



Omni Scottsdale Resort & Spa at Montelucia Scottsdale, AZ

V19 4.19.25

*	sub'	iect	to	change	

Sunday	Sunday May 4			
3:00 PM	7:00 PM	Registration Open	Alhambra Foyer	
3:00 PM	7:00 PM	Exhibit and Poster Setup	Alhambra Ballroom B	
6:30 PM	8:00 PM	Welcome Reception - (Hors-d'oeurves, dinner on your own)	Oasis Pool Bar	
Monday	May 5			
7:00 AM	6:00 PM	Registration Open	Alhambra Foyer	
7:00 AM	9:00 AM	Exhibit and Poster Setup	Alhambra Ballroom B	
7:00 AM	8:00 AM	Breakfast will remain open until 8 while session is in progress	Alhambra Terrace	

Day 2 | Innovations in Transfusion Medicine and Cellular Therapeutics: Enhancing Outcomes in Trauma and Critical Care

Talks will focus on the intersection of transfusion medicine and regenerative medicine, highlighting advancements in blood-derived therapeutics, cellular therapies, and innovative regenerative products for treating acute and chronic conditions linked to trauma and critical illness. Attendees will gain valuable insights into how these innovations can significantly improve patient outcomes.

	7:30 AM	7:35 AM	Welcome & Introductions
--	---------	---------	-------------------------

Shibani Pati MD PhD

CTTACC Conference Chair; Vice Chair and Professor Department of Laboratory Medicine, Girish N Vyas Family Endowed Chair and Distinguished Professor, Director Center for Research in Transfusion Med and Cell Therapies, Professor Department of Surgery, UCSF

Session 1 | Topics in Trauma and Transfusion Medicine

Moderators:			ne" Moore MD FACS, Distinguished Professor of Surgery, Ernest E Moore Shock ter at Denver Health
		Susan Rov	well MD, Professor of Surgery, Trauma and Acute Care Surgery, Director, Surgical Fellowship Program, Co-Director, Adult Surgical Intensive Care Unit
	7:35 AM	7:55 AM	Injury Mechanisms and Characteristics, Implications for Future Clinical Trial Planning
			Jason Sperry MD MPH FACS
			Section Chief, Trauma Surgery: Professor of Surgery and Critical Care; Director of Acute Care Surgery Fellowship, University of Pittsburgh
	7:55 AM	8:15 AM	Cold Stored Platelets for Transfusion in Hemorrhagic Shock and TBI
			Matthew Neal MD FACS
			Watson Chair and Professor of Surgery, Director of Emergency General Surgery, Co-Director, Pittsburgh Trauma and Transfusion Medicine Research Center, Professor of Clinical and Translational Science and Critical Care Medicine, University of Pittsburgh
	8:15 AM	8:40 AM	Donor and Recipient Safety and Transfusion Efficacy Research: Past, Present and Future
			Michael Busch MD PhD
			Director Emeritus & VP, Vitalant; Professor, Department of Laboratory Medicine, UCSF
	8:40 AM	9:00 AM	Avoiding Iatrogenic Resuscitation Injury after Traumatic Brain Injury:
			Repairing the Blood Brain Barrier John Holcomb MD FACS
			COL, USA (Ret); Professor of Surgery, Department of Surgery, University of Alabama at Birmingham
	9:00 AM	9:20 AM	Making your Hemorrhage Control Intervention Trial a Success: Key
			Areas to Consider
			Jan Jansen MD

