

Profound Results

Zarrow Nition M.D. Honor Samon, M.D. Arben Janes, Ph.D. (Green Joseph No. D.) 31, 19-10.

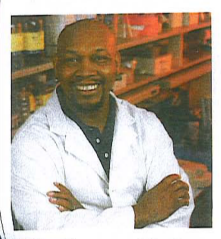
He's Got His Mind Set On a Cure

When it comes to discovering the cause of problems in the brain, Dr. Dietrich Stephan has neurogenetics on his mind.

Working in Harmony

Toking note of key callaborations in Greater Phoenix.

RISING STARS



John Carpten, Ph.D.

Director of TGen's Integrated Cancer Genomics Division

Pursuing cancer gene discoveries using high-throughput technologies.



Ranu Jung, Ph.D.

Co-director of the Center for Adaptive Neural Systems at Biodesign Institute

Creating intelligent devices to improve life for people with certain disabilities.



Johanna Wolford, Ph.D.

Leads TGen's Diabetes & Obesity Research Lab Focusing on genetic variants that increase susceptibility to type 2 diabetes and related complications.



Yung Chang

Associate professor in the Center for Glycosciences and Technology at Biodesign Institute

Exploring how defects in the immune system can lead to diseases such as cancer.



Susana Martinez-Conde, Ph.D.

Principal investigator in the Laboratory of Visual Neuroscience at Barrow Neurological Institute



Jie Wu, M.D., Ph.D.

Principal investigator in Neural Physiology Research at Barrow Neurological Institute

Investigating the role of GABA receptors in epilepsy.