



THE UNIVERSITY OF ARIZONA  
COLLEGE OF HEALTH SCIENCES

## Genetic Counseling Graduate Program

PRESENTS

### **Genetics and Genomics Grand Rounds**

March 19<sup>th</sup> | 4 – 5:00 pm | HSIB 880/Zoom

<https://arizona.zoom.us/j/83648686758>

Telephone: 602-753-0140 | Meeting ID: 836 4868 6758

**Speaker Host:** Valerie Schaibley, Ph.D | [vschaibley@arizona.edu](mailto:vschaibley@arizona.edu)

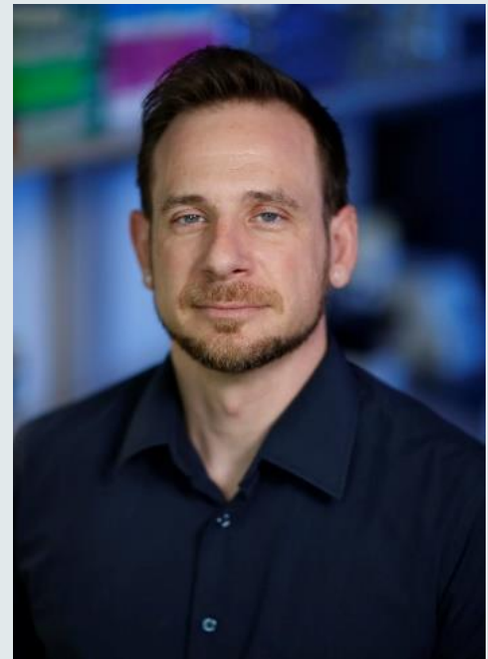
**Contact:** Chris Stallman | [stallman@pharmacy.arizona.edu](mailto:stallman@pharmacy.arizona.edu)

### **Internet- and Mobile Lab-Based Approaches for the Study of Cognition: Scale and Diversity to Empower Precision Aging**

Dr. Matt Huentelman a Professor and the Division Co-Director of the Early Detection and Prevention Division at the Translational Genomics Research Institute (TGen) in Phoenix, Arizona. His research focuses on understanding the molecular aspects of the human nervous system in health and disease.

Dr. Huentelman joined TGen in July of 2004 after completing his doctoral work at the University of Florida's Department of Physiology and Functional Genomics at the McKnight Brain Institute. Dr. Huentelman's career includes visiting researcher fellowships in Moscow, Russia at the MV Lomonosov Moscow State University "Biology Faculty" and in the United Kingdom at the University of Bristol's Department of Physiology.

His research is supported in part by the National Institutes of Health, the Department of Defense, the Defense Advanced Research Projects Agency, the Arizona Community Foundation, the Institute for Mental Health Research, Science Foundation Arizona, the Flinn Foundation, and the American Heart Association. He has published over 300 peer-reviewed manuscripts since 1998 which have been cited over 35,000 times by his peers.



**Matt Huentelman, Ph.D**  
*Professor and Co-Director of  
TGen's Division of Early  
Detection and Prevention |  
Phoenix, Arizona*