

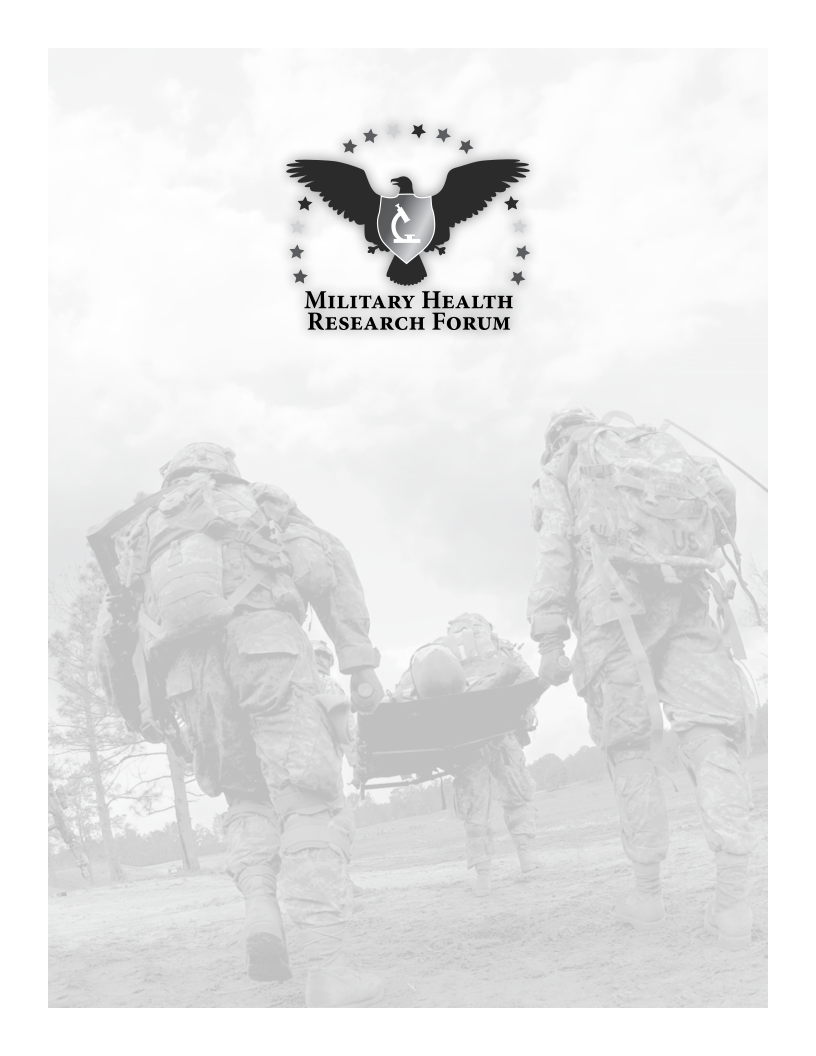
🛧 Military Health Research Forum

PROGRAM

August 31 - September 3, 2009

MILITARY HEALTH **Research Forum**

PROGRAM August 31 - September 3, 2009 Kansas City, MO





Major General James K. Gilman Commanding General United States Army Medical Research and Materiel Command (USAMRMC)

The USAMRMC is pleased to host the third Military Health Research Forum. The purposes of this conference are to encourage scientific interchange, promote collaboration and teamwork, and provide information that facilitates translation of research into improving outcomes for our warriors and their families. These purposes could not be met without your commitment and active participation. On behalf of the men and women of USAMRMC, thank you for your interest in militarily relevant medical research and, especially, for taking the time to be with us here in Kansas City this year.



Captain E. Melissa Kaime Director, Congressionally Directed Medical Research Programs (CDMRP) USAMRMC

The scientific research presented at this Military Health Research Forum reflects the commitment of the talented biomedical scientists supported by the DOD Peer Reviewed Medical Research Program, the Gulf War Illness Research Program, and the Psychological Health and Traumatic Brain Injury Research Program. I look forward to the program's continued advancement, including fielding militarily relevant products and technologies for our Soldiers, Sailors, Airmen, and Marines and their families.

PEER REVIEWED MEDICAL RESEARCH PROGRAM

Since 1999, the PRMRP has supported scientifically meritorious research across a broad range of topic areas with the underlying goal of improving the health and well-being of service personnel, family members, and veterans. To accomplish this goal, the PRMRP has funded disease-specific research that will aid in understanding disease processes and progressing toward the development of new diagnostic and therapeutic options.

> Karen H. Tountas, Ph.D. Program Manager

GULF WAR ILLNESS RESEARCH PROGRAM

The Department of Defense has been researching Gulf War Illness (GWI) since the early 1990s. The CDMRP's GWIRP carries on the commitment to understanding this multisymptom illness and discovering new therapies to mitigate its impact on the lives of our veterans and their families. It is an honor to fund cutting-edge research that may benefit these ill Soldiers, Sailors, Airmen, and Marines who defended our freedom almost 20 years ago, and for more than 200,000 of whom the war has never ended.

> Melissa Forsythe, RN, Ph.D. Program Manager

PSYCHOLOGICAL HEALTH AND TRAUMATIC BRAIN INJURY RESEARCH PROGRAM

The Psychological Health and Traumatic Brain Injury (PH/TBI) Research Program Team welcomes this opportunity to highlight the developing PH/TBI Research Program portfolio, which ranges from small high-risk studies that have the potential to reveal entirely new avenues for investigation to large multidisciplinary research and clinical consortia. These efforts are responsive to key priorities of the Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury, including interventions across the deployment life cycle for warriors veterans, family members, caregivers, and communities. Participation in the 2009 Military Health Research Forum, which has brought together highly qualified research, provider, and policy communities, affords an excellent opportunity for expanded collaboration toward ensuring the health and readiness of our military forces and a means to better serving the needs of warriors and their family members impacted by PH issues and TBI.

> Barbara Terry-Koroma, Ph.D. Program Manager





R. A.



Program-at-a-Glance

Monday,	August 31, 2009		
		Poster Setup	Registration
		1:00 рм —	Noon –
5:00 рм —	OPENING SESSION AND NETWORKING RECEPTION	6:00 рм	8:00 рм
9:00 pm	Westin Century Ballrooms A & B	Crown Center	Westin
		Exhibit Halls	Century
		A & B	Prefunction

Tuesday,	September 1, 20	09					
			MORNING SESSION	S		Poster Setup	Registration
7:00 ам — 8:00 ам	Complementary and Alternative Medicine Hyatt New York A		eality and V	Gulf War Illness hat Caused It? att Chicago B	Advances in Imaging Techniques Hyatt Chicago C	7:00 AM – 11:00 AM <i>Crown Center</i>	
7:00 ам — 8:30 ам	CONTINENTAL BREAKFAST Westin Century Ballroom B/Hyatt Regency Prefunction					Exhibit Halls A & B	Century Prefunction
8:15 ам — 11:30 ам	PLENARY SESSION: The New Face of War Westin Century Ballroom C						
11:30 ам — 2:15 рм	POSTER SESSIONS/LUNCH Crown Center Exhibit HallP1 Pain IP2 SleepP3 Substance Abuse IP4 Virtual Reality IP5 Imaging IP6 Biomarkers IP7 InflammationP8 Molecular Pathobiology IP9 Tropical DiseasesP10 Neurobiology IP11 Neuroprotection IP12 Wound HealingP13 Regenerative Medicine IP14 Blast Injury Sequelae IP15 Physical Rehabilitation IP16 Resilience IP17 PTSD Treatment IP10						
11:30 ам — 2:15 рм	FY07 PH/TBI RESEARCH PROGRAM CONSORTIA POSTER SESSION/NETWORKING LUNCHEON Hyatt Pershing Exhibition Hall						
			NCURRENT SYMPO				
2:15 рм —	SYMPOSIUM 1:	SYMPOSIUM 2:	SYMPOSIUM 3:	SYMPOSIUM 4:	SYMPOSIUM 5:		
4:15 pm	Assessment Tools Hyatt New York A	Biomarkers I Hyatt New York B	Stress and Fear Hyatt Chicago A	Resuscitation Hyatt Chicago E			
	CONCURRENT SYMPOSIA II						
4:30 рм —	SYMPOSIUM 6:	SYMPOSIUM 7:	SYMPOSIUM 8:	SYMPOSIUM 9:			
6:30 pm	Telemedicine Hyatt New York A	PTSD Treatment I Hyatt New York B	Epidemiology Hyatt Chicago A	Molecular Proces of Treatment Hyatt Chicago E	Hyatt Chicago C		

	lay, September 2		MORNING	SESSIONS				Poster Setup	Registration
7:00 ам — 8:00 ам	Caretakers Hyatt New York A	Eradicating I Hyatt Chic	Disease	Challenge Ma	s in Chronic Pain nagement t Chicago B		Neurogenesis and Depression Hyatt Chicago C	7:00 AM — 11:00 AM Crown Center Exhibit Halls	7:00 am — 7:00 pm <i>Westin</i> <i>Century</i>
7:00 am —				L BREAKFAS				A & B	Prefunction
8:30 AM			-		ncy Prefunction				
8:15 ам — 11:30 ам				Tomorrow's Iry Ballroom (•	
11:30 ам — 2:30 рм — 3:45 рм 4:00 рм — 5:30 рм	P18 Quality of Life and Fa P20 Substance Abuse II P22 Assessment Tools P24 Molecular Pathobiolo P26 Neurobiology II P28 Blast Injury Sequelae P30 Epidemiology P32 Imaging II P34 Pain II P36 Physical Rehabilitati SYMPOSIUM 11: Sleep Hyatt New York A SYMPOSIUM 16: Inflammation	F Cro amily Issues ogy II e II on II COI SYMPOSIUM 12: Wound Healing Hyatt New York B	POSTER SESS wn Center Ex P19 Str P21 Tel P23 Bid P25 Md P25 Md P27 Ne P29 Re P31 PT P33 Re P35 Re P35 Re P37 Vir NCURRENT SYMP03	SIONS/LUNC Activit Halls A ress and Feat lemedicine comarkers II	H & B r esses of Treatment n II t II ledicine II II A III SYMPOSIUM 1 Virtual Realit Hyatt Chicago	y B	SYMPOSIUM 15: Pain Hyatt Chicago C SYMPOSIUM 20: Resilience		
6:00 рм —	Hyatt New York A		Hyatt C Y SESSION I		Rehabilitation Hyatt Chicago		Hyatt Chicago C	-	
9:00 pm			d War I Muse	eum at the Lil	berty Memorial				
Inursday	y, September 3, 2	009		CECCIONC					
7:00 am —	Droblem Solving for	Drobleme and I	_	SESSIONS	ials with Military	D	abovioral Therenica	Registration 7:00 AM –	Hall Open for Poster
8:00 am	Problem Solving for Prosthetic Developme Hyatt New York A		agement	Po	pulations t Chicago B	D	ehavioral Therapies Hyatt Chicago C	Noon Rem Westin 7:00	
7:00 am —				L BREAKFAS				Century Prefunction	1:00 рм Crown Cente
8:30 am			_	SYMPOSI	ncy Prefunction			i .	Exhibit Halls
	SYMPOSIUM 21:	SYMPOSIUM 22:		SIUM 23:	SYMPOSIUM 2	4.	SYMPOSIUM 25:		A & B
8:15 ам — 10:15 ам	Quality of Life and Family Issues Hyatt New York A	Neuroprotection II Hyatt New York B	Neuro	biology hicago A	Imaging Hyatt Chicago		Biomarkers II Hyatt Chicago C		
		COI	NCURRENT	SYMPOSI	A VI				
10:30 am -	SYMPOSIUM 26:	SYMPOSIU	M 27:	SYM	POSIUM 28:		SYMPOSIUM 29:		
12:30 pm	Substance Abuse Hyatt New York B	Molecular Path Hyatt Chica			Treatment II t Chicago B	Bla	ist Injury Sequelae II Hyatt Chicago C	V	
12:30 рм — 1:30 рм				G LUNCHEOI Iry Ballroom I					Ļ
1:30 рм — 2:30 рм			OSING PLE Westin Centu	NARY SESSI					

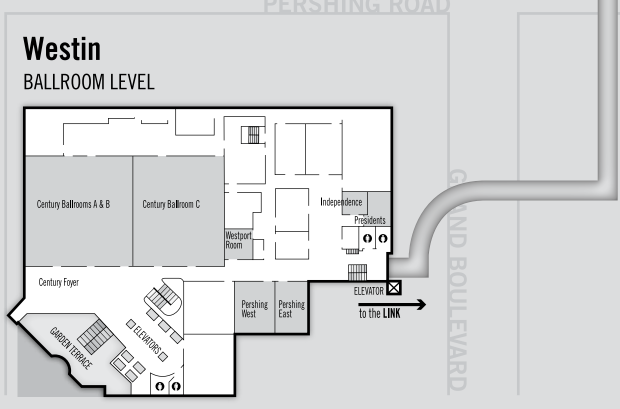
The 2009 Military Health Research Forum will be held at the Westin, the Hyatt Regency, and the Crown Center Exhibit Hall. There is a convenient walkway spanning the Westin and the Hyatt Regency referred to as "The Link." The Link is accessible from the Ballroom level of the Westin and the Mezzanine level of the Hyatt Regency.

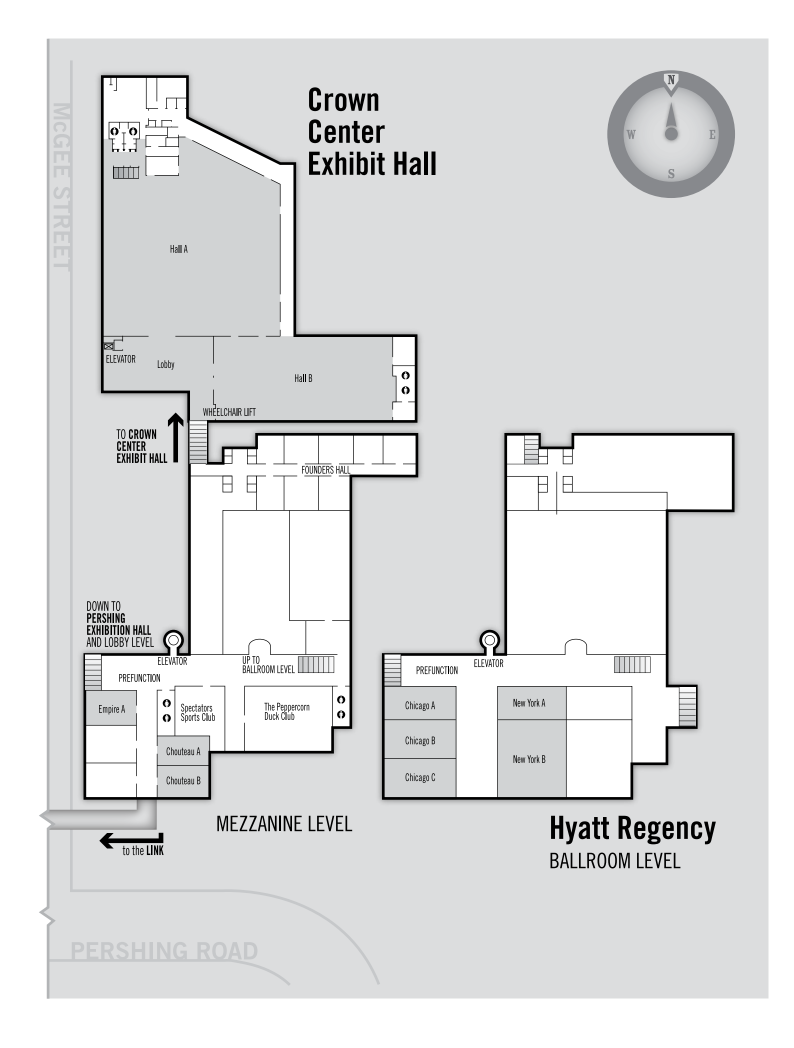
Westin Crown Center 1 East Pershing Road Kansas City, MO 64108 (816) 474-4400

Hyatt Regency Crown Center 2345 McGee Street Kansas City, MO 64108 (816) 421-1234

Crown Center Exhibit Hall 2323 McGee Street Kansas City, MO 64108







General Information

Promptness and consideration for the speakers who have devoted significant time to the preparation of outstanding presentations are deeply appreciated. All events will start and end on time. Please turn off or mute pagers and cell phones in session rooms.

REGISTRATION AND INFORMATION CENTER Westin Century Ballroom Foyer Ballroom Level

All participants must register for the meeting. Each participant will receive one set of conference materials. MHRF staff will be available to answer questions and assist throughout the meeting.

NAME BADGES

Name badges must be worn at all times for admission to all scientific sessions. Meals and refreshments are provided concurrent with the scientific sessions.

CONFERENCE DRESS CODE

The dress code for the MHRF is business casual. Military uniforms are not required.

REGISTRATION AND INFORMATION CENTER HOURS

Monday, Aug. 31 Noon-8:00 pm Tuesday, Sept. 1, 7:00 am-7:00 pm Wednesday, Sept. 2, 7:00 am-7:00 pm Thursday, Sept. 3, 7:00 am-12:00 pm

HYATT LOBBY INFORMATION CENTER

MHRF staff will be available to answer questions and assist you throughout the meeting.

SPECIAL ASSISTANCE

area

The Department of Defense is committed to making this meeting accessible to all participants. Registrants with special requirements for transportation or hotel accommodations should visit the Registration and Information Center for assistance.

INTERNET ACCESS AT THE CONFERENCE

Terminals with free Internet access are available in three locations:

 Near the MHRF Registration and Information Center in the Westin Century Ballroom Foyer
 In the Hyatt Regency Rooms Prefunction 3. In the lobby of the Crown Center Exhibit Hall, where the poster sessions are held.

Free wireless high-speed Internet access is available in the lobby areas of the Westin Crown Center and Hyatt Regency Crown Center.

Internet service is available for a fee in hotel rooms. Internet fees will not be reimbursed by SAIC.

MESSAGE CENTER

Messages will be posted on the message board (near the Registration and Information Center).

CONCURRENT SESSIONS

Morning

Four sessions are scheduled to run concurrently during each morning time frame; participants may move among the sessions. Presenters are asked to adhere to a strict time schedule of 1 hour per session.

Symposia

Four to five sessions are scheduled to run concurrently during each Symposium time frame. Participants may move among the sessions. Each presenter is asked to adhere to the strict time allotment of 8 minutes for presentation and 2 minutes for questions. Presenters will be asked to step down after 10 minutes.

POSTER SESSIONS

Posters will be displayed in the Crown Center Exhibit Hall. Poster board assignments were provided to each investigator in advance of the conference and can be found in the Author Index. An informational kiosk showing the location of each poster will be located in the front of the Crown Center Exhibit Hall. In addition, computer kiosks throughout the Crown Center Exhibit Hall can be used to search for posters by author, title, and keyword. All individuals with invited abstracts are obliged to have their posters assembled and ready for display in the Exhibit Hall by 11:00 AM on Tuesday, September 1, or as soon as possible after arriving on site. Poster boards will be available for setup beginning at 1:00 PM, Monday, August 31. Posters are to be left up for display during the entire conference.

Investigators are expected to be available at their posters for discussion during their scheduled poster session as follows: odd-numbered posters from Noon-1:00 PM; even-numbered posters from 1:00-2:00 PM

All posters must be removed by 3 $\ensuremath{\mathsf{PM}}$ on Thursday, September 3.

MEALS

Continental breakfast will be available in the prefunction area of the Hyatt Regency Rooms and Westin Century Ballroom B on Tuesday and Wednesday. Thursday breakfast will only be available at Hyatt Regency Prefunction.

Lunch will be provided in the Crown Center Exhibit Hall during the poster sessions on Tuesday and Wednesday. Lunch will be provided in the Westin Century Ballroom B on Thursday.

TRANSPORTATION

Transportation to/from the Airport

The KCI Super Shuttle (800-243-6383 or http://www.kctg.com/super-shuttle.html) leaves from the Baggage Claim area at 5 minutes to the hour and 25 minutes after the hour. Reservations are not required. Shuttle hours are 5:50 AM-11:25 PM. The fare is \$17.00 one way and \$29.00 round trip per person. The shuttle service is wheelchair accessible with chair lifts (maroon vans and buses with yellow lettering that say KCI Shuttle). *Taxi Service:* \$2.50 = Base fare \$2.00 = Each additional 1 mile The cost for taxi service to/from the airport is approximately \$50.00.

From Union Station

The cost for taxi service to/from Union Station is \$2.00.

Around Kansas City

Bus Service:

Kansas City Area Transportation Authority http://www.kcata.org/rider_guide/ offers more than 70 routes. Single trip fares range from \$1.50 to \$3.00.

TRAVEL ASSISTANCE

A representative of SAIC travel is available at the Registration and Information Center to provide travel assistance for participants whose travel was booked by SAIC travel.

ABSTRACTS AVAILABLE ON THE INTERNET

All participants will receive one copy of the Program Book. Following the MHRF, all abstracts presented at the meeting will be available at www.cdmrpcures.org and cdmrp.army.mil.

PRESS RELATIONS

The Press Room is Pershing East in the Westin. All members of the press should report to the Press Room to register. Dr. Heather Sansbury is the MHRF Press Manager. All press activities will be managed by Mary Ellen Hackett and Dayna Hochstein of Spectrum.

CONTINUING EDUCATION ACCREDITATION

Please see Program Supplement.

SMOKING POLICY

Kansas City Law does not permit smoking in any public areas, including restaurants, bars, and convention facilities such as the Crown Center Exhibit Hall. The Westin Crown Center is a smoke-free hotel while the Hyatt Crown Center offers one guest room floor that allows smoking.

SPEAKER READY ROOM

Speaker Ready Rooms are located in the Westin Westport Room adjacent to Century Ballroom C and the Hyatt Chouteau B room. Speakers are required to deliver their presentations in software compatible with Microsoft PowerPoint on a USB flash drive (thumb drive) or a PC-compatible CD ROM/ DVD to a staff member in the Speaker Ready Room closest to their session room no less than 3 hours before their session begins. We recommend delivering the presentation upon arrival at the meeting so that there is ample time to load and review the presentation. See the following sections for more information about audiovisual presentation preparation.

SPEAKER READY ROOM HOURS

12:00 pm to 6:00 pm on Mon., Aug. 31 6:30 am to 4:30 pm on Tues., Sept. 1 6:30 am to 4:30 pm on Wed. Sept. 2 6:30 am to 12:00 pm on Thurs., Sept. 3

AUDIOVISUAL PRESENTATIONS

Please read and follow the guidelines below to ensure that your presentation will be compatible with equipment used at the MHRF. Do not plan to connect your individual computer to the projector or bring your presentation on disk directly to the meeting room.

All speaker presentations must be prepared in presentation software compatible with Microsoft PowerPoint 2007 and should be delivered to the Speaker Ready Room on a USB flash drive (thumb drive) or a PCcompatible CD ROM/DVD no less than 3 hours before their session begins.

FONT RECOMMENDATIONS

Arial or Times New Roman used for text and Symbol and Monotype Sorts will be supported. Other fonts will not necessarily be available and could cause formatting issues.

SUPPORTED PHOTO AND VIDEO FORMATS

The recommended format for still photos in presentations is JPG. Recommended video formats for video links in presentations are WMV and AVI files. It is important that you bring your video files along with your presentation file so they can be relinked appropriately on our computers and that you let the Speaker Ready Room staff know that there are videos in your presentation.

MACINTOSH USERS

All presentations must be prepared to run on a PC. If you have prepared it on a Mac, it is highly recommended that you test your file on a PC running MS Office 2007 before coming to the conference. As an alternate, you may bring your presentation as a PDF file, which can be projected like a PowerPoint presentation. The recommended format for still photos in presentations is JPG. Please note that TIFFs cannot be supported. Recommended formats for video links in presentations are WMV and AVI files. MPG and Quicktime (.MOV) file formats can be problematic on PCs. The Speaker Ready Room will have a Mac available to help troubleshoot problems; however, it is important to plan accordingly and allow enough time prior to your presentation (at least 3 hours before your presentation) for necessary testing and troubleshooting. We will attempt to fix any of these problems that occur if given enough time but cannot guarantee that all issues will be resolved.

Video Disclaimer

Still photography and background video footage will be shot of various portions of the meeting. We will not be videotaping the oral presentations or photographing posters. However, the session rooms and poster hall will be videotaped and/or photographed. Photo and video image use would be limited to the purpose of illustrating, depicting, and promoting the Congressionally Directed Medical Research Programs (CDMRP) in projects such as annual reports, brochures, displays, and research program videos. Your attendance and participation in this meeting release the CDMRP and Science Applications International Corporation from all claims and demands arising out of or in connection with the use of these images. Anyone who does not wish his or her identifiable image to be used in this manner must fill out and sign a non-release form available in the Speaker Ready Room during this meeting. Thank you for your assistance.

Technical Planning Committee for the MHRF

Stephen Ahlers, Ph.D. Captain, U.S. Navy (Ret) Naval Medical Research Center

Mark Beavers, M.D. Captain, U.S. Navy Military Infectious Diseases Research Program U.S. Army Medical Research and Materiel Command (USAMRMC)

Anne Bertinuson, Ph.D. Program Representative Military Health Research Forum (MHRF) Science Applications International Corporation (SAIC)

Carl Castro, Ph.D.

Colonel, U.S. Army Military Operational Medicine Research Program USAMRMC

Salvatore Cirone, D.V.M. Office of the Assistant Secretary of Defense for Health Affairs **Brenda Cuccherini, Ph.D.** Department of Veterans Affairs

Melissa Forsythe RN, Ph.D. Colonel, U.S. Army (Ret) Gulf War Illness Research Program Manager Congressionally Directed Medical Research Programs (CDMRP)

Dallas Hack, M.D. Colonel, U.S. Army Combat Casualty Care Research Program USAMRMC

Janet Harris RN, Ph.D.

Colonel, U.S. Army Clinical and Rehabilitative Medicine Research Program USAMRMC

Melissa Kaime, M.D., F.A.C.P. Captain, U.S. Navy CDMRP, USAMRMC **Steven Kaminsky, Ph.D.** Uniform Services University of the Health Sciences

Michael Leggieri, M.S. Blast Injury Research Program Coordinating Office USAMRMC

Jane Mural, Ph.D. Program Representative MHRF, SAIC

Karen Schwab, Ph.D. Walter Reed Army Medical Center Defense Centers of Excellence for Psychological Health and Traumatic Brian Injury (DCoE for PH and TBI)

William Tanner, M.D. Captain, U.S. Navy Wounded Warrior Regiment **Barbara Terry-Koroma, Ph.D.** Psychological Health and Traumatic Brain Injury Research Program CDMRP

Karen Tountas, Ph.D. MHRF Program Chair Peer Reviewed Medical Research Program Manager CDMRP

David Watson, Ph.D. Major, U.S. Air Force Clinical Investigations Facility Travis Air Force Base

Christopher Williams, M.D. Colonel, U.S. Air Force DCoE for PH and TBI

Peer Reviewed Medical Research Program Joint Programmatic Review Panel

Richard C. Vinci, D.D.S. (Chair) Rear Admiral, U.S. Navy Navy Medicine Support Command

Stephen Ahlers, Ph.D. (Alternate Chair) Captain, U.S. Navy (Ret) Naval Medical Research Center

Carl Castro, Ph.D. Colonel, U.S. Army U.S. Army Medical Research and Materiel Command (USAMRMC)

Salvatore Cirone, D.V.M. Office of the Assistant Secretary of Defense for Health Affairs **Brenda Cuccherini, Ph.D.** Department of Veterans Affairs

Laura Draski, Ph.D. Commander, U.S. Public Health Service Department of Health and Human Services

Kathryn Gaylord, Ph.D. Colonel, U.S. Army U. S. Army Institute of Surgical Research

Jonathan Jaffin, M.D. Colonel, U. S. Army USAMRMC **Donnamaria Jones, R.Ph., Pharm. D.** Lieutenant Colonel, U.S. Air Force Office of the Surgeon General

John Lucas, Sc.D. Office of the Assistant Secretary of Defense for Health Affairs

Mark Lyles, D.M.D., Ph.D. Captain, U.S. Navy U.S. Navy Bureau of Medicine and Surgery

Mark Olesen, M.D. Captain, U.S. Navy Headquarters, U.S. Marine Corps **Todd Erik Rasmussen, M.D.** Lieutenant Colonel, U.S. Air Force Wilford Hall Medical Center

Jay Sourbeer, M.D. Captain, U.S. Navy Naval Special Warfare Command

Eileen Villasante, Ph.D. Captain, U.S. Navy Bureau of Medicine and Surgery

David Watson, Ph.D. Major, U.S. Air Force Clinical Investigations Facility Travis Air Force Base

Abstract Reviewers

Choukri Ben Mamoun, Ph.D. Yale University

Holly Campbell-Rosen, Ph.D. CDMRP

Kimberly Del Carmen, Ph.D. CDMRP

Salvatore Cirone, D.V.M Office of the Assistant Secretary of Defense for Health Affairs

Kristin Drescher, Ph.D. Creighton University

Melissa Forsythe, RN, Ph.D. Colonel, U.S. Army (Ret) CDMRP

Joseph Francis, M.D., M.P.H. Veterans Affairs

Francis Gabbay, Ph.D. Uniformed Services University of the Health Sciences (USUHS)

Steven George, Ph.D. University of Florida **Richard Harris, Ph.D.** University of Michigan

Carrie Hruska, Ph.D. Mayo Clinic and Foundation

Wolfgang Junger, Ph.D. Beth Israel Deaconess Medical Center

Steven Kaminsky, Ph.D. USUHS

Lester Kobzik, M.D. Harvard School of Public Health

Stephen Lasley, Ph.D. University of Illinois College of Medicine

De-Quan Li, M.D., Ph.D. Baylor College of Medicine

John Lucas, Sc.D. Office of the Assistant Secretary of Defense for Health Affairs

Mariana Morris, Ph.D. Wright State University **Li Niu, Ph.D.** University at Albany, SUNY

Giulio Pasinetti, M.D., Ph.D. Mount Sinai School of Medicine

James Phillips, Ph.D. CDMRP

Sakamuri Reddy, Ph.D. Medical University of South Carolina

John Schaber, M.D. Major, U.S. Army CDMRP

Russell Shilling, Ph.D. Commander, U.S. Navy Defense Center of Excellence for Psychological Health and Traumatic Brain Injury

Leyla Stambaugh, Ph.D. Research Triangle Institute

Yan Su, M.D., Ph.D. George Washington University Barbara Terry-Koroma, Ph.D. CDMRP

Karen Tountas, Ph.D. CDMRP

Catherine Uyehara, Ph.D. Tripler Army Medical Center

Ivan Vesely, Ph.D. Valve Exchange Inc.

