







Registered Participants Valley Research Partnership Collaborator Fair September 22nd, 2015

First Name	Last Name	Email	What are your research and/or academic interests?	Company
Mary Ellen	Ahearn	meahearn@tgen.org	Genomics	
Patricia	Ames	pames@abrazohealth.com	Community hospital	Abrazo
			research; cardiovascular	Community
				Health Network
Siddhartha	Angadi	sangadi@asu.edu	Cardiovascular physiology	ASU
Michael	Berens	mberens@tgen.org	transcriptomics, alternative splicing of mRNA in cancer progression and drug resistance	TGen
David	Bickford	dbickford@email.arizona.edu	health sciences libraries	UA COM-Phx
Robin	Blackstone	blackstonemd@mac.com	Obesity, Cancer, Diabetes, Public Policy	Banner University Medical Center
Carla	Boan	cboan@phoenixchildrens.com	Research coordinator at Phoenix Children's Hospital	Phoenix Children's Hospital

nome stability Chair and
Professor,
Department of
Basic Medical
Sciences,
University of
Arizona
uma - massive
usion, hypertonic
the open abdomen
Imaging Research Banner Research
rodegenerative Barrow
s, ALS, proteomics, Neurological
lational medicine Institute
repreneur and City of Phoenix
ion within Phoenix
all industry sectors
cal/translational Barrow
research in Neurological
uroscience/TBI Institute at
Phoenix
Children's
Hospital
sical activity and ASU
ated behaviors
I technology early- MediCoventures
artup development
Library UA COM-Phx
Medicine
Il Health, Health UA COM-Phx
ities, Acupuncture
dical Electronics Continuum
Services
Alzheimer's Banner
euroimaging, Alzheimer's
statistics Institute
vor-ship with late Occupational
ffects cancer; Therapy Doctoral
tional & behavioral Program: NAU
ge secondary to
-
c surgery; health &
c surgery; health & s sustainability and
s sustainability and
<u> </u>
s sustainability and cal validity; quality
-aft -u -sist -a

Ch I				TC I Tl
Cheryl	Cropp	ccropp@tgen.org	genetic epidemiology of	TGen and The
			cancer, cardiovascular	UA College of
			disease and diabetes in	Pharmacy
			health disparate	
			populations, prostate	
			cancer genetic	
			epidemiology,	
			pharmacogenomics,	
Steven	Curry	steven.curry@bannerhealth.c	Pharmacology and	BUMC/
		om	toxicology	UA COM-P
Cheryl	Der Ananian	cheryld@asu.edu	My research interests focus	ASU
,		, -	on aging. I primarily	
			develop and evaluate	
			physical activity and	
			behavior change	
			interventions for older	
			adults to enhance chronic	
			disease management and	
			falls prevention.	
Erin	Desman	adasman@ranalagis.com	•	Renalogic
EIIII	Desiliali	edesman@renalogic.com	Renalogic is a data-driven	Kenalogic
			provider of chronic kidney	
			disease care and	
			management.	
Paul	Dickman	pdickman@phoenixchildrens.	Pediatric solid tumor	Phoenix
. dai	2 ioninan	com	diagnosis and prognosis	Children's
			alagnosis ana prognosis	Hospital
Tuan	Do	dotuan1990@gmail.com	Biomedical	1100p1ta1
CJ	Doane	cjdoane@email.arizona.edu	Support of biomedical	UA University
		gasanse smannarizonarea	research using animal	Animal Care
			models.	, amiriai care
Kendra	Ecclesiastre	kbcb25@yahoo.com	Genomic testing.	
Renara	Looiesiastic	Nacaza e yani e a cana	Gerrorme testing.	
Burt	Feuerstein	PBC-	Glioma	UA COM-Phx
		VRPGrants@email.arizona.ed	therapy/diagnostics,	
		u	systems biology, model	
		<u></u>	systems, mentoring,	
			academic development,	
			research ethics.	
Rebecca	Fisher	rfisher@email.arizona.edu	anatomy, development,	UA COM-Phx
nebecca	1 131161	. Harrer & erriamarizoria.eau	imaging, musculoskeletal	O/ CONTINA
			disease, medical education	
Jonathan	Fisher	jonathan_fisher@dmgaz.org	Medical Education, Public	Maricopa
Jonathan	1 131161	Jonathan_nsher@ungaz.org	Health, EMS	Medical Center
Janet	Foote	jfoote@email.arizona.edu	Biostatistics and Study	UA MEZCOPH
Janet	10016	jioote@eiiiaii.aiizoiia.eud	Design	OA WILZCOFII
			Design	