Professor, General Surgery Trauma Section, University of Alabama at Birmingham

9:20 AM	9:40 AM	Cell Mediated Fibrinolysis: A Bridge to Organ Regeneration After Ischemia Reperfusion Injury Hunter Moore MD PhD
		Surgical Director of Kidney Transplant and Living Donor, AdventHealth Transplant Institution at Porter
9:40 AM	9:55 AM	Question & Answer Panel Session 1
9:55 AM	10:15 AM	Break & Exhibits Alhambra Ballroom B
Session 2	Cellular T	herapies in Acute and Chronic Illness
Moderators:	Clifford Lo	well MD PhD, Distinguished Professor, Chair of Department of Laboratory Medicine, UCSF
		atthay MD, Professor of Pulmonary Critical Care Medicine; Research Lab Director, Acute and ARDS: Research and Clinical Trials; Critical Care Specialist, UCSF
10:15 AM	10:35 AM	Cellular Reprograming in Human Disease Deepak Srivastava MD
		President & Senior Investigator, Gladstone Institutes; Professor, Departments of Pediatrics & Biochemistry & Physics, Gladstone Institute/UCSF
10:35 AM	10:55 AM	Repairing the Infarcted Heart
		Chuck Murry MD PhD
		Chair and Professor, Department of Stem Cell Biology & Regenerative Medicine; Director, Eli and Edyth Broad Center for Regenerative Medicine & Stem Cell Research, Keck School of Medicine of USC
10:55 AM	11:15 AM	In Utero Stem Cell Therapy Spina Bifida, From the Barn to the Bedside Diana L Farmer MD FACS FRCS
		Chair and Distinguished Professor, Department of Surgery, Chief of Pediatric Surgery, Shriner's Hospitals for Children; Founder and Co-director, Center for Surgical Bioengineering, UC Davis
11:15 AM	11:35 AM	Lessons Learned from Clinical Trials in Cell Therapy for TBI Charles S Cox Jr MD FACS
		The George and Cynthia Mitchell Distinguished Chair in Neurosciences; Director, Children's Program in Regenerative Medicine; Professor,
		Department of Pediatric Surgery, UTHealth Houston
11:35 AM	11:50 AM	Question & Answer Panel Session 2
11:50 AM	12:50 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn
11:50 AM Session 3	12:50 PM Blood De	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors
11:50 AM Session 3	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical
11:50 AM Session 3	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors
11:50 AM Session 3 Moderators	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative
11:50 AM Session 3 Moderators 12:50 PM 1:10 PM	12:50 PM Blood De Cédric Ghe Haematolog Anirban S Engineering 1:10 PM 1:30 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative Biology; Executive Committee Member, Harvard Stem Cell Institute Translating Platelet Rich Plasma Research to Clinical Use in Orthopedics Anthony Luke MD MPH
11:50 AM Session 3 Moderators 12:50 PM 1:10 PM	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM 1:30 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical , Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative Biology; Executive Committee Member, Harvard Stem Cell Institute Translating Platelet Rich Plasma Research to Clinical Use in Orthopedics Anthony Luke MD MPH Professor, Department of Orthopaedic Surgery; Director, Human Performance Center, UCSF
11:50 AM Session 3 Moderators 12:50 PM 1:10 PM	12:50 PM Blood De Cédric Ghe Haematolog Anirban S Engineering 1:10 PM 1:30 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical y, Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative Biology; Executive Committee Member, Harvard Stem Cell Institute Translating Platelet Rich Plasma Research to Clinical Use in Orthopedics Anthony Luke MD MPH Professor, Department of Orthopaedic Surgery; Director, Human Performance Center, UCSF Freeze-Dried Platelet Derived Hemostatic Agent in Severe Surgical Bleeding: Results of a Pilot Randomized Clinical Trial
11:50 AM Session 3 Moderators 12:50 PM 1:10 PM	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM 1:30 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical y, Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative Biology; Executive Committee Member, Harvard Stem Cell Institute Translating Platelet Rich Plasma Research to Clinical Use in Orthopedics Anthony Luke MD MPH Professor, Department of Orthopaedic Surgery; Director, Human Performance Center, UCSF Freeze-Dried Platelet Derived Hemostatic Agent in Severe Surgical Bleeding: Results of a Pilot Randomized Clinical Trial Jakob Stensballe MD PhD
11:50 AM Session 3 Moderators 12:50 PM 1:10 PM	12:50 PM Blood De Cédric Ghe Haematolog Anirban Se Engineering 1:10 PM 1:30 PM	Question & Answer Panel Session 2 Lunch Valencia Lawn rived Therapeutics as a Discovery Platform of Novel Regenerative Factors evaert MD PhD FRCP FRCPath, Professor of Transfusion Medicine, Department of y, University of Cambridge en Gupta PhD, Wallace R. Persons Professor of Engineering, Department of Biomedical y, Case Western University Blood-based Approaches to Rejuvenate the Aging Brain Saul Villeda PhD Associate Professor, Department of Anatomy; Associate Director, Bakar Aging Research Institute, UCSF Rescuing Regeneration in Aging Muscle by Manipulating Blood-Borne Factors Amy Wagers PhD Chair and Forst Family Professor, Department of Stem Cell and Regenerative Biology; Executive Committee Member, Harvard Stem Cell Institute Translating Platelet Rich Plasma Research to Clinical Use in Orthopedics Anthony Luke MD MPH Professor, Department of Orthopaedic Surgery; Director, Human Performance Center, UCSF Freeze-Dried Platelet Derived Hemostatic Agent in Severe Surgical Bleeding: Results of a Pilot Randomized Clinical Trial

