



# **Breakout Sessions**

Wednesday, 21 August

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Sun A</b>								
Two Hour Session 1300 - 1500	The Future Front Line: Supporting the Warfighter of Today with Innovation of Tomorrow	1300 - 1310	Combat Support Overview	MHSRS-19-NAS07	Maj Gen Lee Payne, USAF Assistant Director, Combat Support	NO CE		
		1310 - 1325	Joint Trauma System: Evidence-Based Principles Of Time, Triage, And Treatment		Col Stacy Shackelford, USAF			
		1325 - 1340	Armed Forces Medical Examiner: Operations Overview And Mortality Reviews		COL Louis Finelli, USA			
		1340 - 1355	Medical Logistics: Cyber Logistics Private Public Partnerships		Col Randall Ivall, USAF			
		1355 - 1410	Armed Services Blood Program: Blood Product Advances To Support The Warfighter		COL Audra Taylor, USA			
		1410 - 1420	Veterinary Service Branch, Public Health: Updates In Chemical Decontamination Methods For Operational Rations And Military Working Dogs		COL Chad Weddell, USA			
		1420 - 1430	Armed Services Health Surveillance Branch, Public Health: Leveraging DoD Partnerships, Provide Combatant Commands And The Service Actionable Bio-Surveillance Information At The Speed of Relevance To Inform Force Health Protection and Readiness; Overview And Demonstration Of The DHA Health Surveillance Explorer		CDR Mark Scheckelhoff, USPHS			
		1430 - 1440	Immunization Healthcare Branch, Public Health: Clinical Investigations, Pre/Post License Consult, IHB Intramural Funding, Smallpox Vaccine		Bruce McClenathan, M.D.			
		1440 - 1500	Panel Q & A		ALL			
<b>Miami</b>								
Two Hour Session 1300 - 1500	Innovative Approaches to Prevent, Diagnose & Treat Sepsis During Prolonged Field Care	1300 - 1315	Mononuclear Cells Create Danger-signal Specific Neutrophil Chemoattraction By Releasing Chemokines, Leukotrienes And Mitochondria	MHSRS-19-02557	Carl Hauser, M.D.	X	X	
		1315 - 1330	Diagnosis Of Burn Sepsis Using The FCBML ELISA: A Pilot Study In Critically Ill Burn Patients	MHSRS-19-00911	LTC Kevin Akers, USA	X	X	
		1330 - 1345	Big Data In Sepsis: Insights From Object-oriented Programming	MHSRS-19-02159	Deborah Striegel, Ph.D.	X	X	
		1345 - 1400	Biomarkers Associated With Sepsis Mortality Risk From A Combined Multicohort Analysis	MHSRS-19-02328	Gary Fogel, Ph.D.	X	X	
		1400 - 1415	Longitudinal Host Gene Expression Predicts Mortality In Subjects With Suspected Sepsis	MHSRS-19-00829	Danielle Clark, Ph.D.	X	X	
		1415 - 1430	Point-of-care Microfluidic Biochip For Biomarkers Monitoring For Contributing In Early Sepsis Diagnosis	MHSRS-19-01862	Enrique Valera, Ph.D.	X	X	
		1430 - 1445	Prevention Of Infections Associated With Combat-related Injuries In Austere Environments: Development And Testing Of Novel Antimicrobial Materials For Additive Manufacturing	MHSRS-19-00738	Jorge Zuniga, Ph.D.	X	X	
				1445 - 1500	Discussion & Wrap-up			