David Watson, Ph.D. Major, U.S. Air Force Clinical Investigations Facility Travis Air Force Base

Neal Woollen, D.V.M., Ph.D. Lieutenant Colonel, U.S. Army CDMRP

Stacey Young-McCaughan, Ph.D. Colonel, U.S. Army (Ret) University of Texas Health Science Center, San Antonio

CDMRP Leadership

James K. Gilman, M.D.

Major General. U.S. Army Commanding General, U.S. Army Medical Research and Materiel Command (USAMRMC) and Fort Detrick

E. Melissa Kaime, M.D., F.A.C.P. Captain, U.S. Navy Director, Congressionally Directed Medical Research Programs (CDMRP), USAMRMC

Neal Woollen, D.Y.M., Ph.D. Lieutenant Colonel, U.S. Army Deputy Director, CDMRP, USAMRMC Melissa Forsythe, RN, Ph.D. Colonel, U.S. Army (Ret) Program Manager, Gulf War Illness Research Program (GWIRP), CDMRP, USAMRMC

Barbara Terry-Koroma, Ph.D. Program Manager, Psychological Health/Traumatic Brain Injury Research Program (PH/TBIRP), CDMRP, USAMRMC

Karen Tountas, Ph.D. Program Manager, Peer Reviewed Medical Research Programs (PRMRP), CDMRP, USAMRMC Holly Campbell-Rosen, Ph.D. Grants Manager, PRMRP and PH/TBIRP, CDMRP, USAMRMC

Kim Del Carmen, Ph.D. Grants Manager, PH/TBIRP, CDMRP, USAMRMC

James Phillips, Ph.D. Grants Manager, GWIRP and PH/TBIRP, CDMRP, USAMRMC

Charmaine Richman, Ph.D. Grants Manager, PH/TBIRP, CDMRP, USAMRMC Meropi Athanasioum, Ph.D. Program Coordinator, PRMRP Science Applications International Corporation (SAIC)

Brett Chaney Program Coordinator, GWIRP, SAIC

Bethany Orlando, Ph.D. Program Coordinator, PH/TBIRP SAIC

Psychological Health/Traumatic Brain Injury Research Program Integration Panel

Loree Sutton, M.D. (Chair) Brigadier General, U.S. Army Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury (DCoE for PH and TBI)

Sonja V. Batten, Ph.D. (Primary Alternate Chair) DCoE for PH and TBI

Veronica Thurmond, Ph.D. (Secondary Co-Alternate Chair) Colonel, U.S. Army DCoE for PH and TBI

Michael Leggieri (Secondary Co-Alternate Chair), M.S. U.S. Army Medical Research and Materiel Command (USAMRMC) **Carl Castro, Ph.D.** Colonel, U.S. Army USAMRMC

Terri Gleason, Ph.D. Department of Veterans Affairs

Richard Griffith, M.D. Colonel, U.S. Air Force Medical Modernization

Ramona Hicks, Ph.D. National Institute of Neurological Disorders and Stroke/National Institutes of Health (NIH)

Steve Kaminsky, Ph.D. Uniformed Services University of the Health Sciences **Geoffrey Ling, M.D., Ph.D.** Colonel, U.S. Army Defense Advanced Research Projects Agency

Mark Lyles, D.M.D., Ph.D. Captain, U.S. Navy U.S. Navy Bureau of Medicine and Surgery

E. Jane McCarthy, C.R.N.A., Ph.D., Montgomery County Veterans Commission

Russell Shilling, Ph.D. Commander, U.S. Navy DCoE for PH and TBI

Edward Simmer, M.D., M.P.H. Captain, U.S. Navy DCoE for PH and TBI Farris Tuma, Sc.D., M.H.S National Institute of Mental Health/NIH

Christopher S. Williams, M.D. Colonel, U.S. Air Force DCoE for PH and TBI

Gulf War Illness Research Program Integration Panel

Lea Steele, Ph.D. (Chair) Kansas State University

Anthony Hardie Wisconsin Department of Veterans Affairs **Chris Kornkven** National Gulf War Resource Center

Cornelius Maher, M.D., Ph.D. Colonel, U.S. Army U.S. Army Medical Command Mary Nettleman, M.D., M.S. Michigan State University

Kerry Thompson, Ph.D. Captain, U.S. Navy Naval Health Research Center **David Watson, Ph.D.** Major, U.S. Air Force Clinical Investigations Facility Travis Air Force Base

Monday-at-a-Glance

Monday,	August 31, 2009		
5:00 рм — 9:00 рм	OPENING SESSION AND NETWORKING RECEPTION Westin Century Ballrooms A & B	Poster Setup 1:00 pm – 6:00 pm Crown Center Exhibit Halls A & B	Registration Noon — 8:00 PM Westin Century Prefunction



Monday, August 31, 2009			
TIME	EVENT	ROOM	
Noon — 8:00 рм	Registration	Westin Century Prefunction	
1:00 рм — 6:00 рм	Poster Setup	Crown Center Exhibit Halls A & B	
5:00 pm — 9:00 pm	OPENING SESSION AND NETWORKING RECEPTION MG James K. Gilman CAPT Melissa Kaime Dr. Karen Tountas SFC Todd Nelson	Westin Century Ballrooms A & B	

Tuesday-at-a-Glance

Tuesday,	September 1, 20	009					
			MORNING SE	SSIONS		Poster Setup	Registration
7:00 ам — 8:00 ам	Complementary and Alternative Medicino Hyatt New York A		eality	What Is Gulf War Illness and What Caused It? Hyatt Chicago B	Advances in Imaging Techniques Hyatt Chicago C	7:00 am — 11:00 am Crown Center Exhibit Halls	7:00 ам — 7:00 рм <i>Westin</i>
7:00 ам — 8:30 ам	CONTINENTAL BREAKFAST Westin Century Ballroom B /Hyatt Regency Prefunction						Century Prefunction
8:15 ам — 11:30 ам			(SESSION: The Westin Century E	New Face of War Ballroom C			
11:30 ам — 2:15 рм	POSTER SESSIONS/LUNCH Crown Center Exhibit HallP1 Pain IP2 SleepP3 Substance Abuse IP4 Virtual Reality IP5 Imaging IP6 Biomarkers IP7 InflammationP8 Molecular Pathobiology IP9 Tropical DiseasesP10 Neurobiology IP11 Neuroprotection IP12 Wound HealingP13 Regenerative Medicine IP14 Blast Injury Sequelae IP15 Physical Rehabilitation IP16 Resilience IP17 PTSD Treatment IP10						
11:30 ам — 2:15 рм	FY07 PH/TBI RESEARCH PROGRAM CONSORTIA POSTER SESSION/NETWORKING LUNCHEON Hyatt Pershing Exhibition Hall						
	CONCURRENT SYMPOSIA I						
2:15 рм —	SYMPOSIUM 1:	SYMPOSIUM 2:	SYMPOSIU	M 3: SYMPOSIUM 4	SYMPOSIUM 5:		
4:15 рм	Assessment Tools Hyatt New York A	Biomarkers I Hyatt New York B	Stress and Hyatt Chica				
	CONCURRENT SYMPOSIA II						
4:30 рм —	SYMPOSIUM 6:	SYMPOSIUM 7:	SYMPOSIU				
6:30 pm	Telemedicine Hyatt New York A	PTSD Treatment I Hyatt New York B	Epidemiol Hyatt Chica		Hyatt Chicago C		

uesday, Septe	mber 1, 2009		
TIME	EVENT		ROOM
7:00 ам — 7:00 рм	Registration		Westin Century Prefunction
7:00 ам — 11:00 ам	Poster Setup		Crown Center Exhibit Halls A & B
	MORNIN	NG SESSIONS	
	Complementary and Alternative Medicine Dr. John Glowa: <i>NIH, NCCAM, and CAM</i> Ms. Joan Walter: <i>CAM and Integrative Medicine in the M</i>	ilitary	Hyatt New York A
7:00 am — 8:00 am *Speaker abstracts	Therapeutic Applications of Virtual Reality COL Rachel Evans (Moderator) Dr. Greg Reger: <i>Treatment of Post-Traumatic Stress Diso</i> Dr. Jason Wilken: TBD	rder with Virtual Reality Exposure Therapy	Hyatt Chicago A
follow Tuesday's Agenda	What Is Gulf War Illness and What Caused It? A Disc Dr. Lea Steele COL Charles Engel Dr. Roberta White Dr. Kelley Brix	ussion of the Evidence	Hyatt Chicago B
	Advances in Imaging Techniques Dr. Tom Budinger: <i>Early Detection of Mild Traumatic Bran</i> Dr. Michael Seiden: <i>Enzyme-Activated Optical Probes: 1</i>		Hyatt Chicago C
7:00 ам — 8:30 ам	Continental Breakfast		Westin Century Ballroom B / Hyatt Regency Prefunction
8:15 am —11:30 am *Speaker abstracts follow Tuesday's Agenda	PLENARY SESSION: THE NEW FACE OF WAR Moment of Silence: TBD Dr. Ellen Embry: <i>The New Face of War: Research Impera</i> COL Erin Edgar: <i>Baghdad ER Revisited: The 28th Comb</i> <i>Freedom 2006–2008</i> CAPT Jonathan Kuniholm: <i>Prosthetic Rehabilitation</i> BG Margaret Wilmoth: <i>The Impact of War on the Reserve</i> Dr. Lynn McCollum: <i>Impact of War on Soldiers and Fami</i>	at Support Hospital of Operation Iraqi e Components	Westin Century Ballroom C
11:30 ам — 2:15 рм	P3 Substance Abuse IP4P5 Imaging IPP7 InflammationPP9 Tropical DiseasesPP11 Neuroprotection IPP13 Regenerative Medicine IP	2 Sleep 4 Virtual Reality I 6 Biomarkers I 8 Molecular Pathobiology I 10 Neurobiology I 12 Wound Healing 14 Blast Injury Sequelae I 16 Resilience I	Crown Center Exhibit Hall
11:30 ам — 2:15 рм	FY07 PH/TBI Research Program Consortia Networking L	uncheon	Hyatt Pershing Exhibition Hall
	CONCURRE	ENT SYMPOSIA I	
2:15 рм — 4:15 рм	SYMPOSIUM 1: Assessment Tools		Hyatt New York A
	 1-1 DEVELOPMENT AND VALIDATION OF A SI SERVICE MEMBERS AND VETERANS (P2 Brian P. Marx, VA Boston Healthcare System 1-2 A COMPREHENSIVE APPROACH TO DISS Farifteh F. Duffy, American Psychiatric Insti 1-3 STRONG FAMILIES STRONG FORCES: PF REINTEGRATION PROGRAM SUPPORTIN Betsy McAlister Groves, Boston Medical Component 	2-1) m EMINATE EVIDENCE-BASED CARE FOR tute for Research and Education RELIMINARY FINDINGS IN THE DEVELOP G MILITARY FAMILIES WITH VERY YOUN	PTSD (P22-2) PMENT OF A FAMILY-BASED

Tuesday, Septe	mber 1, 2009				
2:15 рм — 4:15 рм	SYMPOSIUM 1: Assessment Tools (cont.)	Hyatt New York A			
	1-4 FAMILY FUNCTIONING AND SOLDIER TREATMENT ENGAGEMENT FOR POST-TRA Laurel Hourani, Research Triangle Institute	UMATIC STRESS DISORDER (P22-4)			
	1-5 THE IMPACT OF SUPPORTED EMPLOYMENT VERSUS STANDARD VOCATIONAL RI PTSD (P22-5) Lori L. Davis, Tuscaloosa VA Medical Center	EHABILITATION IN VETERANS WITH			
	1-6 POST-DEPLOYMENT ADJUSTMENT AND CROSS-LEVELING CONCERNS OF OPERATION ENDURING FRE OPERATION IRAQI FREEDOM RESERVE AND NATIONAL GUARD SERVICEWOMEN (P22-6) Anne Gordon Sadler, VA Medical Center, Iowa City				
	 1-7 MORTUARY AFFAIRS SOLDIERS: EARLY INTERVENTION AND ALTERING BARRIEF STRESS AND PTSD (P22-8) Quinn M. Biggs, Uniformed Services University of the Health Sciences 	RS TO CARE FOR TRAUMATIC			
	1-8 POST-DEPLOYMENT DRIVING PROBLEMS: SURVEY OF SCOPE AND TIMELINE FC WITH AND WITHOUT MILD TRAUMATIC BRAIN INJURY (P22-9) Todd Rockwood, University of Minnesota, Twin Cities	R POST-DEPLOYMENT SOLDIERS			
	1-9 IMPACT OF PTSD, DEPRESSION, AND MILD TBI ON COGNITIVE EFFORT (P22-10) Karen A. Tucker, VA Medical Center, Durham, NC				
2:15 рм — 4:15 рм	SYMPOSIUM 2: Biomarkers I	Hyatt New York B			
	2-1 VALIDATION OF A NOVEL BIOMARKER PANEL FOR ACTIVE LUPUS NEPHRITIS (P6 Prasad Devarajan, Children's Hospital, Cincinnati	-1)			
	2-2 IDENTIFICATION OF STRESS-RESPONSIVE GENES, CANONICAL PATHWAYS, MOL TARGETS IN BRAIN TISSUES OF HUMAN AND ANIMALS FOR SYSTEMS BIOLOGY S STRESS DISORDER (P23-2) Yan An Su, George Washington University Medical Center				
	2-3 ALTERED FUNCTIONAL BRAIN ACTIVITY DURING EMOTION PROCESSING IN OEF- OF MILD BLAST-RELATED TRAUMATIC BRAIN INJURY (P23-3) Scott C. Matthews, VA Medical Center, San Diego, CA	OIF VETERANS WITH A HISTORY			
	2-4 A RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, CROSSOVER TRIAL O VETERANS WITH CHRONIC MULTISYMPTOM ILLNESS (P23-4) Julia Golier, Mount Sinai School of Medicine, New York	F MIFEPRISTONE IN GULF WAR			
	2-5 DTI FINDINGS IN TBI PATIENTS AT WALTER REED ARMY MEDICAL CENTER (P23-5 Gerard Riedy, Walter Reed Army Medical Center)			
	2-6 POST-TRAUMATIC HYPOPITUITARISM FOLLOWING MILD TRAUMATIC BRAIN INJU Brent Masel, Transitional Learning Center at Galveston	RY (P23-6)			
	2-7 MICRORNA FUNCTION IN KIDNEY CANCER (P23-7) Maria F. Czyzyk-Krzeska, University of Cincinnati College of Medicine				
	 2-8 P11, A POTENTIAL BIOMARKER FOR PTSD AND P11 KNOCKOUT MICE, AN ANIMAL (P23-8) Lei Zhang, Uniformed Services University of the Health Sciences 	MODEL FOR PTSD RESEARCH			
	 2-9 COMPREHENSIVE EXPERIMENTAL MODELS FOR PROFILING MECHANISMS AND I BLAST BRAIN INJURY (P23-10) Stanislav Svetlov, Banyan Biomarkers, Inc. 	DEVELOPING BIOMARKERS OF			
	2-10 PERSONALIZED MEDICINE IN VETERANS WITH TRAUMATIC BRAIN INJURIES (P23 Giulio Maria Pasinetti, VA Medical Center, Bronx, NY	3-11)			
	2-11 EVIDENCE-BASED MULTIMODAL NEURODIAGNOSTIC IMAGING OF TRAUMATIC BI TRAUMATIC STRESS DISORDER AT THE SAINT LOUIS UNIVERSITY ADVANCED NE CENTER (SANIC) (P23-12) Richard Donald Bucholz, St. Louis University School of Medicine				

Tuesday, Septe	mber 1, 2009				
2:15 рм — 4:15 рм	SYMPOSIUM 2: Biomarkers I (cont.)	Hyatt New York B			
	2-12 A NEW MEASURE FOR CHARACTERIZING DEFICIENT FUNCTIONAL CONNECTIVITINJURY (P5-13) Scott R. Sponheim, VA Medical Center, Minneapolis, MN	TY OF THE BRAIN AFTER BLAST			
2:15 рм — 4:15 рм	SYMPOSIUM 3: Stress and Fear	Hyatt Chicago A			
	3-1 USING PROPRANOLOL TO BLOCK COMBAT MEMORY RECONSOLIDATION (P19-1) Deane Aikins, Yale University	<u>.</u>			
	3-2 FEAR CONDITIONING ALTERS THE SENSITIVITY TO OPIATE REWARD (P19-2) Gary B. Kaplan, VA Boston Healthcare System				
	3-3 CONDITIONED FEAR ACQUISITION, DISCRIMINATION, AND EXTINCTION IN COME IRAQI FREEDOM WITH POST-TRAUMATIC STRESS DISORDER (P19-4) Seth Davin Norrholm, Emory University School of Medicine	BAT VETERANS FROM OPERATION			
	3-4 REGULATION OF EXTINCTION BY GONADAL HORMONES: IMPLICATIONS FOR PT Laura Schrader, Tulane University	SD (P19-5)			
	3-5 ATTENUATING FEAR RESPONSE IN AN ANIMAL MODEL OF PTSD (P19-7) He Li, Uniformed Services University of the Health Sciences				
	3-6 REDUNDANT CATECHOLAMINERGIC SIGNALING IN THE CONSOLIDATION OF FEA Steven A. Thomas, University of Pennsylvania School of Medicine	AR MEMORY (P19-8)			
	 3-7 DEVELOPING A RAT MODEL OF DELAYED BEHAVIORAL STRESS REACTIVITY IN PTSD SUITABLE TO INVESTIGATE POTENTIAL PHARMACOLOGIC INTERVENTIONS (P19-9) David A. Morilak, University of Texas Health Science Center at San Antonio 				
	 3-8 PROTEIN KINASE C-EPSILON IN THE AMYGDALA-PREFRONTAL CORTEX CIRCUIT CONTROLS THE EXTINCTION OF CONDITIONED FEAR (P19-10) Philip Mark Newton, University of California, San Francisco, Ernest Gallo Clinic and Research Center 				
	 3-9 TREATING POST-TRAUMATIC STRESS DISORDER BY BLOCKING MEMORY RECOR Roger K. Pitman, Massachusetts General Hospital 				
	3-10 ENHANCEMENT OF GLUTAMATE TRANSMISSION FOR TREATMENT OF PTSD (P19 Victoria B. Risbrough, University of California, San Diego School of Medicine	9-12)			
	3-11 OXYTOCIN REDUCES ANXIETY-RELATED INCREASES IN STARTLE, BUT NOT CUE STARTLE IN RATS (P19-13) Jeffrey B. Rosen, University of Delaware	-SPECIFIC FEAR-POTENTIATED			
2:15 рм — 4:15 рм	SYMPOSIUM 4: Resuscitation	Hyatt Chicago B			
	4-1 OPTIMIZATION ANALYSIS OF ARTIFICIAL VENTILATION (P29-1) Uichiro Narusawa, Northeastern University	I			
	4-2 LYOPHILIZED PLASMA FOR RESUSCITATION IN A SWINE MODEL OF SEVERE INJU Nicholas Spoerke, Oregon Health and Science University	JRY (P29-2)			
	4-3 REDUCTION OF HEPATIC INJURY AND IMPROVEMENT OF CARDIAC FUNCTION AN MODEL OF COMBINED BURN INJURY AND POLYMICROBIAL SEPSIS (P29-3) Joseph L. Messina, University of Alabama at Birmingham	ND INCREASED SURVIVAL IN A RAT			
	 4-4 TARGETED PHARMACOTHERAPIES TO IMPROVE OUTCOMES FROM SHOCK IN TI (P29-4) Patricia E. Molina, Louisiana State University Health Sciences Center 	HE ALCOHOL-INTOXICATED HOST			
	4-5 NONINVASIVE TRAUMA MONITOR: EARLY INDICATION OF CENTRAL HYPOVOLEI OF MUSCLE OXYGEN LEVELS (P29-5)	MIA THROUGH THE MEASUREMEN			
	 Babs R. Soller, University of Massachusetts Medical School 4-6 STABLE INTRAVENOUS FLUOROHYDROCARBON EMULSION WITH HIGH OXYGEN HYPERBARIC OXYGEN FOR THE ACUTE SALVAGE OF TISSUE INJURY AFTER TBI 				
	Yurong Gu, Massachusetts General Hospital				

Tuesday, Septe	nber 1, 2009				
2:15 рм — 4:15 рм	SYMPOSIUM 4: Resuscitation (cont.)	Hyatt Chicago B			
	4-7 TRAINING FORWARD SURGICAL TEAMS: DO MILITARY-CIVILIAN COLLABORATIONS WORK? (P29-7) Jeffery S. Augenstein, University of Miami School of Medicine				
	4-8 CARDIOVASCULAR HORMONAL RESPONSES AND MICROCIRCULATORY FLOW DURING ECMO TREATME PIGLET MODEL OF ENDOTOXIC SHOCK (P29-8) Catherine Uyehara, Tripler Army Medical Center				
	 4-9 ANTIOXIDANT CARBON NANOTUBE THERAPY OF EXPERIMENTAL BRAIN INJUR Thomas Kent, Baylor College of Medicine 	Y (P29-9)			
	4-10 THE ROLE OF IRON IN LUNG INFLAMMATION FOLLOWING BLAST EXPOSURE OF (P29-10)	R HEMORRHAGE RESUSCITATION			
	 James L. Atkins, Walter Reed Army Institute of Research 4-11 IMPLANTABLE MOLECULAR DIAGNOSTICS: A TOOL IN THE MANAGEMENT OF E Anthony Guiseppi-Elie, Clemson University 	ATTLEFIELD HEMORRHAGE (P29-11)			
2:15 рм — 4:15 рм	SYMPOSIUM 5: Molecular Pathobiology I	Hyatt Chicago C			
	5-1 NEPHROPATHY, MITOCHONDRIAL FUNCTION, AND OXIDATIVE STRESS IN DIABLe Lawrence H. Lash, Wayne State University School of Medicine	TIC RATS (P24-1)			
	 5-2 RISK FACTORS FOR MENTAL HEALTH-RELATED DISABILITY DISCHARGE FROM THE U.S. ARMY: 1981–2005 (P24-2 Phillip R. Hunt, Social Sectors Development Strategies, Inc. 5-3 EPIDEMIOLOGICAL STUDY OF MILD TRAUMATIC BRAIN INJURY SEQUELAE CAUSED BY BLAST EXPOSURE DURIN OPERATIONS IRAQ FREEDOM AND ENDURING FREEDOM (P24-3) William C. Walker, Virginia Commonwealth University 				
	S-NITROSOTHIOLS: THEIR ROLE IN THE DEVELOPMENT OF PULMONARY ARTERIAL HYPERTENSION (P24-4) Lisa A. Palmer, University of Virginia Health Sciences Center				
	5-6 REQUIREMENT OF G PROTEINS IN ACTIVATION OF THE PI3K-AKT-MTORC1 PATH Wen-Ming Chu, Brown University	IWAY BY EGFR (P24-6)			
	5-7 BETA-ARRESTIN 2 AND MACROPHAGE APOPTOSIS: IMPLICATIONS FOR OBESI DISEASE (P24-7) Judith Sluimer, Columbia University Medical Center	FY-RELATED CARDIOVASCULAR			
	DECREASED EXTRACELLULAR MATRIX MOLECULES IN SYSTEMIC SCLEROSIS FIBROBLASTS UTILIZING THE GLUCOSE METABOLITE 3-DEOXYGLUCOSONE (3DG) (P24-8) Carol M. Artlett, Drexel University College of Medicine				
	5-9 THE ROLE OF PROTEIN KINASE M-ZETA (PKMξ) IN POST-TRAUMATIC STRESS D Peter A. Serrano, City University of New York	ISORDER (P24-9)			
	5-10 PRECONCEPTIONAL PATERNAL EXPOSURE TO EMBEDDED DEPLETED URANIU DAMAGE, TRANSGENERATIONAL OFFSPRING EFFECTS, AND PATERNAL GERM Alexandra Miller, Armed Forces Radiobiology Research Institute				
	5-11 MANGANESE IMAGING IN THE BRAIN: RELATIONSHIP TO IRON HOMEOSTASIS Michael Aschner, Vanderbilt University	(P5-2)			
	CONCURRENT SYMPOSIA II				
4:30 рм — 6:30 рм	SYMPOSIUM 6: Telemedicine	Hyatt New York A			
	6-1 RANDOMIZED CLINICAL EQUIVALENCE TRIAL COMPARING VIDEOCONFERENCE AND FACE-TO-FACE DELIVERY (COGNITIVE PROCESSING THERAPY FOR PTSD (P21-1) Tracey Smith, University of Wisconsin, Madison				
	6-2 TELEREHABILITATION FOR COMBAT WOUNDED WITH TRAUMATIC BRAIN INJUR STRESS DISORDERS (PTSD) (P21-2) Kris Siddharthan, VA Medical Center, Tampa, FL	Y (TBI) AND POST-TRAUMATIC			
	6-3 SPOUSE BATTLEMIND TELEPHONE SUPPORT GROUPS (P21-3) Linda O. Nichols, VA Medical Center, Memphis, TN				

Tuesday, Septe	mber	1, 2009	
4:30 рм — 6:30 рм	SYMI	POSIUM 6: Telemedicine (cont.)	Hyatt New York A
	6-4	TELEMENTAL HEALTH AND COGNITIVE PROCESSING THERAPY GROUPS FOR RU PTSD: PRELIMINARY FINDINGS (P21-4) Leslie Anne Morland, VA Research and Education Corporation of the Pacific	JRAL COMBAT VETERANS WITH
	6-5	INNOVATIVE SERVICE DELIVERY FOR SECONDARY PREVENTION OF PTSD IN AT- WOMEN (P21-5) Ronald Acierno, VA Medical Center, Charleston	RISK OIF-OEF SERVICE MEN AND
	6-6	UPDATE ON NOVEL TREATMENT STUDIES BY THE NATIONAL CENTER FOR TELE INTRUST CONSORTIUM (P21-6) Gregory A. Gahm, Defense Centers of Excellence for Psychological Health and Trauma	
	6-7	RANDOMIZED TRIAL OF A WEB-BASED NURSE-ASSISTED PTSD SELF-MANAGEM CARE: STUDY DESIGN AND STATUS (P21-7) Charles C. Engel, Uniformed Services University of the Health Sciences	
	6-8	THE EFFECT OF TELEPHONE FOLLOW-UP ON OUTCOME FOR MILITARY PERSON TRAUMATIC BRAIN INJURY (P21-8) Nancy Temkin, University of Washington	NEL WITH COMPLEX MILD
	6-9	DISSEMINATION OF EVIDENCE-BASED CBT INTERVENTION COMPONENTS: ONLI FOR PROVIDERS TREATING MILITARY DEPLOYMENT-RELATED PTSD (P21-9) Josef Ruzek, National Center for PTSD, VA Palo Alto Healthcare System	INE SELF-ADMINISTERED TRAINING
	6-10	PERSONAL MONITORING FOR AMBULATORY PTSD AND MTBI ASSESSMENT (P21 Paul Nicholas Kizakevich, Research Triangle Institute	-10)
	6-11 PSYCHOTHERAPY VIA TELEMEDICINE FOR POST-TRAUMATIC STRESS DISORDER (P21-12) Steven Russell Thorp, VA Medical Center, San Diego, CA		
4:30 рм — 6:30 рм	SYMI	POSIUM 7: PTSD Treatment I	Hyatt New York B
	7-1	PREDICTORS OF TREATMENT RESPONSE TO FLUOXETINE IN PTSD FOLLOWING STRESS EXPOSURE (P31-3) Paul B. Hicks, Central Texas Veterans Health Care System	A RECENT HISTORY OF WAR ZONE
	7-2	A RANDOMIZED, PLACEBO-CONTROLLED TRIAL OF THE DOPAMINE-BETA-HYDR NEPICASTAT, FOR THE TREATMENT OF PTSD IN OIF/OEF VETERANS (P31-4) Lori L. Davis, <i>Tuscaloosa VA Medical Center</i>	OXYLASE (DBH) INHIBITOR,
	7-3	PROLONGED EXPOSURE THERAPY FOR PTSD AMONG OIF/OEF PERSONNEL WE Edna B. Foa, University of Pennsylvania School of Medicine	EKLY SESSION VS. DAILY (P31-5)
	7-4	A RANDOMIZED CLINICAL TRIAL OF MEDITATION FOR VETERANS WITH POST-TR (P31-6) Julie E. Malphurs, VA Medical Center, Miami, FL	AUMATIC STRESS DISORDER
	7-5	COGNITIVE PROCESSING THERAPY FOR COMBAT-RELATED POST-TRAUMATIC S Patricia A. Resick, VA Boston Healthcare System	TRESS DISORDER (P31-7)
	7-6	COMPUTER-GUIDED PROLONGED EXPOSURE THERAPY FOR PTSD (P31-8) Claudia Zayfert, Dartmouth Medical School	
	7-7	EVALUATION OF A YOGA INTERVENTION FOR PTSD (P31-9) Sat Bir Singh Khalsa, Brigham and Women's Hospital	
	7-8	PTSD-FOCUSED COGNITIVE BEHAVIOR THERAPY FOR PARTNER VIOLENCE: PR Casey T. Taft, National Center for PTSD, VA Boston Healthcare System	ELIMINARY FINDINGS (P31-10)
	7-9	OPTICAL NEURAL CONTROL: ENGINEERING THERAPEUTIC CIRCUIT DYNAMICS: STRESS DISORDER (P31-11) Edward S. Boyden, Massachusetts Institute of Technology	APPLICATION TO POST-TRAUMATIC
	7-10	EFFECTIVENESS OF COGNITIVE, EXPOSURE, AND SKILLS GROUP MANUALIZED VETERANS (P31-12) Diane T. Castillo, VA Medical Center, Albuquerque, NM	TREATMENTS IN OIF/OEF FEMALE