Board Member, The Medical Society of Copenhagen (DMSK); Senior Consultant, Department of Anesthesiology and Centre for Head & Orthopedics, Rigshospitalet, Copenhagen

2:25 PM	2:40 PM	Question & Answer Session 3	
2:40 PM	3:00 PM	Break & Exhibits	Alhambra Ballroom B
3:00 PM	3:15 PM	Special Lecture	
		Therese West, PhD	

		inerese west, PhD	
		Director, DOD, Combat Casualty Care Research Program (CCCRP)	
Session 4	Emerging	Concepts and Innovative Therapeutics in Critical Care	
Moderators	Surgery, Co	Neal MD FACS, Watson Chair and Professor of Surgery, Director of Emergency Gener o-Director, Pittsburgh Trauma and Transfusion Medicine Research Center, Professor of I Translational Science and Critical Care Medicine, University of Pittsburgh	ral
	•	and MD MPH FACS, Clinical Assistant Professor, Surgery, University of Arizona t of Surgery Division of Trauma, Surgical Critical Care, Burns and Acute Care Surgery	
3:15 PM	3:35 PM	The Immunobiology of ARDS	
		Clifford Lowell MD PhD	
		Distinguished Professor and Chair of Department of Laboratory Medicine, UCSF	
3:35 PM	3:55 PM	Engineering stem cell derived extracellular vesicles and lipid	
		nanoparticles for targeted delivery	
		Aijun Wang MD PhD	
		Professor and Vice Chair, Departments of Surgery and Biomedical Engineering; Co-director, Center for Surgical Bioengineering, UC Davis	
3:55 PM	4:15 PM	MSCs and Bacterial Pneumonia in Mice: Replicating ARDS Pho Patients	enotypes in
		Michael Matthay MD	
		Professor of Pulmonary Critical Care Medicine; Research Lab Director, Acu Lung Injury and ARDS: Research and Clinical Trials; Critical Care Specialis UCSF	
4:15 PM	4:35 PM	Single cell multi-omics reveals outcome based circulating leu	ıkocyte cell
		populations in human trauma	
		Timothy R Billiar MD	
		Distinguished Professor and Chair, Department of Surgery; Associate Senic Vice Chancellor for Clinical Academics, University of Pittsburgh; Executive Vice President and Chief Scientific Officer, UPMC	or
4:35 PM	4:55 PM	Early Alterations in Innate Immunity and Role in Chronic Cri Joseph Cuschieri MD	tical Illness
		Professor of Surgery and Lab Medicine, Chief of Surgery at Zuckerberg Sa Francisco General Hospital and Trauma Center; Trauma Medical Director, UCSF	n
4:55 PM	5:15 PM	Preclinical drug development for ischemic states using large	animal
		models	
		Emin Maltepe MD PhD	
		Professor, Department of Pediatrics and Neonatology, UCSF	
5:15 PM	5:35 PM	Fibrinolysis in Clinical Translation: New Therapeutic Opportu Surgical Pleural Space Diseases in Trauma and Beyond	inities in
		Christopher Barrett MD	
		Assistant Professor, UNMC Department of Surgery, Division of Acute Care Surgery; Surgeon, Nebraska Medicine	
5:35 PM	5:50 PM	Question & Answer Session 4	
5:50 PM	6:35 PM	Poster Session	Alhambra Ballroom B
	Co	ordinator: Elena Nedelcu MD	
		Professor UCSF Dept. of Laboratory Medicine, Assistant Medical Director, Transfusion Service, UCSF, Director, Herbert Perkins Cellular Therapy and Transfusion Medicine Fellowship, Director, UCSF Berkeley Outpatient Center Laboratory	
6:35 PM	7:20 PM	Reception	Kasbah Patio
7:20 PM	7:35 PM	2025 Keynote	