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Naples</b>								
Two-Hour Session 1300 - 1500	Lower & Upper Extremity Musculoskeletal Injury Prevention in the Training & Operational Dismounted Environment	1300 - 1310	Musculoskeletal Injury Prevention Overview	MHSRS-19-NAS18	Richard Shoge, Ph.D.	X	X	
		1310 - 1325	Risk Factors For Musculoskeletal Back Injury Among U.S. Navy And Marine Corps Personnel, 2009-2015	MHSRS-19-01688	LCDR Ross Mullinax, USN	X	X	
		1325 - 1340	Gait Variability For Predicting Performance And Adaptability In Military-relevant Tasks	MHSRS-19-01374	Sophia Ulman, M.S.	X	X	
		1340 - 1355	Correlations Between Longitudinal Changes In Knee Kinetics And MRI In Patients With Knee Osteoarthritis Suggest The Benefits Of Load Reduction Using Variable-stiffness Shoes	MHSRS-19-00550	Constance Chu, Ph.D.	X	X	
		1355 - 1415	Computational Models To Understand Long Bone Fracture Risk In Women And Men In The Military	MHSRS-19-02332	Dan Dragomir-Daescu, Ph.D.	X	X	
		1415 - 1435	Athletic Trainer Integration In U.S. Air Force Basic Training	MHSRS-19-02630	Reid Fisher, Ph.D. Shandra Esparza, Ph.D.	X	X	
		1435 - 1455	Experimental And Computational Capabilities For The Biomechanical Assessment Of The Parachute Landing Fall For Field Training Exercises	MHSRS-19-02225	Eyal Bar-Kochba, Ph.D.	X	X	
		1455 - 1500	Q&A		Richard Shoge, Ph.D.	X	X	
<b>Sun B</b>								
Two-Hour Session 1300 - 1500	Military Family Frameworks For Readiness & Resilience	1300 - 1309	Building Health Military Communities	MHSRS 19 - 00389	CAPT Kimberly Elenberg, USPHS	X	X	X
		1310 - 1318	Level Of Care Provision And Health Outcomes Among Caregivers Of Service Members And Veterans Following TBI	MHSRS 19 - 01301	Tracey Brickell, D.Psych.	X	X	X
		1319 - 1327	Development Of A Videoconference-Adapted Version Of the Community Diabetes Prevention Program	MHSRS 19 - 00825	Susan Roberts, Ph.D.	X	X	X
		1328 - 1340	Questions For Community Centered Block			X	X	X
		1341 - 1349	The Impact Of Child Mental Health on PTSD in Injured Parents	MHSRS 19 - 02147	CAPT Greg Gorman, USN	X	X	X
		1350 - 1358	Active Duty Personnel Parenting Children With Special Needs: Military Career Outcomes	MHSRS 19 - 00934	Hannah Koenig, MPH	X	X	X
		1359 - 1408	Questions For Child-Centered Block			X	X	X
		1409 - 1417	Association Of Military Life Experiences And Health Behaviors Among Military Spouses	MHSRS 19 - 00343	Nida Corry, Ph.D.	X	X	X
		1418 - 1426	Mental Health Outcomes Associated with Profiles Of Risk And Resilience Among Army Spouses	MHSRS 19 - 00809	Kathrine Sullivan, Ph.D.	X	X	X
		1427 - 1435	Sexuality And Intimacy Rehabilitation For The Military Population: A Case Series	MHSRS 19 - 02090	Kathryn Ellis, Ph.D.	X	X	X
		1436 - 1444	Supporting Caregivers Of Veterans with PTSD	MHSRS 19 - 00136	Linda Nichols, Ph.D.	X	X	X
		1445 - 1500	Questions For Partner-Centered Block			X	X	X

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Sun D456</b>								
Two-Hour Session 1300 - 1500	Innovations in Medical Technologies to Advance En Route Patient Care	1300 - 1320	Hot Zone Hemorrhage Control: Technical Notes On Robotically Applied Hemostatic Clamping For Care-under-fire	MHSRS-19-01038	Andrew W Kirkpatrick, M.D.	X	X	
		1320 - 1340	Bladeshield 101: The Novel Israel Defense Forces Prehospital Digital Wearable Combat Casualty Card	MHSRS-19-01476	CPT Avishai Tsur, M.D., MHA	X	X	
		1340 - 1400	Compensatory Reserve Measurement Following Trauma	MHSRS-19-02483	CPT Avishai Tsur, M.D., MHA	X	X	
		1400 - 1420	Pre-clinical Assessment Of A Water-in-Fluorocarbon Emulsion For the Treatment Of Pulmonary Vascular Diseases	MHSRS-19-02502	Thies Schroeder, Ph.D.	X	X	
		1420 - 1440	Lung Function Monitoring Using EIT For Mechanically Ventilated Aeromedical Evacuation Patients	MHSRS-19-00485	Tzujen Kao, Ph.D.	No CE		
		1440 - 1500	Development Of A Universal Bioink Technology For Multi-modality Bioprinting Compatibility And Support Of Multiple Tissue Construct Types	MHSRS-19-02609	Aleksander Skardal, Ph.D.	X	X	
<b>Tampa</b>								
Two-Hour Session 1300 - 1500	Precision Medicine For Acute Trauma & Critical Care	1300 - 1315	Characterization Of Cellular MicroRNA In Polytrauma Patients	MHSRS-19-01960	LCDR Diego Vicente, USN	X	X	
		1315 - 1330	Comprehensive Profiling Of Innate Immune Cell Subset Responses In Trauma Patients	MHSRS-19-02604	James A. Lederer, Ph.D.	X	X	
		1330 - 1345	Augmented Reality Technology To Enable Remote Integrate Surgery: A Review Of Technical Considerations And Study Design	MHSRS-19-02094	Nadir Weibel, Ph.D.	X	X	
		1345 - 1400	A Possible Role For Vascular Endothelial Growth Factor In Predicting Duration Of Mechanical Ventilation After Cardiac Surgery	MHSRS-19-01519	Felipe Lisboa, M.D.	X	X	
		1400 - 1415	Promoting Tolerance With The Use Of Low-dose IL-2 In Facial Transplantation – A Pilot Safety Study	MHSRS-19-02371	Thiago Borges, Ph.D.	X	X	
		1415 - 1430	Clinical Risk Factors And Inflammatory Biomarkers Of Post-traumatic Acute Kidney Injury In Combat Patients	MHSRS-19-02247	Seth Schobel, Ph.D.	X	X	
		1430 - 1445	Systemic Inflammation And Emergency Myelopoiesis: Exploiting Species-specific Genes To Redefine Preconditioning, Disease Susceptibility And Resilience To Injury	MHSRS-19-01222	Andrew Baird, Ph.D.	X	X	
		1445 - 1500	A Random Forest Model To Predict Pneumonia In Combat Trauma Patients	MHSRS-19-00897	Vivek Khatri, Ph.D.	X	X	

