	Tentative Agenda*	Invited Speakers*
8:00 – 8:30 am	Breakfast	
8:30 – 8:40 am	Introduction	Sandesh Dev, MD- Director, Cardiovascular Disease Projects; Institute For Future Health, ASU/UA
Overview of VA Data Resources		
8:40 – 9:00 am	Collaboration Pathways with VA	Amanda Lienau, PhD- Director of Data and Analytics Innovation; VA Office Of Healthcare Innovation and Learning, Washington, DC
9:00 – 9:20 am	VA Data Resources (VINCI)	Dawn Schwenke, PhD- Associate Chief of Staff/Research & Development; Southern Arizona VA Healthcare System
9:20 – 9:40 am	Overview of MD Clone Data Platform	Vinod Aggarwal, MD- MD Clone, Beer Sheva, Israel
9:40 – 10:00 am	Questions & Answers	
10:00 – 10:15 am	Break	
Voices of the Investigators		
10:15 - 10:30	Use of EHR to Predict Dementia Conversion	Raymond Migrino, MD- Clinical Professor; Phoenix VA
am	in Veterans with MCI	Healthcare System
10:30 – 10:45	Epidemiology of Cardiac Amyloidosis in	Simar Singh, MD, PhD- Internal Medicine Resident; Tucson
am	Veterans	VA & University of Arizona College of Medicine
10:45 – 11:00 am	Clinical Effects of Robotic-Assisted Surgeries	Tom Ware- Graduate Research Associate; W.P. Carey
11:00 – 11:15	Questions and Answers	Information Systems, ASU
am	Questions and Answers	
Partnering with Arizona VA Medical Centers for Research		
11:20 – 11:40 am	Phoenix VA Research Opportunities Overview & VIREC	Paska Permana, PhD- Deputy Associate Chief of Staff for Research, Phoenix VA Healthcare System; Janet Fawcett, PhD- Health Scientist and Methodologist, Phoenix VA Healthcare System
Planning for the Future of Arizona Clinical and Health Informatics Research and Training		
11:40 – 12:00 pm	R. Ken Coit College of Pharmacy Collaborations and Opportunities	Bonnie LaFleur, PhD- Research Professor & Director of Health Outcomes & PharmacoEconomic Research (HOPE) Center; University of Arizona; Travis Wheeler, PhD- Associate Professor; University of Arizona
12:00 – 12:20 pm	Partnering with Data and Health Hubs at ASU	Michael Simeone, PhD- Associate Research Professor; School of Complex Adaptive Systems, ASU
12:20 – 12:40 pm	Panel Discussion	
12:40 – 1:00 pm	Lunch/Networking	