Introduction: Zaid Fadul MD FS FAAFP Lt Col USAF
Anthony "Donny" Donahue

USAF Pararescueman (PJ), Former Navy SEAL

7:35 PM	9:45 PM	Dinner & Awards Ceremony	Cojito Plaza
Tuesday	May 6		
7:00 AM	6:00 PM	Registration Open	Alhambra Foyer
7:00 AM	7:30 AM	Breakfast will remain open until 8 while session is in progress	Alhambra Terrace

Day 3 | Novel Blood Products, Stem Cell Derived Blood, Military Health Session

Talk topics will delve into stem cell-derived blood components and innovative blood products aimed at providing new therapies for trauma and critical care patients. We'll explore recent findings related to plasma-based treatments for conditions such as sepsis, traumatic brain injury, and burns. Additionally, we'll address the regulatory challenges faced in approving these novel products. The day will wrap up with a session on military health, concentrating on optimizing care and identifying gaps in research and the treatment of injured warfighters on the battlefield/pre-Role 2 care. Three main areas of interest will be discussed: 1) management of hemorrhage on the battlefield with novel blood products and therapeutics, 2) management of organ failure on the battlefield, and 3) management of TBI and SCI on the battlefield. A fourth topic on wound management and infection will be covered in a focus group discussion on May 7th.

Session 5 | Stem Cell Derived Blood Components and Novel Blood Products

		The state of the s
Moderators:	Jessica Ca	ardenas PhD, Associate Professor, Department of Surgery, CU Anschutz
	•	Iblith MD FACS, Associate Professor UCSF Department of Surgery and Lab Medicine, Research ZSFGH
7:30 AM	7:50 AM	Engineered Platelets: Going Beyond Transfusion and Stopping Bleeding
		Cédric Ghevaert MD PhD FRCP FRCPath
		Professor of Transfusion Medicine, Department of Haematology, University of Cambridge
7:50 AM	8:10 AM	Developing a Whole Blood Substitute - The Inner Workings of the On Demand Blood Program Vincent B Ho MD MBA Chair and Professor, Department of Radiology and Bioengineering, Director, 4D Bio3 Center for Biotechnology, Uniformed Services University of the
8:10 AM	8:30 AM	Health Sciences Platelet-inspired Synthetic Nanomedicine for Targeted Hemostatic
0.107.11	0.50 7.11	Applications
		Anirban Sen Gupta PhD
		Wallace R. Persons Professor of Engineering, Department of Biomedical Engineering, Case Western University
8:30 AM	8:50 AM	The Hidden Components: Extracellular Vesicles and Mitochondrial DNA
		in Blood Products
		Philip Norris MD
		Director of Laboratory Science and VP of Research and Scientific Programs, Vitalant; Professor, Department of Laboratory Medicine, UCSF
8:50 AM	9:10 AM	Translational Applications of Platelet Lysates and Extracellular Vesicles: Why, What, and How Thierry Burnouf PhD
		Distinguished Professor and Vice Dean, Graduate Institute of Biomedical Materials and Tissue Engineering, Taipei Medical University
9:10 AM	9:30 AM	Using Human Genetics and Synthetic Biology to Enhance Ex Vivo RBC Production
		Kyle Cromer PhD
		Assistant Professor, UCSF Department of Surgery
9:30 AM	9:45 AM	Question & Answer Session 5
9:45 AM	10:05 AM	Break & Exhibits Alhambra Ballroom B
Session 6	Plasma T	herapeutics in Trauma, Burns, Sepsis
Moderators:	Martin A S	Schreiber MD FACS FCCM, COL, MC, USAR, Adjunct Professor of Surgery, USUHS
		appold MD, CAPT (Ret) US Navy, Medical Director, Cellphire, Inc
10:05 AM	10:25 AM	Plasma Constituents in Regulating Post-injury Coagulopathy, Endothelial Homeostasis, and Organ Injury
		Jessica Cardenas PhD
		Associate Professor, Department of Surgery, CU Anschutz
10:25 AM	10:45 AM	Defining the Endotheliopathy and Epitheliopathy of Trauma and the
		Transfer of Discould be desired as a second party of the second and second party of the second party of th