Tuesday, Septer	mber 1, 2009				
4:30 рм — 6:30 рм	SYMPOSIUM 8: Epidemiology	Hyatt Chicago A			
	8-1 CREATION OF A PTSD REGISTRY FOR VETERANS: PROJECT VALOR (P30-1) Terence Keane, VA Boston Healthcare System				
	8-2 PROSPECTIVE STUDY OF MILITARY SERVICE, CHEMICAL EXPOSURES, AND RISH SCLEROSIS AND PARKINSON'S DISEASE (P30-2) Marc Weisskopf, Harvard University School of Public Health	OF AMYOTROPHIC LATERAL			
	8-3 PTSD AND DNA METHYLATION IN SERUM OF OIF AND OEF SERVICE MEMBERS (Jennifer A. Rusiecki, Uniformed Services University of the Health Sciences	P30-3)			
	 8-4 BEHAVIORAL HEALTH CONSEQUENCES OF DEPLOYMENT AMONG RESERVE AN (P30-5) Marta R. Prescott, University of Michigan, Ann Arbor 	D NATIONAL GUARD FORCES			
	8-5 THE ASSOCIATION OF POST-TRAUMATIC STRESS DISORDER WITH PREGNANCY THE MILITARY (P30-6) Kathleen O'Rourke, University of South Florida	OUTCOMES AMONG WOMEN IN			
	8-6 TBI AND DNA METHYLATION IN SERUM OF OIF AND OEF SERVICE MEMBERS (P3 Jennifer A. Rusiecki, Uniformed Services University of the Health Sciences	0-7)			
	 8-7 MOLECULAR EPIDEMIOLOGY OF ADENOVIRUS-ASSOCIATED OUTBREAKS OF AC MILITARY RECRUIT TRAINING CAMPS (P30-8) Adriana E. Kajon, Lovelace Respiratory Research Institute 	UTE RESPIRATORY DISEASE IN			
	8-8 LONGITUDINAL STUDY OF MILD TRAUMATIC BRAIN INJURY IN TROOPS RETURN Karen Schwab, Walter Reed Army Medical Center	ING FROM OIF/OEF (P30-9)			
	8-9 A ROLE FOR ORAL AND EARLY LIFE EXPOSURES IN YOUNG ADULT HODGKIN LY Alan D. Moreno, University of Southern California, Keck School of Medicine	MPHOMA ETIOLOGY (P30-10)			
4:30 рм — 6:30 рм	SYMPOSIUM 9: Molecular Processes of Treatment	Hyatt Chicago B			
	9-1 CRITICAL ROLE OF ACTIVATING TRANSCRIPTION FACTOR 4 IN PARATHYROID HO FORMATION (P25-1) Guozhi Xiao, University of Pittsburgh Medical Center	DRMONE-MEDIATED BONE			
	9-2 BONE-TARGETING NANOPARTICLES FOR TREATMENT OF MYELOMA (P25-3) Gianny Rossini, Southwest Research Institute				
	9-3 SNAKE VENOM EXTRACT INDUCES STERILE INFLAMMATION AND POTENT VACC IMMUNITY (P25-4)	INE-TRIGGERED ADAPTIVE			
	 Larry W. Kwak, M.D. Anderson Cancer Center, University of Texas 9-4 IDENTIFICATION OF COMPOUNDS THAT BLOCK NOROVIRUSES BINDING TO THE COMPUTER-AIDED DRUG DESIGN METHODS (P25-5) Xi Jiang, University of Cincinnati College of Medicine 	IR CARBOHYDRATE RECEPTORS BY			
	9-5 ENDURANCE TRAINING MINIMIZES ALTERATIONS IN IGF-I AND SKELETAL MASS, DURING PROLONGED ENERGY RESTRICTION (P25-6) Susan A. Bloomfield, Texas A&M University, College Station	BUT NOT FAT MASS OR LEPTIN,			
	9-6 MITIGATION OF WHOLE-BODY RADIATION TOXICITY BY NF-KAPPAB INHIBITORS Ulrich Rodeck, Thomas Jefferson University	EP AND CDDO-TFEA (P25-7)			
	9-7 MODULATION OF DNA DAMAGE BY GREEN TEA (P25-8) Iman Hakim, University of Arizona, Tucson				
	9-8 MECHANISMS OF FIBRONECTIN ATTACHMENT PROTEIN, FROM BACILLUS CALMI INTERNALIZATION IN BLADDER TUMOR CELLS (P25-10) Jennifer Sowa, Purdue University Cancer Center	ETTE-GUERIN, BINDING, AND			
	Jennier Sowa, Furdue Oniversity Cancer Center				

Tuesday, September 1, 2009						
4:30 рм — 6:30 рм	Symposium 10: Neuroprotection I	Hyatt Chicago C				
	10-1 OPTIMAL THERAPEUTIC TARGET FOR STEREOTACTIC X-IRRADIATION IN EXPER (P27-3) Richard J. Zeman, New York Medical College	IMENTAL SPINAL CORD INJURY				
	 10-2 COG1410 AS A NOVEL POST-TRAUMA TREATMENT FOR TRAUMATIC BRAIN INJUF Michael P. Vitek, Cognosci, Inc. 	RY (P27-4)				
	10-3 PREVENTING EPILEPSY AFTER TRAUMATIC BRAIN INJURY (P27-5) Marc A. Dichter, University of Pennsylvania School of Medicine					
	 10-4 PROLONGED MIDBRAIN STIMULATION EARLY AFTER TRAUMATIC BRAIN INJURY RATS. (P27-6) Ian D. Hentall, University of Miami School of Medicine 	AIDS BEHAVIORAL RECOVERY IN				
	10-5 SIMVASTATIN PROTECTS NEURONS FROM CYTOTOXICITY BY UPREGULATING BO Urule Igbavboa, University of Minnesota Medical School	CL-2 MRNA (P27-7)				
	10-6 A NOVEL ASPIRIN IMPROVES LOCOMOTOR RECOVERY IN RATS WITH SPINAL CO Lenard M. Lichtenberger, University of Texas Health Science Center at Houston	ORD INJURY (SCI) (P27-8)				
	10-7 DEVELOPMENT OF RNA APTAMERS AS ANTI-EXCITOTOXIC DRUGS FOR ALS THE Li Niu, State University of New York, Albany	RAPY (P27-9)				
	10-8 DEVELOPMENT AND SCREENING OF WATER SOLUBLE ANALOGUES OF PROGES INNOVATIVE, SAFE, AND EFFECTIVE APPROACH TO ACUTE TRAUMATIC BRAIN IN Donald G. Stein, <i>Emory University School of Medicine</i>					

COMPLEMENTARY AND ALTERNATIVE MEDICINE

NIH, NCCAM, and CAM

John R. Glowa, Ph.D.

National Center for Complementary and Alternative Medicine National Institutes of Health

The National Institutes of Health (NIH) is the largest biomedical research organization in the United States and is legislatively mandated to address the scientific and clinical approaches to treat a wide variety of human disorders. The National Center for Complementary and Alternative Medicine (NCCAM) is one of the 27 institutes or centers within NIH. Its mission is to conduct and support basic and applied research, research training, and other programs that identify, investigate, and validate complementary and alternative medicine (CAM) treatments for biomedical and behavioral disorders, diagnostic and preventative modalities, or disciplines and systems relevant to a greater understanding of CAM. This talk gives an overview of NIH, NCCAM, and those components of NCCAM that are relevant to the Military Health Research Forum. This presentation will prepare military researchers for the possibility that NCCAM could support certain types of research applications and, to that end, who they may want to contact for further information. Lastly, several examples of past success and areas of current interest will be presented to demonstrate the validation of CAM approaches in the treatment of biomedical and behavioral disorders.

Complementary and Alternative Medicine and Integrative Practices in the Military

Joan Walter

Samueli Institute

There is growing interest in the potential benefits and value of integrating Complementary and Alternative Medicine (CAM) practices and approaches into care for military personnel and their families. A number of biopsychosocial, cultural, and economic factors can be identified, which have led to both an increase in use of CAM and integrative practices by military personnel and treatment facilities, and in research in these areas. This presentation will discuss some of these factors, describe a selection of research initiatives on CAM and Integrative Medicine (IM) sponsored by the DoD, and report some recent data from a large, DoD-wide survey on the prevalence of CAM and dietary supplement use by military personnel.

Learning Objectives:

- 1. To understand some of the biopsychosocial, cultural, and economic factors that may be related to growing interest in CAM/IM in the DoD.
- To learn about ongoing CAM/IM research activities across the DoD, specifically in the areas of pain management and stress/ PTSD management.
- 3. To learn about the prevalence of CAM and dietary supplement use in military populations and recognize some differences in patterns of use compared to civilian populations.

Notes:

THERAPEUTIC APPLICATIONS OF VIRTUAL REALITY

Treatment of Post-Traumatic Stress Disorder with Virtual Reality Exposure Therapy

Greg Reger, Ph.D.

National Center for Telehealth & Technology

Exposure therapy is one of the best researched, evidence-based treatments for a number of anxiety disorders. This treatment approach requires the patient to progressively confront feared but safe stimuli or memories in order for habituation to take place. For post-traumatic stress disorder (PTSD), effective exposure requires activation of the trauma memory during exposure so that new corrective learning can take place. Imaginal exposure is the most frequently used tool for producing emotional engagement during clinical exposure to trauma memories, and research suggests that it is an effective treatment for many patients with PTSD. However, veteran patients have benefited less from exposure therapy than nonveteran patient populations. and one explanation may be poor activation of the memory during exposure. Multisensory virtual reality (VR) may provide the ability to present a customized simulated environment that represents aspects of a patient's trauma, activating the memory and increasing emotional engagement. Mental health applications of virtual reality typically involve computer-generated environments and computer peripherals that create an interactive, immersive environment in which the user has a sense of participating in an environment in which they are not physically located. This presentation will review research related to the use of VR to treat PTSD. It will focus in particular on the use of a VR Irag to treat PTSD for active duty Soldiers. Specifically, research related to Soldiers' willingness to use VR, previously deployed Soldiers' evaluation of the realism of VR Iraq, and preliminary clinical outcomes will be reviewed. Future directions for this innovative form of exposure therapy will be discussed.

*See Supplement for Abstract

Notes:

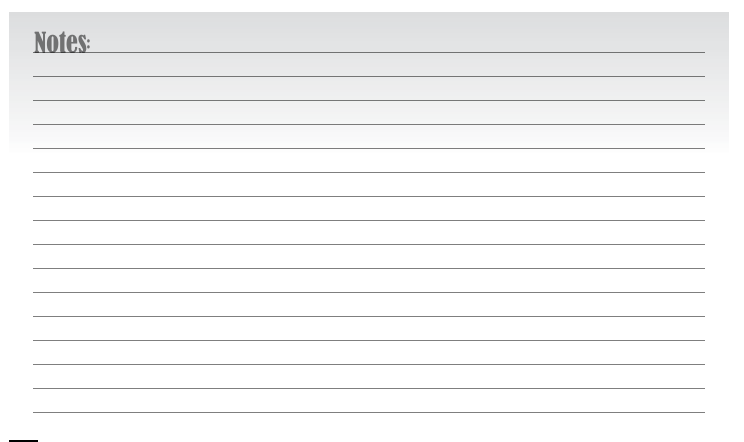
WHAT IS GULF WAR ILLNESS AND WHAT CAUSED IT? A DISCUSSION OF THE EVIDENCE

What is Gulf War Illness and What Caused It? A Panel Discussion of the Evidence

Lea Steele,¹ COL Charles Engel,² Robert^a White,³ and Kelley Brix⁴ ¹Kansas State University, ²Uniformed Services University of the Health Sciences, ³Boston University School of Public Health, and ⁴Office of the Assistant Secretary of Defense for Health Affairs

After Irag's invasion of Kuwait in 1990, the United States and its Coalition partners achieved a quick and decisive victory against Saddam Hussein's forces following a 6-week air campaign and 4-day ground war. But despite the brevity of the Gulf War and its successful execution, widespread reports of unexplained health problems affecting these military personnel emerged in the months after their return from theater. Studies have consistently identified a significant excess of physical symptoms in Gulf War veterans compared to nondeployed veterans of the same era. Collectively, these symptoms have come to be known as Gulf War illness or Gulf War veterans' illnesses, referring to a complex of multiple symptoms that typically include persistent headache, cognitive difficulties, widespread pain, unexplained fatigue, mood alterations, chronic diarrhea, respiratory problems, and/or skin rashes. Diverse views about the nature of Gulf War veterans' symptoms were espoused in the years after the war, with various factors suggested as contributing causes: deployment stress, smoke from hundreds of burning oil well fires, vaccines, depleted uranium, and acetylcholinesterase-inhibiting chemicals found in anti-nerve gas (pyridostigmine bromide) pills, pesticides, and low-level exposure to nerve agents. Some suggested that these symptoms were no different from what may be expected after any large-scale military conflict. For some years after the war, there was little clear evidence to shed light on the ongoing controversies surrounding the health of Gulf War veterans.

An extensive amount of information from scientific studies and government investigations on the health of Gulf War veterans is now available, providing the basis for a more evidenced-based assessment of the nature and causes of Gulf War veterans' symptoms. The discussion panel includes scientists and clinicians who have long been involved in research studies, clinical care, and government programs related to the health of Gulf War veterans and bring different perspectives to this issue. They will provide an overview of currently available evidence, forming the basis for a discussion of prominent questions associated with Gulf War illness(es): What are Gulf War illnesses?, What caused this problem?, What biological differences have been associated with veterans' symptoms?, How was the 1990-1991 Gulf War different from current conflicts in Iraq and Afghanistan?, What is the role of psychological factors in veterans' symptoms?, and Where do we go from here?



ADVANCES IN IMAGING TECHNIQUES

Battle Casualty Care Improvements Through Noninvasive Sensing and Imaging

Thomas F. Budinger, M.D., Ph.D.

University of California, Berkeley

New noninvasive dynamic sensing and imaging instrumentation approaches are presented for four of the major problem areas associated with battlefield casualties. These are determination of mild traumatic brain injury, detection of systemic hypoxia associated with blood loss or respiratory compromise, neurochemical changes associated with post-traumatic stress symptoms, and rehabilitation. In general the methods are adaptations of well-known methods of measuring changes in the physical, chemical, and physiologic properties of the human body with the benefit of miniaturization, on-board computation, and wireless technologies. Examples of these methods are:

1. Brain dielectric property changes measured by changes in 10 GHz radar reflection patterns

2. Low-frequency ultrasound (300 kHz) potential Doppler regional flow methods

3. Battlefield portable MRI at 1.0 Tesla for the head

4. EEG reduced number of electrodes and wireless field unit

5. Dynamic Impedance (Rheoencephalography) of the head (brain) from scalp electrodes (with/without CO, stimulus)

6. Noninvasive deep-muscle oxygen saturation by infrared spectroscopy

7. Continental U.S. measurements of brain neurochemistry imbalances using PET

8. Intra-oral tongue-touch controller for wireless communications (e.g., computer and wheelchair)

These measurement tools, enabled by modern technologies, have promise to prevent mistakes in battlefield casualty care. Examples are missed hypovolemia, inappropriate hypotensive treatment in brain trauma, delayed detection of shock, missed mild traumatic brain injury, misdiagnosis of post-traumatic stress as psychological rather than the neurochemical consequence of brain trauma, and over or undertreatment in respiratory system pathology.

Enzyme-Activated Optical Probes: Toward Personalizing Therapy in Cancer

Michael V. Seiden, M.D. Ph.D. Fox Chase Cancer Center

Data from the several sources including the Tumor Cancer Genome Atlas project has demonstrated significant molecular heterogeneity, especially in solid tumors. In contrast, data from clinical trials demonstrate that treatment with agents such as imatinib, rituximab, trastuzumab, and erlotinib can lead to striking responses if patient selection is guided by key molecular determinants. Strategies to build a broader collection of tools that will accurately characterize key biochemical characteristics in human malignancies are paramount to accelerating the development of targeted therapeutics. The use of PET scanning is one clear demonstration of the potential power of molecular imaging to determine early responses to therapy. The use of optical imaging techniques and, in particular, the merging of this technology with enzyme-activated near-infrared probes offers the opportunity to define and quantitate biologic processes that support the neoplastic process. Development of a NIRF (near-infrared fluorescence) probe optical imaging platform in humans should add a new dimension to drug development, drug resistance research, and eventually the clinical management of malignancies. We describe here the early steps in moving a novel near-infrared imaging system and probe to the clinical arena and specifically toward the evaluation of individuals with intra-abdominal and pelvic malignancies.

Notes:

Plenary Session Abstract

THE NEW FACE OF WAR

The New Face of War

Ellen Embrey

Office of the Assistant Secretary of Defense for Health Affairs, Washington, DC

Since 2001, our nation has been engaged in a war unlike any other our nation has fought in the past. Yet despite prolonged hostilities, the single largest contributor to loss of forces is not combat but disease and non-battlefield injuries. Moreover, the disease and non-battle injury rate today is the lowest ever reported -5% for Afghanistan and 4% for Iraq. For those who are wounded in action, 54% return to duty within 72 hours, and the battlefield survival rate is 97%, the highest of all wars in U.S. history. Of those who incur traumatic brain injury (TBI), 89% were assessed as having mild TBI. What accounts for these remarkable statistics? In addition to the best combat protection available, state-of-the art medical treatment and equipment reach the wounded within the first hour of injury, and many are transported back to hospitals in the United States within 48 hours.

In her introductory remarks to the plenary session, "The New Face of War," Ellen Embrey will describe how today's Military Health System is protecting the lives and health of U.S. forces on the 21st century battlefield.

Baghdad ER Revisited: The 28th Combat Support Hospital of Operation Iraqi Freedom 2006–2008

COL Erin Edgar

U.S. Army 18th Medical Command, Fort Shafter

The China Dragons of the 28th Combat Support Hospital (CSH) deployed in support of Operation Iraqi Freedom (OIF) from September 2006 to November 2007 and conducted split-based, Level III

Notes:

operations in Baghdad and Mosul. This period of OIF was marked with the highest casualty rates of the war to date. The China Dragons endured unprecedented trauma numbers and sustained the magnificent care of wounded, which has advanced roughly from the Vietnam War's Case Fatality Rate of 15% to one of 9%.

The 28th witnessed the tenets of Tactical Combat Casualty Care take hold throughout the uniformed services. Primarily among those tenets is the fact that the most preventable death on the battlefield is exsanguination from an extremity. Thanks to the efforts of the Committee on Tactical Combat Casualty Care and other proponents at the AMEDD Center and School, tourniquets are now used early and liberally. They are saving many lives that would have perished in other conflicts in which tourniquet use was decried as a "last measure." Furthermore, studies of tourniquet use in our current conflicts show that those who apply them do so ably and do not harm their patients.

The daily trauma load took its toll on the unit as it saw unimaginable wounds and death at an unprecedented rate. One of the most common weapons used by the enemy—the Improvised Explosive Device—cemented itself as one of the signature weapons of OIF. The disabling wounds it has caused have led to a revolutionary improvement in our care of amputees and in the growth of technology in artificial limbs.

Although there is likely no signature wound of our current conflicts, post-traumatic stress disorder (PTSD) looms as a menace for the Department of Defense. Studies vary widely in their prediction of its post-deployment prevalence. A survey of the China Dragons prior to redeployment showed a PTSD prevalence of 15%. The factors most associated with PTSD risk were youth and sleeping difficulties.

The 28th CSH's OIF 2006–2008 deployment was a combination of tragedy and triumph and showcased the stunning accomplishments of American troopers under the adverse realities of today's battlefield.

Plenary Session Abstract

THE NEW FACE OF WAR

Prosthetic Rehabilitation

Jonathan Kuniholm

Duke University

Since 2001, despite advances in medical care and shifting demographics of injury, service members wounded through the traditional mechanism of amputation have once again become the very public face of war injury and recovery. Fueled by science fiction and the fictionalization of science, the story told over and over again is that of lives restored through the triumph of high technology. While the Department of Defense (DoD) has spared no expense in the rehabilitation of its amputees, a newly fat wallet cannot overcome years of neglect in research and development (R&D) of any kind, public or private, in the area of prosthetic arms (in contrast to legs, where diabetes carried the torch). Nor should the DoD or the Department of Veterans Affairs (VA), despite the attention these types of injuries command, overemphasize them at the expense of more pressing public health problems.

To contribute to the plenary session, "The New Face of War," Jonathan Kuniholm would like to discuss the public and private faces of prosthetic rehabilitation and the divide between perception and reality (through his own experience) in prosthetic arm technology. This legacy of stagnant innovation in the prosthetic arm industry must be acknowledged and understood. The DoD and VA, as the sole funders of R&D and initially as the sole customers of its new products, must secure the future of innovation in this (and other) underserved industry(ies) by attacking the problem in nontraditional ways that acknowledge and address these issues. Jonathan Kuniholm is a medically retired U.S. Marine Captain and arm amputee, and graduate student and research assistant working on the Defense Advanced Research Projects Agency (DARPA) Revolutionizing Prosthetics 2009 project through the Johns Hopkins Applied Physics Lab and Duke University.

The Impact of War on the Reserve Components

BG Margaret Wilmoth

Office of the Assistant Secretary of Defense for Health Affairs

The Reserve Components of the Armed Forces are composed of more than 1 million Soldiers, Sailors, Airmen, Marines, and Coast Guardsmen—almost 50% of our total force. The Reserve Components face the same challenges of multiple mobilizations and deployments as those of their Active Duty counterparts. The unique challenge to Reserve Component members is the fact that they return to their civilian lives and employment with limited access to the Military Health System and uneven contact with the Veterans Health Administration. Therefore, less is known about the health impacts of war on Reserve Component members, especially the health consequences of service on women veterans and families. This presentation will provide an overview of gaps in knowledge on the effects of war on the Reserve Components, including visible and nonvisible injuries.

Notes:

Plenary Session Abstract

THE NEW FACE OF WAR

Impact of War on Soldiers and Families

Lynn McCollum

Family Programs, Family and MWR Command

Research suggests that most military families are resilient but stressed by cumulative effects of war and ongoing mission of an Expeditionary Force. Families support the mission and want Soldiers to be victorious. Soldiers are concerned about Post-Traumatic Stress Disorder (PTSD), traumatic brain injury (TBI), and adjustments to physical war injuries such as burns and amputations. Skills that serve a Soldier in the combat zone may be hazardous to social and behavioral health in the home zone. Spouse issues include depression, exhaustion, loss of jobs and medical care, as well as overwhelming paper work and systems negotiation while spending long periods of time at the bedside of a wounded warrior. The Army has a myriad of programs to promote self-sufficiency, resiliency, and life skills development. It is important for researchers to look at those problems that we do not have answers to. What are the components of resiliency? What is the impact of television, Internet, and immediate access to information on the stages of deployment? What is the impact of those families with special needs children particularly those with a diagnosis of autism? How do we track family member suicides? What is the impact of suicide on Families and military units? How is family functioning impacted by PTSD and TBI?

Lynn McCollum will speak to the above in her presentation to the Military Health Research Forum. Ms. McCollum is the Director of Family Programs, Family and Morale, Welfare and Recreation Command.

Notes:

Wednesday-at-a-Glance

Wednesday, September 2, 2009								
	MORNING SESSIONS							Registration
7:00 ам — 8:00 ам	Caretakers Eradicating Di Hyatt New York A Hyatt Chicag			se Challenges in Chronic Pain Management Hyatt Chicago B		Neurogenesis and Depression Hyatt Chicago C	7:00 am – 11:00 am <i>Crown Center</i>	7:00 ам — 7:00 рм <i>Westin</i>
7:00 ам — 8:30 ам		Exhibit Halls A & B	Century Prefunction					
8:15 ам — 11:30 ам								
11:30 ам — 2:30 рм	POSTER SESSIONS/LUNCH Crown Center Exhibit Halls A & BP18 Quality of Life and Family IssuesP19 Stress and FearP20 Substance Abuse IIP21 TelemedicineP22 Assessment ToolsP23 Biomarkers IIP24 Molecular Pathobiology IIP25 Molecular Processes of TreatmentP26 Neurobiology IIP27 Neuroprotection IIP28 Blast Injury Sequelae IIP29 ResuscitationP30 EpidemiologyP31 PTSD Treatment IIP32 Imaging IIP35 Regenerative Medicine IIP36 Physical Rehabilitation IIP37 Virtual Reality II							
2:30 рм —	SYMPOSIUM 11:							
2:30 pm — 3:45 pm	Sleep Hyatt New York A	SYMPOSIUM 12: Wound Healing Hyatt New York B	Tropical	SIUM 13: Diseases hicago A	SYMPOSIUM 14 Virtual Reality Hyatt Chicago E	Pain		
4:00 рм — 5:30 рм	SYMPOSIUM 16:	SYMPOSIUM 17:	SYMPOS	SIUM 18:	SYMPOSIUM 19	: SYMPOSIUM 20:		
	Inflammation Hyatt New York A	Blast Injury Sequelae I Hyatt New York B	Regene Medi Hyatt Cl		Physical Rehabilitation Hyatt Chicago E			
6:00 рм — 9:00 рм	EVENING PLENARY SESSION AND NETWORKING RECEPTION National World War I Museum at the Liberty Memorial							J