Trivianne	Franklin	tri2049729@maricopa.edu	Public Health and Prevention	
Meghan	Frost	megfrost@email.arizona.edu	Fundraising to support health sciences	UA
Matthew	Gainey	matthew.gainey@mihs.org	The Grants and Research Department at MIHS is interested in discussing collaborative resources in the areas of academic and clinical research	Maricopa Integrated Health System
Amelia	Gallitano	amelia@email.arizona.edu	Neuroscience, Neuropsychiatric Disorders,	
Kathleen	Ganley	kathleen.ganley@nau.edu	Neurorehabilitation	NAU
Sergio	Gazic	sergiog@azcommerce.com	As the state s economic development agency, I support the bioscience eco system for economic and business development	AZ Commerce Authority
Kara	Geren	drkarageren@gmail.com	Public health	Maricopa Medical Center
Richard	Gerkin	richard.gerkin@bannerhealth. com	All	
Richard	Gerkin	rgerkin@asu.edu	Informatics, Neuroinformatics, Olfaction	
Rakhi	Gibbons	RakhiG@tla.arizona.edu	Biomedical & Life Sciences	UA
Chris	Gniady	gniady@cs.arizona.edu	I am interested in all aspect of mobile technology in medical applications. Some of the interests are: behavior monitoring and detection, remote patient monitoring, patient assistance.	UA
Rayna	Gonzales	rjgonzal@email.arizona.edu	Sex steroid Biology and Cerebral Vascular Physiology	UA COM-Phx
Wendell	Goring	wpgoring@email.arizona.edu	desktop computing / database applications	retired U of A staffer

Kimberlie	Graeme	Kimberlie.Graeme@bannerhe alth.com	Emerging Drugs of Abuse, Natural Toxins and Envenomations	Medical Toxicology - BUMCP
Michael	Grossman	mgrossma@email.arizona.edu	big data and predictive models	UA COM-Phx
Kurt	Gustin	kgustin@email.arizona.edu	Viral respiratory disease, antiviral response, Cell biology of nucleo- cytoplasmic transport, RNA biology, enteroviruses, rhinoviruses	UA COM-Phx
Taben	Hale	tabenh@email.arizona.edu	cardiac vascular pharmacology physiology sexual medicine	UA COM-Phx
Haiyong	Han	hhan@tgen.org	Anticancer drug discovery and development.	TGen
Courtnie	Hartwigsen	courtnieh@norconindustries. net	BioMedical	Norcon Industries
Will	Heise	wheise@email.arizona.edu	Clinical Decision Support, Medical Toxicology	
Steve	Helms Tillery	Steve.HelmsTillery@asu.edu	Neuroprosthetics, brain machine interface, Parkinson's Disease	School of Biological & Health Systems Engineering
Ben	Henderson	ben.s.henderson@gmail.com	Economic Development	City of Phoenix
Suzanne	Hollinger	hollinger.suzanne@yahoo.co m	Cord Blood	
Steven	Hooker	steven.hooker@asu.edu	promoting healthy lifestyles to racial/ethnic minority men; healthy aging; community-based participatory research	ASU
Jui-Cheng	Hsieh	hsieh@email.arizona.edu	Gene Regulation and Cancer Biology	UA COM-Phx
Chengcheng	Hu	hucc@email.arizona.edu	biostatistics	University of Arizona
Khaleel	Hussaini	khaleelhussaini@email.arizon a.edu	Population Health Informatics using Big Data	University of Arizona - Department of Biomedical Informatics
Steven	Johnson	to.sbjohnson@gmail.com	Sepsis, trauma, critical care	UA COM-Phx