Impact of Blood Product Resuscitation

		Shibani Pati MD PhD
		CTTACC Conference Chair; Vice Chair and Professor Department of
		Laboratory Medicine, Girish N Vyas Family Endowed Chair and Distinguished Professor, Director Center for Research in Transfusion Med and Cell
		Therapies, Professor Department of Surgery, UCSF
10:45 AM	11:05 AM	Endotheliopathy, Fibrinolysis, and Plasma Resuscitation in Burn Shock
		Jeff Shupp MD
		Professor of Surgery, Plastic Surgery, Biochemistry, Cellular & Molecular Biology, Georgetown University
11:05 AM	11:20 AM	Question & Answer Session 6
	44 45 444	
11:20 AM	11:45 AM	Special Lecture Acellular Tissue Engineered Vessels: Civilian and
		Military Experience Introduction: Martin A Schreiber MD FACS FCCM
		Ernest "Gene" Moore MD FACS
		Distinguished Professor of Surgery, Ernest E Moore Shock Trauma Center at
		Denver Health
11:45 AM	12:00 PM	Special Lecture AFIRM: Advancing Healthcare for our Wounded Warriors
		Anthony Atala MD
		Professor and Chair of Urology, Wake Forrest
12:00 PM	1:00 PM	Lunch Valencia Lawn
	-	Health Session Focused on Battlefield Strategies for Care
moderator	rs: Jeremy C	annon MD FACS, Col USAF (Ret), Professor of Surgery, University of Pennsylvania
		Gurney MD FACS, Chief, Joint Trauma System, COL MC USA; US Army Institute of search, Fort Sam Houston
		Special Lecture Tactical Combat Casualty Care (TCCC) in Anti-
1:00 PM	1:15 PM	Access/Area Denial: Considering New Paradigms For Return to Battle
		Michael Koeris PHD
1.1E DM	1.20 DM	Director, Biological Tecnologies, DARPA
1:15 PM	1:30 PM	Distinguished Presentation
		Stephen Ferrara MD CAPT USN (Ret), Acting Assistant Secretary of Defense for Health Affairs
1:30 PM	1:50 PM	Preparations for Large Scale Combat Operations: Joint Trauma System
		Standpoint
		Jennifer Gurney MD FACS Chief, Joint Trauma System, COL MC USA; US Army Institute of Surgical
		Research, Fort Sam Houston
1:50 PM	2:10 PM	The Combat Casualty Care Peacetime Effect at a Cross Roads: Are we
		Preparing to Fail or Win? (Civilian Perspective)
		Jeremy Cannon MD FACS
2:10 PM	2:25 PM	Col USAF (Ret), Professor of Surgery, University of Pennsylvania
2:10 PM	2:25 PM	Management of Combat Casualties in WWII Andre Cap MD PhD
		COL USA (Ret); Board Director and Chief Scientific Officer, Velico
2:25 PM	2:40 PM	Question & Answer
Tonic 1 I	Managemei	nt of Hemostasis and Hemorrhagic Shock on the Battlefield/pre-Role 2
	_	p MD PhD, Travis M Polk MD FACS
2:40 PM	2:55 PM	The Future of Battlefield Hemmorhage Control
	2.00	Travis M Polk MD FACS
		CAPT USN; Chair, Joint Program Committee-6; Director, Combat Casualty
		Care Research Program (CCCRP); US Army Medical Research and
2:55 PM	3:15 PM	Development Command (USAMRDC), Defense Health Agency
2.55 119	2.13 614	Blood Replacement Strategies in Future Large-Scale Operations Novel Blood Products
		Martin A Schreiber MD FACS FCCM
		COL, MC, USAR, Adjunct Professor of Surgery, USUHS
3·15 DM	3.40 PM	Panel Discussion

3:15 PM

3:40 PM

Panel Discussion

1). Novel/alternate blood products regulatory approval (dried plasma, dried platelets, dried cryo, blood derived products, whole blood, oxygen carriers, blood substitutes) 2). Logistics and Transport of product/patient (containers) 3). Battlefield Regulatory approval

Bethany Brown PhD, Mike Fitzpatrick PhD, Jennifer Gurney MD, Martin Schreiber MD, Beth Shaz MD, Ralph Vassallo MD FACP, Therese West

3:40 PM	3:55 PM	Break	Alhambra Foyer
3:30 PM	6:00 PM	Exhibitor and Poster Takedown	Alhambra Ballroom B