Vednesday, Se	ptember 2, 2009					
TIME	EVENT	ROOM				
7:00 ам — 7:00 рм	Registration	Westin Century Prefunction				
7:00 ам — 11:00 ам	Poster Setup	Crown Center Exhibit Halls A & B				
	MORNING SESSIONS					
7:00 am — 8:00 am *Speaker abstracts follow Wednesday's Agenda	Caretakers COL Kathyrn Gaylord: <i>Caring for the Caregiver: A Provider Resiliency Program</i> Ms. Sarah Wade: <i>Family Caregiving: A Lifelong Commitment from Hospital to Home</i> Dr. Heidi Kraft: <i>Compassion Fatigue in Caregivers on the Front Lines and at Home</i>	Hyatt New York A				
	Eradicating Disease Dr. Joseph Fair: Viral Forecasting & Pandemic Prevention TBD	Hyatt Chicago A				
	Challenges in Chronic Pain Management TBD	Hyatt Chicago B				
	Neurogenesis and Depression Dr. Fritz Henn: Does Neurogenesis Play a Role in Depression? Dr. Barry Jacobs: Changes in Adult Brain Neurogenesis: A Novel Theory for the Neurobiology of Depression	Hyatt Chicago C				
7:00 ам — 8:30 ам	Continental Breakfast	Westin Century Ballroom B/ Hyatt Regency Prefunction				
8:15 am –11:30 am *Speaker abstracts follow Wednesday's Agenda	PLENARY SESSION: TOMORROW'S MEDICINE Moment of Silence: Dr. Melissa Forsythe Moderator: Dr. George Weightman Dr. Amishi Jha: TBD Dr. Greg Downing: TBD BG Michael Yaszemski: Musculoskeletal Regenerative Medicine: Bone and Nerve Tissue Engineering Dr. Robert Dennis: Tissue Engineering: Learning from the Past While Looking Toward the Future Dr. Stephen Johnston: Prospects for Presymptomatic Diagnosis	Westin Century Ballroom C				
11:30 am — 2:30 pm	Poster Sessions/LunchP18 Quality of Life and Family IssuesP19 Stress and FearP20 Substance Abuse IIP21 TelemedicineP22 Assessment ToolsP23 Biomarkers IIP24 Molecular Pathobiology IIP25 Molecular Processes of TreatmentP26 Neurobiology IIP27 Neuroprotection IIP28 Blast Injury Sequelae IIP29 ResuscitationP30 EpidemiologyP31 PTSD Treatment IIP32 Imaging IIP33 Resilience IIP34 Pain IIP35 Regenerative Medicine IIP36 Physical Rehabilitation IIP37 Virtual Reality II	Crown Center Exhibit Halls A & B				
	CONCURRENT SYMPOSIA III					
2:30 рм — 3:45 рм	SYMPOSIUM 11: Sleep	Hyatt New York A				
	 11-1 PRAZOSIN REDUCES TRAUMA NIGHTMARES AND SEVERE SLEEP DISTURBANCE IN SOLDIERS DEPLOYED IN IRAQ (P31-18) Murray A. Raskind, VA Northwest Network Mental Illness Research, Education, and Clinical Center, VA Puget Sound Health Care System 11-2 INDIVIDUAL DIFFERENCES IN DIABETES RISK: ROLE OF SLOW-WAVE ACTIVITY DURING SLEEP (P18-1) Eve Van Cauter, University of Chicago 11-3 CBT FOR NIGHTMARES IN OEF AND OIF VETERANS (P2-2) Richard Ross, VA Medical Center, Philadelphia 11-4 ACUPUNCTURE AS A NOVEL TECHNIQUE FOR TREATING INSOMNIA IN THE OUTPATIENT TRAUMATIC BRAIN INJURY POPULI ATION: A RANDOMIZED CONTROL LED TRIAL (P2-3) 					
	POPULATION: A RANDOMIZED CONTROLLED TRIAL (P2-3) Felise S. Zollman, Rehabilitation Institute of Chicago					

ednesday, Se	ptember 2, 2009					
2:30 рм — 3:45 рм	SYMPOSIUM 11: Sleep (cont.)	Hyatt New York A				
	11-5 WORK, SLEEP, AND PERFORMANCE IN OPERATIONAL SETTINGS (P2-4) Gregory Belenky, Washington State University, Spokane					
	11-6 EFFICACY OF SLEEP INTERVENTION IN MILITARY VETERANS WITH POST-DEPLOY (P2-5)	MENT ADJUSTMENT DISORDERS				
	Anne Germain, University of Pittsburgh School of Medicine					
	11-7 NEUROBIOLOGY OF SLEEP AND SLEEP TREATMENT RESPONSE IN RETURNING A Anne Germain, University of Pittsburgh School of Medicine	/ETERANS (P2-6)				
2:30 рм — 3:45 рм	SYMPOSIUM 12: Wound Healing	Hyatt New York B				
	12-1 THE ROLE OF THE PSEUDOPTEROSINS AND THEIR ANALOGS IN WOUND HEALIN Raymond Daniel Little, University of California, Santa Barbara	G (P12-1)				
	12-2 SYNERGISM OF HUMAN AMNION-DERIVED MULTIPOTENT PROGENITOR (AMP) CELLS AND A COLLAGEN SCAFFOLD IN PROMOTING BRAIN WOUND RECOVERY: PRECLINICAL STUDIES IN AN EXPERIMENTAL MODEL OF PBBI (P12-2) Zhiyong Chen, Walter Reed Army Institute of Research					
	12-3 THE USE OF NOVEL PROTEINS AND NEURAL STEM CELLS TO HEAL TBI (P12-6) Sharon Leah Juliano, Uniformed Services University of the Health Sciences					
	 12-4 CHRONIC PAIN TREATMENT BY CONTROLLED RELEASE OF LOCAL ANESTHETICS FROM BIOCOMPATIBLE WOUND DRESSINGS (P12-7) David I. Devore, Rutgers University, New Brunswick 					
	12-5 SYSTEMIC AND INTRATRACHEAL MURINE MODELS OF ACINETOBACTER BAUMANNII INFECTION: EFFECT OF MORPHINE AND TRAUMA (P12-8) Toby K. Eisenstein , <i>Temple University School of Medicine</i>					
	12-6 HIGHLIGHTS OF MICROBIOLOGIC STUDY OF 400 ACUTE SURGICAL WOUND INFECTIONS AND CLOSED SOFT TISSUE ABSCESSES (P12-9) Sydney M. Finegold, VA Greater Los Angeles HCS					
	12-7 RESPIRATORY BIODEFENSE INITIATIVES: DEVELOPMENT OF A NOVEL METALLOI RADIOPROTECTANT (P12-10) Robert Mason, National Jewish Health	PORPHYRIN AS AN EFFECTIVE				
2:30 рм — 3:45 рм	SYMPOSIUM 13: Tropical Diseases	Hyatt Chicago A				
	13-1 THE ANTIMALARIAL DRUG AMODIAQUINE INHIBITS THE PLASMODIUM FALCIPARI METHYLTRANSFERASE (P9-1) Choukri Ben Mamoun, Yale University School of Medicine	JM PHOSPHOETHANOLAMINE				
	13-2 LEAD OPTIMIZATION AND PRECLINICAL STUDIES OF IMIDAZOLIDINEDIONE DERIN PROPHYLACTIC AGENTS (P9-2) Ai J. Lin, Walter Reed Army Institute of Research	/ATIVES AS MALARIA				
	13-3 VETERINARY RESEARCH MANPOWER DEVELOPMENT (P9-3) Mohammed Sawkat Anwer, Tufts Cummings School of Veterinary Medicine					
	13-4 RESEARCH ON PLASMODIUM VIVAX PARASITES TO SUPPORT DRUG AND VACCINE DEVELOPMENT (P9-4)					
	Jetsumon Prachumsri, Armed Forces Research Institute of Medical Sciences					
	Jetsumon Prachumsri, Armed Forces Research Institute of Medical Sciences 13-5 NON-INVASIVE REAL-TIME MONITORING OF LIVER STAGE DEVELOPMENT OF BIO PARASITES (P9-5) Agnes Mwakingwe, Albert Einstein College of Medicine of Yeshiva University	· · /				
	13-5 NON-INVASIVE REAL-TIME MONITORING OF LIVER STAGE DEVELOPMENT OF BIO PARASITES (P9-5)	LUMINESCENT PLASMODIUM				
2:30 рм — 3:45 рм	 13-5 NON-INVASIVE REAL-TIME MONITORING OF LIVER STAGE DEVELOPMENT OF BIO PARASITES (P9-5) Agnes Mwakingwe, Albert Einstein College of Medicine of Yeshiva University 13-6 SAFETY, TOLERABILITY, IMMUNOGENICITY, AND PROTECTIVE EFFICACY OF A MU ADENOVIRUS-VECTORED P. FALCIPARUM MALARIA VACCINE IN HEALTHY, MALARIA 	LUMINESCENT PLASMODIUM				

weanesday, Se	ptember 2, 2009				
2:30 рм — 3:45 рм	SYMPOSIUM 14: Virtual Reality (cont.)	Hyatt Chicago B			
	14-2 FROM COGNITIVE NEUROSCIENCE TO INTERVENTION: DEVELOPMENT OF THE N COMPUTER-ASSISTED TRAINING TOOLS FOR IMPROVING COGNITIVE FUNCTION Anthony JW. Chen, VA Medical Center, San Francisco, CA				
	14-3 SELF-MANAGING THE CONSEQUENCES OF TRAUMA: THE NEXTSTEPS PROGRAM Ellen J. MacKenzie, Johns Hopkins University, Bloomberg School of Public Health	Л (Р4-3)			
	14-4 VIRTUAL ENVIRONMENTS FOR COGNITIVE AND AFFECTIVE DYSFUNCTION IN MILD TRAUMATIC BRAIN INJURY AND POST-TRAUMATIC STRESS DISORDER: DEVELOPMENT OF A 21ST CENTURY TREATMENT PLATFORM (P4-4) Charles E. Levy, North Florida Foundation for Research and Education, Inc.,				
	 14-5 PRELIMINARY REPORT OF THE VIRTICO TRIAL: VIRTUAL REALITY THERAPY AND (P4-5) Michael J. Roy, Uniformed Services University of the Health Sciences 	IMAGING IN COMBAT VETERANS			
2:30 рм — 3:45 рм	SYMPOSIUM 15: Pain	Hyatt Chicago C			
	15-1 EFFECTS OF SIT-UP TRAINING VS. CORE STABILIZATION EXERCISES ON SIT-UP F John D. Childs, Baylor University	PERFORMANCE (P1-1)			
	15-2 ACUPUNCTURE FOR THE TREATMENT OF TRAUMA-INDUCED SPECTRUM DISORDER: A THREE-ARMED RANDOMIZED PILOT STUDY (P1-2) Wayne Jonas, Samueli Institute				
	15-3 MU-OPIOID RECEPTOR AVAILABILITY IN MULTIPLE BRAIN REGIONS CORRELATES WITH LONGITUDINAL CHANGES IN CLINICAL PAIN IN PATIENTS WITH FIBROMYALGIA (P1-3) Richard E. Harris, University of Michigan, Ann Arbor				
	15-4 THE FORT MILITARY PAIN PROGRAM: 1-YEAR OUTCOMES (P34-1) Robert J. Gatchel, University of Texas at Arlington				
	15-5 THE IMPACT OF THE TREATMENT OF PTSD ON COMORBID PAIN AND SLEEP DIST Stacey Young-McCaughan, University of Texas Health Science Center at San Antonio	URBANCE (P34-2)			
	CONCURRENT SYMPOSIA IV				
4:00 рм — 5:30 рм	SYMPOSIUM 16: Inflammation	Hyatt New York A			
	16-1 CHITIN MICROPARTICLES AS A TH1 ADJUVANT DOWNREGULATING TH2 ALLERGIC RESPONSES (P7-1) Yoshimi Shibata, Florida Atlantic University				
	16-2 ROLE OF MAST CELLS IN T CELL-MEDIATED BLADDER AUTOIMMUNE INFLAMMATION (P7-2) Yi Luo, University of Iowa, Roy J. and Lucille A. Carver College of Medicine				
	16-3 EFFECTS OF SARIN INHALATION ON VENTILATORY AND NEUROIMMUNE RESPONSES (P7-3) Mohan L. Sopori, Lovelace Biomedical and Environmental Research Institute				
	16-4 ROLE OF IL-1 AND TNF RECEPTOR ACTIVATION IN NEUROLOGICAL DEFICITS AFTER TBI (P28-13) Jose Regino Perez-Polo, University of Texas Medical Branch, Galveston				
	16-5 DEVELOPMENT OF A MODEL OF MS PERMITTING STUDY OF EARLY LESION DEVELOPMENT (P7-7) Kristen M. Drescher, Creighton University				
	16-6 SONIC HEDGEHOG PATHWAY ACTIVATION IS INDUCED BY ACUTE BRAIN INJURY / RELATED INFLAMMATION (P7-8) Eric C. Holland. Memorial Sloan-Kettering Cancer Center	AND REGULATED BY INJURY-			
	RELATED INFLAMMATION (P7-8) Eric C. Holland , <i>Memorial Sloan-Kettering Cancer Center</i> 16-7 PRIMARY AND SECONDARY PREVENTION STRATEGIES FOR CONTROLLING ASTH CONSIDERATIONS IN A MOUSE MODEL (P7-11)	IMA: AGE AND SEX			
4:00 рм — 5:30 рм	 RELATED INFLAMMATION (P7-8) Eric C. Holland, Memorial Sloan-Kettering Cancer Center 16-7 PRIMARY AND SECONDARY PREVENTION STRATEGIES FOR CONTROLLING ASTH CONSIDERATIONS IN A MOUSE MODEL (P7-11) Jean Regal, University of Minnesota, Duluth 16-8 ROLE OF VLA-1 IN INFLAMMATORY LYMPHANGIOGENESIS AND CORNEAL TRANS 	IMA: AGE AND SEX			

Wednesday, Se	ptember 2, 2009						
4:00 рм — 5:30 рм	SYMPOSIUM 17: Blast Injury Sequelae I (cont.)	Hyatt New York B					
	17-2 THALAMIC PROJECTION FIBERS AND COGNITIVE IMPAIRMENT FOLLOWING TRAU Deborah M. Little, University of Illinois College of Medicine at Chicago	JMATIC BRAIN INJURY (P14-2)					
	17-3 BLAST PRESSURE EFFECT ON ISOLATED COLLOID SOLUTIONS (P28-10) David Francis Moore, Defense and Veterans Brain Injury Center						
	17-4 MECHANISMS OF TRAUMATIC BRAIN INJURIES (TBI) DUE TO BLAST AND IMPACT: AN INVESTIGAT COMPUTATIONAL MODELING (P14-4) Abdullatif Zaouk, Foster-Miller Technologies, Inc.						
	17-5 MISSION CONNECT MILD TBI TRANSLATIONAL RESEARCH CONSORTIUM: HISTOPATHOLOGY CORE (P28-11) Raymond Grill, University of Texas Health Science Center at Houston						
	17-6 HELMET-INTEGRATED NANOSENSORS WITH REAL-TIME SIGNAL PROCESSING, A COMMUNICATION FOR MONITORING THE EFFECTS OF BLAST EXPOSURE TO BAT Kenneth L. Watkin, University of Illinois, Champaign/Urbana						
	17-7 BLAST ENERGY TRANSMISSION AND NEUROTRAUMA (P14-8) Pamela J. Vandevord, Wayne State University						
	17-8 MODELING BLAST-INDUCED MILD TRAUMATIC BRAIN INJURY USING AN INTEGRA Candace Floyd, University of Alabama at Birmingham	ATED APPROACH (P14-9)					
4:00 рм — 5:30 рм	SYMPOSIUM 18: Regenerative Medicine	Hyatt Chicago A					
	18-1 REPAIR OF CORNEAL INJURY WITH STEM CELL-BASED BIOENGINEERED TISSUE De-Quan Li, Baylor College of Medicine	(P13-1)					
	 18-2 ROLE OF GLIAL CELL LINE-DERIVED NEUROTROPHIC FACTOR IN HUMAN NEURAL STEM CELL-MEDIATED IMPROVEMENT OF COGNITIVE FUNCTION AFTER TRAUMATIC BRAIN INJURY (P35-1) Ping Wu, University of Texas Medical Branch, Galveston 						
	18-3 BONE TISSUE REGENERATION FROM HUMAN MESENCHYMAL STEM CELLS (P13- Teng Ma, Florida State University	3)					
	18-4 INJECTABLE HYDROGELS FOR BRAIN TISSUE REGENERATION AFTER TRAUMATI Ning Zhang, Clemson University	C BRAIN INJURY (TBI) (P13-4)					
	18-5 OXYGEN-GENERATING BIOMATERIALS FOR ENHANCING TISSUE SURVIVAL (P13- Benjamin Harrison, Wake Forest University Health Sciences	5)					
	18-6 NON-INVASIVE CELLULAR THERAPY FOR SPINAL FUSION TREATMENT (P13-6) Elizabeth Olmsted-Davis, Baylor College of Medicine						
	18-7 CELLULAR THERAPY TO ACCELERATE FRACTURE HEALING (P13-7) Elizabeth Olmsted-Davis, Baylor College of Medicine						
	 18-8 THE GENERATION AND USE OF INDUCED PLURIPOTENT STEM (IPS) CELLS IN TH DISORDERS AND TISSUE INJURY (P13-9) David Ward, Nevada Cancer Institute 	E TREATMENT OF GENETIC					
4:00 рм — 5:30 рм	SYMPOSIUM 19: Physical Rehabilitation	Hyatt Chicago B					
	19-1 THE NEURAL RESPONSE TO ELECTRIC STIMULATION (P15-1) Shelley I. Fried, Massachusetts General Hospital						
	19-2 IMPLANTABLE MICROSYSTEMS FOR ANATOMICAL REWIRING OF CORTICAL CIRC Randolph J. Nudo, Case Western Reserve University	CUITRY (P15-2)					
	19-3 THE PATHOGENESIS OF HETEROTOPIC OSSIFICATION IN MICE (P15-3) Frederick P. Heinzel, VA Medical Center, Tampa, FL						
	 19-4 DEVELOPMENT OF A SINGLE-STAGE ANIMAL AMPUTATION MODEL FOR LOAD-BE OSSEOINTEGRATED IMPLANTS (P15-4) Roy D. Bloebaum, VA Salt Lake City Health Care System 	ARING PERCUTANEOUS					
	19-5 NEURAL PLASTICITY AND NEUROREHABILITATION FOLLOWING TRAUMATIC BRA Dorothy A. Kozlowski, DePaul University	IN INJURY (P27-10)					

Wednesday, Se	ptember 2, 2009			
4:00 рм — 5:30 рм	SYMPOSIUM 19: Physical Rehabilitation (cont.)	Hyatt Chicago B		
	19-6 VISUALLY DRIVEN ACTIVATION IN AREAS V2, V3 FOLLOWING AREA V1 LESIONS (P36-1) Stelios Manolis Smirnakis, Baylor College of Medicine			
	19-7 TREATMENT OF LASER-INDUCED RETINAL INJURY AND VISUAL LOSS USING SU VITREAL NEUROTROPHIC GROWTH FACTORS (P15-7) Randy H. Kardon, University of Iowa College of Medicine	STAINED RELEASE OF INTRA-		
	19-8 COMBINING TDCS AND ROBOTIC TRAINING IN TBI SURVIVORS (P36-2) Ross Zafonte, Spaulding Rehabilitation Hospital			
4:00 рм — 5:30 рм	SYMPOSIUM 20: Resilience	Hyatt Chicago C		
	20-1 COMBAT STRESS CASUALTY REDUCTION: DEVELOPMENT OF A PRE-DEPLOYMENT STRESS INOCULATION TRAINING (PRESTINT) PROGRAM (P16-1) Laurel L. Hourani, Research Triangle Institute			
	20-2 VALIDATION OF THE MILITARY ACUTE CONCUSSION EVALUATION (MACE) FOR IN-THEATER EVALUATION OF COMBAT-RELATED TRAUMATIC BRAIN INJURY (P16-2) Michael A. McCrea, Waukesha Memorial Hospital			
	20-3 PROSPECTIVE RISK AND RESILIENCE FACTORS ASSOCIATED WITH PTSD SYMPTOMS IN NATIONAL GUARD SOLDIERS DEPLOYED TO IRAQ (P16-3) Melissa A. Polusny, University of Minnesota, Twin Cities			
	20-4 THE EFFECTS OF HYPOXIA ON COGNITIVE FUNCTION IN AVIATORS AND COMPL HAVE HAD A MILD TRAUMATIC BRAIN INJURY (P16-4) Leonard Temme, U.S. Army Aeromedical Research Laboratory	EX SYSTEM OPERATORS THAT		
	20-5 MENTAL HEALTH IN THE CONTEXT OF WAR: GENETIC AND ENVIRONMENTAL FACTORS (P33-1) Michael Escamilla, University of Texas Health Science Center at San Antonio			
	20-6 THE STRONG STAR MULTIDISCIPLINARY PTSD RESEARCH CONSORTIUM (P33-2) Alan L. Peterson, University of Texas Health Science Center at San Antonio			
	20-7 PRE-DEPLOYMENT PSYCHOPHYSIOLOGIC PREDICTORS AND RESILIENCY TRAINING TO IMPROVE POST- DEPLOYMENT PTSD (P33-3) Jeffrey M. Pyne, VA Health Care System, Central Arkansas			
	 20-8 EARLY PREDICTORS OF EVENTUAL RETURN-TO-WORK IN A POPULATION OF TRAUMA PATIENTS WITH MILD TBI (P16-8) Patricia C. Dischinger, University of Maryland, Baltimore 			
	EVENING PLENARY SESSION AND NETWORKING RECEPTION			
6:00 рм — 9:00 рм	Dr. Robert E. Foster Dr. Dale Smith, Uniformed Services University of the Health Sciences: <i>Reflections on the History of</i> <i>Military Medicine and Medical Research</i>	National World War I Museum at the Liberty Memorial		

CARETAKERS

Family Caregiving: A Lifelong Commitment from Hospital to Home

Sarah Wade

Wounded Warrior Project

Sarah Wade is the wife of retired Army Sergeant Ted Wade. Sarah will share her and her husband's experiences and their fight to overcome adversity. Ted joined the Army during the summer of 2000 and served in both Afghanistan and Iraq. On Valentine's Day 2004, his humvee was hit by an improvised explosive device (IED). Ted suffered very serious complex injuries, including a severe traumatic brain injury (TBI) and right arm amputation. Ted was one of the first cases of severe explosive blast TBI the Department of Defense and the Department of Veterans Affairs had to care for. Sarah suspended her studies in 2004 to serve as an advocate for her husband. Ted's treatment often languished due to bureaucratic tangles and legislative stumbling blocks. Navigating the continuum of care and maze of federal benefits was particularly challenging, as the systems to help him were in their infancy. Ted has since made a remarkable recovery, which he and his wife credit to the comprehensive, individualized treatment he has received through a collaboration of military and civilian providers. Sarah and Ted's story covers many of the hurdles that are being experienced by returning service members and their families to get the services needed to overcome their injuries.

Caregivers on the Frontline: Risks and Challenges

Heidi Kraft, Ph.D.

Naval Health Research Center

This talk will emphasize the challenges and risks facing military providers who deploy to care for warriors in combat. Through storytelling, with focus on her own struggle as a uniformed mental health provider during a period of high American casualties in Iraq, Dr. Kraft will describe the difficulties facing our uniformed medical personnel as they provide care for trauma that might be very close to their own. The concept of compassion fatigue as it relates to frontline medical connection with warfighters and the necessary breakdown in stigma for medical providers to seek needed help for that compassion fatigue are discussed.

ERADICATING DISEASE

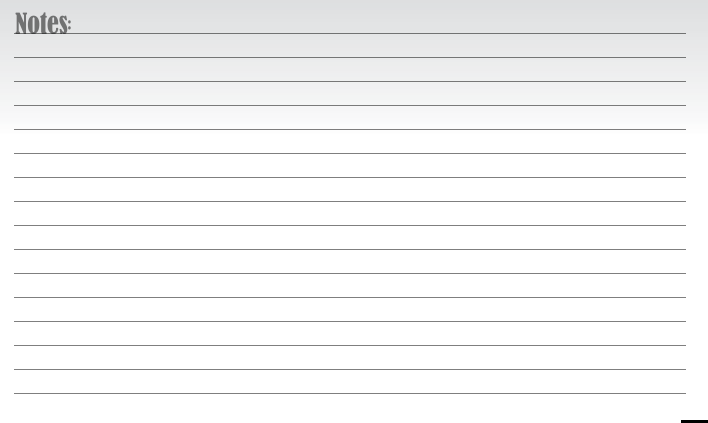
Viral Forecasting and Pandemic Prevention

Joseph N. Fair

Global Viral Forecasting Initiative

The past 50 years has witnessed an incredible surge in emerging and zoonotic infectious diseases around the world. HIV. influenza virus, Ebola virus, Lassa virus, Nipah virus, Marburg virus, and others are known to be, or highly suspected to be, transmitted via exposure to wildlife and livestock. These viruses have all proven to be highly contagious and pathogenic in human populations and in some cases have resulted in worldwide pandemics, even before the widespread use of global air travel. As evidenced by the recent declaration of the H1N1 influenza pandemic, highly transmissible viruses can now spread to most corners of the globe in a matter of weeks. These notable zoonotic spillovers into humans dictate a change in our approach to emerging and zoonotic diseases from a responsive to a proactive approach. The Global Viral Forecasting Initiative is an attempt to predict, identify, respond to, and ultimately prevent the spillover of infectious zoonotic agents into humans by establishing a global infectious disease surveillance system. Our network of laboratories and partners is strategically placed to monitor populations repeatedly exposed to potential zoonotic infectious diseases. With an established presence in the Congo Basin region of Central Africa, the Rift Valley in East Africa, Northern South America, the Gangetic Plane, and Southeast Asia, we employ a variety of methods that facilitate disease surveillance, such as innovative communications technologies to increase awareness and reporting of suspected zoonotic infections, as well as state-of-theart pathogen detection and discovery technologies. Currently, our Initiative operates in 12 countries, and we have collected more than 30,000 human and animal specimens, resulting in the identification of novel retroviruses, poxviruses, and malarial parasites. By expanding and linking disease surveillance networks, and through further refinement of pathogen discovery technology, we will improve the global ability to predict and ultimately prevent disease spillover events. Our vision is that this approach will not only strengthen our own national security but will also offer the collateral benefit of safeguarding the health and safety of millions of people worldwide.

*See Supplement for Additional Abstract



CHALLENGES IN CHRONIC PAIN MANAGEMENT

*See Supplement for Abstract

*See Supplement for Abstract



NEUROGENESIS AND DEPRESSION

The Etiology of Depression: Does Neurogenesis Play a Role?

Fritz Henn, M.D., Ph.D.

Brookhaven National Laboratory

Over the last decade, it has become clear that neurogenesis takes place in all adult mammals and is restricted to two locations. New cells appear to be born in the subventricular zone and dentate gyrus of the hippocampus. Cells mature in the hippocampus over approximately 4 weeks into mature granule cells and integrate into the hippocampal network. Early on it was shown that antidepressants such as fluoxetine stimulate neurogenesis, and stress and corstisol reduce the rate of neurogenesis. Since there is a delay of up to 2 weeks for a full antidepressant effect, it appeared that impaired neurogenesis might offer an explanation for the lag seen in the action of the drugs as well as the decrease in hippocampal volume seen in depressed patients. A wide range of antidepressants were examined along with electroconvulsive therapy and all these effective antidepressant treatments increased the rate of neurogenesis. Ablating neurogenesis in the hippocampus with X-rays eliminated the behavioral effects of antidepressants, strengthening the evidence that depression may be related to decreased neurogenesis in the hippocampus. Stress appears to play a major role in depression, as seen through the changes in hypothalamic-pituitary-adrenal axis function in the disease, so many animal models of depression are stress induced. One of these, learned helplessness, results in a subset of animals exposed to a stressor showing depressive-like behavior. When it was examined, the animals all had a similar stress, and those who showed helpless behavior showed a decrease in neurogenesis. However, when those without behavioral changes were examined, they had the same decrease, suggesting perhaps neurogenesis was not responsible for this behavior. An analogous design using environmental stimulation by Rene Hen again separated the change in neurogenesis from behavior. Most recently, Gass and his students have shown that using a running wheel to increase neurogenesis had no protective effects in terms of the induction of helplessness by stress. Recently, a method for measuring neurogenesis in vivo has been developed, and this will perhaps provide a way to define definitively the role of neurogenesis in depression. A very recent paper has shown that benzodiazepines inhibit the stimulation of neurogenesis caused by fluoxetine, even 2 weeks after its discontinuation. Since many patients are treated with both classes of drug and the clinical literature suggests that this combination improves outcome, this result strongly suggests neurogenesis does not play a critical role in depression.

Changes in Adult Brain Neurogenesis: A Novel Theory for the Neurobiology of Depression

Barry Jacobs, Ph.D.

Princeton University

When I began to study the role of serotonin in adult brain neurogenesis with Elizabeth Gould in 1996, there were no neurobiological theories of the brain mechanisms underlying major depressive disorders (MDDs) that had any specificity. The existing hypotheses stopped short, at the point of stating things like "decreased activity in left prefrontal cortex" or "decreased serotonin neurotransmission in brain." As an example of the limited explanatory value of these statements, let's look at the one about the role of serotonin. It is clear that this leaves unexplored any discussion of underlying mechanism. Where is serotonin acting? Upon what? To do what?

When our initial studies of serotonin's role in adult rat hippocampal cell proliferation (the first step in neurogenesis) showed a strong facilitatory effect, I immediately thought about the use of SSRIs (selective serotonin reuptake inhibitors), the preeminent pharmacotherapy for MDD. The proverbial light went off in my head when I put this together with the facts that: (1) stress, which is a strong, common antecedent for human depression, greatly inhibits hippocampal neurogenesis; and (2) that the process of neurogenesis requires several weeks for completion (a time frame similar to the characteristic "therapeutic lag" that is common to antidepressant treatments). Other facts, such as decreased hippocampal volume in depressed patients, nicely fit into the theory. Therefore, in 2000 my colleagues and I wrote a theoretical article ("Adult brain neurogenesis and psychiatry: A novel theory of depression" Jacobs, van Praag and Gage Molecular Psychiatry vol. 5, 262-269). In simple terms, it proposes that chronic, unremitting stress precipitates depressive episodes and also suppresses hippocampal cell proliferation and neurogenesis, which then sustains this depressive state by preventing the development of new positive cognitions. Only a reversal of this suppression, through pharmacotherapy, ECT, psychotherapy, etc. permits the termination of these episodes. This theory was not intended to be universal, that is, to account for all instances and types of MDDs, but to suggest an important causal factor.

Since, 2000, there have been extensions and support of this theory as well as critiques of it. My position is that it represents a plausible neurobiological theory that accounts for a great deal of clinical data. It is, however, based on laboratory results generated almost exclusively in studies of rodents. The acid test will come when this issue can be directly examined in the brains of a human clinical population through a sensitive and specific imaging technique, which I suspect will emerge within the next 5-10 years. Until that time, the validity of this theory remains an open question.

Plenary Session Abstract

TOMORROW'S MEDICINE

*See Supplement for Abstract

*See Supplement for Abstract

38	Militar	v Health	Research	Forum
90	winntar	y incantin	Nescaren	I UI UI II

Plenary Session Abstract

TOMORROW'S MEDICINE

Musculoskeletal Regenerative Medicine: Bone and Nerve Tissue Engineering

Michael J. Yaszemski, M.D., Ph.D.

Headquarters, U.S. Air Force

The nature of combat injuries has changed dramatically in Operations Iragi Freedom and Enduring Freedom compared to injury patterns that our service men and women experienced in prior conflicts. The improved body armor, helmets, casualty evacuation, forward resuscitative care, and forward surgical care have resulted in more injured warriors surviving their wounds. This increased survival also has resulted in many more people who have significant reconstructive needs for their extremities to compensate for missing bone, nerve, vascular, and soft tissues. This presentation will address translational research for the regeneration of bone tissue and nervous system tissue. The bone tissue regenerative strategies include those for contained defects (a hole in a bone) and those for segmental defects (a missing length of bone). Both strategies use polymeric scaffolds, which are synthetic analogues of the extracellular matrix, coupled with cells and bioactive molecules that direct the cells' phenotypic function via their synthesis of extracellular matrix tissue. The contained defects are addressed with injectable scaffold technology, and the segmental defects are addressed with preformed, shape-specific scaffold technology.