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Tallahassee</b>								
Two-Hour Session 1300 - 1500	Improved Occupational & Environmental Exposure Monitoring	1300 - 1315	Integration Of DoD Efforts To Improve Exposure Monitoring And Assessment		Steven Jones, MPH	X	X	
		1315 - 1348	Characterization Of Byproducts Generated From Firing Lead-Free Frangible Ammunition Using Small Arms In A Controlled Chamber	MHSRS-19-2664	Ryan McNeilly, M.S.	X	X	
			Non-Invasive Methods to Identify Biological Markers Of Exposures from Firing Lead-Free Frangible Ammunition	MHSRS-19-1349	Jennifer Schwanekamp-Kerr, Ph.D.	X	X	
		1348 - 1406	Silicone Dog Tags Examine Occupational Firefighter Chemical Exposures	MHSRS-19-0810	Carolyn Poutasse, B.S.	X	X	
		1406 - 1424	Ultimate Passive Dosimeter	MHSRS-19-0981	Girish Srinivas, Ph.D., MBA	X	X	
		1424 - 1442	Superior Monitoring Of Chemical Exposure Using XploSafe's Nanoconfinement Technology	MHSRS-19-1360	Allen Ablett, Ph.D.	X	X	
		1442 - 1500	Using Personal Silicone Samplers To Evaluate Inhalation Exposure	MHSRS-19-1787	Brianna Rivera, B.S.	X	X	
<b>Sun C123</b>								
Two-Hour Session 1300 - 1500	Pathways to Small Business Innovation Research (SBIR)/ Small Business Technology Transfer Research (STTR) Success in the Defense Health Agency	1300 - 1315	SBIR/STTR: Infusing Transformative Technologies into the National Defense Strategy		Susan Celis, MPA	No CE		
		1315 - 1330	SBIR/STTR: DHA R&D Priorities		CAPT Joseph Cohn, USN			
		1330 - 1345	SBIR/STTR: Understanding and Collaborating with Product Developers		Kathleen Berst, MBA			
		1345 - 1400	SBIR/STTR: Program Support for Transition		J.R. Myers, B.S.			
		1400 - 1415	SBIR/STTR: Bringing Medical Intelligent Systems to the Tactical Edge		Gary Gilbert, Ph.D.			
		1415 - 1430	SBIR/STTR: Solving Prolonged Field Care Challenges		Wilbur Malloy, M.S.			
		1430 - 1500	Q&A/Discussion		All Panelists			
<b>Sun C123</b>								
Two-Hour Session 1530 - 1730	Long-Term Impairment following Concussion: Understanding Discrepancies in Reported Outcomes & Implications For Return-to-Duty	1530 - 1545	Brain Injury Beliefs And Influences Study	MHSRS-19-01932	Kendra Jorgensen-Wagers, Ph.D.	X	X	X
		1545 - 1600	Epidemiology Of Chronic Pain in the Post-Deployment Period: Results from the Warrior Strong Study	MHSRS-19-01805	Ann Scher, Ph.D.	X	X	X
		1600 - 1615	Postconcussion Symptoms Reporting Is Not Associated with Diffusion-Tensor Imaging Findings in the Sub-Acute to Chronic Phase Of Recovery in Military Service Members Following Mild Traumatic Brain Injury	MHSRS-19-01008	Rael Lange, Ph.D.	X	X	X
		1615 - 1630	Comorbidities, Health Services Utilization, And Healthcare Costs By Mild Traumatic Brain Injury Exposure: A Chronic Effects Of Neurotrauma Consortium Study	MHSRS-19-01384	Clara Dismuke-Greer, Ph.D.	X	X	X
		1630 - 1645	Medical Training On Progressive Return to Activity Guidelines For Management Of Concussion Alters Follow-up Care In Later Stages Of Recovery	MHSRS-19-00855	Rosemay A. Remigio-Baker, Ph.D.	X	X	X
		1645 - 1700	Implementation Of A Traumatic Brain Injury Guideline At A Level 1 DoD Trauma Center: Can We Effectively Reduce Resource Utilization Without Compromising Safety And Quality?	MHSRS-19-01346	MAJ Dominick Vitale, USA	X	X	X
		1700 - 1730	Panel Discussion: Outcome Assessments For Mild TBI: Where Do We Stand?		Emma Gregory, Ph.D. Christine MacDonald, Ph.D. CAPT Scott Pyne, USN	X	X	X