Topic 2 | Management of Traumatic Brain Injury and Spinal Cord Injury on the

Battlefield/	pre-Role 2	2
Moderator:	Geoffrey Li	ing MD PhD
3:55 PM	4:10 PM	Military TBI Management: How Did We Get Here
		Geoffrey Ling MD PhD
		COL USA (Ret) Professor of Neurolgy USUHS, Professor of Neurology, Johns H
4:10 PM	4:25 PM	TBI Care in Prehospital, Combat and Austere Environments: New Brain
		Trauma Foundation Guidelines
		GJ Hawryluk MD, PhD
		Neurosurgeon, Cleveland Clinic; Adjunct Associate Professor of Neurosurgery, Uniformed Services University; Medical Director and Scientific Advisory Board Chair, Uniformed Services University
4:25 PM	4:50 PM	Panel Discussion
		1). Novel blood products and resuscitation (plasma for TBI, dried platelets) 2). Point of Care Devices- Biomarkers for TBI and SCI evaluation, ICP monitoring, MOBI? 3). Cell Therapies/Regenerative interventions 4). Logistics and Transport for TBI and SCI
		Charles S Cox Jr MD FACS, James Guest MD PhD, Dallas Hack MD, GJ Hawryluk MD PhD, Jan Jansen MD, Susan Rowell MD, Jason Sperry MD
Topic 3 Ma	anagemen	t of Organ Failure and Sepsis

	or: Kevin Chu	ung MD	
4:50 PM	5:05 PM	Long Term Organ Support in a Wartime Setting Kevin Chung MD COL USA (Ret), CMO Seastar Medical	
5:05 PM	5 PM 5:20 PM Renal Replacement Therapy in Large Scale Combat Operations Ian Stewart MD Col, USAF, MC, Vice chair for Clinical Research, Professor of Medicine, Uniformed Services University		
5:20 PM	5:35 PM	Autologous vs Allogeneic Mesenchymal Stromal Cells for ARDS and Multiorgan Failure Managment: Present and Future Applications Andriy Batchinsky MD	
		Professor of Surgery & Medicine, USU, Geneva Foundation, AREVA	
5:35 PM	6:00 PM	 Panel Discussion 1). Novel blood products and resuscitation- dried plasma/ platelets. 2). Cellular Therapies 3) Devices for organ failure support: mobile dialysis, ECMO. 4). Logistics Transport).
		Andriy Batchinsky MD, Kenton Gregory MD, Ernest "Gene" Moore MD FACS, Jakob Stenseballe MD PhD, Ian Stewart MD	
Summary	of Though	ts and Military Health Session- Future Research Directions of DOD	
6:00 PM	6:15 PM	Thoughts on Future Directions	
		Lester Martinez-Lopez MD MG USA (Ret) Former Assistant Secretary of Defense for Health Affairs (ASDHA)	
6:15 PM	6:25 PM	Wrap Up	
		Jennifer Gurney MD FACS Chief, Joint Trauma System, COL MC USA; US Army Institute of Surgical Research, Fort Sam Houston Jeremy Cannon MD FACS	
		Col USAF (Ret), Professor of Surgery, University of Pennsylvania	
6:25 PM 7:10 PM	7:10 PM 7:30 PM	· · · · · · · · · · · · · · · · · · ·	alencia Lawn
7:10 PM	/:30 PM	2025 Keynote Transforming Battlefield Trauma Care	

Introduction: Joseph Rappold MD FACs Capt (USN Ret) Frank Butler MD FAAO FUHM

CAPT Medical Corps USN (Ret) Consultant in Tactical Combat Casualty Care Joint Trauma System, Adjunct Professor of Military and Emergency Medicine Uniformed Services University, Presidential Citizens Medal Recipient 2024

7:30 PM	9:25 PM	Dinner & Poster Awards	Valencia Lawn			
Wednes	Wednesday May 7					
7:00 AM	3:00 PM	Registration Open	Alhambra Foyer			
7:00 AM	8:00 AM	Exhibitor and Poster Takedown	Alhambra Ballroom B			
7:00 AM	7:30 AM	Breakfast will remain open until 8 while session is in progress	Alhambra Terrace			

Day 4 | Cell and Gene Editing of Stem Cell and Blood Products, Wound Healing and Dried Plasma Focus Group

Talks will focus on exciting advancements in cell and gene editing, as well as the potential for scaling up the production of enhanced, personalized blood and cell therapies for trauma and critical care patients outside of oncological applications. We will also discuss novel topics in blood and blood products. We will host a special lecture on integrative practices in chronic critical illness followed by a session on innovative solutions in wound healing and infection control. The day will conclude with a focus group on the state of the science and challenges in the production of a dried plasma product.