The second regeneration strategy presented in this lecture, that of nervous system tissue, includes both peripheral nerve regeneration and spinal cord regeneration. The clinical needs for these two types of nervous system regeneration differ. The tissue engineering strategies to address those needs are similar to each other and similar to the bone regeneration strategies discussed above: a polymeric scaffold, cells, and bioactive molecules. The hope for our wounded warriors is that these and other regenerative medicine strategies will provide them with increased opportunities to recover some of the functions they lost as a result of injuries suffered in the service of our country.

Tissue Engineering: Learning from the Past While Looking Toward the Future

Robert Dennis, Ph.D.

University of North Carolina, Chapel Hill

Tissue engineering is generally viewed as a relatively new field, with its earliest beginnings traceable to the 1980s, and focused primarily on the ex vivo generation of new engineered tissues for use in the surgical correction of injury, mass tissue loss, or congenital deformity. Neither view is entirely correct. It is instructive to understand the early work that over the course of decades has evolved into modern tissue engineering, stretching back a century or more, when assessing recent progress in this field. Also, tissue engineering as a scholarly field lacks consensus on the "core question" that could be used to help focus and drive the basic research. One potential candidate for the core question in tissue engineering has been known and largely overlooked for more than eight decades. Finally, the scope of tissue engineering, its current applications, and future potential in the directed modification of a wide range of tissues and regenerative processes in vivo will be discussed.

Plenary Session Abstract

TOMORROW'S MEDICINE

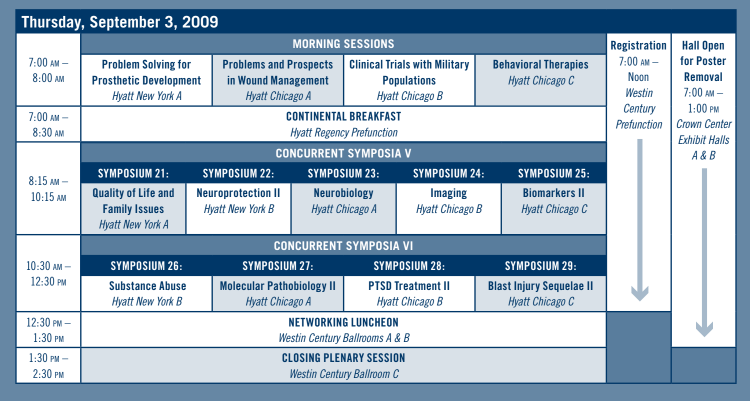
Prospects for Presymptomatic Diagnosis

Stephen Johnston, Ph.D.

Director, Center for Innovations in Medicine, The Biodesign Institute, Arizona State University

Biomarkers have long been sought to detect and predict disease. Most of the candidate biomarkers tested to date have suffered from genetic biases, extremely low concentration, high turnover, lack of reproducibility, or difficulty in sampling. An ideal biomarker is the antibody-it shows little to no variation from race, age, sex, or other confounding factors. It is stable and abundant in the blood, and it is information rich. The problem is the difficulty in interpreting antibodies-they are difficult to sequence, and once sequenced, it is very difficult to obtain the original antigen, especially if that antigen is modified in any way. We have a system of splaying out the antibody repertoire onto a high-density peptide microarray, and we have been able to presymptomatically detect disease well before standard biochemical assays. In fact, we are able to distinguish the most recent infection above background circulating immunoglobulin G's using only a drop of blood, or even blood spotted onto Whatman paper and stored. We have a number of methods to obtain the original antigen, and together this package of technologies paves the way for truly simple and inexpensive health monitoring.

Thursday-at-a-Glance



Thursday, Sept	ember 3, 2009			
TIME	EVENT	ROOM		
7:00 ам — Noon	Registration	Westin Century Prefunction		
7:00 ам — $1:00$ рм	Hall open for poster removal	Crown Center Exhibit Halls A & B		
	MORNING SESSIONS	1		
	Problem Solving for Prosthetic DevelopmentDr. Glenn Klute: Prosthetic Development for Lower Limb AmputeesDr. Michael Goldfarb: Some New Possibilities in the Design and Functionality of Upper and LowerLimb ProsthesesCAPT Jonathan Kuniholm: Prosthetic Rehabilitation			
7:00 am — 8:00 am *Speaker abstracts follow Thursday's Agenda	Problems and Prospects in Wound Management Dr. Graeme O'May: Infection Modality – The Missing Link in the Design of Vaccines Effective Against Chronic Bacterial Disease TBD	Hyatt Chicago A		
	Clinical Trials with Military Populations Ms. Annette McClinton: Research in a Theatre of Operations	Hyatt Chicago B		
	Behavioral Therapies Dr. Alexander Prokhorov: Tobacco Control Among 21st Century Youth	Hyatt Chicago C		
7:00 ам — 8:30 ам	Continental Breakfast	Hyatt Regency Prefunction		
	CONCURRENT SYMPOSIA V			
8:15 ам — 10:15 ам	SYMPOSIUM 21: Quality of Life and Family Issues	Hyatt New York A		
	21-1 INJURY AND TRAUMATIC STRESS (INTRUST) CONSORTIUM: FROM INSPIRATION TO IMPLEMENTATION (P18-2) Murray B. Stein, University of California, San Diego School of Medicine			
	21-2 PSYCHOLOGICAL AND PHYSIOLOGICAL CORRELATES OF INSULIN RESISTANCE AND OBESITY IN AFRICAN AMERICANS AND CAUCASIANS (P18-3) Patricia A. Deuster, Uniformed Services University of the Health Sciences			
	21-3 OVERCOMING BARRIERS TO DIABETES MANAGEMENT IN THE ELDERLY (P18-4) Medha N. Munshi, Joslin Diabetes Center			
	21-4 CANCER RESEARCH PARTNERSHIP BETWEEN TRIPLER ARMY MEDICAL CENTER AND CANCER RESEARCH CENTER OF HAWAII (P18-5) Carl Wilhelm Vogel, University of Hawaii Cancer Research Center of Hawaii			
	21-5 FAMILY MALTREATMENT, SUBSTANCE PROBLEMS, AND SUICIDALITY: RANDOMI TRIAL (P18-6) Richard E. Heyman, State University of New York, Stony Brook	ZED PREVENTION EFFECTIVENES		
	21-6 A RANDOMIZED CONTROLLED STUDY OF MIND-BODY SKILLS GROUPS FOR TREATMENT OF WAR-ZONE STRESS IN MILITARY AND VETERAN POPULATIONS (P18-7) James S. Gordon, The Center for Mind-Body Medicine			
	21-7 FAMILY MALTREATMENT, SUBSTANCE PROBLEMS, AND SUICIDALITY (P18-8) Amy M. Smith Slep, State University of New York, Stony Brook			
	21-8 RESTORATION OF LIFE ROLE PARTICIPATION THROUGH INTEGRATED COGNITIV INDIVIDUALS WITH TBI (P18-9) Janis J. Daly, VA Medical Center, Cleveland, OH	'E AND MOTOR TRAINING FOR		
	21-9 THE USE OF PSYCHIATRIC SERVICE DOGS WITH SOLDIERS WHO HAVE PTSD (P Craig T. Love, Westat, Inc.	18-11)		
	21-10 MULTI-FAMILY GROUP INTERVENTION FOR OEF-OIF TRAUMATIC BRAIN INJURY SUR Deborah Perlick, Mount Sinai School of Medicine, New York	VIVORS AND THEIR FAMILIES (P18-1)		
	21-11 PARTNERSHIP FOR ASTHMA TRIGGER-FREE HOMES (P18-13) Cheryl Golden, Le Moyne-Owen College			

iuisuay, septe	mber 3, 2009				
8:15 ам — 10:15 ам	SYMPOSIUM 22: Neuroprotection II	Hyatt New York B			
	22-1 HIGH-DOSE VALPROIC ACID IS NEUROPROTECTIVE AND OFFERS BEHAVIOR EXPERIMENTAL TBI (P27-13) Pramod Dash, University of Texas Medical School at Houston	AL IMPROVEMENTS FOLLOWING			
	2-2 EVALUATION OF THE SAFETY AND EFFICACY OF OXYCYTE AS AN OXYGEN CARRIER IN PATIENTS AND ANIMAL MODELS OF CNS INJURY (P11-2)				
	 Bullock M. Ross, University of Miami School of Medicine 22-3 MINOCYCLINE AND N-ACETYL CYSTEINE SYNERGISTICALLY IMPROVE COGNITIVE PERFORMANCE FOLLOWING TBI IN RATS (P11-3) Pater J. Bargald, State University of New York, Dewestate Medical Center. 				
	Peter J. Bergold, State University of New York, Downstate Medical Center 22-4 NEUROPROTECTION BY ESTROGEN FOLLOWING TRAUMATIC BRAIN INJURY (P11-4) Irshad Chaudry, University of Alabama at Birmingham				
	2-5 ENHANCED NEUROLOGICAL RECOVERY WITH ERYTHROPOIETIN IN MILD TBI (P27-11) Claudia Robertson, Baylor College of Medicine				
	22-6 A PHASE II TRIAL OF THE NEUROPROTECTIVE AGENT, ATORVASTATIN (P27-12 Alex Valadka, University of Texas Health Science Center at Houston	2)			
	22-7 LOSS OF CERULOPLASMIN FERROXIDASE ACTIVITY CONTRIBUTES TO NEURONAL James L. Atkins, Walter Reed Army Institute of Research				
	22-8 EFFICACY OF COUNTERMEASURES AGAINST TRAUMATIC BRAIN INJURIES SUST John Stephen Crowley, U.S. Army Aeromedical Research Laboratory	AINED IN AIRBORNE OPERATIONS (P11-			
8:15 ам — 10:15 ам	SYMPOSIUM 23: Neurobiology	Hyatt Chicago A			
	23-1 ROLE OF STIMULUS PATTERN IN INDUCTION OF PLASTICITY IN THE NORMAL AN Michael Friedlander, Baylor College of Medicine	ND INJURED CEREBRAL CORTEX (P26-1			
	23-2 INVERSE RELATIONSHIPS BETWEEN SEIZURE EXPRESSION AND PRESYNAP FUNCTION FOLLOWING CHRONIC TREATMENT WITH NONSUBTYPE AND NR2 ORGANOTYPIC HIPPOCAMPAL SLICE CULTURES (P26-1) Suzanne B. Bausch, Uniformed Services University of the Health Sciences				
	23-3 MICE TREATED WITH CHLORPYRIFOS OXON HAVE DISRUPTED MICROTUBUL Wei Jiang, University of Nebraska Medical Center	E STRUCTURES IN BRAIN (P10-2)			
	23-4 SYNAPTIC PLASTICITY, MICRORNA PROFILES, AND BEHAVIOR CHARACTERIS TRAUMATIC STRESS DISORDER (P10-3) Amy Starosciak, Uniformed Services University of the Health Sciences	STICS IN A MOUSE MODEL OF POST-			
	3-5 NEUROPSYCHOLOGICAL FUNCTIONING IN MILITARY PESTICIDE APPLICATORS FROM GULF WAR I (P26-3) Maxine Krengel, Boston University Medical Campus				
	23-6 TARGETING RHO GTPASE SIGNALING PATHWAYS TO ENHANCE RECOVERY AFTER TBI (P26-8) Kimberley Tolias, Baylor College of Medicine				
	23-7 INJURY-INDUCED PROTEOLYSIS OF THE AXON INITIAL SEGMENT IS A NEW M INJURY (P26-9) Matthew Rasband, Baylor College of Medicine	IECHANISM FOR NERVOUS SYSTEM			
	23-8 MEMANTINE DOES NOT ATTENUATE EVOKED HIPPOCAMPAL GLUTAMATE RE EXPOSED TO DEPLETED URANIUM (DU) (P26-5)	ELEASE IN ANIMALS CHRONICALLY			
	 Stephen M. Lasley, University of Illinois, College of Medicine at Peoria 23-9 NEUROADAPTATIONS IN STRESS-RELATED PEPTIDERGIC BRAIN SYSTEMS FOLI Eric P. Zorrilla, Scripps Research Institute 	LOWING SOCIAL DEFEAT STRESS (P19-			
	23-10 REPAIRING THE BRAIN'S CAPACITY TO LEARN (P26-6) Andreas Savas Tolias, Baylor College of Medicine				
8:15 ам — 10:15 ам	SYMPOSIUM 24: Imaging	Hyatt Chicago B			
	24-1 OBSERVER STUDY OF STEREOSCOPIC DISPLAY OF CHEST CT IMAGES FOR				

:15 ам — 10:15 ам	SYMF	POSIUM 24: Imaging (cont.)	Hyatt Chicago B
		FULLY AUTOMATED PIPELINE FOR DIFFUSION TENSOR IMAGING ANALYSIS (P32- Kurt Bockhorst, University of Texas Medical School at Houston	
	24-3	TIME-DOMAIN NEAR-INFRARED SPECTROSCOPY SYSTEM FOR PATHOPHYSIOLC WITH STROKE OR TRAUMATIC BRAIN INJURIES (P5-4) Nicusor Iftimia, <i>Physical Sciences, Inc.</i>	GICAL MONITORING OF PATIENTS
	24-4	VALIDATION OF THE SPECT LIGAND CLINDE AS A MARKER OF MICROGLIAL ACTI Jonas Hannestad, Yale University School of Medicine	VATION IN BABOONS (P5-5)
	24-5	CONTRAST AGENTS FOR MICRO-COMPUTED TOMOGRAPHY OF MICRODAMAGE Ryan K. Roeder, University of Notre Dame	IN BONE (P5-6)
	24-6	SENSORY INFORMATION PROCESSING IN AUTISM (P5-7) Mark Tommerdahl, University of North Carolina at Chapel Hill	
	24-7	MEG CONTRIBUTIONS TO THE DIAGNOSIS OF MTBI (P32-2) Andrew Papanicolaou, University of Texas Health Science Center at Houston	
	24-8	A RESEARCH PLAN FOR CHARACTERIZING AND REHABILITATING MILD TRAUMAT TEMPORALLY ADAPTIVE FUNCTIONAL MAGNETIC RESONANCE IMAGING (P32-3) Stephen M. LaConte , <i>Baylor College of Medicine</i>	FIC BRAIN INJURY USING
	24-9	DEVELOPING AN MRI-COMPATIBLE HEAD PHANTOM FOR EVALUATING TRAUMAT Mark George, Medical University of South Carolina	IC BRAIN INJURY (P32-4)
	24-10	NEUROIMAGING INVESTIGATIONS OF THE STRONG STAR PTSD COHORTS (P32-5 Peter T. Fox, University of Texas Health Science Center at San Antonio	5)
	24-11	EVALUATION OF WHOLE BRAIN AND REGIONAL DTI PARAMETERS ON DIFFUSE A SUB-ACUTE STAGE (P5-15) Rao P. Gullapalli , University of Maryland School of Medicine	XONAL INJURY PATIENTS IN THE
8:15 ам — 10:15 ам	SYMF	POSIUM 25: Biomarkers II	Hyatt Chicago C
	25-1	CHARACTERIZATION OF CONJUNCTIVAL GOBLET CELLS BEFORE AND AFTER PHOT Darlene A. Dartt, Schepens Eye Research Institute	OREFRACTIVE KERATECTOMY (P6-
	25-2	GENETIC FACTORS ASSOCIATED WITH FIBROTIC RESPONSE OF HUMAN FIBROB Xiaodong Zhou, University of Texas Health Science Center at Houston	LASTS TO SILICA (P6-3)
	25-3	COMPLEMENT ACTIVATION AFTER EXERCISE: MARKERS OF PROLONGED MYAL SYNDROMES POST-VACCINE AND IN PATIENTS WITH OBSTRUCTIVE SLEEP APNE Renata Johanna Martha Engler, Walter Reed Army Medical Center	
	25-4	MISSION CONNECT MILD TBI TRANSLATIONS RESEARCH CONSORTIUM (P23-16) Harvey Levin, <i>Baylor College of Medicine</i>	
	25-5	A PANEL OF BIOMARKERS ACCURATELY PREDICTS THE PROBABILITY OF INTRA TRAUMATIC BRAIN INJURIES (P23-17) Gerald Grant, Duke University	CRANIAL PATHOLOGY IN MILD
	25-6	HRPO A-14542.0: CNDP1 POLYMORPHISMS AND CARNOSINE TREATMENT IN GUL James N. Baraniuk, <i>Georgetown University Medical Center</i>	F WAR ILLNESS (P6-7)
	25-7	SPREADING DEPOLARIZATIONS AS SECONDARY INSULTS AFTER SEVERE TRAU Jed A. Hartings, University of Cincinnati	MATIC BRAIN INJURY (P6-8)
	25-8	IMAGING OF HETEROTOPIC OSSIFICATION IN ADVANCE OF BONE FORMATION (P Alan R. Davis, Baylor College of Medicine	6-9)
	25-9	LOW-DOSE SARIN PRODUCES LONG-TERM EFFECTS ON CARDIAC FUNCTION IN ECHOCARDIOGRAPHY (P6-10) Mariana Morris, <i>Wright State University</i>	MICE AS SHOWN BY
	25-10	DETECTION AND VERIFICATION OF TWO TARGETED TRAUMATIC BRAIN INJURY E BIOFLUIDS AS WELL AS BRAIN TISSUE IN A RAT MODEL OF PENETRATING BALLIS Li-Xia Yang, Banyan Biomarkers, Inc.	

hursday, Sept			
		CONCURRENT SYMPOSIA VI	
10:30 ам — 12:30 рм	SYMI	POSIUM 26: Substance Abuse	Hyatt New York B
	26-1	REDUCTION OF AFFECTIVE LABILITY AND ALCOHOL USE FOLLOWING TRAUMATI PILOT STUDY OF ANTICONVULSANT MEDICATIONS (P20-1) Thomas Beresford, VA Medical Center, Denver, CO	C BRAIN INJURY: A CLINICAL
	26-2	NEUROPEPTIDE Y (NPY) Y1 AND CORTICOTROPIN-RELEASING FACTOR (CRF)-1 F INDUCED INCREASES OF ETHANOL INTAKE IN MICE (P20-2) Todd E. Thiele, <i>University of North Carolina at Chapel Hill</i>	RECEPTORS MODULATE STRESS-
	26-3	SSRI TREATMENT OF PTSD AND ALCOHOL DUAL DISORDER: A TEST OF THE SEF John D. Roache, University of Texas Health Science Center at San Antonio	ROTONERGIC HYPOTHESIS (P20-3
	26-4	ALCOHOL USE AFTER FORCED ABSTINENCE IN BASIC TRAINING AMONG JUNIOF Robert M. Bray, Research Triangle Institute	R AIRMEN AND SAILORS (P20-4)
	26-5	SMOKING CESSATION: MINIMIZING WEIGHT GAIN AND PREVENTING RELAPSE B CONSUMPTION (P20-5) Mark B. Sobell, Nova Southeastern University	Y REDUCING ALCOHOL
	26-6	A COMPARISON OF INDIVIDUAL AND GROUP MOTIVATIONAL INTERVENTIONS WI Janice M. Brown, RTI International	TH AIR FORCE PERSONNEL (P20-6
	26-7	GLUTAMATE RECEPTOR GENE VARIANT PREDISPOSES TO EXCESSIVE ALCOHOL Csaba Vadasz, New York University School of Medicine	DRINKING (P20-7)
	26-8	CIGARETTE USE AMONG ARMY, NAVY, AND AIR FORCE TRAINEES (P20-8) Robert M. Bray, Research Triangle Institute	
	26-9	ALCOHOL DECREASES DE NOVO BONE FORMATION BY REDUCING THE CONCEN (P20-9) Kathleen Howe, Oregon State University	ITRATION OF IGF-I IN BONE MATR
10:30 ам — 12:30 рм	SYM	POSIUM 27: Molecular Pathobiology II	Hyatt Chicago A
	27-1	EFFECTS OF ABNORMAL TAU FUNCTION ON ALS PATHOLOGY IN THE SOD1 MOUS Hana N. Dawson, Duke University Medical Center	SE MODEL (P8-1)
	27-2	THE ROLE OF CANDIDATE GENE POLYMORPHISMS IN SYSTEMIC SCLEROSIS (SS Maureen Mayes, University of Texas Health Science Center at Houston	C, SCLERODERMA) (P8-2)
	27-3	MAINTENANCE OF GLUCOSE HOMEOSTASIS THROUGH ACETYLATION OF THE M COACTIVATOR PGC-1 (P8-3)	ETABOLIC TRANSCRIPTIONAL
		Pere Puigserver. Dana-Farber Cancer Institute	
	27-4	Pere Puigserver, Dana-Farber Cancer Institute NOVEL ATYPICAL RAMBAS AND HDACIS FOR BREAST CANCER THERAPY (P8-4) Vincent C. O. Njar, Thomas Jefferson University	
	27-4 27-5	•	PLICATIONS FOR AIRWAY DISEASE
	27-5	NOVEL ATYPICAL RAMBAS AND HDACIS FOR BREAST CANCER THERAPY (P8-4) Vincent C. O. Njar, Thomas Jefferson University ROLE OF NICOTINIC ACETYLCHOLINE RECEPTORS IN LUNG DEVELOPMENT: IMP IN ADULTS (P8-5)	
	27-5	NOVEL ATYPICAL RAMBAS AND HDACIS FOR BREAST CANCER THERAPY (P8-4) Vincent C. O. Njar, Thomas Jefferson University ROLE OF NICOTINIC ACETYLCHOLINE RECEPTORS IN LUNG DEVELOPMENT: IMF IN ADULTS (P8-5) Jeffery Ritzenthaler, Emory University School of Medicine MODULATION OF CELL LINEAGE COMMITMENT BY SKELETAL MUSCLE-DERIVED AND MYOSTATIN KNOCKOUT MICE (P8-6)	STEM CELLS, MDSC, FROM MDX
	27-5 27-6	NOVEL ATYPICAL RAMBAS AND HDACIS FOR BREAST CANCER THERAPY (P8-4) Vincent C. O. Njar, Thomas Jefferson University ROLE OF NICOTINIC ACETYLCHOLINE RECEPTORS IN LUNG DEVELOPMENT: IMF IN ADULTS (P8-5) Jeffery Ritzenthaler, Emory University School of Medicine MODULATION OF CELL LINEAGE COMMITMENT BY SKELETAL MUSCLE-DERIVED AND MYOSTATIN KNOCKOUT MICE (P8-6) Nestor F. Gonzalez-Cadavid, Charles R. Drew University of Medicine and Science MOLECULAR MECHANISMS UNDERLYING INDIVIDUAL DIFFERENCES IN RESPONS VALIDATED ANIMAL MODEL OF PTSD (P8-7)	STEM CELLS, MDSC, FROM MDX SE TO STRESS IN A PREVIOUSLY

Thursday, Septe	mber 3, 2009					
10:30 ам — 12:30 рм	SYMPOSIUM 27: Molecular Pathobiology II (cont.)	Hyatt Chicago A				
	27-10 NICOTINE ENHANCES CARTILAGE FORMATION BUT DELAYS CALLUS REMODELING DURING FRACTURE HEALING IN THE MOUSE (P8-10) Li-Xia Yang, University of Rochester Medical Center					
	27-11 DEPLOYMENT, PTSD SYMPTOMS, AND COMORBID MENTAL HEALTH CONDITIONS IN THE ACTIVE FORCE AND RESERVE COMPONENTS (P24-5) Laurel L. Hourani, Research Triangle Institute					
10:30 ам — 12:30 рм	SYMPOSIUM 28: PTSD Treatment II	Hyatt Chicago B				
	28-1 VENLAFAXINE AND CBT FOR PSYCHOLOGICAL DISTRESS AFTER TBI: A RANDO Thomas W. McAllister, Dartmouth Medical School	MIZED CONTROLLED TRIAL (P31-15				
	28-2 ATTENTIONAL BIAS AND RESPONSE INHIBITION IN VETERANS WITH POST-TRAU TRAUMATIC BRAIN INJURY (P17-3) Diane Swick, VA Northern California Health Care System	MATIC STRESS DISORDER AND				
	28-3 AN EVALUATION OF COGNITIVE PROCESSING THERAPY TO TREAT PATIENTS IN REHABILITATION PROGRAM (P31-13) Jennifer Alvarez, VA Health Care System, Palo Alto	A PTSD RESIDENTIAL				
	28-4 USING COGNITIVE PROCESSING THERAPY TO TREAT MTBI AND PTSD (P31-16) Kathleen M. Chard, VA Medical Center, Cincinnati, OH					
	 28-5 PILOT OUTCOME STUDY ON AURICULAR ACUPUNCTURE IN A VA PTSD TREATMENT CLINIC: IMPLEMENTATION ISSUES AND POTENTIAL IMPACT (P17-7) Irene Powch, VA Medical Center, Portland, OR 28-6 MINDFULNESS AND SELF-COMPASSION MEDITATION FOR COMBAT PTSD (P17-8) Tony King, University of Michigan Medical School 					
	8-7 PSYCHOTHERAPY TREATMENT OF DEPLOYMENT-RELATED PTSD IN PRIMARY CARE: A PILOT INVESTIGATION (P31-14 Jeffrey Cigrang, Wilford Hall Medical Center					
	28-8 GENERALIZABILITY OF PTSD COGNITIVE BEHAVIORAL PSYCHOTHERAPY CLINIC INDIVIDUALS WITH SUICIDE BEHAVIOR (P17-10) Marjan G. Holloway, Uniformed Services University of the Health Sciences	CAL TRIALS FOR TRAUMATIZED				
10:30 ам — 12:30 рм	SYMPOSIUM 29: Blast Injury Sequelae II	Hyatt Chicago C				
	29-1 THE ROLE OF EARLY STRESS ON THE DEVELOPMENT OF PTSD AFTER BLAST IN Denes V. Agoston, Uniformed Services University of the Health Sciences	IJURY (P28-1)				
	P-2 ADVANCED MAGNETIC RESONANCE IMAGING IN BLAST-RELATED TRAUMATIC BRAIN INJURY (P28-2) David L. Brody, Washington University in St. Louis School of Medicine					
	29-3 CEREBROVASCULAR INJURY IN BLAST LOADING (P28-3) Kenneth L. Monson, University of Utah					
	29-4 VESTIBULAR MECHANISMS OF IMBALANCE AFTER TRAUMATIC BRAIN INJURY (F Mark Walker, Case Western Reserve University	228-4)				
	29-5 DEVELOPING A BLAST-INDUCED TRAUMATIC BRAIN INJURY MODEL (P28-5) Samuel S. Panter, VA Medical Center, San Francisco, CA					
	29-6 DIRECT CRANIAL BLAST, NOVEL RODENT MODEL OF BLAST TRAUMATIC BRAIN J. Marc Simard, University of Maryland School of Medicine					
	29-7 TRANSFER FUNCTION DEVELOPMENT FOR HELMET-MOUNTED SENSORS (P28-7 B. Joseph McEntire, U.S. Army Aeromedical Research Laboratory	, 				
	29-8 BIOMECHANICAL MECHANISMS OF BLAST-INDUCED TRAUMATIC BRAIN INJURY Liying Zhang, Wayne State University	(P28-8)				
12:30 рм — $1:30$ рм	Networking Luncheon	Westin Century Ballroom B				
1:30 рм — 2:30 рм	CLOSING PLENARY SESSION Moment of Silence: Sarah and Ted Wade	Westin Century Ballroom C				

PROBLEM SOLVING FOR PROSTHETIC DEVELOPMENT

Prosthetic Development for Lower Limb Amputees

Glenn K. Klute, Ph.D.

University of Washington

Major limb amputation can have a profound impact on an individual's life. Regardless of etiology, lower limb amputees walk slower, have higher heart rates when active, and require more metabolic resources than their non-amputee counterparts. They experience a greater number of falls and fall-related injuries in addition to a host of skin problems at the limb-prosthesis interface. The growing U.S. diabetic population and the continuing military conflicts in Iraq and Afghanistan suggest an urgent need to improve the quality of life and functional status of these individuals.

Clinical practice in this decade has witnessed the introduction of numerous new prosthetic components intended to address the issues of lower limb amputees. Innovations include devices to aid propulsion, improve stability, and enhance fit and suspension. While some technologies are more mature than others, the available evidence suggests that the mobility, biomechanics, and comfort of lower limb amputees remain compromised while the incidence of injury and secondary disabilities is not well known.

This presentation and ensuing roundtable discussion will briefly review lower limb prosthetic interventions and the evidence related to their efficacy and focus on current research efforts intended to resolve the long-standing problems faced by lower limb amputees.

Some New Possibilities in the Design and Functionality of Upper and Lower Limb Prostheses

Michael Goldfarb, Ph.D.

Vanderbilt University

Advances in power, actuation, and microelectronics technology over the past decade, together with advances in neural interfacing methods, enable new possibilities in the design and functionality of upper and lower limb prosthetic devices. With regard to lower limb prostheses, such advances enable the implementation of fully powered joints that approximate the biomechanical capabilities of the native limb and as such restore the ability of the limb to contribute net positive power to gait. Doing so, however, greatly changes the nature and significance of the prosthesis control and interface problem (i.e., fundamentally, a passive prosthesis can only react to the user's input, but a powered prosthesis can both act as well as react). With regard to upper limb prostheses, multichannel EMG interfaces (and other neural interfaces in development) relax considerably the communication "bottleneck" between the user and prosthesis, and thus enable prostheses with considerably more versatile functionality than current commercially available devices. This talk will discuss such advances in lower and upper limb prostheses with emphasis on the functional improvements new technologies could provide to amputees within the next decade.

