



Breakout Sessions

Tuesday, 20 August

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Osceola Ballroom								
Plenary Session	Keynote	0800 - 0830	Unexpected Survivors: The History And the Future Of Military Medicine		Emily Mayhew, Ph.D.	No CE		
	PANEL Creating Unexpected Survivors in a Real World Scenario: Decision Points in Contemporary Combat Casualty Care	0830 - 1000	Panel Discussion Lt Col Brian Beldowicz, USAF Moderator		Col Todd Rasmussen, USAF COL Andrew Cap, USA Col Stacy Shackelford, USAF CAPT Eric Elster, USN CDR Matthew Bradley, USN LTC Phu "Chuck" Nguyen, USA			
	Sun D456							
Two-Hour Session 1300 - 1500	Training Effectiveness for Point Of Injury Medical Care	1300 - 1310	Focus On Training Effectiveness		Jennifer Winner, M.S., MBA	X	X	
		1310 - 1325	Development Of A Joint Tactical Combat Casualty Care Curriculum	MHSRS-19-02440	Matthew Hackett, Ph.D.	X	X	
		1325 - 1340	Anatomic Accuracy Of Airway Training Manikins Compared To Human Subjects	MHSRS-19-01258	Stewart Wang, M.D., Ph.D.	X	X	
		1340 - 1355	Advanced Modular Manikin Phase 2 Update	MHSRS-19-02647	Robert Sweet, M.D.	X	X	
		1355 - 1410	Enabling Joint Medical Modeling And Simulation Training With A Standard Data Object Model	MHSRS-19-01087	Erin Honold, B.S.	X	X	
		1410 - 1425	Monitoring, Extracting, And Decoding Indicators Of Cognitive Workload, A Hardware And Software System To Accurately Assess Cognitive Workload During Ecologically Valid Tasks	MHSRS-19-00094	Bethany Bracken, Ph.D.	X	X	
		1425-1440	EMS-TruShoC: A Quasi-experimental Trial Of Hemorrhagic Shock Training Using A Simplified Approach Of Bundled Care	MHSRS-19-01427	Nee-Kofi Mould-Millman, M.D.	X	X	
		1440 - 1455	Emergency, Just-in-time Refreshing Of Combat Trauma Surgical Skills, Via Video Review Or Telementoring, Dramatically Improves Surgeon Performance Of Extremity Fasciotomies	MHSRS-19-00357	Samuel Tisherman, M.D.	X	X	
		1455 - 1500	Discussion & Questions					
Miami								
Two-Hour Session 1300 - 1500	Hitting the Target-Ensuring Optimal Human Performance, Psychological Health & Readiness Throughout Military Service	1300 - 1305	Session Introduction		CDR Christopher Steele, USN	X	X	X
		1305 - 1320	Lesbian, Gay, Bisexual, And Transgender Service Members: A Mediation Analysis Explores The Relationship Between LGBT-affirming Workplace Climate, Unit-level Cohesion, And Social Support In Mental Health Outcomes	MHSRS-19-01036	Capt Kathleen McNamara, USAF	X	X	X
		1320 - 1335	Should We Continue To Access Marine Recruits With ADHD?	MHSRS-19-01739	Diane Williams, Ph.D.	X	X	X
		1335 - 1350	Increasing The Interrater Reliability Of Medical Accession Waivers Granted By The Navy Bureau Of Medicine And Surgery	MHSRS-19-02144	Tanya Saloom, MPH	X	X	X
		1350 - 1405	Antidepressant Use In USAF Aviators And Special Operations Forces	MHSRS-19-01781	Ryan Peirson, M.D.	X	X	X
		1405 - 1420	Mental Skills Fitness Training For Optimal Human Performance	MHSRS-19-02114	COL Vanessa Meyer, USA	X	X	X
		1420 - 1435	Wingman-connect: Universal Suicide Prevention For Air Force Trainees Via Promotion Of Healthy Social Bonds	MHSRS-19-02223	Peter Wyman, Ph.D.	X	X	X