Roger	Johnson	roger.h.johnson@asu.edu	medical research, cancer, Alzheimer's and infectious disease; and environmental research.	ASU
Mrinalini	Kala	mkala13@email.arizona.edu	Immunology, flow cytometry, diagnostics	UA COM-Phx
Olga	Kalinkin	olga.kalinkin@dignityhealth.o rg	Diagnostic RAdiology	St. Josephs Hospital
Victor	Kalinkin	vakalinkin@hotmail.com	Molecular biology	ASU
laura	kaufman	laura.kaufman@asu.edu	Health and health related opportunities for undergraduate, graduate, and pre-health professions students. Organizations that are able to host student initiatives (research, internships, capstones, etc.)	ASU College of Health Solutions
Brian	Kelly	Brian.Kelly@dignityhealth.org	Musculoskeletal biomechanics, kinematics, implant design/development, computer modeling, robotic testing	Barrow Neurological Institute/St. Josephs Hospital
Chad	Kennedy	ckennedy@asu.edu	I bridge the gap between medical engineering and entrepreneurship. My current interests are medical device, translational research, and healthcare entrepreneurship.	ASU Polytechnic
Sue	Kim	suwon@email.arizona.edu	Breast cancer, neuroblastoma, lung cancer, cancer-associated inflammation, tumor suppressors	UA COM-Phx
Joy	Kockerbeck	Outreach@cscaz.org	Comprehensive Cancer Support led by Licensed Professionals - counselling, healthy lifestyle activities, professional education on varied topics	Cancer Support Community of Arizona

Vikram	Kodibagkar	vikram.kodibagkar@asu.edu	Molecular Imaging, MRI, Cancer, TBI	ASU
Joan	Koerber- Walker	jkw@azbio.org	AZBio supports Arizona's life science researchers, institutions, companies, and healthcare partners across the spectrum from discovery to development to delivery.	AZBio
Anita	Kohli	Anita.Kohli@Dignityhealth.org	Viral hepatitis, Immunology, Liver Disease, Infectious Disease	St. Joseph's Hospital and Medical Center
Joanna	Kowalik	jkowalikmd@gmail.com	biomarkers, education, PTSD	Phoenix Children's Hospital
Silke	Krueger	kruegers@email.arizona.edu	Support Principal Investigators and students with their proposal submissions on behalf of the UACollege of Medicine - Phoenix	UA COM-Phx Research Administration
Michael	Kruer	kruerm@email.arizona.edu	Neurogenetics, movement disorders, autophagy, cerebral palsy, mitochondrial function, neurodegenerative disorders, neurodevelopmental disorders	Phoenix Children's Hospital/UA CoM Phx
Paul	Krulisky	paul.krulisky@gmail.com	Biological and pharmaceutical research.	
Tim	Kuberski	tjkubs@aol.com	clinical trials	Southwest Center for HIV
Chong	Lee	chong.lee@asu.edu	epidemiology	ASU
Jessica	Lehmann	jessica.lehmann@asu.edu	nutrition, public health	ASU
Jianming	Liang	jianming.liang@asu.edu	biomedical informatics, biomedical imaging, computer-aided diagnosis and therapy.	ASU
Xin	Luo	xinluo@asu.edu	Cochlear Implants	ASU/Speech and Hearing Science

James	Lynskey	jlynskey@atsu.edu	Neuroscience and Neurorehabilitation	A.T. Still University
Vladimir	Marlinski	vladimir.marlinski@chw.edu	neurophysiology, motor control, locomotion, vestibular system	Barrow Neurological Institute
Mac	McCullough	mccullough@asu.edu	Public health, health information technology	ASU
Matt	McEchron	mcechron@email.arizona.edu	Scholarly research for medical students. Medical Education	UA COM-Phx
Jon	McGarity	jmcgarity@cox.net	Pharmaceutical, biotechnology and medical devices including diagnostics.	EthiX Associates
Alex	McLaren	alex.mclaren@bannerhealth.c om	orthopaedics, local drug delivery, morotskills	Banner Univ Med Center Phx
Tricia	McQuarrie	tricia.mcquarrie@arivis.com	Software for Research and Life Sciences	arivis, Inc.
Neel	Mehta	neel1289@gmail.com	Bioinformatics, Clinical Informatics, Machine Learning and Healthcare Innovation	ASU
Carl	Mitchell	griseldacarl@gmail.con	Emergency Ultrasound	
Awad	Mohamed	awadmohamed@email.arizon a.edu	Medical Student interested in joining a project.	
Jamal	Mourad	jamal.mourad@bannerhealth. com	Gynecology and Minimally Invasive surgery	Banner University Medical Center
Yunhua	Muller	ymuller@mail.nih.gov	Diabetes and obesity molecular genetics	NIDDK, NIH
Anup	Nair	nairak@mail.nih.gov	Molecular genetics of type 2 diabetes	NIDDK/NIH
Ella	Nikulina	nikulina@email.arizona.edu	Neuroscience of social stress and behavior	UA COM-Phx
Ayrn	O'Connor	Ayrn.OConnor@bannerhealth .com	Clinical Toxicology	
Charis	Ober	charis.ober@savethecordfoun dation.org	Umbilical cord blood, education and the AZ Public Cord Blood Program	Save The Cord Foundation
Sarah	Ogle	docwahwee@gmail.com	Traumatic brain injuries	
Vicky	Ossowski	vossowski@phx.niddk.nih.gov	Type 2 Diabetes Research	NIH

