## **ATTACH Study**

- As you know the Black/African-American and LatinX voice with respect to COVID has not been as visible to county public health decision makers. We hope to change that with this study.
- Our goal is to have people of color complete daily polls about their attitudes and beliefs that can bring this perspective to the table and identify any unmet needs.
- We also hope to identify any mental health issues (difficulty coping, isolation) so we can advocate for more resources if possible.
- Anyone who participates will be entered into a drawing for a \$10 gift card if they give us their email. They don't have to. They can remain anonymous. N=104



## Feel like the world has changed since COVID-19?

Want to share your opinion?

Anonymously share your experiences during this unprecedented time.

The ATTACH study is interested in learning more about your attitudes and beliefs about COVID-19 and public health strategies (e.g., physical distancing, masking, hand-washing) and the impact on your coping and mental health. We especially hope to include the voices of those most affected by COVID-19 such as people with chronic medical conditions, Black, African American, African, LatinX and other people of color.



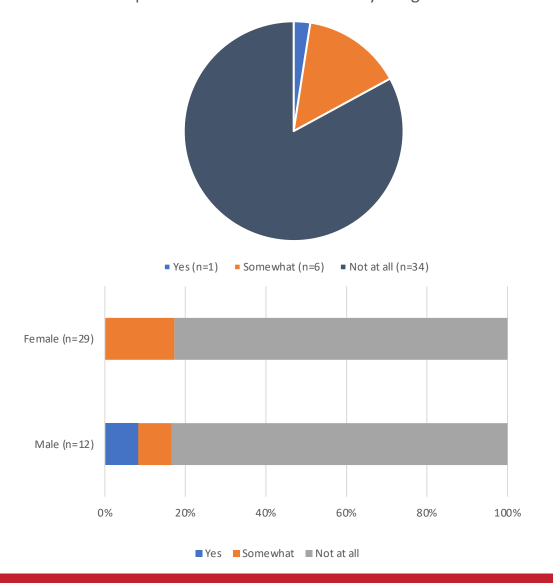
To Learn More or Join the Study:

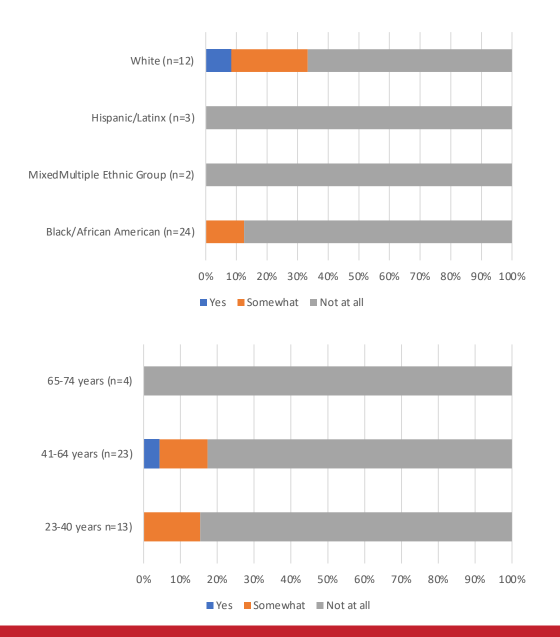
http://is.gd/ATTACHstudy

Cincinnati Children's Hospital | CCTST Community Engagement Core | 3333 Burnet Ave., MLC 7039 <u>ATTACHstudy@cchmc.org</u>

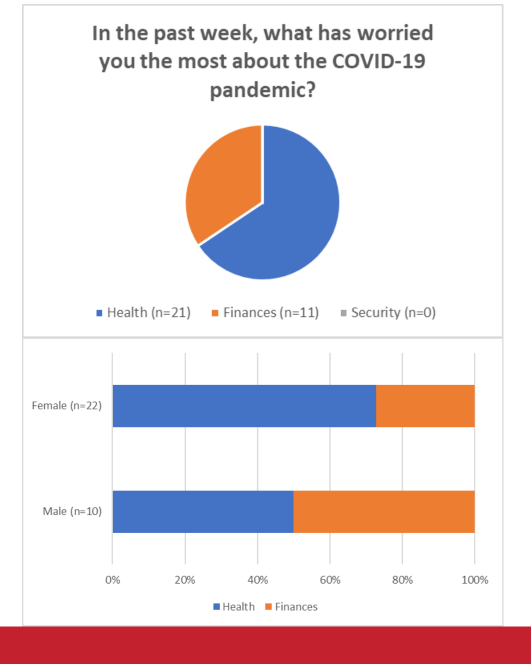


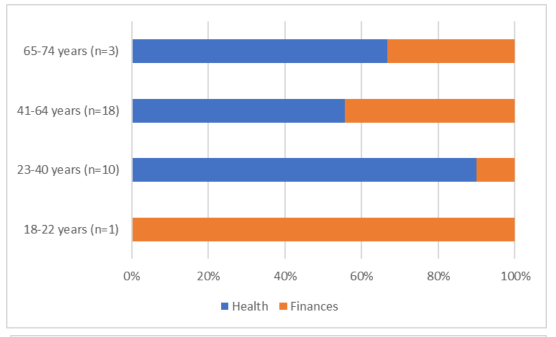
In the past week, has it been difficult to fully comply with the current pandemic measures outlined by the government?

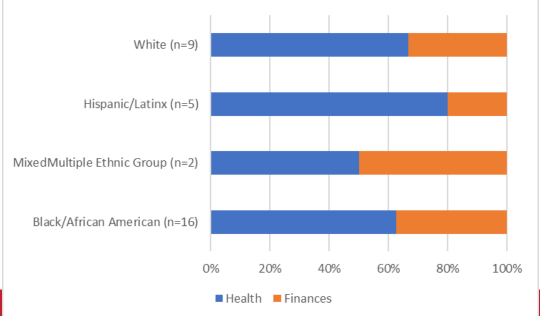














## **Surveys Completed**

- Anxiety (n=61)
- Social Isolation/Loneliness (n=60)
- PHQ-9 (n=60)
- Resilience (n=60)
- COVID-19 Perceptions (n=61)
- COVID-19 Exposure\* (n=8)



## **Plans for Phase 2**

- Stakeholder meetings
  - Review poll data
  - Resources
  - Targeted message
- Continue recruitment
- Review mental health data





ATTACH Study Stakeholder Video

COVID-19 Research and People of Color