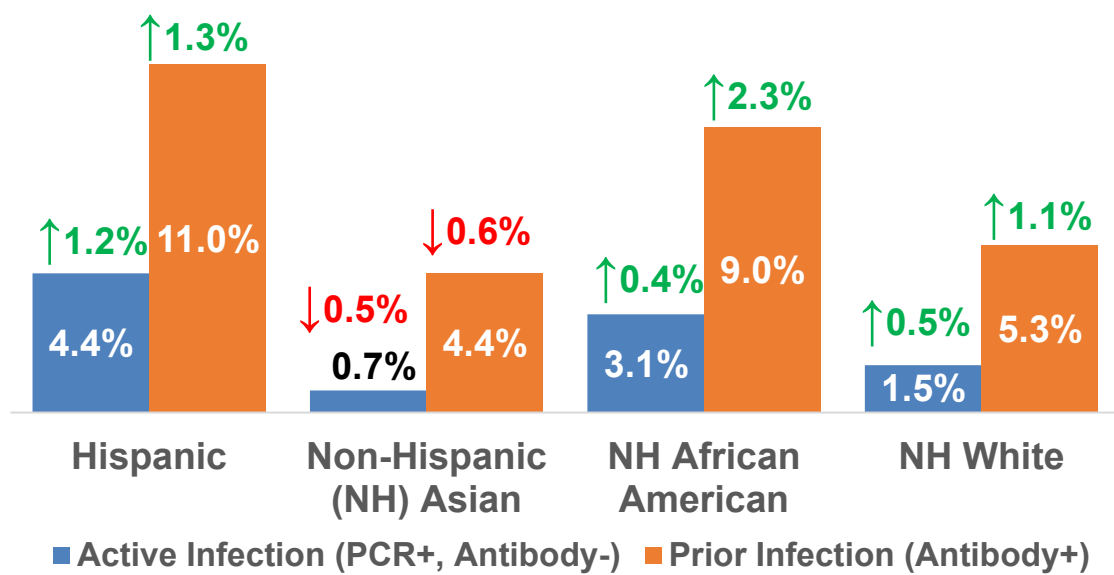


COVID Infection for Each Socioeconomic Status (SES)*

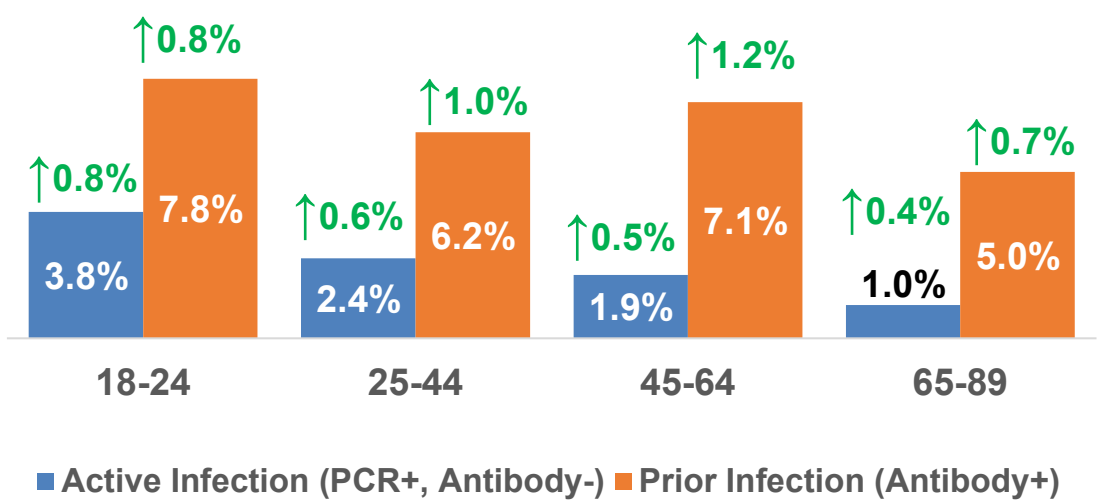


*For both counties, SES is based on median income of a zip code, median incomes were <\$40,000 for **low SES**, \$40,000-70,000 for **middle SES**, and >\$70,000 for **high SES**.

COVID Infection for Each Race / Ethnic Group



COVID Infection for Each Age Group



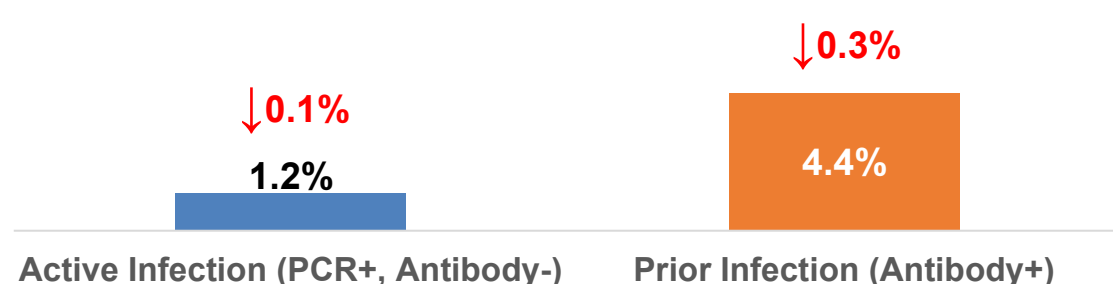
Survey Responses



	Any COVID Infection	No Infection
Mask wearing was universally high	89.6%	92.5%
Eat inside a restaurant	41.2%	28.3%
Attend small social gatherings	32.6%	22.6%

Non-Medical Essential Employee Sample (N=3,509)

COVID Infection Rate



Participating Industries

Industry Sector	# of Businesses
Factory	3
Hospitality and Travel Industry	3
Maintenance / Repair / Installation	6
Restaurant	7
School and Childcare	21
Services / Retail	10
Total	50