

GROWING UTAH'S ECONOMY

THE USTAR CENTER FOR GENETIC DISCOVERY AT UNIVERSITY OF UTAH

Launched in 2014 with a \$6.5M investment from USTAR and University of Utah Health, the USTAR Center for Genetic Discovery develops innovative software technologies to improve health care for Utah citizens and capitalize on the tremendous economic potential of genomic medicine. Our team includes data scientists, software developers, medical doctors, and genetics experts working together to build a world-class genomic medicine hub in Utah.

UCGD DEVELOPS SOFTWARE PLATFORMS TO POWER A \$96 BILLION LIFE SCIENCES INDUSTRY



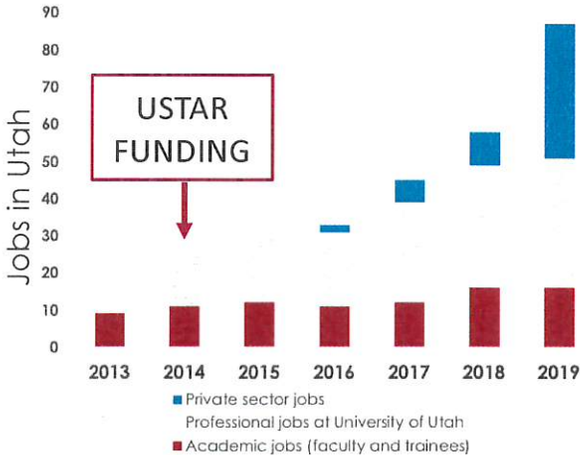
New software technologies
Disease-gene discovery
Commercial diagnostic tests

UCGD SPINOFF COMPANIES

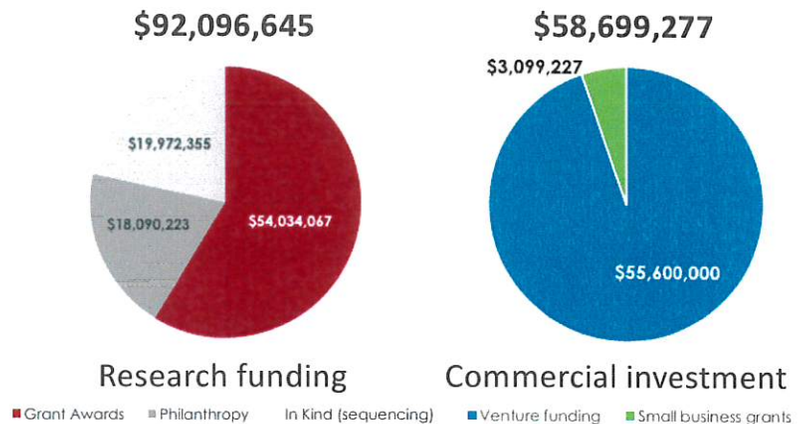


A GLOBAL HUB FOR GENOMIC MEDICINE IN UTAH

OUR LOCAL WORKFORCE



USTAR SEED FUNDS WERE LEVERAGED TO RAISE:



USTAR CENTER FOR GENETIC DISCOVERY ACCOMPLISHMENTS SINCE 2014

- ✓ Established a world-class genomics community that attracts private investment and skilled technology workers to our state
- ✓ Developed advanced technologies to diagnose rare disease. Utah has recently passed legislation expanding health insurance coverage for access to these technologies.
- ✓ Created 72 new high-tech jobs in Utah
- ✓ Launched 3 new startup companies to commercialize our technologies
- ✓ Secured \$150.8M in new funding, including \$92.1M for research and \$58.7M for our startups
- ✓ Developed life-saving commercial products for genomic medicine
- ✓ Leveraged USTAR funds to grow Utah's Life Sciences and Technology economic sectors