





CLINICAL Meet Cora and her mom Lauren, participants in the <u>BabySeq</u> <u>Project</u>. Thanks to whole genome sequencing as part of the project, doctors were able to diagnose Cora with partial biotinidase deficiency, which was missed during her standard newborn screening.





**PUBLICATIONS** In the MilSeq

**RESEARCH** We are one of the <u>221</u> research groups that have joined forces to understand genetic susceptibility to COVID-19. Project, <u>we found</u> that active-duty Airmen and military healthcare providers were eager to explore genomic sequencing.



**NEWS** We support the <u>American Society of Human Genetics statement</u> that "there is no factual basis for attempts to define communities or regions of people with 'good' or 'bad' genes." Racist ideologies have and continue to be used in genetics, bolstering a society with disparate and worsening medical outcomes for minorities, especially Black Americans. <u>Read more</u> about our commitment to an equitable future of medicine.



**BLOG** Tala Berro, MS, CGC <u>addresses</u> the fallacy of biological race and the importance of increased diversity in genetics, medicine and research.



**PRESENTATIONS** Many of our presentations are transitioning to a virtual format and shared on YouTube for all to view, including this recent <u>Aspen Brain</u> <u>Institute</u> lecture. Check out<u>a full listing</u> of past and future G2P speaking engagements.

## Support Our Research!

Our team is "running for research," in the virtual B.A.A. 10 K race in November. Please consider making a tax deductible donation to our team!



## Give today!

Donations support our current research projects in genomics and personalized Alzheimer's, in addition to training junior faculty and students.