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Miami</b>								
Two-Hour Session 1530 - 1730	Occupational & Environmental Exposure: Basic & Applied Research	1530 - 1545	Exposure To Airborne Particulate Matter From Southwest Asia Induces Inflammatory, Proteolytic, And Keratinization Pathway Gene Expression In Primary Human Airway Epithelial Cells	MHSRS-19-01049	Gregory Downey, M.D.	X	X	
		1545 - 1600	Sub-chronic Exposure To Aircraft Engine Oils Impacts The Reproductive Organ Weights And Alters Hematological Profiles Of Sprague Dawley Rats	MHSRS-19-00794	Isaie Sibomana, Ph.D.	X	X	
		1600 - 1615	Rapid Detection Device For ColiForm Bacteria And Escherichia Coli In Drinking Water	MHSRS-19-00025	Mark Widder, M.S.	X	X	
		1615 - 1630	Gulf War Illness Virome Signature And Its Effect On Gastrointestinal Inflammation	MHSRS-19-01871	Diana Kimono, M.S.	X	X	
		1630 - 1645	Clinical Evaluation Of Deployment-related Chronic Respiratory Symptoms From The Stampede III Study	MHSRS-19-01301	Captain Andrew Berglund, M.D.	X	X	
		1645 - 1700	Human Pulmonary Cellular Models Provide A Direct Approach To Evaluate Environmental Exposure Induced Pulmonary Pathologies And Diseases	MHSRS-19-01807	Melissa VonDran, Ph.D.	X	X	
		1700 - 1715	The Use Of 3D Bioprinted Models To Better Understand The Impact Of Occupational, Environmental, Or Medical Radiation Exposures To Military Personnel	MHSRS-19-01242	Alexandra Miller, Ph.D.	X	X	
		1715 - 1730	Discussion & Wrap-up			X	X	
<b>Naples</b>								
Two Hour Session 1530 - 1730	Blast, Blunt, Accelerative Exposure in Training	1530 - 1545	Vascular And Autoimmune Pathologies In Training-associated Repeated Exposures To Subconcussive Blasts; Relevance For Force Readiness	MHSRS-19-01740	Denes Agoston, M.D., Ph.D.	X	X	X
		1545 - 1600	Change In Health Related Symptoms Following Environmental Blast Exposure During Heavy Wall Breaching Training In A Military Cohort	MHSRS-19-02100	Bilal Khokhar, Ph.D.	X	X	X
		1600 - 1615	Neurocognitive Effects From Immediate And Acute Blast Overpressure Exposure: Insight On Using DANA To Assess Performance Change During Explosive Breaching	MHSRS-19-02478	Christina LaValle, M.S.	X	X	X
		1615 - 1630	Acoustic Characterization Of Military And Law Enforcement Personnel	MHSRS-19-02485	Michael Egnoto, Ph.D.	X	X	X
		1630 - 1645	Comparison Of Head Impact Kinematics Collected From The Field Versus Laboratory Generated Exposures	MHSRS-19-00315	Tyler Rooks, Ph.D.	X	X	X
		1645 - 1700	Lower Neck Injury Assessment Risk Curves Based On Matched-pair Human Data For Anthropomorphic Test Devices	MHSRS-19-01537	John Humm, M.S.	X	X	X
		1700 - 1715	On The Development Of Inter-species Mechanical Injury Thresholds In Sub-clinical Blast Exposures: A Numerical And Experimental Approach	MHSRS-19-01951	Molly Townsend, Ph.D.	X	X	X
		1715 - 1730	Behavioral Impairments And Changes In Tau Expression Following A Repetitive Combination Of Brain Injuries In The Ferret	MHSRS-19-00824	Sharon Juliano, Ph.D.	X	X	X

