PROCEEDINGS OF THE 2016 MILITARY HEALTH SYSTEM RESEARCH SYMPOSIUM

Forward
Terry M. Rauch 1

Issue Overview
Patricia A. Reilly and Teresa L. Hendrickson 2

The 2016 Military Health System Research Symposium Awards
Patricia A. Reilly 3

2016 Poster Award Winner - Second Place/Session 3
Validation of Visual Objective Biomarkers for Acute Concussion
José E. Capó-Aponte, Thomas A. Beltran, David V. Walsh, Wesley R. Cole, and Joseph Y. Dumayas 9

2016 Poster Award Winner - Third Place/Session 1
Non-invasive Detection of Unique Molecular Signatures in Laser-Induced Retinal Injuries
Melissa J. Naiman, Rachela Bouhmem, Rafat R. Ansari, Jeffrey Dunmire, Ying Liu, Qandeel Rafiq, and Deepak Edward 18

2016 Poster Award Winner - Third Place/Session 3
Longitudinal Investigation of Neurotrauma Serum Biomarkers, Behavioral Characterization, and Brain Imaging in Soldiers Following Repeated Low-Level Blast Exposure (New Zealand Breacher Study)
Gary H. Kamimori, Christina R. LaValle, Stephanie E. Eonta, Walter Carr, Charmaine Tate, and Kevin K.W. Wang 28

2016 Young Investigator Finalist
Coagulopathy and Mortality in Combat Casualties: Do the Kidneys Play a Role?
Sarah-Ashley E. Ferencz, Anders J. Davidson, Jeffrey T. Howard, Jud C. Janak, Jonathan A. Sosnov, Kevin K. Chung, and Ian J. Stewart 34

Simulation Training for Operational Medicine Providers (STOMP): Design and Implementation of a Novel Comprehensive Skills-Based Curriculum for Military General Medical Officers
Travis M. Polk, Joy Greer, John Alex, Rebecca Kiser, Kim Gunzelm, Carl Petersen, and Michael Spooner 40

Modeling and Comparing Nurse and Physician Trauma Assessment Skills
Benjamin R. Bauchwitz, James M. Niehaus, and Peter W. Weyhrauch 47

Risk Factors for Training-Related Injuries During U.S. Army Basic Combat Training
Sandra I. Sulsky, Maria T. Bulzacchelli, Lei Zhu, Lee Karlsson, Craig J. McKinnon, Owen T. Hill, and Joseph R. Kardouni 55

Assessment of Anatomical Knowledge and Core Trauma Competency Vascular Skills
Guinevere Granite, Kristy Pugh, Hegang Chen, Nyaradzo Longinaker, Evan Giarofalo, Stacy Shackelford, Valerie Shalin, Adam Puche, Jason Pasley, Babak Sarani, Sharon Henry, Mark Bowyer, and Colin Mackenzie 66

Using 3D Printing (Additive Manufacturing) to Produce Low-Cost Simulation Models for Medical Training
John P. Lichtenberger III, Peter S. Tatsum, Satyen Gada, Mark Wyn, Vincent B. Ho, and Peter Liacouras 73

Perceptions of Simulator- and Live Tissue-Based Combat Casualty Care Training of Senior Special Operations Medics
Alex Bokoski, Rindi Uhlich, F. Bowling, Mark Shapiro, Jeffrey D. Kerby, Luis Llerena, John H. Armstrong, Catherine Stratbyhorn, and Stephen L. Barnes, The University of Missouri Combat Casualty Training Consortium 78

Virtual Reality Training System for Anytime/Anywhere Acquisition of Surgical Skills: A Pilot Study
Mohsen Zahiri, Ryan Booton, Carl A. Nelson, Dmitry Oleynikov, and Ka-Chun Siu 86

Videoconferenced Telebehavioral Health Referral Process Adherence
Jeffrey Tebas 92

Medical Device Connectivity Challenges Outline the Technical Requirements and Standards For Promoting Big Data Research and Personalized Medicine in Neurocritical Care
Anna Rodriguez, Peter Smiewelski, Eric Rosenthal, and Dick Moberg 99

A Step Toward Identifying Sources of Medical Errors: Modeling Standards of Care Deviations for Different Disease States

Evaluation of a Novel Wireless Transmission System for Trauma Ultrasound Examinations From Moving Ambulances
Herman Morchel, Chinnwe Ogedege, William Chaplin, Brianna Cherry, Svetlana Zakharchenko, David Misch, Matthew Schwartz, Joseph Feldman, and Sanjeev Kaul 111

Development of a Non-invasive Cerebrovascular Status Algorithm to Estimate Cerebral Perfusion Pressure and Intracranial Pressure in a Porcine Model of Focal Brain Injury
Anja Metzger, Jane Mulligan, and Greg Grudic 119

Utilizing Propensity Score Analyses in Prehospital Blood Product Transfusion Studies: Lessons Learned and Moving Toward Best Practice
Thomas J. Greene, Stacia M. DeSantis, Erin E. Fox, Charles E. Wade, John B. Holcomb, and Michael D. Swartz 124

A Review of Casualties Transported to Role 2 Medical Treatment Facilities in Afghanistan
Russ S. Kotwal, Amanda M. Staudt, Jennifer D. Trevino, Kristal K. Valdez-Delgado, Tuan D. Le, Jennifer M. Gurney, Samuel W. Sauer, Stacy A. Shackelford, Zsolt T. Stockinger, and Elizabeth A. Mann-Salinas 134

Trabeculete-Initiated Gonioscopy-Assisted Transluminal Trabelectomy
Brett L. Smith, Austin C. Ellyson, and Won I. Kim 146

Non-invasive Dual-Channel Broadband Diffuse Optical Spectroscopy of Massive Hemorrhage and Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA) in Swine

Comparison of Two Tourniquets on a Mid-Thigh Model: The Israeli Silicone Stretch and Wrap Tourniquet vs. The Combat Application Tourniquet
Yuval Glick, Ariel Furer, Elon Glassberg, Roni Sharon, and Ran Ankory 157