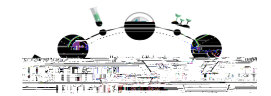


Age-Related Differences in Cytokine and MicroRNA Expression Following Acute Exercise	Julie Blaskewicz Boron Matthew Heesch Jana Ponce Joseph Siu	PI	UNO UNO UNMC UNMC
At-Home Stroke Rehabilitation Using Low-Cost Asymetric Exosuits	Philippe Malcolm Marco Gonzalez Castellon Mukul Mukherjee	PI	UNO UNMC UNO
Autonomous Repair and Maintenance of Spacecraft (ARMS)	Ada-Rhodes Short Carl Nelson	PI	UNO UNL
Biopsychosocial Risk Factors in the Perinatal Period: Basic and Clinical Research Implications	Ashley Blount Gurudutt Pendyala	PI	UNO UNMC
Comparison of 3D Kinematic Outcomes Between Marker-Less and Marker-Based Systems During Overground Walking in Children with Cerebral Palsy	David Kingston Brian Knarr Hope Voto	PI	UNO UNO UNMC
Considering the Effects of Variation in Configurations of Trust	Lisa Pytlik Zillig Andrew Little Guoqing Lu Dustin Ranglack Elizabeth VanWormer	PI	UNL UNC UNK UNL
Destruction of Chemical Warfare Agent Simulants Using Falling Film Plasma Reactors	Barry Cheung Daniel Van Buren Wai-Ning Mei	PI	UNL UNCA UNO
Development of a Multi-Pocket Hydrogel Platform for Carbon Nanotube Sensors	Nicole Iverson Bin Duan	PI	UNL UNMC



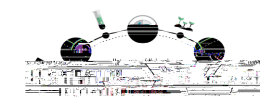
July 1, 2022



Development of Targeted Antiviral Drugs Against SARS-CoV-2 Variants	Siddappa Byrareddy	PI	UNMC





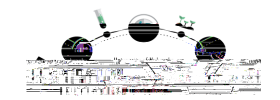


Exploring the Antimicrobial Potential of Novel Neutrophil-Enhancing Compounds	Paul H Davis Jonathan Vennerstrom	PI	UNO UNMC
	Yuris Dzenis Tamra Jackson-Ziems Jayne Jonas-Bratten Justin McMechan Christopher Proctor Neal Woollen	PI	UNL UNK UNL UNL UNCA
	Bai Cui Wai-Ning Mei	PI	UNL UNO
	Liangcheng Du Patrick Dussault Martin Conda Sheridan	PI	UNL UNL UNMC
Hearing Loss, Mobility, and Fall Risk in Aging Agricultural Workers	Joseph Siu Jan Moore Jong-Hoon Youn	PI	UNMC UNK UNO
Identification of Pathology Based on Human Walking	Spyridon Mastorakis Iason Konstantzos Aaron Likens Iraklis Pipinos Nikolaos Stergiou	PI	UNO UNL UNO UNMC UNO
Identifying Synergistic Activities between Bactericidal Compounds and Biofilm Deispersal	Kurt Piepenbrink Liangcheng Du Martin Conda Sheridan	PI	UNL UNL UNMC





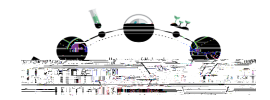




	Pam Dickey	PI	UNMC
	Sam Ammons		UNO
	Timi Barone		UNO
	Melissa Berke		UNO
	Beth Culross		UNMC
	Adrian Duran		UNO
	Daniel Hawkins		UNO
	Shaun Horak		UNMC
	Steve Langan		UNO
	Joseph McCaffrey		UNO
	Amy Morris		UNO
Model-Guided Control of Nanofiber Orientation in Nanomanufacturing of Next Generation Air	Yury Salkovskiy	PI	UNO
Filters	Kevin Crown		UNCA
	Yuris Dzenis		UNL
Molecular Characterization of Peripheral Arterial Disease	Majid Jadidi	PI	UNO
involced at a characterization of temphoral filterial bisease	Rebekah Gundry	' '	UNMC
Music Experiences and Autobiographical Memory Organization	Vaishali Phatak	PI	UNMC
	Mary Perkinson		UNO
Mycobacterium Avium's Iron Uptake Through Heme Metabolism and Its Inhibition	Praba Narayanasamy	PI	UNMC
	Raul Barletta		UNL
	Bradley Britigan		UNMC

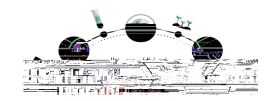








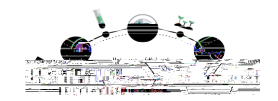
July 1, 2022



		_
Corri Hanson Laura Bilek Teresa Cochran Christopher D'Angelo	PI	UNMC UNMC UNMC







Tactile-Augmented Walking in Stroke Survivors: Biomechanics and Brain Control	Mukul Mukherjee Steven Barlow Pierre Fayad Carl Nelson Yingying Wang Cheng Zheng	PI	UNO UNL UNMC UNL UNL UNMC
Targeting Amino Acid Metabolism in the Treatment of Pancreatic Cancer	Saraswathi Viswanathan Robert Powers Satya Rachagani	PI	UNMC UNL UNMC
Toward Noninvasive Posterior Vitreoretinal Eye Surgery Using Femtosecond Lasers	Matthias Fuchs Ronald Krueger	PI	UNL UNMC
Understanding Competency-Based Education Delivery Models for Early Childhood Teachers through Large-Scale Research	Dawn Mollenkopf Kelley Buchheister Tonya Jolley Anne Karabon Marisa Macy Lisa Roy Guy Trainin	PI	UNK UNL UNCA UNO UNK UNCA UNL