Giulia	Ottaviani, MD, PhD	giulia.ottaviani@unimi.it	Neuropathology	University of Milan
Victor	Ozols	vozols@cox.net	Looking for possible new research opertunities	
Angie	Padilla- Jones	angela.padilla- jones@bannerhealth.com	Biomedical research	Banner- University Medical Center Phoenix
Yoga	Pandya	Yoga.pandya@bannerhealth.c om	Clinical Research	Banner Health
Nirav	Patel	nirav.patel@bannerhealth.co m	Clinical Research, Education	Banner University Medical Center Phoenix
Paolo	Piaggi	paolo.piaggi@nih.gov	Obesity and Diabetes research	NIDDK
Vincent	Pizziconi	vincent.pizziconi@asu.edu	Bioengineering / Medical Device Product Design & Development / Artificial Organs / Regenerative Medicine / Biosensors	ASU Tempe
Michal	Prochazka	genes@petdnaservicesaz.com	Molecular genetics + genomics, heritable diseases, animal models	PetDNA Services
Sajitha	Puthalath	sputhalath@phoenixchildrens .com	Headache/Migraines, Epilepsy, Psych studies	Phoenix Childrens Hospital
Negar	Rajabi	ngrajabi@yahoo.com	Clinical Mass Spectrometry, Proteomics	
Gilbert M.	Ramos	gil.ramos@mihs.org	Social & Behavioral Research;	Maricopa Integrated Health System
Gilbert	Ramos	gramos63@yahoo.com	behavioral health, cross cultural adaptation, ethics.	MIHS Psychiatry
Jim	Rinehart	jrinehart@email.arizona.edu	Medical Education, Medical Innovation, Healthcare	UA COM-Phx, Simulation Center
Corianne	Rogalsky	corianne.rogalsky@asu.edu	neuroimaging, stroke, aphasia, aging	ASU
Susan	Rosenfield	srosenfield@fclaw.com	licensing and patenting	Fennemore Craig, PC
Michelle	Ruha	michelle.ruha@bannerhealth. com	envenomations, toxicology	Banner Health

Marco	Santello	Marco.Santello@asu.edu	Neural control of	ASU
			movement,	
			neurophysiology, motor	
			learning, hand	
			biomechanics	
Adrienne	Scheck	adrienne.scheck@gmail.com	brain tumors, therapy,	Barrow
			metabolism, diagnosis,	Neurological
			prognosis	Institute
Sheila	Schmidt	sheilas@pkastructural.com	Medical and LifeScience	PK Associates
			development	
Isabelle	Schrauwen	ischrauwen@tgen.org	neurogenomics	TGEN
Anil	Seetharam	Anil.Seetharam@bannerhealt	Gastroenterology and	Banner
		h.com	Transplant Hepatology	University
			Viral hepatitis, Non	Medical Center
			Alcoholic Fatty Liver	
			Disease, and	
			Hepatocellular cancer	
Catherine	Seiler	catherine.seiler@dignityhealt	Biobanking, cancer biology,	St. Joseph's
		h.org	neurobiology	Hospital and
			<u> </u>	Medical Center
Aparna	Sertil	arsertil@email.arizona.edu	molecular mechanisms of	UA
			therapy resistance and	
			pathogenesis in adult and	
			pediatric cancers	
Shalini	Sharma	shalinijs@email.arizona.edu	Myelodysplastic	UA COM-Phx
			Syndromes	
Luhui	Shen	luhui.shen@asu.edu	Cancer Vaccine/Cancer	Biodesign
			early diagnosis and	Institute
			treatment	
Hani	Shennib	hanishennib@email.com	Translational research	
Пан	Siletillib	Hamsheimbweinan.com	cardiovascular technology	
Dr. Sue	Cicloy MD	sussislav@aal.com	PTSD, Alzheimer's, opioid	Scottsdale
Dr. Sue	Sisley MD	suesisley@aol.com	, , , , ,	
			dependence, Parkinson's	Research
Shabnam	Sood	shahnam sood@dmgaz.org	Adult Innationt Psychiatry	Institute DMG/MIHS
Keith	Stoneback	shabnam_sood@dmgaz.org kstoneback01@cox.net	Adult Inpatient Psychiatry Infection control	Lanesborough
KEILII	Stolleback	kstollenackot@cox.llet	infection control	LLC
Alona	Sukhina	asukhina@email.arizona.edu	Neurology	LLC
Eden	Tanzosh	etanzosh@email.arizona.edu	Molecular Biology	UA
Lucii	101120311	Ctanzosnie Cinanianizona.euu	ivioleculai biology	OA .
Jonathan	Tessmar-	jon.bell@gate6.com	Adoption, integration and	The Tessmar
	Bell	, , , , , , , , , , , , , , , , , , , ,	optimization of biomedical	Group, Inc
			research utilizing mobile	, .
			and cloud technologies	
	l	l	l and cloud technologies	