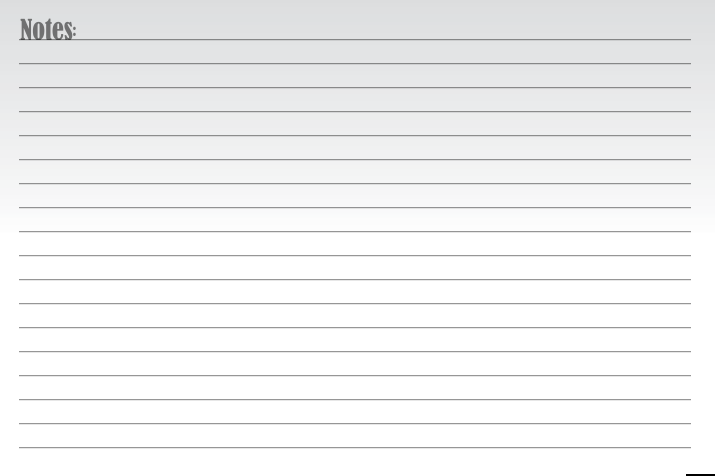
PROBLEM SOLVING FOR PROSTHETIC DEVELOPMENT

The Big Challenge for Prosthesis Development

Jeffery Morgan, Ph.D.

Center for Biomedical Engineering, Brown University, and Center for Restorative and Regenerative Medicine, Providence VA Medical Center

Transcutaneous osseointegration is a promising new method of fixing a prosthesis directly to bone. A titanium rod is screwed into the bone of the residual limb and protrudes from the skin, and the exoprosthesis is attached to the protruding rod. In true osseointegration, the living bone becomes fused with the oxide layer of the titanium, and this anchorage persists under normal conditions of loading, a true biohybrid approach. Among the benefits claimed for this technique is osseoperception, a term that denotes the ability of patients with osseointegrated devices to identify tactile thresholds through their prostheses, thus improving amputee perception of his or her environment. Several fully internal osseointegrated devices have been described for orthopedic applications. Indeed, titanium joint replacements in use worldwide incorporate osseointegration principles. The application of these principles to amputees, however, has raised concerns because the titanium device is transcutaneous. Thus, the concern is not with the integration of these devices with bone, but rather the concern is focused on the ability of these devices to adequately integrate with the skin. Without a permanent longlasting seal with the skin, these devices will suffer from the same problems of infection and inflammation that limits the lifetime of the entire family of percutaneous medical devices that penetrate the skin. There are more than a million percutaneous devices (indwelling catheters, dialysis ports, feeding tubes, etc.) put in patients each year. The problems of infection and inflammation severely limit the indwell time and thus the usefulness of the entire family of percutaneous devices. There are several instances (e.g., cochlear implants) in which medical devices have undergone sophisticated reengineering to circumvent the problem of the skin biointerface (e.g., wireless). There are certainly other ideas for assistive technologies that are not feasible, nor under consideration for development, due to this problem. The penetration of medical devices through the skin is in many respects the ultimate unsolved barrier to the patient/ machine biointerface. If a suitable solution could be found to this problem, whereby percutaneous devices could function for vears to the lifetime of the patient with minimal to no inflammation/infection, then an exciting new chapter could unfold in the design of new assistive technologies.



PROBLEMS AND PROSPECTS IN WOUND MANAGEMENT

Infection Modality – the Missing Link in the Design of Vaccines Effective Against Chronic Bacterial Disease

Graeme A. O'May and Mark. E. Shirtliff

University of Maryland, Baltimore

Introduction. *Staphylococcus aureus* is now the leading cause of nosocomial infections in the United States, around 50% of which are caused by methicillin-resistant *S. aureus* (MRSA). Furthermore, community-acquired MRSA infection is increasingly common. *S. aureus* is capable of causing chronic disease through the generation of *biofilm*, a surface-resident community exhibiting a phenotype and physiology distinct from those of identical, free-floating bacteria. A number of antistaphylococcal vaccines have been tested; however, all have focused on prevention of acute disease caused by *S. aureus* in its planktonic form.

Methods. Our laboratory identified 22 cell wall-associated immunogens, of which several were up-regulated throughout biofilm formation and maturation. Purified, recombinant forms of four such antigens were generated. These were combined into a multicomponent vaccine with adjuvant and administered to New Zealand White rabbits; a second, booster vaccination was given 10 days later. Ten days following the boost, the animals were challenged through percutaneous inoculation of the left tibia with MRSA. Ten days later, vancomycin was administered to both a vaccinated and a nonvaccinated group. Two weeks after challenge, efficacy was assessed by evaluation of clinical, radiological, and bacteriological signs of osteomyelitis.

Results. Compared to a nonvaccinated and untreated control group, vaccinated animals and animals treated with vancomycin alone showed no significant differences. In contrast, those animals both vaccinated and vancomycin-treated showed significant decreases in tibial bacterial load (P = 0.025), proportion of animals infected (P = 0.03) and clinical (P = 0.009) and radiological (P = 0.00025) signs of infection. Therefore, this vaccine—when used in conjunction with antibiotic treatment—was able to significantly abrogate the clinical and radiological signs of osteomyelitis in a rabbit model of disease and greatly diminish *S. aureus* colony counts in the infected bone.

Conclusions. We hypothesize that while the vaccine was able to prevent biofilm formation, its use selects for planktonic survivors. The opposite was true in animals treated only with antibiotics. Thus the combination of vaccine and antibiotic was able to ameliorate completely the infection. We conclude from this that the infection modality (i.e., biofilm with its distinct phenotype) must be taken into account when considering vaccine composition.

*See Supplement for Additional Abstract

CLINICAL TRIALS WITH MILITARY POPULATIONS

Research in a Theatre of Operations

McClinton, A. R.

U.S. Army Institute of Surgical Research

Many advances made in military medicine came as a result of medical care done on the battlefields of World War II. Korean War and Vietnam War, and other military engagements. Conducting research in a theatre of operations is extremely challenging. Individuals conducting research in a combat zone are also the same individuals providing clinical care to the Wounded Warriors. Deployment of the Joint Combat Casualty Research Team (JC2RT) include a physician Director, a Ph.D. nurse researcher, senior researchers, staff researchers, a Human Protection Administrator (HPA) and an NCOIC. The team members receive a week-long research orientation course at the U.S. Army Institute of Surgical Research (USAISR) on research regulations, different templates, data collection techniques, and reporting of various life-cycle events such as amendments, continuing reviews, and adverse events. The primary goal of the JC2RT is to foster and facilitate combat casualty care research for the benefit of the Soldiers and the wounded Warriors. With the assistance of the JC2RT, protocols are developed, reviewed, and revised in theatre and then forwarded to the USAISR for official scientific review. The protocol is then sent to the Brooke Army Medical Center Institutional Review Board for final review and approval. Some investigators begin their protocol development prior to being deployed which drastically reduce the amount of time it takes to get a protocol approved and implemented in theatre. Currently there are more than 50 ongoing protocols in both Iraq and Afghanistan with over 150 having been reviewed and approved since 2005.

BEHAVIORAL THERAPIES

Tobacco Control Among 21st Century Youth

Alexander Prokhorov, M.D., Ph.D.

The University of Texas M.D. Anderson Cancer Center

An interactive, tailored educational videogame was developed for smoking prevention and cessation among youth. A preliminary study was conducted using a pretest-posttest cohort design with assessments at baseline, 7 days and 6 months post-intervention. Feasibility and impact of the videogame on some tobacco-related measures at 6-month follow-up are reported. A total of 239 highrisk alternative-school students were recruited. Mean age of the participants was 16.2 years (SD=1.0), 79% were male. Thirty-six percent of the participants were Hispanic and 49% were African American. Twenty-five percent were smokers.

Six-Month Feasibility Analysis: To date the 6-month survey has been completed by 146 participants. All participants played the videogame at least once, and 59% played twice or more times. Over 87% of participants reported ease of use of this educational tool, and the majority of participants enjoyed the experience. After playing the videogame, 94% reported increased knowledge about the tobacco effects, 82% were inspired never to start or to quit, and 71% planned to share the videogame with family or friends.

Mediating Variables of Smoking at 6-Month Follow-Up: The primary outcomes of interest in this study were the mediating determinants of smoking initiation and cessation including the pros and cons of tobacco use, decisional balance, and temptations to smoke. These outcomes were analyzed using mixed model regression with time and baseline smoking status and their interaction as fixed effects. At baseline, smokers had significantly lower scores on cons of smoking and temptations to smoke and significantly higher scores on pros of smoking and decisional balance. Comparisons from baseline to 6 months showed a significant interaction effect for cons of smoking (F = 5.3; p<.05), decisional balance (F = 8.0; p < .01), and temptations to smoke (F = 7.6; p < .01). For baseline smokers, 6-month temptations to smoke were significantly lower than baseline, and 6-month cons of smoking were significantly higher than baseline. For nonsmokers these variables did not change significantly. The educational videogame showed considerable promise in terms of increasing tobacco knowledge and changing attitudes among high-risk youth.

Notes:		

P1 Pain I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P1-1 EFFECTS OF SIT-UP TRAINING VS. CORE Stabilization exercises on sit-up performance

John D. Childs,¹ Deydre S. Teyhen,¹ Timothy M. Benedict,¹ Jamie B. Morris,¹ Andrew D. Fortenberry,¹ Rene M. McQueen,¹ Janice B. Preston,¹ Alison C. Wright,¹ Jessica L. Dugan,¹ and Steven Z. George² ¹Baylor University and ²University of Florida

P1-2 ACUPUNCTURE FOR THE TREATMENT OF TRAUMA-INDUCED SPECTRUM DISORDER: A THREE-ARMED RANDOMIZED PILOT STUDY Wayne Jonas and Alexandra York Samueli Institute

P1-3 MU-OPIOID RECEPTOR AVAILABILITY IN MULTIPLE BRAIN REGIONS CORRELATES WITH LONGITUDINAL CHANGES IN CLINICAL PAIN IN PATIENTS WITH FIBROMYALGIA

Richard E. Harris,¹ Joshua W. Russell,¹ Jon-Kar Zubieta,¹ David J. Scott,² and Daniel J. Clauw¹ ¹University of Michigan, Ann Arbor, and ²International Council on Mining & Metals

P1-4 BEHAVIORAL EFFECTS OF A SYNTHETIC Agonist Selective for Nociceptin-Orphanin FQ Peptide Receptors in Primates

Mei-Chuan Ko University of Michigan Medical School

P1-5 A PILOT STUDY TO IDENTIFY BARRIERS TO TREATMENT IN OEF-OIF VETERANS WITH PTSD AND LOW BACK PAIN IN ESTABLISHING FUTURE TRANSDISCIPLINARY COMPLEMENTARY INTERVENTIONS

Agnes Wallbom,¹ Tara Victor,¹ David Benton,² Alberto Miranda,¹ and Anne Nastasi¹ ¹VA Greater Los Angeles HCS and ²Western University of Health Sciences

P1-8 A RANDOMIZED CONTROLLED TRIAL OF MEDICAL THERAPIES FOR CHRONIC POST-TRAUMATIC HEADACHES

Jay Erickson, Dean Kao, and Fred Flynn Madigan Army Medical Center

Poster Sessions

P2 Sleep

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P2-2 CBT FOR NIGHTMARES IN OEF AND OIF Veterans

Richard Ross,¹ Gerlinde Harb,¹ Ilan Harpaz-Rotem,² Joan Cook,³ Philip Gehrman,¹ Russell Localio,⁴ and Geraldine Gamble¹ ¹VA Medical Center, Philadelphia, ²VA Connecticut Healthcare System, ³Yale University School of Medicine, and ⁴University of Pennsylvania

P2-3 ACUPUNCTURE AS A NOVEL TECHNIQUE FOR TREATING INSOMNIA IN THE OUTPATIENT TRAUMATIC BRAIN INJURY POPULATION: A RANDOMIZED CONTROLLED TRIAL Felise S. Zollman Rehabilitation Institute of Chicago

P2-4 WORK, SLEEP, AND PERFORMANCE IN OPERATIONAL SETTINGS Gregory Belenky, Jennifer McDonald, Lindsey Tompkins, and Hans P. A. Van Dongen Washington State University, Spokane

P2-5 EFFICACY OF SLEEP INTERVENTION IN MILITARY VETERANS WITH POST-DEPLOYMENT ADJUSTMENT DISORDERS Anne Germain and Eric Nofzinger University of Pittsburgh School of Medicine

P2-6 NEUROBIOLOGY OF SLEEP AND SLEEP TREATMENT RESPONSE IN RETURNING VETERANS

Anne Germain, Mary Phillips, and Eric Nofzinger *University of Pittsburgh School of Medicine*

P2-7 IMPACT OF SLEEP DEPRIVATION ON DECISION MAKING: BEHAVIOR AND BRAIN FUNCTION

Sean Drummond,¹ Michelle Jonelis,² Benjamin McKenna,¹ Robert Wang,¹ and David Dickinson³ ¹VA San Diego Healthcare System, ²University of California, San Francisco

School of Medicine, and ³Appalachian State University

<u>P3 Substance Abuse I</u>

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P3-1 ETHANOL AND MESOLIMBIC DOPAMINE-Serotonin interactions via 5-ht1b Receptors

Qing-shan Yan and Shu-e Yan University of Illinois, College of Medicine at Peoria

P3-2 DISSECTING THE ACTIONS OF ALCOHOL METABOLITES MEDIATING PATHOLOGIC EXOCYTOSIS THAT UNDERLIE ALCOHOLIC PANCREATITIS Herbert Y. Gaisano and Subbulakshmi

Chidambaram University of Toronto

P3-3 BRAIN MARKERS OF RISK FOR Alcoholism

Frances H. Gabbay, Connie C. Duncan, and Erin C. Hall Uniformed Services University of the Health Sciences

P3-4 PHARMACOLOGIC MANAGEMENT OF POST-TRAUMATIC STRESS DISORDER AND CO-MORBID ALCOHOL DEPENDENCE IN VETERANS

Ismene Petrakis¹ and Nitigna V. Desai² ¹Yale University School of Medicine and ²VA Medical Center, Bedford, MA

P3-5 GABAERGIC INTERNEURONS ARE Important targets of Alcohol in the Brain

Carlos Fernando Valenzuela, Mario Carta, Manuel Mameli, and Paolo Botta *University of New Mexico, Albuquerque*

P3-6 TOBACCO CESSATION IN MILITARY Personnel: Results of a randomized Clinical trial

Herbert Severson,¹ Alan Peterson,² Jeffrey Cigrang,³ and Brian Danaher¹ ¹Oregon Research Institute, ²University of Texas Health Science Center at San Antonio, and ³Wilford Hall Medical Center

P4 Virtual Reality I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM P4-2 FROM COGNITIVE NEUROSCIENCE TO INTERVENTION: DEVELOPMENT OF THE NEURAL PATHFINDER SERIES COMPUTER-ASSISTED TRAINING TOOLS FOR IMPROVING COGNITIVE FUNCTIONING AFTER BRAIN INJURY

> Anthony J.-W. Chen,¹ Silvia Bunge,² Michael Souza,² Gary Turner,² Ryan McKim,² and Tatjana Novakovic-Agopian¹ ¹VA Medical Center, San Francisco, CA, and ²University of California, Berkeley

P4-3 SELF-MANAGING THE CONSEQUENCES OF TRAUMA: THE NEXTSTEPS PROGRAM Ellen J. MacKenzie,¹ Stephen Wegener,² Renan Castillo,¹ and Nathan Parmer² ¹Johns Hopkins University, Bloomberg School of Public Health and ²Johns Hopkins University School of Medicine

P4-4 VIRTUAL ENVIRONMENTS FOR COGNITIVE AND AFFECTIVE DYSFUNCTION IN MILD TRAUMATIC BRAIN INJURY AND POST-TRAUMATIC STRESS DISORDER: DEVELOPMENT OF A 21ST CENTURY TREATMENT PLATFORM

Charles E. Levy,¹ James C. Oliverio,² Jill Sonke-Henderson,² Thomas Hundersmarck,³ Jason Demery,³ Christian Tassin,² Arturo Sinclair,² Hellena Scott-Okafor,³ and David Omura³ ¹North Florida Foundation for Research and Education, Inc., ²University of Florida, and ³North Florida/South Georgia Veterans Health System

P4-5 PRELIMINARY REPORT OF THE VIRTICO TRIAL: VIRTUAL REALITY THERAPY AND Imaging in combat veterans

Michael J. Roy,¹ Jennifer Francis,¹ Joshua Friedlander,² Lisa Banks-Williams,² Raymond G. Lande,² Patricia Taylor,¹ James Blair,³ Jennifer McLellan,³ Wendy Law,² Ivy Patt,¹ Joann Difede,⁴ and Albert S. Rizzo⁵

¹Uniformed Services University of the Health Sciences, ²Walter Reed Army Medical Center, ³National Institutes of Health, ⁴Cornell University, Weill Medical College, and ⁵University of Southern California

P5 Imaging I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

Poster Sessions

P5-1 OBSERVER STUDY OF STEREOSCOPIC DISPLAY OF CHEST CT IMAGES FOR LUNG CANCER DETECTION Xiao Hui Wang¹ and Walter F. Good²

¹University of Pittsburgh and ²University of Pittsburgh School of Medicine

P5-2 MANGANESE IMAGING IN THE BRAIN: RELATIONSHIP TO IRON HOMEOSTASIS Michael Aschner,¹ Na Zhang,¹ Malcolm J. Avison,¹ John C. Gore,¹ and Vanessa A. Fitsanakis² ¹Vanderbilt University and ²University of Utah Huntsman Cancer Institute

P5-4 TIME-DOMAIN NEAR-INFRARED SPECTROSCOPY SYSTEM FOR PATHOPHYSIOLOGICAL MONITORING OF PATIENTS WITH STROKE OR TRAUMATIC BRAIN INJURIES

Nicusor Iftimia,¹ Mircea Mujat,¹ Juliette Selb,² Daniel Hammer,¹ and Daniel Ferguson¹ ¹Physical Sciences, Inc. and ²Massachusetts General Hospital

P5-5 VALIDATION OF THE SPECT LIGAND CLINDE As a marker of microglial activation in baboons

Jonas Hannestad,¹ Kelly Cosgrove,¹ Gilles Tamagnan,² John Seibyl,² John Krystal,¹ and Julie Staley¹ ¹Yale University School of Medicine and ²Institute for Neurodegenerative Disorders

P5-6 CONTRAST AGENTS FOR MICRO-COMPUTED TOMOGRAPHY OF MICRODAMAGE IN BONE

Ryan K. Roeder, Ryan D. Ross, Zhenyuan Zhang, Matthew D. Landrigan, and Glen L. Niebur *University of Notre Dame*

P5-7 SENSORY INFORMATION PROCESSING IN AUTISM Mark Tommerdahl

University of North Carolina at Chapel Hill P5-11 NEURAL AND BEHAVIORAL SEQUELAE

- OF BLAST-RELATED TRAUMATIC BRAIN INJURY Stephen M. Rao Cleveland Clinic Foundation
- P5-12 A FUNCTIONAL MAGNETIC RESONANCE IMAGING STUDY OF TRAUMATIC BRAIN INJURY ASSOCIATED WITH BLAST INJURY Walter Carr and Joseph J. McArdle Naval Medical Research Center

P5-13 A NEW MEASURE FOR CHARACTERIZING Deficient functional connectivity of The Brain After Blast Injury

Scott R. Sponheim,¹ Edward M. Bernat,² Seung Suk Kang,² and Selin Aviyente³ ¹VA Medical Center, Minneapolis, MN, ²University of Minnesota, Twin Cities, and ³Michigan State University

P5-15 EVALUATION OF WHOLE BRAIN AND REGIONAL DTI PARAMETERS ON DIFFUSE Axonal injury patients in the SUB-Acute Stage

Rao P. Gullapalli, Jiachen Jiachen Zhuo, Andrew Rosenkrantz, and Kathirkamanthan Shanmuganathan *University of Maryland School of Medicine*

P5-16 COMPUTER-AIDED DETECTION OF BREAST CANCER

Heang-Ping Chan, Jun Wei, Berkman Sahiner, Lubomir Hadjiiski, and Chuan Zhou University of Michigan, Ann Arbor

P6 Biomarkers I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P6-1 VALIDATION OF A NOVEL BIOMARKER PANEL FOR ACTIVE LUPUS NEPHRITIS Prasad Devarajan Children's Hospital, Cincinnati

P6-2 CHARACTERIZATION OF CONJUNCTIVAL GOBLET CELLS BEFORE AND AFTER PHOTOREFRACTIVE KERATECTOMY Darlene A. Dartt,¹ Marie Shatos,¹ Denise

Sediq,² Jayson Edwards,² Larmarr Peppers,² Charles Coe,² and K. Scot Bower²

¹Schepens Eye Research Institute and ²Walter Reed Army Medical Center

P6-3 GENETIC FACTORS ASSOCIATED WITH FIBROTIC RESPONSE OF HUMAN FIBROBLASTS TO SILICA Xiaodong Zhou, Xinjian Guo, Momiao Xiong, and Frank Arnett

University of Texas Health Science Center at Houston

P6-4 COMPLEMENT ACTIVATION AFTER EXERCISE: MARKERS OF PROLONGED MYALGIA-ARTHRALGIA-FATIGUE SYNDROMES POST-VACCINE AND IN

PATIENTS WITH OBSTRUCTIVE SLEEP APNEA

Renata Johanna Martha Engler.¹ Patricia C. Giclas,² Melanie Guerrero,³ Jeannette F. Williams.¹ Laurie L. Duran.¹ Christina E. Spooner,¹ Michael R. Nelson,¹ and Limone C. Collins¹

¹Walter Reed Army Medical Center, ²National Jewish Medical and Research Center, and ³Walter Reed Army Institute of Research

P6-7 HRPO A-14542.0: CNDP1 POLYMORPHISMS AND CARNOSINE TREATMENT IN GULF WAR ILLNESS James N. Baraniuk

Georgetown University Medical Center

P6-8 SPREADING DEPOLARIZATIONS AS SECONDARY INSULTS AFTER SEVERE TRAUMATIC BRAIN INJURY

Jed A. Hartings,¹ Anthony J. Strong,² Frank C. Tortella,3 David Okonkwo,4 Lori Shutter,¹ Bruce Mathern,⁵ Martin Fabricius,⁶ Jens P. Dreier,⁷ and Ross Bullock⁸

¹University of Cincinnati. ²King's College Hospital, ³Walter Reed Army Institute of Research. ⁴University of Pittsburgh. ⁵Virginia Commonwealth University, ⁶University of Copenhagen, ⁷Charite University Medicine, and ⁸University of Miami

IMAGING OF HETEROTOPIC OSSIFICATION P6-9 IN ADVANCE OF BONE FORMATION Alan R. Davis

Baylor College of Medicine

P6-10 LOW-DOSE SARIN PRODUCES LONG-TERM **EFFECTS ON CARDIAC FUNCTION IN MICE** AS SHOWN BY ECHOCARDIOGRAPHY Brent Izu,¹ Eric Morgan,² James Lucot,¹ Mark Anstadt,¹ and Mariana Morris¹ ¹Wright State University and ²University of Toledo

P6-11 PROINFLAMMATORY PROTEIN BIOMARKER **DISCOVERY IN CEREBROSPINAL FLUID** AND PLASMA FROM PATIENTS WITH POST-TRAUMATIC STRESS DISORDER

Harvey Pollard,¹ Meera Srivastava,¹ Ofer Eidelman,¹ Catherine Jozwik,¹ Stephen Rothwell,¹ Gregory P. Mueller,¹ Omer Bonne,² and David M. Jacobowitz¹ ¹Uniformed Services University of the Health Sciences and ²Hadassah Medical Center

Poster Sessions

P6-12 DETECTION AND VERIFICATION OF TWO TARGETED TRAUMATIC BRAIN INJURY **BIOMARKERS IN CIRCULATING BIOFLUIDS** AS WELL AS BRAIN TISSUE IN A RAT MODEL OF PENETRATING BALLISTIC-LIKE **BRAIN INJURY**

Li-Xia Yang,¹ Changping Yao,² X.-C. May Lu,² Jitendra R. Dave,² Frank C. Tortella,² Kevin K. Wang,1 and Ronald L. Hayes1 ¹Banyan Biomarkers, Inc. and ²Walter Reed Army Institute of Research

P7 Inflammation

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P7-1 **CHITIN MICROPARTICLES AS A TH1** ADJUVANT DOWNREGULATING TH2 ALLERGIC RESPONSES Yoshimi Shibata

Florida Atlantic University

P7-2 **ROLE OF MAST CELLS IN T CELL-MEDIATED BLADDER AUTOIMMUNE INFLAMMATION** Yi Luo

University of Iowa, Roy J. and Lucille A. Carver College of Medicine

P7-3 **EFFECTS OF SARIN INHALATION ON** VENTILATORY AND NEUROIMMUNE RESPONSES

Mohan L. Sopori Lovelace Biomedical and Environmental Research Institute

P7-5 A PRECLINICAL MODEL OF POLYTRAUMA Helen M. Bramlett University of Miami School of Medicine

SCAVENGER RECEPTORS AND RESISTANCE P7-6 TO ALLERGIES Lester Kobzik Harvard University School of Public Health

P7-7 **DEVELOPMENT OF A MODEL OF MS** PERMITTING STUDY OF EARLY LESION DEVELOPMENT Kristen M. Drescher and Helene Thal-Jantzen Creighton University

P7-8 SONIC HEDGEHOG PATHWAY ACTIVATION IS INDUCED BY ACUTE BRAIN INJURY AND REGULATED BY INJURY-RELATED INFLAMMATION

Eric C. Holland, Nduka M. Amankulor,

Dolores Hambardzumyan, Stephanie M. Pyonteck, Oren Josh Becher, and Johanna J. Joyce Memorial Sloan-Kettering Cancer Center

P7-9 HUMANIZED PRECLINICAL MODEL OF TYPE **I DIABETES** Gerald T. Nepom, John A. Gebe, Betty B.

