

Elizabeth	Arendt		<a href="mailto:arend001@umn.edu">arend001@umn.edu</a>					
Edgar	Arriaga		<a href="mailto:arriaga@umn.edu">arriaga@umn.edu</a>	Chemistry/Biomedical Engine	mitochondria	ROS	carbonyls	CE-LIF, proteomics
Karen	Ashe		<a href="mailto:hsiao005@umn.edu">hsiao005@umn.edu</a>					
Robert	Bache		<a href="mailto:bache001@umn.edu">bache001@umn.edu</a>					
Kristen	Baltgalvis		<a href="mailto:kb@ddt.biochem.umn.edu">kb@ddt.biochem.umn.edu</a>					
Vincent	Barnett		<a href="mailto:barne014@umn.edu">barne014@umn.edu</a>					
Joan	Beckman		<a href="mailto:beckm092@umn.edu">beckm092@umn.edu</a>	MD/PhD Student, Microbiology, Immunology, Cancer Biology PhD Program (Advisor: Dr. Vercellotti)	oxidative stress			
David	Bernlohr		<a href="mailto:bernl001@umn.edu">bernl001@umn.edu</a>	Biochemistry, Molecular Biology, Biophysics	obesity	inflammation	heme	
Angela	Birnbaum		<a href="mailto:birnb002@umn.edu">birnb002@umn.edu</a>					
Bruce	Blazar		<a href="mailto:blaza001@umn.edu">blaza001@umn.edu</a>					
Lynn	Blewett		<a href="mailto:blewe001@umn.edu">blewe001@umn.edu</a>	Health Policy & Management, School of Public Health				
Katy	Boone		<a href="mailto:kboone@co.carver.mn.us">kboone@co.carver.mn.us</a>		boomers	learninglife	services	
Carol Lee	Bratter		<a href="mailto:serena1998@msn.com">serena1998@msn.com</a>		availability	effectiveness	potential	
Theresa	Burns		<a href="mailto:theressa.burns@med.va.gov">theressa.burns@med.va.gov</a>					
Colin	Campbell		<a href="mailto:campb034@umn.edu">campb034@umn.edu</a>					
Mary	Campion		<a href="mailto:campion.maryelizabeth@mayo.edu">campion.maryelizabeth@mayo.edu</a>		function	recovery	safety	
Cathy	Carlson		<a href="mailto:carls099@umn.edu">carls099@umn.edu</a>					
Frank	Cerra		<a href="mailto:cerra001@umn.edu">cerra001@umn.edu</a>					
Ying	Chen		<a href="mailto:Ying.J.Chen-1@umn.edu">Ying.J.Chen-1@umn.edu</a>					
Chiao-nan	Chen		<a href="mailto:chen1088@umn.edu">chen1088@umn.edu</a>	Physical Medicine and Rehabilitation (Advisor: LaDora Thompson)	aging muscle	oxidative stress		
Jackie	Clowes		<a href="mailto:clowes.jackie@mayo.edu">clowes.jackie@mayo.edu</a>					
Cheryl	Conover		<a href="mailto:conover@mayo.edu">conover@mayo.edu</a>		Insulin-like growth factors	Pregnancy associated plasma protein-A	Mouse models of extended lifespan	
James	Curtsinger		<a href="mailto:jwcurt@umn.edu">jwcurt@umn.edu</a>					
John	Day		<a href="mailto:johnday@umn.edu">johnday@umn.edu</a>					