Sherri	Tetachuk	stetachuk@renalogic.com	Renalogic is a comprehensive provider of data-driven Chronic Kidney Disease (CKD) care and cost management programs.	Renalogic
Theresa	Thomas	theresathomas@email.arizon a.edu	Neurotrauma, circuit reorganization, synaptogenesis, trauma-induced endocrine disruption, therapy for long term consequences of neurotrauma	University of Arizona
Pam	Thompson	pam.thompson@bannerhealt h.com	Clinical Trials, Pharmacology, Medical Education	Banner Health Research
Nhan	Tran	ntran@tgen.org	Cancer biology, Translational research, Genomics	TGen
Robert	Trotter	robert.trotter@nau.edu	Associate Vice President for Health Research Initiatives, Office of Vice President for Research, NAU	NAU
Gregory	Turner	gregory.turner@dignityhealth .org	Preclinical imaging	Barrow Neurological Institute
Terry	Urbine	turbine@email.arizona.edu	drug delivery, drug pricing, value of diagnostics	U of A College of Pharmacy
Meghan	Vidt	mvidt@asu.edu	Biomechanics, upper limb, clinical populations	ASU
Eric	Vu	eric.vu@dignityhealth.org	Graduate Education Pathology and Diagnostics	Barrow Neurological Institute
Kristen	Wagner	krwagner@email.arizona.edu	Scholarly projects	UA COM-P
Shy	Walker	swalker@phoenixchildrens.co m	IRB	Phoenix Children's Hospital
Sijia	Wang	sijia.wang@asu.edu	Neural activity modulation during learning	ASU
deeda	webster	deeda.webster@phoenixcolle ge.edu	Student Support Services	Phoenix College
E. Jennifer	Weil	weilj@mail.nih.gov	We are interested in the epidemiology, pathophysiology and genetics of type 2 diabetes.	National Institute of Diabetes, Digestive and Kidney Diseases

Jennifer	Weller	Jennifer Weller@dmgaz.org	Autism spectrum disorders,	District Medical
			depression and anxiety in	Group
			children and adolescents,	·
			neuropsychology,	
			suicidality	
Brandy	Wells	bwells@tgen.org	TGen, Director Public	TGen/ ABRC
			Affairs and Education,	Commissioner
			ABRC Commissioner	
Corrie	Whisner	cwhisner@asu.edu	obesity and osteoporosis	
			relating to dietary	
			interventions with	
			functional foods that	
			influence the intestinal	
			microbiome	
Debra	Wickman	debra.wickman@bannerhealt	Women's Health, Sexual	Banner
		h.com	Health, Menopause, Vulvar	University
			pain and sensation	Medical Group
Al	Williamson	williamson62w@msn.com	General interests	Medical research
				- retired
Brigham	Willis	bwillis@email.arizona.edu	Alveolar epithelial cell	
			biology, respiratory	
			mechanics, cardiac	
			physiology	
Kristen	Wilt	kristen.wilt@tmcaz.com	Cord Blood	Tucson Medical
			donation/research/transpla	Center/AZ Public
			ntation	Cord Blood
				Program
Jamie	Winterton	jamie.winterton@asu.edu	global health, disease and	
			society, mathematical	
			biology, public health	
			policy	
Jeff	Wolfrey	jeff.wolfrey@bannerhealth.co	Population Health	Banner Family
		m	Panel/Registry	Medicine
			Management	
			Social Determinants of	
			Health	
			Innovative Primary Care	
			Models	
Shukmei	Wong	swong@tgen.org	NGS, TNBC biology	TGen
Eva	Zautra	eva@socialintelligenceinstitut	social intelligence internet	Social
		e.org	training and research	Intelligence
				Institute

Xiuli	Zhao	xzhao1@email.arizona.edu	Neuroscience, mental disorders	UA
			uisorders	