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Tallahassee</b>								
Two-Hour Session 1530 - 1730	Hemorrhage Control & Resuscitation	1530 - 1545	They Practice What You Preach: Trends in Crystalloid Transfusion With Clinical Paractice Guidelines Updates	MHSRS-19-1468	CPT Avishai Tsur, M.D., MHA	X	X	
		1545 - 1600	Deployment Of Low Titer O-positive Whole Blood Within A Regional Trauma System	MHSRS-19-2085	Randall Schaefer, MSN	X	X	
		1600 - 1615	Protecting Against Hyperkalemia in Hemorrhagic Shock: Comparison Of Resuscitation Strategies	MHSRS-19-2151	Catherine Uyehara Ph.D.	X	X	
		1615 - 1630	Shock Index as a Trigger For Pre-hospital Transfusion in Adult Trauma Patients: A 3 Group Comparison	MHSRS-19-881	Caroline Zhu, B.S.	X	X	
		1630 - 1645	Shock Index And Systolic Blood Pressure As Triggers For Pediatric Massive Transfusion	MHSRS-19-119	Caroline Zhu, B.S.	X	X	
		1645 - 1700	Prehospital Resuscitative Endovascular Balloon Occlusion Of The Aorta For Exsanguinating Pelvic Hemorrhage	MHSRS-19-720	MAJ M.E.R. Marsden, British Army	X	X	
		1700 - 1715	Human Albumin Solution Should Be Considered As An Alternative Fluid For Prehospital Resuscitation Of Casualties in Austere Environments	MHSRS-19-157	Bijan Kheirabadi, Ph.D.	X	X	
		1715 - 1730	Combination Treatment For Hemorrhagic Shock	MHSRS-19-2176	Raghavan Raju, Ph.D.	X	X	
<b>Sun D456</b>								
Two Hour Session 1530 - 1730	En Route Care Future Research Challenges Part 1	1530 - 1545	En Route Resuscitation – Utilization Of CCATT To Transport And Stabilize Critically Injured And Unstable Casualties	MHSRS-19-00175	Lt Col Joseph Maddry, USAF	X	X	
		1545 - 1600	Descriptive Analysis Of A Military Hospital Interfacility Transport Critical Care Transport Team	MHSRS-19-01391	Melissa Malavemaria, EMT	X	X	
		1600 - 1615	Prospective Evaluation Of Health Outcomes In Aeromedical Evacuation Casualties: A Pilot Study	MHSRS-19-01858	Lauren Walker, MSSW	X	X	
		1615 - 1630	Association Between Hyperoxia, Supplemental Oxygen, And Mortality In Critically Injured Patients	MHSRS-19-02333	Adit Ginde, M.D., MPH	X	X	
		1630 - 1645	Royal Danish Air Force Aeromedical Evacuation Experience With Air Transportable Medical Modules	MHSRS-19-01726	Claus Lie, M.D.	X	X	
		1645 - 1700	Exposure Of Rats To Air Evacuation-Relevant Hypobaria Following Traumatic Brain Injury Plus Shock Worsens Multiple Organ Injury And Mortality But Has No Effect On Mortality Following Sepsis	MHSRS-19-02055	Gary Fiskum, Ph.D.	X	X	
		1700 - 1715	Incidence Of Deep Vein Thrombosis And/or Pulmonary Embolism In Ccatt-evacuated Casualties Transported From Combat Operations To Landstuhl Regional Medical Center	MHSRS-19-01172	Capt Patrick Ng, USAF	X	X	
		1715 - 1730	Critical Care Flight Paramedic Medical Task Saturation Study – Unconstrained And Constrained Environments	MHSRS-19-02016	Amy Lloyd, M.S.	X	X	

Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Sun B</b>								
Two-Hour Session 1530 - 1730	Rehabilitation Following Limb Trauma & Amputation	1530 - 1545	Leveraging Delayed Amputation Outcome To Identify Limb Salvage Population From Military Medical Databases	MHSRS-19-01776	Susan Eskridge, Ph.D.	X	X	
		1545 - 1600	Prosthetic Socket Movement Compromises Residual Limb Health	MHSRS-19-00910	Matthew Wernke, Ph.D.	X	X	
		1600 - 1615	Animal Studies Of The Skin And Bone Integrated Pylon With Deep Porosity For Bone-anchored Limb Prosthetics With And Without Neural Interface	MHSRS-19-00758	Mark Pitkin, Ph.D.	X	X	
		1615 - 1630	An Osseointegrated Neural Interface For Prosthetic Control: A Chronic, Percutaneous Rabbit Model.	MHSRS-19-01022	Aaron Dingle, Ph.D.	X	X	
		1630 - 1645	Virtual Coach: Development Of A Virtual Training Tool For Upper-extremity Myoelectric Prosthesis Users	MHSRS-19-02087	Anne Edmondson, OTD, OTR/L	X	X	
		1645 - 1700	Proportional Positional Control Of Multiple Degrees-of-Freedom For Individuals With Upper Extremity Limb Loss Using Sonomyography	MHSRS-19-02510	Siddhartha Sikdar, Ph.D.	X	X	
		1700 - 1715	Biomechanical And Patient Reported Outcome Data For IDEO Patients One Year Post Rehabilitation	MHSRS-19-00924	Trevor Kingsbury, M.S.	X	X	
		1715 - 1730	Deriving Reproducibility Indices To Facilitate Evidence-based Selection And Interpretation Of Performance-based Balance Tests For Lower Limb Prosthesis Users	MHSRS-19-01086	Andrew Sawers CPO, Ph.D.	X	X	
<b>Tampa</b>								
Two Hour Session 1530 - 1730	Updates on Military Women's Health	1530 - 1540	Uniformed Services University Military Women's Health Consortium updates		Yvonne Maddox, Ph.D.	X	X	
		1540 - 1600	The Social Ecological Model As A Framework For Scoping Reviews Of Active Duty U.S. Military Women's Health	MHSRS-19-01570	Stacey Iobst, Ph.D., R.N.	X	X	
		1600 - 1615	A Checklist For Survey Questionnaire Development: A Case Study For Military Women's Urogenital Health And Operational Readiness Through The Lens Of The IBM-WASH Model	MHSRS-19-00659	Elizabeth Kostas-Polston, Ph.D., APRN	X	X	
		1615 - 1630	Female Resilience To Extreme Climactic Exposure And Arduous Military Training: Mitigating Risks To Optimise Performance	MHSRS-19-00286	Robert Gifford, Sqn Ldr, Royal Air Force	X	X	
		1630 - 1645	Optimizing A Multi-modal Intervention To Reduce Health-risking Sexual Behavior: Qualitative Narratives	MHSRS-19-01906	Sara Vargas, Ph.D.	X	X	
		1645 - 1700	The Relationship Between Reported Pain, Sleep Quality, And Fatigue In Female Officers Following A 6-month Training Course	MHSRS-19-00956	CDR Carl Goforth, USN	X	X	
		1700 - 1715	Menstrual Practices In Operational Military Women	MHSRS-19-01707	Maj Angela Phillips, USAF	X	X	
		1715 - 1730	Convalescent Leave Duration And Postpartum Physical Fitness Decrements In The Active Duty U.S. Army Servicewoman	MHSRS-19-01918	MAJ David DeGroot, USA	X	X	



Wednesday, 21 August

Breakout Sessions

Breakout Session Time	Topic Area	Time	Presentation Title	MHSRS Number	Presenter	AMA	ANCC	APA
<b>Sun A</b>								
Two-Hour Session 1530 - 1730	Other Transaction Agreements: Accelerating the Transition Of Technology into the Hands Of the Warfighter	1530 - 1535	Introduction		Sara Langdon, MBA Moderator	No CE		
		1535 - 1550	Section 809 Panel Update - Defense Acquisition University		Lt Col Sam Kidd, USAF			
		1550 - 1605	Defense Innovation Unit		Matt Goldman, M.D.			
		1605 - 1620	U.S. Army Medical Research And Development Command		Rebecca Foster, M.P.P.			
		1620 - 1635	Medical Technology Enterprise Consortium		Kathy Zolman, M.B.A.			
		1635 - 1650	Life Lens Technologies, LLC - OTA awardee		Landy Toth, M.A.Sc.			
		1650 - 1705	Design Interactive - OTA awardee		Sara Dechmerowski, M.S.			
		1705 - 1730	Q&A		All			