		1435 - 1450	Emotion Regulation: Helper Or Hindrance?	MHSRS-19-02469	Ashley Marie Holland, B.A.	X	X	X
		1450 - 1500	Discussion And Wrap up		CDR Christopher Steele, USN	X	X	X

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Sun A								
Two-Hour Session 1300 - 1500	Case Records Of the Joint Trauma System	1300 - 1500	Panel Discussion		<p>Panel 1 LTC Jacob Chen, IDF COL James Czarnik, USA TSgt Nathan Greene, USAF Col Donald Jenkins (RET), USAF CSM Uriah Popp, USA COL Sean Keenan (RET), USA COL Martin Schreiber, USAR MCPO Jeremy Torrisi, USN</p> <p>Panel 2 MSgt Shawn Anderson, USAF HMC Kevin Baskin, USN LTC Mark Buzzelli, USA Col Jeremy Cannon, USAFR Col Raymond Fang (RET), USAF CDR Margaret Moore, USNR Lt Col Valerie Sams, USAF CDR Matthew Tadlock, USN</p>	NO CE		
			Col Stacy Shackelford, USAF LTC Ethan Miles, MC, USA Moderators					
Naples								
Two-Hour Session 1300 - 1500	What's New in Brain Health for Elite Warfighters	1300	Welcome		Col Eveline Yao, USAF USSOCOM Surgeon General	X	X	X
		1300 - 1312	Injury Characteristics, Symptom Reporting, And Neuropsychological Profiles Between Special Operations Forces And Conventional Military Forces Within A Large Military Treatment Facility.	MHSRS-19-00062	Lars Hungerford, Ph.D.	X	X	X
		1313 - 1325	Dietary Ingredients Promoted For Brain Health: An Analysis Of Identified Products And Systematic Review Of Ingredients In Products	MHSRS-19-00523	Patricia Deuster, Ph.D., MPH	X	X	X
		1326 - 1338	Evidence Of Interface Astroglial Scarring In The Brains Of Military Service Members Who Have Committed Suicide	MHSRS-19-00676	Dan Perl, M.D.	X	X	X
		1339 - 1351	Beliefs About The Importance Of Rest During Concussion Recovery May Predict Activity And Symptom Progression Within An Active Duty Military Population	MHSRS-19-00843	Rosemay Remigio-Baker, Ph.D., MPH	X	X	X
		1352 - 1404	Efficacy For RTMS For Improving Cognition In Veterans With Mild TBI: Results From Pilot Clinical Trial	MHSRS-19-00846	Maheen Adamson, Ph.D.	X	X	X
		1405 - 1417	A Nutritional Supplement And Exercise Intervention Enhances Fitness And Cognition: Evidence From A 12 Week Randomized Controlled Trial With Active Duty Airmen	MHSRS-19-02207	Christopher Zwilling, Ph.D.	X	X	X
		1418 - 1430	Balance And Sensory Function Remain Stable Across Time In Special Operations Forces Soldiers Despite Altered Mild Traumatic Brain Injury Status	MHSRS-19-02316	Cassie Ford, Ph.D.	X	X	X
		1431 - 1443	Cerebrovascular Function Is Not Associated With Neurocognitive Testing In Special Operations Forces Soldiers	MHSRS-19-02267	Patricia Combs, M.Ed.	X	X	X
		1444 - 1456	The Relationship Between Neurophysiological And Visual Function Assessments In Special Operations Forces Soldiers	MHSRS-19-02369	Jamie DeCicco, B.A.	X	X	X
		1456 - 1500	Discussion & Wrap up					

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Sun B								
Two-Hour Session 1300 - 1500	Pain Management for the Future Fight	1300 - 1312	Two Decades Of Battlefield Pain Management	MHSRS-19-01936	CPT Avishai Tsur, M.D., MHA	X	X	