David	Delong		<a href="mailto:delon001@umn.edu">delon001@umn.edu</a>					
Donald	Dengel		<a href="mailto:denge001@umn.edu">denge001@umn.edu</a>					
Mary	Dierich		<a href="mailto:dieri001@umn.edu">dieri001@umn.edu</a>		aging in place	access	care/case management	
Bill	Doucette		<a href="mailto:douce6@magnaspeed.net">douce6@magnaspeed.net</a>		mental health issues in aging	chronic disease management	spirituality in aging	
William	Durfee		<a href="mailto:wkdurfee@umn.edu">wkdurfee@umn.edu</a>					
Timothy	Ebner		<a href="mailto:ebner001@umn.edu">ebner001@umn.edu</a>					
Lisa	Edstrom		<a href="mailto:ledstrom@umn.edu">ledstrom@umn.edu</a>					
Robert	Elde		<a href="mailto:elde@umn.edu">elde@umn.edu</a>					
Kristine	Ensrud		<a href="mailto:ensru001@umn.edu">ensru001@umn.edu</a>					
Jenny	Erkel		<a href="mailto:jerkel@co.carver.mn.us">jerkel@co.carver.mn.us</a>		boomers	learninglife	services	
James	Ervasti		<a href="mailto:jervasti@umn.edu">jervasti@umn.edu</a>					
Deborah	Ferrington		<a href="mailto:ferri013@umn.edu">ferri013@umn.edu</a>	Ophthalmology, BMBB, Gerontology Graduate Program	age-related muscular and retinal degeneration	proteomics	proteasome	
Douglas	Foster		<a href="mailto:foste001@umn.edu">foste001@umn.edu</a>					
Judith	Garrard		<a href="mailto:jgarrard@umn.edu">jgarrard@umn.edu</a>					
Joseph	Gaugler		<a href="mailto:gaug0015@umn.edu">gaug0015@umn.edu</a>					
Sarah	Greising		<a href="mailto:sg@ddt.biochem.umn.edu">sg@ddt.biochem.umn.edu</a>					
Timothy	Griffin		<a href="mailto:tgriffin@umn.edu">tgriffin@umn.edu</a>	Biochemistry, Molecular Biology, Biophysics	proteomics	mass spectrometry	skeletal muscle aging	
Sue Ann	Guilderman		<a href="mailto:sguilder@climcare.org">sguilder@climcare.org</a>		data	wellness	long-term care	
Eric	Hendrickson		<a href="mailto:hendr064@umn.edu">hendr064@umn.edu</a>					
Susanta	Hui		<a href="mailto:huixx019@umn.edu">huixx019@umn.edu</a>					
Stacy	Hussong		<a href="mailto:husso004@umn.edu">husso004@umn.edu</a>	BMBB (Advisor: Deb Ferrington)	aging	proteasome	proteomics	
Paul	Iaizzo		<a href="mailto:iaizz001@umn.edu">iaizz001@umn.edu</a>					
Arshad	Jahangir		<a href="mailto:jahangir.arshad@mayo.edu">jahangir.arshad@mayo.edu</a>		aging	mitochondria	cardioprotection and arrhythmias	
Muthuvel	Jayachandran		<a href="mailto:jaya.m@mayo.edu">jaya.m@mayo.edu</a>		aging	blood microvesicles	cardiovascular disease	

Wendy	Johnson		<a href="mailto:john4350@umn.edu">john4350@umn.edu</a>	Psychology, University of Edinburgh	cognitive function	genetics of longevity	physical fitness and aging	
Steven	Juhn		<a href="mailto:juhn001@umn.edu">juhn001@umn.edu</a>	Otolaryngology	hearing	aging	prevention	
Nan	Just		<a href="mailto:nan_just@co.dakota.mn.us">nan_just@co.dakota.mn.us</a>		holistic	policy	systems	
Robert	Kane		<a href="mailto:kanex001@umn.edu">kanex001@umn.edu</a>					
Rosalie	Kane		<a href="mailto:kanex002@umn.edu">kanex002@umn.edu</a>					
Stephen	Katz		<a href="mailto:katzx001@umn.edu">katzx001@umn.edu</a>					
Joe	Katzenmeyer		<a href="mailto:katze015@umn.edu">katze015@umn.edu</a>	Chemistry (Advisor, Edgar Arriaga)	LC-MS/MS	metabolism	subcellular analysis	
Jim	Kirkland		<a href="mailto:kirkland@bu.edu">kirkland@bu.edu</a>					
Vratislav	Kostal		<a href="mailto:kosta012@umn.edu">kosta012@umn.edu</a>	Chemistry (Postdoc, Edgar Arriaga)	giant mitochondria	muscle aging	protein carbonylation	
Catherine	Kotz		<a href="mailto:kotzx004@umn.edu">kotzx004@umn.edu</a>		neuropeptides	feeding behavior	energy expenditure	
Jay	Krachmer		<a href="mailto:krach001@umn.edu">krach001@umn.edu</a>					
Kathleen	Krichbaum		<a href="mailto:krich001@umn.edu">krich001@umn.edu</a>					
Hollis	Krug		<a href="mailto:krugx002@umn.edu">krugx002@umn.edu</a>					
Cynthia	Leibson		<a href="mailto:leibson.cynthia@mayo.edu">leibson.cynthia@mayo.edu</a>		epidemiology of aging	chronic disease	disability/dependency	
Ilo	Leppik		<a href="mailto:leppi001@umn.edu">leppi001@umn.edu</a>					
Leon	Levitt		<a href="mailto:llevitt@mmm.com">llevitt@mmm.com</a>		senior home safety			
Walter	Low		<a href="mailto:lowwalt@umn.edu">lowwalt@umn.edu</a>					
Dawn	Lowe		<a href="mailto:lowex017@umn.edu">lowex017@umn.edu</a>		aging	skeletal muscle	hormones	
Malgorzata	Marjanska		<a href="mailto:gosia@cmrr.umn.edu">gosia@cmrr.umn.edu</a>		magnetic resonance spectroscopy	Alzheimer's disease	mouse models	
Marshall	McBean		<a href="mailto:mcbea002@umn.edu">mcbea002@umn.edu</a>					
Robert	McCaa		<a href="mailto:rmccaa@umn.edu">rmccaa@umn.edu</a>		census	over-samples	history	
Riley	McCarten		<a href="mailto:mccar034@umn.edu">mccar034@umn.edu</a>					
Matthew	McGue		<a href="mailto:mmcgue@tfs.psych.umn.edu">mmcgue@tfs.psych.umn.edu</a>					
Cynthia	McMurray		<a href="mailto:mcmurray.cynthia@mayo.edu">mcmurray.cynthia@mayo.edu</a>					

