Ashley Cross, a graduate student in the Goldberg lab, was awarded an F31 by the National Institute of Health becoming a Ruth L. Kirschstein National Research Service Award Predoctoral Fellow. She will be studying how O antigen is regulated in mucoid *Pseudomonas aeruginosa*. Learn more.

Multiple recent publications by CF-AIR members have been highlighted in high tier journals: Nature Biomedical Engineering, ACS: Infectious Diseases, and PNAS. Plus news highlights in Cystic Fibrosis News Today and Georgia Tech's Research Horizons. Check out these individual articles on the CF-AIR News page.

James Dahlman, PhD was recognized as one of 35 Innovators Under 35 by the MIT Technology Review. Read more.

The Tirouvanziam Lab earned a pediatric-focus pilot from the Integrated Cellular Imaging (ICI) Core. Read here for a project update.

Georgia CTSA's BERD Program & Clinical Research Network Support CF Findings. Learn more about how Georgia CTSA resources supported Vin Tangpricha's CF and Vitamin D research. Read more.