		1312 - 1324	Effects Of Unpredictable Combat Stressors On Thermal Injury-induced Mechnosensitivity In A Female Rodent Model	MHSRS-19-01044	Misty Malamakal, Ph.D.	X	X	
		1324 - 1336	Global Transcriptomic Analysis Of The Rat Brain During Chronic Neuropathic Pain Development	MHSRS-19-00391	John Clifford, Ph.D.	X	X	
		1336 - 1348	Repurposing The NRF2 Activator Dimethyl Fumarate For Treatment Of Pain Due To Traumatic Nerve Injury In Male Rats	MHSRS-19-00374	Peter Grace, Ph.D.	X	X	
		1348 - 1400	Novel Multifunctional Cyclic Peptide-based Analgesics Suitable for Intranasal Delivery to Brain	MHSRS-19-01595	Predrag Cudic, Ph.D.	X	X	
		1400 - 1412	Service Members With A History Of Mild Traumatic Brain Injury And Posttraumatic Stress Disorder Report Greater Sensory Pain Than Those Without Posttraumatic Stress Disorder	MHSRS-19-01745	MAJ Jessica Higa, USA	X	X	
		1412 - 1424	Preliminary Findings Of A Survey Of Military Healthcare Providers Who Supervised Combat Medics Between 2002 And 2017: Battlefield Pain Treatment At Point Of Injury In Theater	MHSRS-19-00984	Thomas Garza, B.S.	X	X	
		1424 - 1436	Bioactive Peptides From Marine Cone Snails: A Rich Source Of Non-opioid Leads For Pain	MHSRS-19-02229	Baldomero Olivera, Ph.D.	X	X	
		1436 - 1500	Discussion & Wrap-up					
Tallahassee								
Two-Hour Session 1300 - 1500	How to Preserve & Restore Eyesight After Combat Trauma	1300 - 1310	Downrange Diagnostic Challenge: Miller-Fisher Syndrome Diagnosed With A Real Time Video Teleconference From A Role 3 To Multiple Role 4's	MHSRS-19-00765	CPT Matthew Cardinale, USA	X	X	
		1315 - 1325	Characterization Of The Default Immune Pathways In Cornea Damage That Lead Scarring And Immunomodulation To Promote Healthy Repair	MHSRS-19-01748	Liam Chung, M.S.	X	X	
		1330 - 1340	Oxygenated Emulsion For The Topical Treatment Of Ocular Alkali Burn	MHSRS-19-02296	Kathryn Pate, Ph.D.	X	X	
		1345 - 1355	OcuPair: A Novel Dendrimer-hyaluronic Acid Hydrogel Sealant For Temporary Corneal Wound Stabilization	MHSRS-19-01422	Siva Kambhampati, Ph.D.	X	X	
		1400 - 1410	Inflammation In A Rabbit Model Of Penetrating Injury To The Posterior Segment	MHSRS-19-01209	Whitney Greene, Ph.D.	X	X	
		1415 - 1425	Protection For Photoreceptors With Rock Inhibition After Injury-induced Retinal Detachment	MHSRS-19-00876	Ellen Townes-Anderson, Ph.D.	X	X	
		1430 - 1440	Annexin A2 Mediates Development Of Proliferative Vitreoretinopathy Following Penetrating Ocular Injury	MHSRS-19-01563	Katherine Hajjar, M.D.	X	X	
		1445 - 1455	Dexamethasone-eluting Contact Lenses Inhibit VEGF-induced Retinal Vascular Leakage In A Rabbit Model	MHSRS-19-00410	Amy Ross, M.S.	X	X	

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Tampa								
Two-Hour Session 1300 - 1500	What's New in Global Health Engagement Research?	1300 - 1310	Welcome		CAPT Danny Shiau, USN	X	X	X
		1310 - 1320	Building Amputation Capability In The Republic Of Georgia	MHSRS-19-02336	COL John Shero (RET), USA	X	X	X