Yue, and Ben A. Falk Benaroya Research Institute at Virginia Mason

P7-10 THE ROLE OF MICROGLIAL SUBSETS IN **REGULATING TRAUMATIC BRAIN INJURY** William E. Seaman VA Medical Center, San Francisco, CA

P7-11 PRIMARY AND SECONDARY PREVENTION **STRATEGIES FOR CONTROLLING ASTHMA:** AGE AND SEX CONSIDERATIONS IN A **MOUSE MODEL** Jean Regal, Ronald Regal, and Margaret

Mohrman University of Minnesota, Duluth

P7-12 ROLE OF VLA-1 IN INFLAMMATORY LYMPHANGIOGENESIS AND CORNEAL TRANSPLANTATION

Lu Chen and Sammy Grimaldo University of California, Berkeley

P8 Molecular Pathobiology

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P8-1 **EFFECTS OF ABNORMAL TAU FUNCTION ON ALS PATHOLOGY IN THE SOD1 MOUSE** MODEL Hana N. Dawson

Duke University Medical Center

P8-2 THE ROLE OF CANDIDATE GENE **POLYMORPHISMS IN SYSTEMIC** SCLEROSIS (SSC, SCLERODERMA) Maureen D. Mayes, Pravitt Gourh, Filemon Tan, Shervin Assassi, John Reveille, Marilyn Perry, Julio Charles, and Frank Arnett

University of Texas Health Science Center at Houston

P8-3 MAINTENANCE OF GLUCOSE HOMEOSTASIS THROUGH ACETYLATION OF THE METABOLIC TRANSCRIPTIONAL **COACTIVATOR PGC-1** Pere Puigserver Dana-Farber Cancer Institute

P8-4 NOVEL ATYPICAL RAMBAS AND HDACIS FOR BREAST CANCER THERAPY

Vincent C. O. Njar,¹ Lalji K. Gediya,¹ Puranik Purushottamachar,¹ Abhijit Godbole,² and Aakanksha Khandelwal³ ¹Thomas Jefferson University, ²University of Maryland School of Medicine, and ³U.S. Food and Drug Administration, Rockville, MD

P8-5 ROLE OF NICOTINIC ACETYLCHOLINE RECEPTORS IN LUNG DEVELOPMENT: IMPLICATIONS FOR AIRWAY DISEASE IN ADULTS

Jesse Roman and Jeffery Ritzenthaler Emory University School of Medicine

P8-6 MODULATION OF CELL LINEAGE COMMITMENT BY SKELETAL MUSCLE-DERIVED STEM CELLS, MDSC, FROM MDX AND MYOSTATIN KNOCKOUT MICE

Nestor F. Gonzalez-Cadavid, 1 James Tsao, 1 Dolores Vernet, 2 Robert Gelfand, 2 and Gaby Nolazco 1

¹Charles R. Drew University of Medicine and Science and ²Los Angeles Biomedical Research Institute at Harbor-UCLA Medical Center

P8-7 MOLECULAR MECHANISMS UNDERLYING INDIVIDUAL DIFFERENCES IN RESPONSE TO STRESS IN A PREVIOUSLY VALIDATED ANIMAL MODEL OF PTSD

Rachel Yehuda,¹ Joseph Buxbaum,² and Gregory Elder² ¹Bronx Veterans Medical Research Foundation, Inc. and ²Mount Sinai School of Medicine, New York

P8-8 TOXICITY OF GLYCOLS: RENAL FAILURE THROUGH GENERATION OF METABOLITES Kenneth McMartin, Lauren Besenhofer, Yan Li, Marie Cain, Knut Erik Hovda, and Chungang Guo Louisiana State University Health Sciences Center – Shreveport

P8-9 APPLICATION OF REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION (RTMS) TO REVERSE THE MOLECULAR EPILEPTOGENIC CHANGES FOLLOWING TRAUMATIC BRAIN INJURY

Alexander Rotenberg,¹ Iglesias Antonio,¹ Paul A. Muller,¹ Alvaro Pascual-Leone,² Frances E. Jensen,¹ and Sanjay Rakhade¹ ¹Children's Hospital, Boston and ²Harvard University, Cambridge

P8-10 NICOTINE ENHANCES CARTILAGE FORMATION BUT DELAYS CALLUS

Poster Sessions

REMODELING DURING FRACTURE HEALING In the mouse

Hsin-Chiu Ho and Michael J. Zuscik University of Rochester Medical Center

<u>P9 Tropical Diseases</u>

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P9-1 THE ANTIMALARIAL DRUG AMODIAQUINE INHIBITS THE PLASMODIUM FALCIPARUM PHOSPHOETHANOLAMINE METHYLTRANSFERASE

Choukri Ben Mamoun,¹ April M. Bobenchik,¹ Jae-Yeon Choi,² Arunima Mishra,³ Iulian N. Rujan,³ Bing Hao,³ Dennis R. Voelker,² and Jeffrey C. Hoch³ ¹Yale University School of Medicine, ²National Jewish Medical and Research Center, and ³University of Connecticut, Farmington

P9-2 LEAD OPTIMIZATION AND PRECLINICAL STUDIES OF IMIDAZOLIDINEDIONE DERIVATIVES AS MALARIA PROPHYLACTIC AGENTS

Ai J. Lin, Michael P. Kozar, Michael T. O'Neil, Victor Melendez, David Saunders, and Alan J. Magill *Walter Reed Army Institute of Research*

P9-3 VETERINARY RESEARCH MANPOWER DEVELOPMENT

Mohammed Sawkat Anwer Tufts Cummings School of Veterinary Medicine

P9-4 RESEARCH ON PLASMODIUM VIVAX PARASITES TO SUPPORT DRUG AND VACCINE DEVELOPMENT Jetsumon Prachumsri Armed Forces Research Institute of Medical Sciences

P9-5 NON-INVASIVE REAL-TIME MONITORING OF LIVER STAGE DEVELOPMENT OF BIOLUMINESCENT PLASMODIUM PARASITES Kami Kim Albert Einstein College of Medicine of

Albert Einstein College of Medicine of Yeshiva University

P9-6 SHIGELLA CONJUGATE VACCINE

Gary L. Gustafson,¹ Dan C. DeBorde,¹ George L. Card,¹ Ryan T. Ranallo,² Thomas L. Hale,² Tara L. Boren,² Jacqueline M. Reimers,¹ and Andrew E. Waters¹ ¹EndoBiologics, Inc. and ²Walter Reed Army Institute of Research

P9-7 SAFETY, TOLERABILITY, IMMUNOGENICITY, AND PROTECTIVE EFFICACY OF A MULTI-Stage, Multi-Antigen Adenovirusvectored P. Falciparum Malaria Vaccine in Healthy, Malaria-Naïve Adults

Cindy Tamminga,¹ Martha Sedegah,¹ Ilin Chuang,¹ David Regis,¹ Judith Epstein,¹ Jose Mendoza-Silveiras,¹ Victoria Steinbeiss,¹ Sharina Reyes,¹ Charlotte Fedders,¹ Kathryn Smith,¹ Santina Maiolatesi,¹ Michele Spring,¹ Falgunee Parekh,¹ Keith Limbach,¹ Noelle B. Patterson,¹ Frank Williams,² Denise Doolan,¹ Joe Bruder,³ C. R. King,³ Lorraine Soisson,⁴ Carter Diggs,⁴ Christian Ockenhouse,¹ and Thomas L. Richie¹ ¹Naval Medical Research Center, ²National Naval Medical Center, Bethesda, *MD*, ³GenVec, and ⁴USAID

P9-8 TOWARD THE DEVELOPMENT OF A HIGH THROUGHPUT ASSAY TO IDENTIFY INHIBITORS OF THE OTU PROTEASE ENCODED BY CRIMEAN-CONGO HEMORRHAGIC FEVER VIRUS Adolfo Garcia-Sastre, Natalia Frías-Staheli, and Rafael Medina Mount Sinai School of Medicine, New York

P10 Neurobiology I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P10-2 MICE TREATED WITH CHLORPYRIFOS OXON HAVE DISRUPTED MICROTUBULE STRUCTURES IN BRAIN Wei Jiang, Heidi K. Hansen, Ellen G.

Duysen, and Oksana Lockridge University of Nebraska Medical Center

P10-3 SYNAPTIC PLASTICITY, MICRORNA PROFILES, AND BEHAVIOR CHARACTERISTICS IN A MOUSE MODEL OF POST-TRAUMATIC STRESS DISORDER Amy Starosciak, Omar Logue, Xiufen Xu, Roopa Biswas, Neil E. Grunberg, and Zygmunt Galdzicki Uniformed Services University of the

Uniformed Services University of Health Sciences

P11 Neuroprotection

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P11-2 EVALUATION OF THE SAFETY AND EFFICACY OF OXYCYTE AS AN OXYGEN CARRIER IN PATIENTS AND ANIMAL MODELS OF CNS INJURY Bullock M. Ross University of Miami School of Medicine

- P11-3 MINOCYCLINE AND N-ACETYL CYSTEINE SYNERGISTICALLY IMPROVE COGNITIVE PERFORMANCE FOLLOWING TBI IN RATS Peter J. Bergold, Samah Abdel Baki, and Andre A. Fenton State University of New York, Downstate Medical Center
- P11-4 NEUROPROTECTION BY ESTROGEN FOLLOWING TRAUMATIC BRAIN INJURY Irshad Chaudry, William J. Hubbard, Candace L. Floyd, Huadong Zeng, Fariba Moeinpour, Thian Ng, Elijah Kindred, and Tracy D'Alessandro University of Alabama at Birmingham

P11-7 LOSS OF CERULOPLASMIN FERROXIDASE ACTIVITY CONTRIBUTES TO NEURONAL INJURY AFTER BLAST EXPOSURE James L. Atkins and Joseph Long Walter Reed Army Institute of Research

P11-8 SMALL MOLECULE ACTIVATORS OF THE TRK RECEPTORS FOR NEUROPROTECTION; PRECLINICAL STUDIES IN TRAUMATIC BRAIN INJURY AND MICE MODEL OF NEURODEGENERATION

> Stanley Krajewski,¹ Bo Lin,² Juan Rong,¹ Jing Li,² Xianshu Huang,¹ Maryla Krajewska,¹ Michael Pirrung,³ and Nicholas Webster² ¹Burnham Institute, ²University of California, San Diego School of Medicine, and ³University of California, Riverside

P11-9 EFFICACY OF COUNTERMEASURES AGAINST TRAUMATIC BRAIN INJURIES SUSTAINED IN AIRBORNE OPERATIONS

John Stephen Crowley,¹ Brian Ivins,² Barney McEntire,¹ and Karen Schwab² ¹U.S. Army Aeromedical Research Laboratory and ²Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury

Poster Sessions

P11-10 DEVELOPMENT AND SCREENING OF WATER SOLUBLE ANALOGUES OF PROGESTERONE: POTENTIAL FOR AN INNOVATIVE, SAFE, AND EFFECTIVE APPROACH TO ACUTE TRAUMATIC BRAIN INJURY TREATMENT Donald G. Stein,¹ Iqbal Sayeed,¹ Dennis C. Liotta,² Christopher J. MacNevin,² and Fahim Atif¹ ¹Emory University School of Medicine and ²Emory University

P12 Wound Healing

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P12-1 THE ROLE OF THE PSEUDOPTEROSINS AND THEIR ANALOGS IN WOUND HEALING Raymond Daniel Little, Robert S. Jacobs, Wei Zhong, Claudia Moya, and Daniel Day University of California, Santa Barbara

P12-2 SYNERGISM OF HUMAN AMNION-DERIVED MULTIPOTENT PROGENITOR (AMP) CELLS AND A COLLAGEN SCAFFOLD IN PROMOTING BRAIN WOUND RECOVERY: PRECLINICAL STUDIES IN AN EXPERIMENTAL MODEL OF PBBI Frank Tortella,¹ Zhiyong Chen,¹ X.-C. May Lu,¹ and Catherine Trumpower² ¹Walter Reed Army Institute of Research and ²Stemnion, Inc.

P12-3 BISPHOSPHONATE-CIPROFLOXACIN CARRIED BY OR TETHERED TO MICRON OR NANOSIZED HYDROXYAPATITE PARTICLES AS A PROTOTYPE FOR LOCAL ANTIBIOTIC DELIVERY TO INJURED BONE

James C. McPherson, III, and Thomas B. Buxton *Eisenhower Army Medical Center*

P12-4 CORNEAL DAMAGE FROM MID-INFRARED RADIATION

Russell McCally Johns Hopkins University, Applied Physics Laboratory, and The Wilmer Eye Institute, Johns Hopkins School of Medicine

P12-5 A SEQUENCE-BASED BIOCURATED Database for the identification of Human Fungal Pathogens

Brian L. Wickes and Anna M. Romanelli University of Texas Health Science Center at San Antonio

P12-6 THE USE OF NOVEL PROTEINS AND NEURAL STEM CELLS TO HEAL TBI

Sharon Leah Juliano, Kapinga Patricia Ngalula, and Michael Davis Uniformed Services University of the Health Sciences

P12-7 CHRONIC PAIN TREATMENT BY CONTROLLED RELEASE OF LOCAL ANESTHETICS FROM BIOCOMPATIBLE WOUND DRESSINGS

David I. Devore,¹ Paul Ducheyne,² Marius Costache,¹ and Haibo Qu² ¹Rutgers University, New Brunswick and ²University of Pennsylvania

P12-8 SYSTEMIC AND INTRATRACHEAL MURINE MODELS OF ACINETOBACTER BAUMANNII INFECTION: EFFECT OF MORPHINE AND TRAUMA

> Toby K. Eisenstein, Jessica M. Breslow, Phillip B. Spence, M. Alexandra Monroy, Joseph J. Meissler, and Martin W. Adler *Temple University School of Medicine*

P12-9 HIGHLIGHTS OF MICROBIOLOGIC STUDY OF 400 ACUTE SURGICAL WOUND INFECTIONS AND CLOSED SOFT TISSUE ABSCESSES Sydney M. Finegold and Paula Carlson VA Greater Los Angeles HCS

P12-10 RESPIRATORY BIODEFENSE Initiatives: development of a novel Metalloporphyrin as an effective Radioprotectant

Robert Mason, James D. Crapo, and Rebecca Oberley-Deegan National Jewish Health

P13 Regenerative Medicine I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P13-1 REPAIR OF CORNEAL INJURY WITH STEM CELL-BASED BIOENGINEERED TISSUE De-Quan Li Baylor College of Medicine

P13-3 BONE TISSUE REGENERATION FROM HUMAN MESENCHYMAL STEM CELLS Teng Ma,¹ Katie Sellgren,¹ Kimberly Thompson,¹ and Bruce Bunnell² ¹Florida State University and ²Tulane University Health Sciences Center

P13-4 INJECTABLE HYDROGELS FOR BRAIN TISSUE REGENERATION AFTER TRAUMATIC BRAIN INJURY (TBI) Ning Zhang Clemson University P13-5 OXYGEN-GENERATING BIOMATERIALS FOR ENHANCING TISSUE SURVIVAL Benjamin Harrison, Catherine L. Ward, Se Heang Oh, James J. Yoo, and Anthony Atala

Wake Forest University Health Sciences

P13-6 NON-INVASIVE CELLULAR THERAPY FOR Spinal fusion treatment

Elizabeth Olmsted-Davis,¹ ZaWaunyka Lazard,¹ Ronke Olabisi,² Francis Gannon,¹ Michael Heggeness,¹ Logan Hsu,² John Hipp,¹ Jennifer West,² and Alan R. Davis¹ ¹Baylor College of Medicine and ²Rice University

P13-7 CELLULAR THERAPY TO ACCELERATE Fracture healing

Elizabeth Olmsted-Davis,¹ ZaWaunyka Lazard,¹ Michael Heggeness,¹ Ronke Olabisi,² Logan Hsu,² Francis Gannon,¹ and Alan R. Davis¹ ¹Baylor College of Medicine and ²Rice University

P13-8 GENETICALLY MODIFIED NEURAL PROGENITOR CELLS FOR THE TREATMENT OF TRAUMATIC BRAIN INJURY

Helen M. Bramlett and Dalton Dietrich University of Miami School of Medicine

P13-9 THE GENERATION AND USE OF INDUCED Pluripotent stem (IPS) cells in the treatment of genetic disorders and tissue injury

David Ward, Yupo Ma, Zaida Alipio, Xiqian Lan, Jianchang Yang, and Louis Fink *Nevada Cancer Institute*

P14 Blast Injury Sequelae I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P14-1 TRANSFER OF ENERGY INSIDE THE BODY AFTER EXPOSURE TO BLAST Mikulas Chavko Naval Medical Research Center

P14-2 THALAMIC PROJECTION FIBERS AND Cognitive impairment following traumatic brain injury

Deborah M. Little, Marilyn F. Kraus, Josh Joseph, Elizabeth K. Geary, Teresa Susmaras, Xiaohong Joe Zhou, and Philip B. Gorelick *University of Illinois College of Medicine at Chicago* P14-4 MECHANISMS OF TRAUMATIC BRAIN INJURIES (TBI) DUE TO BLAST AND IMPACT: AN INVESTIGATION USING COMPUTATIONAL MODELING Abdullatif Zaouk and Xudong Xin Foster-Miller Technologies, Inc.

P14-6 POST-TRAUMATIC BACILLUS CEREUS ENDOPHTHALMITIS: EFFICACY OF EARLY INTRAVITREAL THERAPY

Michelle C. Callegan, Brandt J. Wiskur, Dustin C. Woods, and Nanette R. Wheatley University of Oklahoma Health Sciences Center

P14-7 HELMET-INTEGRATED NANOSENSORS WITH REAL-TIME SIGNAL PROCESSING, AND WIRELESS DATA COMMUNICATION FOR MONITORING THE EFFECTS OF BLAST EXPOSURE TO BATTLEFIELD PERSONNEL Kenneth L. Watkin University of Illinois, Champaign/Urbana

P14-8 BLAST ENERGY TRANSMISSION AND NEUROTRAUMA Pamela J. Vandevord Wayne State University

P14-9 MODELING BLAST-INDUCED MILD TRAUMATIC BRAIN INJURY USING AN INTEGRATED APPROACH Candace Floyd,¹ John K. Shropshire,¹ and

W. Steve Shepard, Jr.² ¹University of Alabama at Birmingham and ²University of Alabama, Tuscaloosa

P14-10 COMPREHENSIVE THREE-DIMENSIONAL MODEL OF SHOCK WAVE-BRAIN INTERACTIONS IN BLAST-INDUCED TRAUMATIC BRAIN INJURY Francesco P. Curra University of Washington

P14-11 BRAIN VULNERABILITY TO REPEATED BLAST OVERPRESSURE AND POLYTRAUMA

Joseph Long, Timothy Bentley, James Atkins, Adolph Januszkiewicz, and Richard Bauman *Walter Reed Army Institute of Research*

P15 Physical Rehabilitation I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P15-1 THE NEURAL RESPONSE TO ELECTRIC STIMULATION

Shelley I. Fried,¹ Neal J. Desai,² and Joseph F. Rizzo³ ¹Massachusetts General Hospital, ²VA Medical Center, Boston, MA, and ³Massachusetts Eye and Ear Infirmary

P15-2 IMPLANTABLE MICROSYSTEMS FOR ANATOMICAL REWIRING OF CORTICAL CIRCUITRY

Meysam Azin,¹ David J. Guggenmos,² Mariko Nishibe,² Scott Barbay,² Randolph J. Nudo,² and Pedram Mohseni¹ ¹Case Western Reserve University and ²University of Kansas Medical Center, Kansas City

P15-3 THE PATHOGENESIS OF HETEROTOPIC OSSIFICATION IN MICE

Frederick P. Heinzel¹ and Xin Li² ¹VA Medical Center, Tampa, FL and ²University of South Florida College of Medicine

P15-4 DEVELOPMENT OF A SINGLE-STAGE ANIMAL AMPUTATION MODEL FOR LOAD-BEARING PERCUTANEOUS OSSEOINTEGRATED IMPLANTS

Roy D. Bloebaum,¹ James P. Beck,² Kent N. Bachus,² Sujee Jeyapalina,² and Ray Olsen²

¹VA Salt Lake City Health Care System and ²University of Utah School of Medicine

P15-7 TREATMENT OF LASER-INDUCED RETINAL INJURY AND VISUAL LOSS USING SUSTAINED RELEASE OF INTRA-VITREAL NEUROTROPHIC GROWTH FACTORS Randy H. Kardon,¹ Markus Kuehn,¹ and Sinisa Grozdanic²

¹University of Iowa College of Medicine and ²Iowa State University

P15-9 HYBRID NEUROPROSTHESIS: COMBINING Bracing with fes for improved Mobility

Ronald J Triolo,¹ Rudi Kobetic,² Musa Audu,¹ Roger Quinn,¹ Tom Bulea,¹ Nicole Kern,¹ and Arkady Polinovsky¹ ¹Case Western Reserve University and ²Cleveland Functional Electrical Stimulation Center

P15-10 ENGINEERING TECHNOLOGIES FOR RETINAL PROSTHETIC DEVICES TO RESTORE VISION TO THE BLIND: WHAT IS THE VISUAL POTENTIAL OF THESE DEVICES?

Lotfi B. Merabet and Joseph F. Rizzo VA Boston Healthcare System

Poster Sessions

P15-11 STRONG FAMILIES STRONG FORCES: PRELIMINARY FINDINGS IN THE DEVELOPMENT OF A FAMILY-BASED REINTEGRATION PROGRAM SUPPORTING MILITARY FAMILIES WITH VERY YOUNG CHILDREN

> Betsy McAlister Groves¹ and Ellen DeVoe² ¹Boston Medical Center Corporation and ²Boston University Charles River Campus

P16 Resilience I

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P16-1 COMBAT STRESS CASUALTY REDUCTION: Development of a pre-deployment Stress inoculation training (prestint) program

Laurel L. Hourani, Robert C. Hubal, Paul N. Kizakevich, James L. Spira, Laura B. Strange, Robert D. Furberg, and David B. Holiday *Research Triangle Institute*

Research Triangle Institute

P16-2 VALIDATION OF THE MILITARY ACUTE CONCUSSION EVALUATION (MACE) FOR IN-THEATER EVALUATION OF COMBAT-RELATED TRAUMATIC BRAIN INJURY Michael A. McCrea,¹ Michael Jaffee,²

Kathy Helmick,² Kevin Guskiewicz,³ and Selina Doncevic²

¹Waukesha Memorial Hospital, ²Defense and Veterans Brain Injury Center, and ³University of North Carolina at Chapel Hill

P16-3 PROSPECTIVE RISK AND RESILIENCE Factors associated with PtSD Symptoms in National Guard Soldiers Deployed to Iraq

Melissa A. Polusny,¹ Christopher R. Erbes,² Paul A. Arbisi,² Paul Thuras,² Madhavi K. Reddy,³ Maureen Murdoch,² and Darin Erickson⁴ ¹University of Minnesota, Twin Cities, ²VA Medical Center, Minneapolis, MN, ³University of Minnesota Medical School, and ⁴University of Minnesota School of Public Health

P16-4 THE EFFECTS OF HYPOXIA ON COGNITIVE FUNCTION IN AVIATORS AND COMPLEX System operators that have had a Mild traumatic brain injury

Leonard Temme,¹ Krista Ellison-Bundy,² Dennis Reeves,² David Still,¹ Joseph Bleiberg,³ James Kelly,⁴ and Loraine Parish St. Onge¹

Poster Sessions

¹U.S. Army Aeromedical Research Laboratory, ²Clinvest, a division of Banyan Group, Inc., ³University of Minnesota, Twin Cities Cancer Center, and ⁴University of Colorado Hospital, Anschutz Medical Campus

P16-8 EARLY PREDICTORS OF EVENTUAL Return-to-work in a population of trauma patients with mild tbi

Patricia C. Dischinger,¹ Robert L. Kane,² Gabriel E. Ryb,¹ Colin F. Mackenzie,¹ Kimberly M. Auman,¹ and Joseph A. Kufera¹ ¹University of Maryland, Baltimore and

²Walter Reed Army Medical Center

P16-9 NUTRITIONAL EFFECTS ON COGNITIVE PERFORMANCE

Glenda N. Lindseth, Paul Lindseth, Thomas Petros, and Warren Jensen University of North Dakota

P16-10 MTBI AND EMOTION SYMPTOM EFFECTS ON NEUROCOGNITIVE PERFORMANCE: A Longitudinal study of oif deployed Army soldiers Kevin Brailey

Institution VA Boston Healthcare System

P17 PTSD Treatment

Tuesday, September 1, 2009 11:30 AM-2:15 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P17-1 KETAMINE AS A RAPID TREATMENT FOR POST-TRAUMATIC STRESS DISORDER Marije aan het Rot, Adriana Feder, Dennis S. Charney, Sanjay J. Mathew, and David L. Reich Mount Sinai School of Medicine, New York

P17-3 ATTENTIONAL BIAS AND RESPONSE Inhibition in veterans with Posttraumatic stress disorder and

TRAUMATIC BRAIN INJURY Diane Swick, Victoria Ashley, Nikki Pratt, Jary Larsen, and Timothy Justus VA Northern California Health Care System

P17-5 MILITARY TO CIVILIAN: RCT OF A Web-based expressive writing Intervention

Nina A. Sayer,^{1,2} Robert Orazem,¹ Patricia Frazier,² Siamak Noorbaloochi,¹ Paula Schnurr,³ Brett Litz,³ Kathleen Carlson,¹ Mauren Murdoch,¹ and James Pennebaker⁴ ¹VA Medical Center, Minneapolis, MN, ²University of Minnesota, ³National Center for PTSD, and ⁴University of Texas

P17-7 PILOT OUTCOME STUDY ON AURICULAR ACUPUNCTURE IN A VA PTSD TREATMENT CLINIC: IMPLEMENTATION ISSUES AND POTENTIAL IMPACT Irene Powch

VA Medical Center, Portland, OR

P17-8 MINDFULNESS AND SELF-COMPASSION MEDITATION FOR COMBAT PTSD

Tony King,¹ Sheila A.M. Rauch,² Nicholas Giardino,² and Israel Liberzon³ ¹University of Michigan Medical School, ²VA Medical Center, Ann Arbor, MI, and ³University of Michigan, Ann Arbor

P17-10 GENERALIZABILITY OF PTSD COGNITIVE Behavioral Psychotherapy clinical Trials for traumatized individuals With suicide behavior

Marjan G. Holloway and Elisabeth Fritz Uniformed Services University of the Health Sciences

P18 Quality of Life and Family Issues

Wednesday, September 2, 2009

11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P18-1 INDIVIDUAL DIFFERENCES IN DIABETES RISK: ROLE OF SLOW-WAVE ACTIVITY DURING SLEEP Eve Van Cauter University of Chicago

P18-2 INJURY AND TRAUMATIC STRESS (INTRUST) CONSORTIUM: FROM INSPIRATION TO IMPLEMENTATION Murray B. Stein, Ariel J. Lang, Ronald G. Thomas, Raul S. Coimbra, and Lawrence

Thomas, Raul S. Coimbra, and Lawrence F. Marshall University of California, San Diego School of Medicine

P18-3 PSYCHOLOGICAL AND PHYSIOLOGICAL Correlates of insulin resistance and obesity in African Americans and Caucasians

Patricia A. Deuster,¹ Su Jong Kim-Dorner,¹ Stacey A. Zeno,¹ Alan T. Remaley,² and Merrily Poth¹

¹Uniformed Services University of the Health Sciences and ²National Institutes of Health P18-4 OVERCOMING BARRIERS TO DIABETES MANAGEMENT IN THE ELDERLY Medha N. Munshi Joslin Diabetes Center

P18-5 CANCER RESEARCH PARTNERSHIP BETWEEN TRIPLER ARMY MEDICAL CENTER AND CANCER RESEARCH CENTER OF HAWAII

Carl Wilhelm Vogel,¹ Cheryl L. Albright,¹ Erin Bantum,¹ Christina Belnap,² Jeffrey Berenberg,² Terrilea Burnett,¹ Jonathan Cho,¹ Dorothy Coleman,¹ Gregory Fredericks,² Judy Freeman,² Ronald Gagliano,² Joanna Gawecka,¹ Alan F. Lau,¹ Loic LeMarchand,¹ Lenora Loo,¹ Patricia Lorenzo,¹ Alan McClelland,¹ Gordon Okimoto,¹ Sandra Pastorino,¹ Joe Ramos,¹ Maarit Tiirikainen,¹ Marcus Tius,¹ and Catherine Uyehara² ¹University of Hawaii Cancer Research Center of Hawaii and ²Tripler Army Medical Center

P18-6 FAMILY MALTREATMENT, SUBSTANCE PROBLEMS, AND SUICIDALITY: RANDOMIZED PREVENTION EFFECTIVENESS TRIAL Pichard E. Houman and Amu M. Smith

Richard E. Heyman and Amy M. Smith Slep State University of New York, Stony Brook

P18-7 A RANDOMIZED CONTROLLED STUDY OF MIND-BODY SKILLS GROUPS FOR TREATMENT OF WAR-ZONE STRESS IN MILITARY AND VETERAN POPULATIONS

James S. Gordon,¹ Julie K. Staples,¹ Madeline Uddo,² and Michelle Hamilton² ¹The Center for Mind-Body Medicine and ²Southeast Louisiana Veterans Health Care System

P18-8 FAMILY MALTREATMENT, SUBSTANCE PROBLEMS, AND SUICIDALITY Amy M. Smith Slep, Richard E. Heyman, Jeffrey D. Sparr, and Heather M. Foran

Jeffrey D. Snarr, and Heather M. Foran State University of New York, Stony Brook

P18-9 RESTORATION OF LIFE ROLE PARTICIPATION THROUGH INTEGRATED COGNITIVE AND MOTOR TRAINING FOR INDIVIDUALS WITH TBI Janis J. Daly

VA Medical Center, Cleveland, OH

P18-10 COENZYME Q10 AS A TREATMENT FOR VETERANS WITH GULF WAR ILLNESS Beatrice A. Golomb

University of California, San Diego School of Medicine

Poster Sessions

P18-11 THE USE OF PSYCHIATRIC SERVICE DOGS WITH SOLDIERS WHO HAVE PTSD Craig T. Love¹ and Joan Gibbon Esnayra² ¹Westat, Inc. and ²Educational Transformations Pty., Ltd.

