



Anthony D. Slonim, M.D., Dr.PH., FACHE, President and CEO, Renown Health; President, Renown IHI

Dr. Anthony Slonim is an innovator and proven leader in healthcare with a national profile as an expert in patient safety, accountable care, healthcare quality and innovative care delivery models focused on improving health within the community.

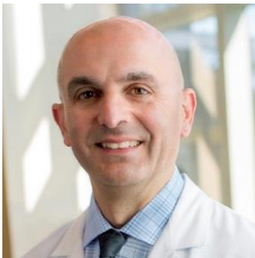
As President and CEO of Renown Health, Dr. Slonim has focused northern Nevada's largest locally governed, not-for-profit healthcare network on population health, collaboration and national triple aim initiatives of improving quality care and patient satisfaction while reducing costs.



Kristen Averyt, Ph.D., President, Desert Research Institute

Dr. Kristen Averyt is the President of the Desert Research Institute (DRI), a world leader in investigating the effects of natural and human-induced environmental change and advancing technologies aimed at assessing a changing planet.

An accomplished member of the international science community, Dr. Averyt was a lead author on the Third and Fourth U.S. National Climate Assessment and one of many scientists honored with the 2007 Nobel Peace Prize for the Intergovernmental Panel on Climate Change (IPCC). She is a Senior Policy Fellow of the American Meteorological Society, and previously served as the Associate Director for Science for the Cooperative Institute for Research in Environmental Sciences (CIRES).



Christos A. Galanopoulos, M.D., MBA, MSc, FACS, Vice President and Chief Clinical Officer, Renown Institute for Cancer; Co-director, Renown IHI

Dr. Christos Galanopoulos is a practicing surgical oncologist with more than 20 years of experience in the medical field and healthcare leadership.

His unique skillset as a clinician and health economist in combination with his business education help bridge the gap between the front lines of cancer care, private industry and health system leadership. He is an Adjunct Professor at DRI's Applied Innovation Center and Assistant Clinical Professor of Medical Education and Surgery at the University of Nevada, Reno School of Medicine.



Joseph Grzymiski, Ph.D., Senior Director, DRI Applied Innovation Center; Co-director, Renown IHI; Principal Investigator, Healthy Nevada Project

Dr. Joseph Grzymiski is an Associate Research Professor of microbiology and computational biology at DRI.

He is responsible for developing new applied research initiatives at DRI and has helped expand DRI's expertise and presence in data analysis, statistics, bioinformatics, molecular biology, public health, business development and visualization. He works closely with the Nevada Governor's Office of Economic Development. With a passion for improving health, wellness and social capital in Nevada he serves as the principal investigator of the Healthy Nevada Project.



Christopher Rowan, M.D., FACC, Cardiologist, Renown Institute for Heart & Vascular Health; Medical Director of Research, Renown IHI

Dr. Christopher Rowan's heart disease research is providing new information about the origins and risk factors associated with heart disease – which could ultimately change the way we approach and treat debilitating heart conditions around the world.

His studies of the Tsimane people of the Bolivian Amazon revealed some of the healthiest hearts in the world and a direct tie to lifestyle improving heart health. Additionally, his research on the heart health of mummies is focused on providing new information about the origins and risk factors associated with heart disease and how those results could change treatment.



Robin Thurston, MS, Chief Executive Officer, Helix

Robin Thurston is the CEO of Helix, a personal genomics company with a simple but powerful mission: to empower every person to improve their life through DNA. Under his leadership, Helix launched the first online store for DNA-powered products where people can explore diverse and uniquely personalized products developed by high-quality partners.

Before joining Helix, Thurston co-founded and built MapMyFitness into one of the world's largest open fitness tracking platforms. Following Under Armour's acquisition of MapMyFitness, he joined the innovative sports apparel organization and served as Chief Digital Officer.



James Lu, M.D., Ph.D., Co-founder & Senior Vice President of Applied Genomics, Helix

Dr. James Lu oversees the scientific and policy teams at Helix. He believes in a world where every person benefits from their biological information and is able to help all of humanity lead better lives.

Prior to Helix, Dr. Lu was an Associate in Research at Duke University where he focused on translational genomics and developing machine-learning methodologies for electronic medical records. He has also researched population genetics, Mendelian genomics and computational psychiatry.



Justin Kao, MBA, Co-founder & Senior Vice President of Business Development and Partnerships, Helix

At Helix, Justin Kao leads teams that establish partnerships; help partners build, launch, and grow great DNA-powered products; and set strategy for the personal genomics company.

Prior to Helix, Kao was a Vice President in the healthcare group at Warburg Pincus, a global private equity firm focused on growth investing. He also spent time at the Boston Consulting Group, where he worked with companies in the tech and healthcare industries.



Jim J. Metcalf, III, MS, Associate Research Scientist, DRI Applied Innovation Center; Chief Data Scientist, Renown IHI

Jim Metcalf is an Associate Research Scientist at DRI's Applied Innovation Center. His scientific background includes geology field mapping, seismic data acquisition and processing, extensive GIS use, high performance computing, GPS data processing and interpretation, and web application development.

Metcalf is responsible for general data science and advanced analytic assessment of data from the first phase of the Healthy Nevada Project; merging environmental and genetic data with electronic healthcare records to determine factors that may influence health outcomes.