		1320 - 1335	Operational Testing And Evaluation Of DoD Malaria Countermeasures With Foreign Military Partners: Global Health Engagement And The Defense Malaria Assistance Program	MHSRS-19-00048	CDR Nicholas Martin, USN	X	X	X
		1335 - 1350	Multi-lateral Military Partnerships For Preparedness And Response To Emerging Infectious Threats In West Africa	MHSRS-19-01769	Mihret Amare, MBA	X	X	X
		1350 - 1405	Germany's Global Military Health Research Engagement - Cooperation, Results And Challenges	MHSRS-19-01927	Sarah Borg, Ph.D.	X	X	X
		1405 - 1420	Evaluating Team Characteristics For Health Engagements In Three Countries In Central America: 2012 - 2017	MHSRS-19-01188	Col Edwin Burkett, USAF	X	X	X
		1420 - 1435	Infectious Disease Research In Southeast Asia: Strengthening Global Health Partnerships	MHSRS-19-00244	CDR Nicholas Martin, USN	X	X	X
		1435 - 1500	Q&A		Col Rachelle Paul-Kagiri, USAF	X	X	X
Sun C123								
Two-Hour Session 1300 - 1500	Aligning Readiness & Research: An Educational Pipeline for Quality Provider-Scientists	1300 - 1315			Terry Rauch, Ph.D.	X	X	X
		1315 - 1330	Life Lessons: Different Pathways to a Successful Military Research Career		RADM Mary Riggs, USN	X	X	X
		1330 - 1345			Col Todd Rasmussen, USAF	X	X	X
		1345 - 1400			Dylan Schmorow, Ph.D.	X	X	X
		1400 - 1410	Establishment of the Provider Scientist Investigator Opportunity Network (PSION): A Case Study on Clinical Research Productiveness		Col Erik Weitzel, USAF	X	X	X
		1410 - 1415	Future Directions for PSION- Year in Review and Next Steps		Lt Col Joseph Maddry, USAF	X	X	X
		1415 - 1427	First Year PSION Experience as a Physician Scientist: Vascular Surgery		LTC David Kauvar, USA	X	X	X
		1427 - 1440	First Year PSION Experience as a Physician Scientist: Emergency Medicine		MAJ Steven Schauer, USA	X	X	X
		1440 - 1453	First Year PSION Experience as a Physician Scientist: Otolaryngology		MAJ Gregory Dion, USA	X	X	X
		1453 - 1500	Program Discussion & Questions		All	X	X	X

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Miami								
Two-Hour Session 1530 - 1730	Influenza Prevention: Optimal Strategies to Enhance Readiness	1530 - 1545	Department Of Defense Influenza Surveillance: Network Capabilities And Strategic Initiatives To Improve Future Prevention And Readiness	MHSRS-19-02393	CDR Mark Scheckelhoff, USPHS	X	X	
		1545 - 1600	Influenza Surveillance And Vaccine Effectiveness Estimates For The 2018-2019 Season Within Populations Of DoD Interest And The Need For Additional Research To Inform Vaccination Policy	MHSRS-19-01157	LeeAnne Lynch, MPH	X	X	
		1600 - 1615	Pragmatic Assessment Of Influenza Vaccine Effectiveness In The DoD: Methods	MHSRS-19-02178	Christian Coles, Ph.D.	X	X	
		1615 - 1630	Do NSAIDS Or Executing Exercise Decrease Local Erythema, Site Swelling & Pain After Inoculation: The Need Less Pain Study	MHSRS-19-01417	Laurie Housel, FNP-C, GNP-BC	X	X	
		1630 - 1645	'Reporting' For Duty: Utilizing Influenza Vaccination And Laboratory Data To Report Flu Among Active Duty Sailors And Marines	MHSRS-19-01957	Kathleen Creppage, DrPH	X	X	