Ann	Meissner		<a href="mailto:croneann@mac.com">croneann@mac.com</a>		recent	relevant	choice	
Malcolm	Mitchell		<a href="mailto:mpmitchell@elderberry.org">mpmitchell@elderberry.org</a>					
Charles	Moldow		<a href="mailto:moldo002@umn.edu">moldo002@umn.edu</a>					
Anne	Murray		<a href="mailto:amurray@nephrology.org">amurray@nephrology.org</a>	Hennepin County Medical Center, Associate Professor of Medicine and Geriatrics	dementia	epidemiology	renal disease	
Marian	Navratil		<a href="mailto:navra005@umn.edu">navra005@umn.edu</a>	Chemistry (Res. Assoc., Edgar Arriaga)	skeletal muscle	giant mitochondria	mitochondrial dysfunction	
Patrick	O'Connor		<a href="mailto:patrick.j.oconnor@healthpartners.com">patrick.j.oconnor@healthpartners.com</a>					
Harry	Orr		<a href="mailto:orrx002@umn.edu">orrx002@umn.edu</a>					
Benjamin	Perrin		<a href="mailto:perrin@umn.edu">perrin@umn.edu</a>	Postdoc	hearing	cytoskeleton	cell shape	
Ewa	Prochniewicz		<a href="mailto:EWA@ddt.biochem.umn.edu">EWA@ddt.biochem.umn.edu</a>					
Lawrence	Que		<a href="mailto:que@chem.umn.edu">que@chem.umn.edu</a>					
Edward	Ratner		<a href="mailto:edratner@infigo.com">edratner@infigo.com</a>					
Patricia	Schaber		<a href="mailto:schab002@umn.edu">schab002@umn.edu</a>		dementia	cognitive functional performance testing	occupational-based intervention	
John	Schousboe		<a href="mailto:john.schousboe@parknicollet.com">john.schousboe@parknicollet.com</a>					
LeAnn	Snow		<a href="mailto:snow0018@umn.edu">snow0018@umn.edu</a>	Physical Medicine and Rehabilitation				
Melissa	Terpstra		<a href="mailto:melissa@cmrr.umn.edu">melissa@cmrr.umn.edu</a>		oxidative stress	antioxidants	magnetic resonance spectroscopy	
David	Thomas		<a href="mailto:DDT@umn.edu">DDT@umn.edu</a>					
LaDora	Thompson		<a href="mailto:thomp067@umn.edu">thomp067@umn.edu</a>		aging muscle	oxidative stress	inactivity	
Robert	Town		<a href="mailto:rtown@umn.edu">rtown@umn.edu</a>	Health Policy & Management, School of Public Health				
Linda	Trainor-Cornelison		<a href="mailto:user5175@aol.com">user5175@aol.com</a>		caregivers	remaining in the home	locating and organizing resources	
Paul	Tuite		<a href="mailto:tuite002@umn.edu">tuite002@umn.edu</a>		Parkinson's	MRI	Neurodegeneration	
Pam	Van Coevering		<a href="mailto:pamvc@umn.edu">pamvc@umn.edu</a>		osteoporosis			
Govind	Vatassery		<a href="mailto:vatas001@umn.edu">vatas001@umn.edu</a>					
Maria	Viqar		<a href="mailto:Maria.viqar@mayo.edu">Maria.viqar@mayo.edu</a>		aging	mitochondria	cardioprotection and arrhythmias	
Beth	Virnig		<a href="mailto:virni001@umn.edu">virni001@umn.edu</a>					

Larry	Wallace		<a href="mailto:walla006@umn.edu">walla006@umn.edu</a>					
Yongbao	Wang		<a href="mailto:wangx679@umn.edu">wangx679@umn.edu</a>	BMBB (Postdoc, advisor:.)	DNA damage and	Ku86	Telomere maintenance	
Kirk	Wangenstein		<a href="mailto:kirk@umn.edu">kirk@umn.edu</a>					
Huber	Warner		<a href="mailto:warn033@umn.edu">warn033@umn.edu</a>					
Gibson	Wood		<a href="mailto:woodx002@umn.edu">woodx002@umn.edu</a>		brain cholesterol regulation and function	statins	neurodegeneration	
Mohammed	Yousufuddin		<a href="mailto:Yousufuddin.Mohammed@mayo.edu">Yousufuddin.Mohammed@mayo.edu</a>		geriatric medicine	cardiovascular aging		
Sheny	Zhong		<a href="mailto:zhong021@umn.edu">zhong021@umn.edu</a>		aging muscle	oxidative stress		

---