Session 8 | Advancing the Field of Cell and Gene Editing

Session 8	Advancin	g the Field of Cell and Gene Editing
Moderators		lo, DdR, MPhil, PhD , The Clare A. Glassell Distinguished Chair, Director, Cellular re, Professor, Program in Regenerative Medicine
	Beth Shaz	MD, Professor and Deputy Director of Marcus Center for Cellular Cures, Duke University
7:30 AM	7:50 AM	Manufacturing Cell and Gene Therapies in the Academic Setting Brian Shy MD PhD Assistant Professor, Department of Laboratory Medicine, Director, Human
		Islet and Cellular Transplantation GMP Facility, UCSF
7:50 AM	8:10 AM	Improving on Nature: Interface Re-engineering of Ligand-based CAR T Cells for Enhanced Efficacy
		Arun Wiita MD PhD
		Professor, Department of Laboratory Medicine; Assistant Director, Clinical Cytogenics Laboratory, UCSF
8:10 AM	8:30 AM	Non-Genetic Modification of Blood and Somatic Cells Scale Brett Janis PhD
		CEO/CSO, Treasurer and Co-founder, DesiCorp Inc.
8:30 AM	8:50 AM	Leveraging the Platelet Transcriptome to Decipher Platelet Function and Dysfunction: In Circulation and In Storage
		Lucy Kornblith MD FACS
		Associate Professor UCSF Department of Surgery and Lab Medicine, Director of Research ZSFGH
8:50 AM	9:10 AM	Regulatory Science and Navigating the FDA Regulatory Landscape
		Steven R Bauer PhD
		Chief Regulatory Science Affairs Program, Wake Forest Institute for Regenerative Medicine (WFIRM), Former FDA Chief of Cellular and Tissue Therapy Branch, Division of Cellular and Gene Therapies CBER
Advancing	Blood The	erapeutics Insights into Potency and Informative Assays
9:10 AM	9:30 AM	Extracellular Mitochondria and TBI-induced Endotheliopathy Jing Fei Dong MD PhD
		Bloodworks Northwest, Professor of Medicine University of Washington
9:30 AM	9:50 AM	Defining Oxygen Transport Potency for RBCs and Bio-synthetic Alternatives
		Allan Doctor MD
		Professor University of Maryland Department of Pediatrics
9:50 AM	10:10 AM	Informative Assays to Guide Clinical Development of Novel Blood Products
		Larry Corash MD
		Senior Vice President and Chief Scientific Officer, Cerus Corporation
10:10 AM	10:25 AM	Question & Answer Panel Session 8
10:25 AM	10:40 AM	Break Alhambra Foyer
10:40 AM	11:00 AM	Special Lecture Integrative Medicine: Fundamental Practices to enhance outcomes in Chronic Critical Illness

Sangeeta Pati MD FACOG ABOIM

Founder Take My Power Back Initiative, Founder & Medical Director, SaJune Institute for Restorative and Regenerative Medicine, Medical Director GlowSpring Health, Founder and CEO MDPrescriptives

Session 9 | Next-Generation Solutions for Wound Healing, Infection Control, and Tissue Regeneration

Moderators: Geoffrey Gurtner MD FACS, Chair Department of Surgery; Professor Surgery; Professor

Biomedical Engineering, University of Arizona College of Medicine

Stuart Tyner MD, COL USA (Ret)

11:00 AM 11:20 AM A Systems Approach to Austere Total Wound Management

Stuart Tyner MD, COL USA (Ret)

11:20 AM 11:40 AM Novel Cellular Therapeutics in Wound Healing

Geoffrey Gurtner MD FACS

Chair Department of Surgery; Professor Surgery; Professor Biomedical Engineering, University of Arizona College of Medicine

11:40 AM 12:30 PM Industry Quick Shot Talks

12:30 PM 1:30 PM Lunch Alhambra Foyer

Session 10 | Focus Group: From Battlefield to Bedside: Overcoming Challenges in Developing a Dried Plasma Product for Military and Civilian Use

The goal of this focus group is to facilitate collaborative discussions and achieve consensus on key issues, including: 1) Identifying challenges and barriers in the development, licensing, production, distribution, and implementation of dried plasma products; 2) Clarifying the medical need and potential applications of dried plasma beyond pre-hospital and trauma settings; 3) Proposing solutions or strategies to address these challenges and barriers; and 4) Developing consensus statements/publication(s) addressing these topics. The panel will be primarily responsible for addressing discussion topics and will prepare potential consensus publications.