		1645 - 1700	Etiology Of Infections Causing Influenza-like Illness Based on Multi-year Assessment Of Surveillance Methodology in the DoD Global Respiratory Pathogen Surveillance Program	MHSRS-19-02667	Anthony Fries, Ph.D.	X	X	
		1700 - 1730	Panel Discussion: Way Ahead For influenza Prevention Strategies		Panelists			
Naples								
Two-Hour Session 1530 - 1730	Innovations in PTSD Prophylaxis/ Prevention & Biomarker Research in Military Populations	1530 - 1540	Epigenetic Biotypes Of Warzone-related Post-traumatic Stress Disorder	MHSRS-19-00980 (& MHSRS-19-01021 combined)	Ruoting Yang, Ph.D.	X	X	X
		1540 - 1550	Epigenetic Age In Male Combat-exposed War Veterans: Associations With Posttraumatic Stress Disorder Status	MHSRS-19-01394	Ruoting Yang, Ph.D.	X	X	X
		1550 - 1600	DNA Methylation Changes Linked To Post-traumatic Stress Disorder In Active Duty Service Members	MHSRS-19-00706	Aarti Gautam, Ph.D.	X	X	X
		1605 - 1615	Can We Identify Reproducible Sleep EEG Markers Of PTSD?	MHSRS-19-00693	Jaques Reifman, Ph.D.	X	X	X
		1620 - 1630	Innate And Adaptive Immune Signatures Of Susceptibility To PTSD And Treatment Response In Active-duty Military Personnel	MHSRS-19-01671	Doug Williamson, Ph.D.	X	X	X
		1635-1645	Developing A Multi-omics Next-generation Tool For Profiling Predisposition To PTSD	MHSRS-19-02638	Tshaka Cunningham, Ph.D.	X	X	X
		1650 - 1700	Cognitive Bias As An Intervention Target To Mitigate Anger And Aggression	MHSRS-19-00568	Anna Kushnir, Ph.D.	X	X	X
		1705 - 1715	Immersive Rehearsal In A Simulated Environment	MHSRS-19-00483	Cassandra Clouse, M.S.	X	X	X
		1720 - 1730	Blue Light Exposure Enhances Sleep And Fear Extinction Recall In PTSD	MHSRS-19-01834	LTC W. Scott Killgore, USA	X	X	X

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Sun C123								
Two-Hour Session 1530 - 1730	Advances in Burn Wound Management During Prolonged Care	1530 - 1545	Visualization Of Burn Severity And Progression Using A Topical Fluorescent Liquid Bandage And DSLR Camera	MHSRS-19-00456	Haley Marks, Ph.D.	X	X	
		1545 - 1600	Enzymatic Debridement Of Burn Wounds Via A Novel Protease, SN514	MHSRS-19-02199	Randolph Stone, Ph.D.	X	X	
		1600 - 1615	Limited Volume Resuscitation With 5% Albumin Exacerbates Liver Injury In A 40% TBSA Swine Burn Model	MHSRS-19-02067	David Burneister, Ph.D.	X	X	
		1615 - 1630	Re-engineering A Fibronectin-derived Peptide For Topical Treatment Of Burns And Chronic Wounds	MHSRS-19-00583	Richard Clark, M.D.	X	X	
		1630 - 1645	Cerium (III) Nitrate Containing Electrospun Dressing For Mitigating Infection And Burn Severity	MHSRS-19-01670	Cortes Williams, Ph.D.	X	X	
		1645 - 1700	Exploring Nutritional Intake And Wound Healing Of Critically Ill Burn Patients	MHSRS-19-01329	1LT Sarah Rupert, USA	X	X	
		1700 - 1715	Full-thickness Skin Columns In The Treatment Of Deep Partial Thickness Burns	MHSRS-19-01130	Maria Batchinsky, B.S.	X	X	
		1715 - 1730	Accelerated Wound Closure Of Deep Partial Thickness Burns With Acellular Fish Skin	MHSRS-19-02261	Randolph Stone, Ph.D.	X	X	
Tallahassee								
