

Tuesday, 29 November		
8:00	Registration opens	
8:30	Welcome & Meeting Overview	Mr. Michael Leggieri
9:00	Keynote Address	Dr. John Holcomb
9:20	Defining the Problem	
9:25	Battlefield Blast-related Wound Epidemiology and Clinical Management	COL Kirby Gross
9:45	Challenges In The Treatment Of Blast Wounds: A Multidisciplinary Overview	LCDR Matthew Bradley LTC Paige Waterman
10:05	Q&A for all speakers	
10:25	AM BREAK	
10:55	Defining the Problem (continued)	
11:00	Wound Infection Challenges and Policy: The DoD Perspective	Dr. Terry Rauch
11:20	Overview of DoD-Sponsored Research on Wound Infection	COL Michael Kozar
11:40	Industry Considerations for Anti-infective Drug Development	Dr. Michael Pucci
12:00	Q&A for all speakers	
12:20	LUNCH & POSTER SET-UP	
2:00	Current State of the Science & What's Next	
2:20	Literature Review Report: Findings and Conclusions	Dr. Matt Aldag
2:40	Wound Infection Epidemiology and Bacteriology	Dr. David Tribble
3:00	Q&A for all speakers	
3:20	PM BREAK	
3:40	Scientific Session 1	
3:45	Assessment and classification of combat-related polytraumatic extremity wounds and infectious outcomes: Trauma Infectious Disease Outcomes Study 2009-2012	Dr. Laveta Stewart
4:05	Microbiology of complex combat-related extremity wounds: Trauma Infectious Disease Outcomes Study 2009-2012	Dr. Katrin Mende
4:25	Persistent Critical Colonization May Be Associated With Different Host Response And Healing Outcomes In Combat-Related Extremity Wounds	Dr. Felipe Lisboa
4:45	Closing remarks and adjourn	Mr. Michael Leggieri

Wednesday, 30 November		
8:00	Registration opens	
8:30	Welcome and Introduction to Scientific Session 2	Mr. Michael Leggieri
8:35	Progress toward new antibacterial therapeutics for military traumatic wound infections	LTC Stuart Tyner
8:55	Combating Antibiotic Resistant Bacteria (CARB) program leads to novel small molecule drug screening effort	Dr. Schroeder Noble
9:15	Pipeline development for pre-clinical assessment of bacteriophage treatment for MDR wound infections	Dr. Anna Jacobs
9:35	Engineered bacteriophage therapeutics against multidrug-resistant pathogens	Dr. Elena Barbu
9:55	AM BREAK	
10:15	Scientific Session 3	
10:20	Komodo dragon-inspired synthetic peptide DRGN-1 promotes clearance and healing of polymicrobial-biofilm infected wound.	Dr. Monique Van Hoek
10:40	A Novel Peptide Based Antimicrobial Wound Treatment is Effective Against Biofilms of Multi-Drug Resistant Wound Pathogens	Dr. Jennifer Neff
11:00	Developing predatory bacteria as a 'live antibiotic' to control infection	Dr. Daniel Kadouri
11:20	Enhancing the Prevention and Treatment of Orthopaedic Infections Associated with Traumatic Injury	Dr. Mark Smeltzer
11:40	LUNCH & POSTER SESSION I	
1:10	Scientific Session 4	
1:15	Combat-Related Invasive Fungal Wound Infections among U.S. Blast Casualties	Dr. Anuradha Ganesan
1:35	Can methicillin resistant Staphylococcus aureus silently travel from the gut to the wound and cause postoperative infection? Modeling the "Trojan Horse Hypothesis"	Dr. Robert Daum
1:55	Association of genomics-based microbial detection with wound outcome in combat injuries	Dr. Nicholas Be
2:15	Roles and Responsibilities of Working Groups	
2:30	Working Groups*	Chaired by Expert Panelists
5:00	Adjourn directly from Working Groups	
	<i>*Breaks are determined within each Working Group.</i>	

Thursday, 1 December		
8:00	Registration	
8:30	Working Groups*	Chaired by Expert Panelists
11:30	LUNCH & POSTER SESSION II	
1:00	Working Groups*	Chaired by Expert Panelists
2:00	Working Groups Report Out	Expert Panelists
4:00	<i>Closing remarks and adjourn</i>	Mr. Michael Leggieri
	<i>*Breaks are determined within each Working Group.</i>	