



THE UNIVERSITY OF ARIZONA HEALTH SCIENCES

Center for Applied Genetics & Genomic Medicine

PRESENTS

Genetics and Genomics Grand Rounds

September 15th | 4 – 5pm | HSIB 880/Zoom

<https://arizona.zoom.us/j/89493356102>

Telephone: 602-753-0140 | Meeting ID: 894 9335 6102

For more information, please visit

<https://precisionhealth.uahs.arizona.edu/events>

Speaker Host: Valerie Schaibley, PhD | vschaibley@email.arizona.edu

Contact: Kathy Ben | kben@email.arizona.edu

COVID-19 Testing at the University of Arizona

Dr. Ryan Sprissler is a founding member of the Center for Applied Genetics and Genomic Medicine at the University of Arizona and lead scientist managing the University of Arizona Genetics Core facility specializing in cutting edge genomic technology. He has a particular expertise in clinical human genetic testing with over 10 years of experience leading CAP/CLIA testing in the University of Arizona's clinical genetic testing lab. Additionally, he has leveraged several private and public partnerships in the genomic testing space while managing many different workflows. With 18 years of experience in genetic assay design and testing he has an extensive knowledge of how to effectively design and execute experiments including all phases of documentation, analysis and reporting all while maintaining budgets and overall personnel needs.



Ryan Sprissler, PhD

*Director, University of Arizona
Genetics Core*

*Member, UA Center for Applied
Genetics and Genomic
Medicine*