Two-Hour Session 1530 - 1730	Assessment & Treatment Of Battlefield Auditory System Injuries	1530 - 1535	Session Introduction		Lt Col Brandon Tourtillott, USAF	X	X	
		1535 - 1550	Delayed Auditory Recovery In Young Adult Mice After Traumatic Noise Damage	MHSRS-19-01408	Patricia White, Ph.D.	X	X	
		1550 - 1605	MGLU7 Receptor Blockade: A Novel Therapeutic Approach To Prevent And Treat Noise-induced Hearing Loss And Tinnitus	MHSRS-19-02032	Guillaume Duvey, Ph.D.	X	X	
		1605 - 1620	Blast-induced Abnormalities In Long-range Connectivity Between Medial Geniculate Nuclei And Auditory Cortex: Pre-clinical Studies On The Mechanisms Of Blast Related Auditory Deficits	MHSRS-19-01808	Ying Wang, M.D.	X	X	
		1620 - 1635	A Large Scale Brain Imaging Study Using FMRI To Understand Tinnitus And Its Impact In Military And Civilian Population	MHSRS-19-01245	Fatima Husain, Ph.D.	X	X	
		1635 - 1650	Effect Of Hyperbaric Oxygen Therapy And Corticosteroid Therapy In Military Personnel With Acute Acoustic Trauma	MHSRS-19-00218	Ahmed Bayoumy, Ph.D.	X	X	
		1650 - 1705	The Relationship Between Subjective Reports Of Temporary Threshold Shift And The Prevalence Of Hearing Problems In Military Personnel	MHSRS-19-01062	Mary E. Barrett, AuD.	X	X	
		1705 - 1720	Progress On Pharmaceutical Interventions For Noise Induced Hearing Loss	MHSRS-19-00998	Danny Hassaan, M.S.	X	X	
		1720 - 1730	Session Q&A		Lt Col Brandon Tourtillott, USAF	X	X	

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Tampa								
Two-Hour Session 1530 - 1730	Functional Return to Duty Decision Making Post mTBI & Musculoskeletal Injury	1530 - 1545	Postconcussive Symptoms Strongly Associated With Acute Mild Traumatic Brain Injury: Suggestions For Interpreting The Neurobehavioral Symptom Inventory When Evaluating Military Service Members	MHSRS-19-01729	Brian Ivins, MPS	X	X	X
		1545 - 1600	Relationship Between Saccadic And Cognitive Function In Mild Traumatic Brain Injury	MHSRS-19-01774	Laurie King	X	X	X
		1600 - 1615	Novel Objective Quantifiable Motor Function Parameters For Evaluation In mTBI	MHSRS-19-01900	Melissa Cortez, D.O.	X	X	X
		1615 - 1630	Pre And Post Flight Cognitive Assessment In Naval Aviators	MHSRS-19-00977	Veronica Bigornia, M.D.	X	X	X
		1630 - 1645	Performance On A Test Of Tactical Agility Designed To Assist With Military Return To Duty Decision Making: Preliminary Analysis Of Servicemembers With mTBI And Healthy Controls	MHSRS-19-02195	Julianna Prim, M.S.	X	X	X
		1645 - 1700	Exploring Dual-task Cost With Increasingly Complex Motor Tasks In Healthy Adults And Individuals With Concussion Residual Symptoms	MHSRS-19-02543	Margaret Weightman, Ph.D.	X	X	X
		1700 - 1715	Development Of A Simulated Urban Patrol Task And Its Relation To Clinical Assessments Of Turning	MHSRS-19-02490	Peter Fino, Ph.D.	X	X	X
		1715 - 1730	Open Q&A		Katharine Stout, DPT	X	X	X
Sun D456								
Two-Hour Session 1530 - 1730	Approaches for Monitoring Warfighter Blast-Related Exposures in Training to Develop Effective Safety Standards	1530	Introduction	MHSRS-19-NAS17	Michael Leggeri, M.S.	X	X	