Session Chair/Moderator: Anthony Pusateri PhD

Chief Scientist, Leidos and Naval Medical Research Unit

Co-Chair/Moderator: Isabel Lauren Jackson PhD

Founding Principal, True North BioPharma, LLC

1:30 PM 1:45 PM Dried Plasma Background and Focus Group Introduction

Anthony Pusateri PhD

Chief Scientist, Leidos and Naval Medical Research Unit

1:45 PM 2:00 PM Prehospital Transfusion Experience and How Could Dried Plasma Be

Beneficial?

Jason Sperry MD MPH FACS

Section Chief, Trauma Surgery: Professor of Surgery and Critical Care; Director of Acute Care Surgery Fellowship, University of Pittsburgh

2:00 PM 2:15 PM Pharmacy and Billing Alternatives for Dried Plasma

Michael Ganio PharmD MS

Senior Director, Pharmacy Practice and Quality, ASHP

2:15 PM 2:30 PM Topic: Potential Non-trauma and In-hospital Uses for Dried Plasma – An

Anesthesiologist's Perspective

Roman Dudaryk MD

Ryder Trauma Center/University of Miami Professor of Anesthesiology,

Director of Quality

2:30 PM 4:00 PM Panel Discussion

Panelists

Bethany Brown PhD, American Red Cross; Lisa Buckley MPH, Velico Medical, Andre P. Cap MD PhD, Velico Medical; Laurence M. Corash MD, Cerus Corporation; Roman Dudaryk MD, University of Miami; G. Michael Fitzpatrick PhD, Cellphire Therapeutics; Michael Ganio PharmD MS, American Society of Hospital Pharmacists; Adam Gerber MD PhD, Octapharma; Richard Gonzales MS, US Army Medical Materiel Development Activity; Jennifer M. Gurney MD, Department of Defense; Isabel L. Jackson PhD, True North Biopharma; Lester Martinez-Lopez MD MPH, Department of Defense; Ernest "Gene" Moore MD, University of Colorado; Hunter B Moore MD, Advent Health; Vijay Nair PhD, Octapharma; Shibani Pati MD PhD, University of California San Francisco; Michael Policastro MD FACEP, FACMT, Col USAF, 445th Aeromedical Staging Squadron Commander; Travis Polk MD, Department of Defense; Anthony E. Pusateri PhD, 59th Medical Wing; Joseph F. Rappold MD, Cellphire Therapeutics; Jeffrey W. Shupp MD, Medstar Washington Hospital Center; Toby Silverman MD, Biomedical Advanced Research and Development Authority; Jason L. Sperry MD MPH, University of Pittsburgh; Ralph Vassallo MD, Vitalant; Carlos Villa PhD, FDA

Discussion Points

The primary focus of this discussion will be on civilian applications, with some crossover into military and disaster-related contexts. While the military necessity for dried plasma is well established, it will not be a central topic of discussion. Our goal is to foster dialogue primarily on topics that have not yet been thoroughly explored and on challenges that remain controversial or unresolved.

- 1. Address barriers to dried plasma implementation for pre-hospital use of dried plasma, such as: a) Reimbursement, b) Scope of practice for EMS care providers, and 3) Others
- 2. Are US blood centers and donor centers prepared to supply plasma for dried plasma production to support US EMS agencies and potential in-hospital use?
- 3. What is the regulatory outlook for dried plasma, for either in-hospital or out-of-hospital use? How is this different from the regulatory landscape for other (conventional) forms of plasma, such as FFP. Why?
- 4. What data are needed: 1) To support FDA approval (pre-hospital and in-hospital use)?; 2) For post-approval hemovigilance/monitoring (pre-hospital and in-hospital)?
- 5. What are the experience and lessons-learned from the clinical development of dried plasma products for FDA approval?
- 6. What are the opportunities for distribution of dried plasma products via pharmacy channels as compared to blood bank channels?
- 7. Does the growing use of whole blood and other transfusion approaches detract from the need for dried plasma?
- 8. Are additional authorizations for emergency use needed to enable organizations who need dried plasma? The US DoD can be supplied under an Emergency Use Authorization. Is there a way to enable civilian disaster preparedness/response at the national, state, and local levels?
- 9. What are potential in-hospital applications for dried plasma products?