		1530 - 1545	MH-60 Direct Action Penetrator Crew-member Exposure Study	MHSRS-19-00269	CW5 Adam Jarvis, USA	X	X	
		1545 - 1600	Monitoring Occupational Overpressure Exposure: Environmental Sensors, Neurocognitive Performance, Physiological Responses, And Service Member Initiative	MHSRS-19-01171	Walter Carr, Ph.D.	X	X	
		1600 - 1615	A Computational Framework For Personalized Monitoring Of Blast Exposure In Military Training And Operations	MHSRS-19-01499	Andrzej Przekwas, Ph.D.	X	X	
		1615 - 1630	Structural And Functional Neuroimaging In Career Breachers	MHSRS-19-00375	James Stone, Ph.D.	X	X	
		1630 - 1645	Auditory Effects Of A High Overpressure Weapon System - The Multi Purpose Anti-tank Anti-personnel Weapon System	MHSRS-19-02367	Nancy Vause, Ph.D. Melissa Webster	X	X	
		1645 - 1700	Potential Cause Of Primary, Blast-induced Brain Injury: Direct Vs. Indirect Mechanisms	MHSRS-19-00830	Jaques Reifman, Ph.D.	X	X	
		1700 - 1715	Validation Of Injury Against Bowen's Data	MHSRS-19-00570	Brissi Zagadou, Ph.D.	X	X	
		1715 - 1730	Transparent Viscoelastic Hydrogels To Mimic White And Gray Matter For Improved Test Objects For Blast TBI Studies	MHSRS-19-00326	Michaelann Tartis, Ph.D.	X	X	

Tuesday, 20 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
Sun A								
Two-Hour Session 1530 - 1730	A Total Lifecycle Approach to Delivering Healthcare Capabilities - Re-framing the RDT&E Concept	1530 - 1630	From Bench to Battlefield - Transitioning Research to Fielded Medical Solutions		Kathleen Berst, MBA CAPT Joseph Cohn, USN			
		1630 - 1730	Panel Managing the "Seams" Across the Lifecycle - Lessons Learned Panel Considering Requirements, Research, Knowledge Translation, Development, Deployment, and Modernization		LTC Eric Midboe, USA Lynn Hallard, M.S.L.S. MAJ Janessa Moyer, USA Eddie Webb, MBA LCDR Brian Andrews-Shigaki, USN			
Sun B								
Two-Hour Session 1530 - 1730	Defense Health Program & U.S. Army Research Funding Opportunities	1530 - 1545	Congressionally Directed Medical Research Programs (CDMRP) Overview And Program InFormation		Rebecca Fisher, Ph.D.			
		1545 - 1605	CDMRP Research Programs - Funding Process And Strategies For Success		Angel Davey, Ph.D.			
		1605 - 1625	Small Business Innovation Research (SBIR)/ Small Business Technology Transfer (STTR) Programs - Overview And Opportunities		Amanda Cecil, B.S.			
		1625 - 1635	DoD-Funded Research And DoD Collaborations - Planning For Success		Orazio Santullo, O.D.			
		1635 - 1645	Human Subjects Protections in DoD-Funded Research		Kim Odam, M.S., CIP			
		1645 - 1655	Execution Planning with DoD Funding		Kevin Moore, MBA			
		1655 - 1705	Cooperative Research And Development Agreements in DoD-Funded Collaborations		Robert L. Charles JD, LLM, MPH			
		1705 - 1715	DoD-Funded Research And DoD Collaborations - Planning For Translation		Orazio Santullo, O.D.			
		1715 - 1730	Funding Opportunities And Programs - Individual Table Discussions/ Questions & Answers		Representatives from: CDMRP SBIR/STTR Office Human Research Protections Office U.S. Army Medical Research Acquisition Activity Judge Advocate General			