P18-12 MULTI-FAMILY GROUP INTERVENTION For OEF-OIF TRAUMATIC BRAIN INJURY Survivors and their families

Deborah Perlick,¹ Kristy Straits-Troster,² Anna Kline,³ Adrian Cristian,⁴ Dennis Dyck,⁵ Diane Norell,⁵ Jennifer Strauss,⁶ Norman Eisenstein,³ Rosalind Claire Henderson,⁷ Deborah J. Kayman,⁸ and Miklos Losonczy³ ¹Mount Sinai School of Medicine, New

¹Mount Sinal School of Medicine, New York, ²VA Medical Center, Durham, NC, ³VANJHCS, ⁴James J. Peters VA Medical Center, Bronx NY, ⁵Washington State University, Spokane, ⁶Duke University Medical Center, ⁷Institute of Psychiatry, London, UK, and ⁸James J. Peters VA Medical Center, Bronx, NY

P18-13 PARTNERSHIP FOR ASTHMA TRIGGER-Free Homes

Cheryl Golden,¹ Sue Greco,² Ernestine Brown Small,³ Meghan Lynch,² Calverta McMorris,¹ and Lawrence Brown¹ ¹Le Moyne-Owen College, ²Abt Associates, Inc., and ³Memphis and Shelby County Health Department

P18-14 ADDRESSING THE NEEDS OF CHILDREN AND FAMILIES OF COMBAT INJURED

Stephen J. Cozza,¹ Jennifer M. Guimond,¹ Ryo Sook Chun,³ Teresa Arata-Maiers,⁴ Christopher Warner,⁵ Patricia Lester,² William Saltzman,² Robert Pynoos,² Carol S. Fullerton,¹ Brett Schneider,³ Alan Maiers,⁴ Janet A. Schmidt,¹ Bruce Crow,⁴ and Robert J. Ursano¹ ¹Uniformed Services University of the Health Sciences, ²University of California at Los Angeles, ³Walter Reed Army Medical Center, ⁴Brooke Army Medical Center, and ⁵Winn Army Community Hospital

P18-15 DEPLOYMENT FAMILY STRESS: CHILD NEGLECT AND MALTREATMENT IN U.S. ARMY

Stephen J. Cozza, Jodi McKibben, Carol S. Fullerton, James E. McCarroll, John Newby, Jennifer M. Guimond, David Benedek, Danielle Marks, Tova Narrow, and Robert Ursano *Uniformed Services University of the Health Sciences*

P18-16 DAY-TO-DAY MINDFULNESS SKILLS FOR Improving veterans' reintegration

Mary Ann Dutton,¹ Richard Amdur,² Carmen Meyer,² Matthew Reinhard,² Marc Blackman,² and Brittany Zelgowski¹ ¹Georgetown University Medical Center and ²VA Medical Center, Washington, DC

P19 Stress and Fear

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P19-1 USING PROPRANOLOL TO BLOCK COMBAT MEMORY RECONSOLIDATION Deane Aikins,¹ Jacek Debiec,² and Joseph LeDoux² ¹Yale University and ²New York University

P19-2 FEAR CONDITIONING ALTERS THE SENSITIVITY TO OPIATE REWARD

Gary B. Kaplan,¹ Stephen Heinrichs,¹ and Kimberly A. Leite-Morris² ¹VA Boston Healthcare System and ²Boston University School of Medicine

P19-3 THE EMERGENCE OF EXAGGERATED STARTLE REACTIVITY FOLLOWING TRAUMATIC STRESS: THE SEARCH FOR MECHANISMS MASKING ACUTE ELEVATIONS IN STARTLE REACTIVITY IMMEDIATELY AFTER TRAUMA

Kevin D. Beck,¹ Xilu Jiao,² and Richard J. Servatius¹

¹VA Medical Center, East Orange, NJ and ²University of Medicine and Dentistry of New Jersey, Newark

P19-4 CONDITIONED FEAR ACQUISITION, DISCRIMINATION, AND EXTINCTION IN COMBAT VETERANS FROM OPERATION IRAQI FREEDOM WITH POST-TRAUMATIC STRESS DISORDER

Seth Davin Norrholm,¹ Linda Leimbach,¹ Chris Crowe,² Kelly Skelton,¹ Tanja Jovanovic,¹ Kerry Ressler,¹ Bekh Bradley,¹ and Erica Duncan¹ ¹Emory University School of Medicine and ²VA Medical Center, Atlanta, GA

P19-5 REGULATION OF EXTINCTION BY GONADAL HORMONES: IMPLICATIONS FOR PTSD Laura Schrader and Carmel M. McDermott Tulane University

P19-6 NEUROADAPTATIONS IN STRESS-Related Peptidergic Brain Systems Following Social Defeat Stress Eric P. Zorrilla,¹ Eva M. Fekete,¹ Yu Zhao,¹ Marian Logrip,¹ Pietro Cottone,¹ Maegan Mattock,¹ Chien Li,² Wylie Vale,³ and Valentina Sabino¹ ¹Scripps Research Institute, ²University of Virginia, and ³Salk Institute

P19-7 ATTENUATING FEAR RESPONSE IN AN Animal model of Ptsd

He Li, Min Jia, Lei Zhang, Eleanore Gamble, and Robort Ursano *Uniformed Services University of the Health Sciences*

P19-8 REDUNDANT CATECHOLAMINERGIC Signaling in the consolidation of Fear memory

Steven A. Thomas University of Pennsylvania School of Medicine

P19-9 DEVELOPING A RAT MODEL OF DELAYED BEHAVIORAL STRESS REACTIVITY IN PTSD SUITABLE TO INVESTIGATE POTENTIAL PHARMACOLOGIC INTERVENTIONS

David A. Morilak, Ankur Joshi, and Gustavo Rodriguez University of Texas Health Science Center at San Antonio

P19-10 PROTEIN KINASE C-EPSILON IN THE Amygdala-prefrontal cortex Circuit controls the extinction of Conditioned Fear

Philip Mark Newton and Lily Zeng University of California, San Francisco, Ernest Gallo Clinic and Research Center

P19-11 TREATING POST-TRAUMATIC STRESS DISORDER BY BLOCKING MEMORY Reconsolidation

Roger K. Pitman,¹ Alain Brunet,² Vadim Y. Bolshakov,³ Scott P. Orr,⁴ Mohammed R. Milad,¹ Jacques Tremblay,² and Karim Nader⁵

¹Massachusetts General Hospital, ²Douglas Research Center, McGill University, ³McLean Hospital, ⁴VA Medical Center, Manchester, NH, and ⁵McGill University

P19-12 ENHANCEMENT OF GLUTAMATE TRANSMISSION FOR TREATMENT OF PTSD Victoria B. Risbrough University of California, San Diego Schoo

University of California, San Diego School of Medicine

P19-13 OXYTOCIN REDUCES ANXIETY-RELATED Increases in Startle, but not cue-Specific Fear-Potentiated Startle in Rats

Jeffrey B. Rosen, Galen Missig, and Luke W. Ayers University of Delaware

P20 Substance Abuse II

Poster Sessions

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P20-1 REDUCTION OF AFFECTIVE LABILITY AND ALCOHOL USE FOLLOWING TRAUMATIC BRAIN INJURY: A CLINICAL PILOT STUDY OF ANTICONVULSANT MEDICATIONS Thomas Beresford VA Medical Center, Denver, CO

P20-2 NEUROPEPTIDE Y (NPY) Y1 AND CORTICOTROPIN-RELEASING FACTOR (CRF)-1 RECEPTORS MODULATE STRESS-INDUCED INCREASES OF ETHANOL INTAKE IN MICE

Todd E. Thiele, Angela M. Lyons, and Emily G. Lowery University of North Carolina at Chapel Hill

P2O-3 SSRI TREATMENT OF PTSD AND ALCOHOL DUAL DISORDER: A TEST OF THE SEROTONERGIC HYPOTHESIS

John D. Roache University of Texas Health Science Center at San Antonio

P20-4 ALCOHOL USE AFTER FORCED ABSTINENCE IN BASIC TRAINING AMONG JUNIOR AIRMEN AND SAILORS

Robert M. Bray, Janice M. Brown, Michael R. Pemberton, and Jason Williams *Research Triangle Institute*

P20-5 SMOKING CESSATION: MINIMIZING Weight gain and preventing relapse by reducing alcohol consumption

Mark B. Sobell,¹ Alan L. Peterson,² Linda C. Sobell,¹ Christopher L. Hunter,³ Christine M. Hunter,⁴ Antoinette Brundige,⁵ Jeffrey L. Goodie,⁶ and Crystal Mendoza⁵ ¹Nova Southeastern University, ²University of Texas Health Science Center at San Antonio, ³Tricare Management Activity, ⁴National Institute of Diabetes and Digestive and Kidney Diseases, ⁵Wilford Hall Medical Center, and ⁶Uniformed Services University of the Health Sciences

P20-6 A COMPARISON OF INDIVIDUAL AND GROUP MOTIVATIONAL INTERVENTIONS WITH AIR FORCE PERSONNEL Janice M. Brown RTI International

P20-7 GLUTAMATE RECEPTOR GENE VARIANT PREDISPOSES TO EXCESSIVE ALCOHOL DRINKING

Csaba Vadasz,¹ Beatrix Maria Gyetvai,² and Mariko Saito,² ¹New York University School of Medicine and ²Nathan S. Kline Institute for Psychiatric Research

P20-8 CIGARETTE USE AMONG ARMY, NAVY, AND Air force trainees

Robert M. Bray,¹ Michael R. Pemberton,¹ and Richard Clayton² ¹Research Triangle Institute and ²University of Kentucky

P20-9 ALCOHOL DECREASES DE NOVO BONE FORMATION BY REDUCING THE CONCENTRATION OF IGF-I IN BONE MATRIX Russell T. Turner, Kevin Marley, Cynthia H. Edwards, Kathleen S. Howe, and Urszula T. Iwaniec Oregon State University

P21 Telemedicine

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P21-1 RANDOMIZED CLINICAL EQUIVALENCE TRIAL COMPARING VIDEOCONFERENCE AND FACE-TO-FACE DELIVERY OF COGNITIVE PROCESSING THERAPY FOR PTSD Tracey Smith

University of Wisconsin, Madison

P21-2 TELEREHABILITATION FOR COMBAT WOUNDED WITH TRAUMATIC BRAIN INJURY (TBI) AND POST-TRAUMATIC STRESS DISORDERS (PTSD)

Kris Siddharthan¹ and Andrea Spehar² ¹VA Medical Center, Tampa, FL and ²James A. Haley Veterans Research and Education Foundation

P21-3 SPOUSE BATTLEMIND TELEPHONE SUPPORT GROUPS

Linda O. Nichols,¹ Jennifer Lynn Martindale-Adams,² Patricia Miller,² Meghan E. McDevitt-Murphy,³ Karin Thompson,¹ Marshall J. Graney,¹ Robert Burns,² Lyndon O. Riviere,⁴ and Kathleen M. Wright⁴

¹VA Medical Center, Memphis, TN, ²University of Tennessee, Memphis, ³University of Memphis, and ⁴Walter Reed Army Institute of Research

P21-4 TELEMENTAL HEALTH AND COGNITIVE PROCESSING THERAPY GROUPS FOR RURAL COMBAT VETERANS WITH PTSD: PRELIMINARY FINDINGS

Leslie Anne Morland,¹ Carolyn Greene,² Craig Rosen,² Patrick Mauldin,³ Christopher Frueh,⁴ and Kathleen Chard⁵ ¹VA Research and Education Corporation of the Pacific, ²VA Health Care System, Palo Alto, ³Medical University of South Carolina, ⁴University of Hawaii, and ⁵VA Medical Center, Cincinnati, OH

P21-5 INNOVATIVE SERVICE DELIVERY FOR SECONDARY PREVENTION OF PTSD IN AT-RISK OIF-OEF SERVICE MEN AND WOMEN Ronald Acierno VA Medical Center, Charleston

P21-6 UPDATE ON NOVEL TREATMENT Studies by the national center for Telehealth and technology in the Intrust consortium

Gregory A. Gahm, Mark A. Reger, David D. Luxton, Nancy Skopp, and Elissa K. Thomas Defense Centers of Excellence for

Psychological Health and Traumatic Brain Injury

P21-7 RANDOMIZED TRIAL OF A WEB-BASED NURSE-ASSISTED PTSD SELF-Management intervention for Primary care: Study design and Status

Charles C. Engel,¹ Brett Litz,² Kathy Magruder,³ Kristie Gore,⁴ Elizabeth Harper Cordova,⁴ and Derik Yeager³ ¹Uniformed Services University of the Health Sciences, ²VA Boston Healthcare System, ³Medical University of South Carolina, and ⁴Walter Reed Army Medical Center

P21-8 THE EFFECT OF TELEPHONE FOLLOW-UP ON OUTCOME FOR MILITARY PERSONNEL WITH COMPLEX MILD TRAUMATIC BRAIN INJURY

Nancy Temkin,¹ Kathleen Bell,¹ Jesse Fann,¹ Jo Ann Brockway,¹ Sureyya Dikmen,¹ Gregory Gahm,² Robert Ciulla,² Mark Reger,² and Frederick Flynn³ ¹University of Washington, ²National Center for Telehealth and Technology, Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury, and ³Madigan Army Medical Center

P21-9 DISSEMINATION OF EVIDENCE-BASED CBT INTERVENTION COMPONENTS: ONLINE SELF-ADMINISTERED TRAINING

Poster Sessions

FOR PROVIDERS TREATING MILITARY DEPLOYMENT-RELATED PTSD

Josef Ruzek,¹ Raymond Rosen,² Lisa Marceau,² Mary Jo Larson,³ Amy Naugle,⁴ Jennifer Sharpe Potter,⁵ Brett Litz,⁶ J. Gayle Beck,⁷ Anne Stoddard,² Donn Garvert,¹ and Lauren Smith² ¹National Center for PTSD, VA Palo Alto Healthcare System, ²New England Research Institutes, ³Brandeis University, ⁴Western Michigan University, ⁵University of Texas at San Antonio, ⁶National Center for PTSD, VA Boston Healthcare System, and ⁷University of Memphis

P21-10 PERSONAL MONITORING FOR Ambulatory PTSD and MTBI Assessment

Paul Nicholas Kizakevich Research Triangle Institute

P21-11 THE NEXT STEP IN TELEMEDICINE ULTRASOUND FOR CONGENITAL HEART DISEASE: LIVE VIDEO TELECONFERENCING WITH REMOTE CONTROL OF THE DISTANT SCANNER BY THE EXPERT USING A VIRTUAL USER INTERFACE

James Kinney,¹ Allegra Frank,¹ Robert Puntel,¹ Tomo Hasegawa,² Leo Catallo,² and David Sahn³ ¹Madigan Army Medical Center, ²SonoSite

Corporation, and ³Oregon Health & Science University

P21-12 PSYCHOTHERAPY VIA TELEMEDICINE FOR POST-TRAUMATIC STRESS DISORDER

Steven Russell Thorp, Zia M. Agha, and Nilesh H. Shah VA Medical Center, San Diego, CA

P22 Assessment Tools

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P22-1 DEVELOPMENT AND VALIDATION OF A SCALE TO ASSESS FUNCTIONAL IMPAIRMENT AMONG ACTIVE-DUTY SERVICE MEMBERS AND VETERANS Brian P. Marx,¹ Paula P. Schnurr,² Paola Rodriguez,¹ Darren Holowka,¹ Carole Lunney,³ Frank Weathers,³ Denise M. Sloan,¹ and Terence M. Keane¹ ¹VA Boston Healthcare System, ²VA Medical and Regional Office Center, White River Junction, VT, ³Ohio State University, and ⁴Auburn University

P22-2 A COMPREHENSIVE APPROACH TO DISSEMINATE EVIDENCE-BASED CARE FOR PTSD

Farifteh F. Duffy, Eve K. Moscicki, Joyce C. West, and Darrel A. Regier *American Psychiatric Institute for Research and Education*

P22-4 FAMILY FUNCTIONING AND SOLDIER TREATMENT ENGAGEMENT FOR POST-TRAUMATIC STRESS DISORDER Laurel Hourani and Leyla Stambaugh Research Triangle Institute

P22-5 THE IMPACT OF SUPPORTED EMPLOYMENT VERSUS STANDARD VOCATIONAL REHABILITATION IN VETERANS WITH PTSD Lori L. Davis,¹ Pamela Parker,² Charles Drebing,³ Rich Toscano,⁴ Andrew Leon,⁵ and Al Bartolucci⁶ ¹Tuscaloosa VA Medical Center, ²Birmingham VA Medical Center, ³Bedford VA Medical Center, ³Bedford VA Medical Center, ⁴University of Alabama, Tuscaloosa, ⁵Weill Cornell Medical College, and ⁶University of Alabama, Birmingham

P22-6 POST-DEPLOYMENT ADJUSTMENT AND CROSS-LEVELING CONCERNS OF OPERATION ENDURING FREEDOM AND OPERATION IRAQI FREEDOM RESERVE AND NATIONAL GUARD SERVICEWOMEN Anne Gordon Sadler VA Medical Center, Iowa City

P22-7 POWER ANALYSES BY SIMULATION Paul Russell Swank University of Texas Health Science Center at Houston

P22-8 MORTUARY AFFAIRS SOLDIERS: EARLY Intervention and altering barriers to care for traumatic stress and PTSD

Carol S. Fullerton,¹ Robert J. Ursano,¹ David M. Benedek,¹ James E. McCarroll,¹ Quinn M. Biggs,¹ Douglas F. Zatzick,² John H. Newby,¹ Tzu-Cheg Kao,¹ and Heather M. Karpel,¹ ¹Uniformed Services University of the Health Sciences and ²University of Washington

P22-9 POST-DEPLOYMENT DRIVING PROBLEMS: SURVEY OF SCOPE AND TIMELINE FOR POST-DEPLOYMENT SOLDIERS WITH AND WITHOUT MILD TRAUMATIC BRAIN INJURY Erica Stern and Todd Rockwood University of Minnesota, Twin Cities

P22-10 IMPACT OF PTSD. DEPRESSION. AND MILD **TBI ON COGNITIVE EFFORT**

Karen A. Tucker.¹ Larry A. Tupler.¹ Jeffrev N. Browndyke,² and Bruce P. Capehart¹ ¹VA Medical Center, Durham, NC and ²Duke University Medical Center

P22-11 THE ASSESSMENT CORE OF THE SOUTH TEXAS RESEARCH ORGANIZATIONAL **NETWORK GUIDING STUDIES ON TRAUMA** AND RESILIENCE (STRONG STAR)

Brett Litz,¹ Nathan Stein,² Kimberly Arditte,² Christopher Sege,² and COL Stacey Young-McCaughan³ ¹VA Boston Healthcare System. ²National Center for PTSD, VA Boston Healthcare System. and ³University of Texas Health Science Center at San Antonio

P22-12 DERIVATION OF CHANGES IN BODY HEAT STORAGE: HOW HOT IS THE HUMAN BODY?

Glen P. Kenny,¹ Francis Reardon,¹ Paul Webb,² Michel DuCharme,¹ Tim Ramsay,³ and Ollie Jav1 ¹University of Ottawa, ²Wright State University, and ³Ottawa Health Research Institute

P23 Biomarkers II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P23-1 EFFECT OF INCREASING VITAMIN D DOSE **ON SERUM 25HYDROXYVITAMIN D** John C. Gallagher Creighton University

P23-2 IDENTIFICATION OF STRESS-RESPONSIVE GENES, CANONICAL PATHWAYS, **MOLECULAR NETWORKS AND DRUG** TARGETS IN BRAIN TISSUES OF HUMAN AND ANIMALS FOR SYSTEMS BIOLOGY **STUDY OF POST-TRAUMATIC STRESS** DISORDER

Yan An Su,⁶ He Li,² Ping He,³ Maree J. Webster,⁴ Qiuyang Zhang,⁶ Lei Zhang,² Mudassar Khan,¹ David M. Su,⁶ Robert J. Ursano,² and Owen M. Rennert⁵ ¹George Washington University Medical Center, ²Uniformed Services University of the Health Sciences, ³Food and Drug Administration, ⁴Stanley Medical Research Institute, 5National Institute of Child Health and Human Development, and 6GenProMarkers, Inc.

Poster Sessions

P23-3 ALTERED FUNCTIONAL BRAIN ACTIVITY DURING EMOTION PROCESSING IN **OEF-OIF VETERANS WITH A HISTORY OF** MILD BLAST-RELATED TRAUMATIC BRAIN INJURY

Scott C. Matthews, Irina A. Strigo, and Alan N. Simmons, Ryan M. O'Connell, Lindsay E. Reinhardt, and Suzanne A. Moseley

VA Medical Center, San Diego, CA

P23-4 A RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED. CROSSOVER TRIAL OF MIFEPRISTONE IN GULF WAR VETERANS WITH CHRONIC MULTISYMPTOM ILLNESS Julia Golier Mount Sinai School of Medicine. New York

P23-5 DTI FINDINGS IN TBI PATIENTS AT WALTER REED ARMY MEDICAL CENTER

Gerard Riedy, Marit Peterson, and Zachary Plotz Walter Reed Army Medical Center

P23-6 POST-TRAUMATIC HYPOPITUITARISM FOLLOWING MILD TRAUMATIC BRAIN INJURY

Brent Masel¹ and Randy Urban² ¹Transitional Learning Center at Galveston and ²University of Texas Medical Branch, Galveston

P23-7 MICRORNA FUNCTION IN KIDNEY CANCER Maria F. Czyzyk-Krzeska, Olga Mikhaylova, Yiwen Stratton, Ying Yi, Jarek Meller, and Aygun Mamedova University of Cincinnati College of Medicine

P23-8 P11, A POTENTIAL BIOMARKER FOR PTSD AND P11 KNOCKOUT MICE, AN ANIMAL **MODEL FOR PTSD RESEARCH** Lei Zhang, He Li, David Benedek, Janis R. Carlton, Xiaoxia Li, and Robert Ursano Uniformed Services University of the Health Sciences

P23-9 PTSD ASSOCIATED WITH REDUCED CORPUS CALLOSUM FRACTIONAL ANISOTROPY

Alan N. Simmons, Scott C. Matthews, and Irina A. Strigo University of California, San Diego School of Medicine

P23-10 COMPREHENSIVE EXPERIMENTAL MODELS FOR PROFILING MECHANISMS AND **DEVELOPING BIOMARKERS OF BLAST BRAIN INJURY** Stanislav Svetlov

Banyan Biomarkers, Inc.

P23-11 PERSONALIZED MEDICINE IN VETERANS WITH TRAUMATIC BRAIN INJURIES Giulio Maria Pasinetti VA Medical Center, Bronx, NY

P23-12 EVIDENCE-BASED MULTIMODAL **NEURODIAGNOSTIC IMAGING OF** TRAUMATIC BRAIN INJURY AND POST-TRAUMATIC STRESS DISORDER AT THE SAINT LOUIS UNIVERSITY ADVANCED **NEUROSURGICAL INNOVATION CENTER** (SANIC)

Richard Donald Bucholz,¹ Jeffrey Bailey,¹ Medhat Osman,¹ Jeffrey Gfeller,¹ Brenda Kirchhoff.² Sami Nassif.¹ and Brent Ibata¹ ¹St. Louis University School of Medicine and ²University of Missouri, St. Louis

P23-14 VALIDATING BIOMARKERS IN SYSTEMIC LUPUS

Jason W. Bauer,¹ Hatice Bilgic,¹ Thearith Koeuth,¹ Joseph Wilson,¹ Carolyn Meyer,¹ Michelle Petri,² Peter K. Gregersen,³ Emily B. Baechler Gillespie¹ ¹University of Minnesota, Twin Cities, ²Johns Hopkins University School of Medicine, and ³Feinstein Institute for Medical Research

P23-15 A PRACTICAL EXAMPLE OF USING TRAJECTORY ANALYSIS IN PREDICTING **OUTCOMES OF TRAUMATIC BRAIN INJURY** Haishin Ozawa, Anthony Fabio, Krutika Amin, Brett Postal, Emily H. Rogers, Christian Niyonkuru, and Amy Wagner University of Pittsburgh

P23-16 MISSION CONNECT MILD TBI TRANSLATIONS RESEARCH CONSORTIUM Harvey Levin Baylor College of Medicine

P23-17 A PANEL OF BIOMARKERS ACCURATELY PREDICTS THE PROBABILITY OF **INTRACRANIAL PATHOLOGY IN MILD TRAUMATIC BRAIN INJURIES** Gerald Grant, Ellen Bennett, and Daniel Laskowitz Duke University

P24 Molecular Pathobiology II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P24-1 NEPHROPATHY, MITOCHONDRIAL FUNCTION, AND OXIDATIVE STRESS IN DIABETIC RATS

Lawrence H. Lash, Qing Zhong, and David A. Putt *Wayne State University School of Medicine*

P24-2 RISK FACTORS FOR MENTAL HEALTH-Related disability discharge from The U.S. Army: 1981–2005

Nicole S. Bell,¹ Thomas C. Harford,² Ashley B. Kay,¹ and Phillip R. Hunt¹ ¹Social Sectors Development Strategies, Inc. and ²Boston University School of Medicine

P24-3 EPIDEMIOLOGICAL STUDY OF MILD TRAUMATIC BRAIN INJURY SEQUELAE CAUSED BY BLAST EXPOSURE DURING OPERATIONS IRAQ FREEDOM AND ENDURING FREEDOM

William C. Walker,¹ David X. Cifu,² Michelle Nichols,² and Scott McDonald² ¹Virginia Commonwealth University and ²McGuire VA Medical center

P24-4 S-NITROSOTHIOLS: THEIR ROLE IN THE Development of Pulmonary Arterial Hypertension

Lisa A. Palmer, Kathleen Brown-Steinke, Kimberly deRonde, and Benjamin Gaston *University of Virginia Health Sciences Center*

P24-5 DEPLOYMENT, PTSD SYMPTOMS, AND Comorbid Mental Health Conditions in the active force and reserve components

Laurel L. Hourani, Alyssa Mansfield, Jason Williams, Marion Lane, Robert Bray, Janice Brown, and Caroline Reyes *Research Triangle Institute*

P24-6 REQUIREMENT OF G PROTEINS IN ACTIVATION OF THE PI3K-AKT-MTORC1 PATHWAY BY EGFR Wen-Ming Chu

Brown University

P24-7 BETA-ARRESTIN 2 AND MACROPHAGE APOPTOSIS: IMPLICATIONS FOR OBESITY-Related Cardiovascular Disease

Ira Tabas,¹ Judith Sluimer,¹ and Robert J. Lefkowitz² ¹Columbia University Medical Center and ²Duke University

P24-8 DECREASED EXTRACELLULAR MATRIX MOLECULES IN SYSTEMIC SCLEROSIS

Poster Sessions

FIBROBLASTS UTILIZING THE GLUCOSE METABOLITE 3-DEOXYGLUCOSONE (3DG) Carol M. Artlett,¹ Danielle Loughlin,¹ Carol Feghali-Bostwick,² and Sihem Sassi-Gaha¹

¹Drexel University College of Medicine and ²University of Pittsburgh Medical Center

P24-9 THE ROLE OF PROTEIN KINASE M-ZETA (PKMξ) IN POST-TRAUMATIC STRESS DISORDER

Peter A. Serrano City University of New York

P24-10 PRECONCEPTIONAL PATERNAL EXPOSURE TO EMBEDDED DEPLETED URANIUM: TRANSMISSION OF GENETIC DAMAGE, TRANSGENERATIONAL OFFSPRING EFFECTS, AND PATERNAL GERM CELL DNA DAMAGE

Alexandra Miller,¹ Michael Stewart,¹ Rafael Rivas,¹ Robert Merlot,² and Paul Lison³ ¹Armed Forces Radiobiology Research Institute, ²ORA, Inc., and ³Transitional Learning Center at Galveston

P25 Molecular Processes of Treatment

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P25-1 CRITICAL ROLE OF ACTIVATING TRANSCRIPTION FACTOR 4 IN PARATHYROID HORMONE-MEDIATED BONE FORMATION Guozhi Xiao

University of Pittsburgh Medical Center

P25-2 FGF-2 STIMULATES RANK LIGAND EXPRESSION IN PAGET'S DISEASE OF BONE

Sakamuri V. Reddy,¹ Kumaran Sundaram,¹ Joseph Sen,² and Sudhaker Rao³ ¹Medical University of South Carolina, ²Bristol-Myers Squibb, and ³Henry Ford Hospital

P25-3 BONE-TARGETING NANOPARTICLES FOR TREATMENT OF MYELOMA Gianny Rossini Southwest Research Institute

P25-4 SNAKE VENOM EXTRACT INDUCES STERILE INFLAMMATION AND POTENT VACCINE-TRIGGERED ADAPTIVE IMMUNITY

Larry W. Kwak, Hong Quin, Soung-chul Cha, Sattva S. Neelapu, Yanyan Lou, Jinsong Wei, Chengwen Liu, Yi-Hong Wang, Xiao-Feng Qin, and Yong-Jun Liu *M.D. Anderson Cancer Center, University* of Texas

P25-5 IDENTIFICATION OF COMPOUNDS THAT BLOCK NOROVIRUSES BINDING TO THEIR CARBOHYDRATE RECEPTORS BY COMPUTER-AIDED DRUG DESIGN METHODS

Xi Jiang,¹ Ming Tan,¹ Monica Chhabra,² Jarek Meller,¹ and Yizong Cheng² ¹University of Cincinnati College of Medicine and ²University of Cincinnati

P25-6 ENDURANCE TRAINING MINIMIZES Alterations in IGF-I and Skeletal Mass, but not fat mass or leptin, During Prolonged Energy Restriction

Susan A. Bloomfield,¹ Sibyl N. Swift,¹ Mary Jane DeSouza,² Elizabeth S. Greene,¹ and Florence Lima¹ ¹Texas A&M University, College Station and ²Pennsylvania State University

P25-7 MITIGATION OF WHOLE-BODY RADIATION Toxicity by NF-Kappab inhibitors ep and CDD0-tfea

Ulrich Rodeck, Borbala Daroczi, Gabor Kari, Qing Ren, and Adam P. Dicker Thomas Jefferson University

P25-8 MODULATION OF DNA DAMAGE BY GREEN TEA

Iman Hakim, Sherry Chow, Linda Garland, and Robin Harris University of Arizona, Tucson

P25-9 ENHANCED TUMOR KILLING BY Lymphoma-cytotoxic t cells Secreting an engineered toxin-Antibody

Anna Swanson and Patricia Yotnda Baylor College of Medicine, Houston Texas

P25-10 MECHANISMS OF FIBRONECTIN Attachment protein, from bacillus Calmette-guerin, binding, and Internalization in bladder tumor Cells

Jennifer Sowa, Claudio Aguilar, Scott Crist, David Thompson, and Timothy L. Ratliff

Purdue University Cancer Center

P25-11 TRACKING THE FATE OF THE CLONE IN PATIENTS WITH THE MYELODYSPLASTIC Syndrome

Lewis R. Silverman,¹ Najfeld Vesna,¹ Svetlana Zinzar,¹ Rosalie Odchimar-Reissig,¹ Erin Demakos,¹ Jonathan Licht,² and Amanda Leblanc¹ ¹Mount Sinai School of Medicine, New York and ²Robert H. Lurie Comprehensive Cancer Center, Northwestern University Medical School

P26 Neurobiology II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P26-1 INVERSE RELATIONSHIPS BETWEEN SEIZURE EXPRESSION AND PRESYNAPTIC AND EXTRASYNAPTIC NMDAR FUNCTION FOLLOWING CHRONIC TREATMENT WITH NONSUBTYPE AND NR2B-SELECTIVE NMDAR ANTAGONISTS IN ORGANOTYPIC HIPPOCAMPAL SLICE CULTURES Suzanne B. Bausch and Shuijin He Uniformed Services University of the Health Sciences

P26-2 KAPPA OPIOID AND NOCICEPTIN-ORPHANIN RECEPTORS AS NOVEL TARGETS FOR THERAPEUTIC INTERVENTION IN PTSD Brian Cox Uniformed Services University of the Health Sciences

P26-3 NEUROPSYCHOLOGICAL FUNCTIONING IN MILITARY PESTICIDE APPLICATORS FROM GULF WAR I

Maxine Krengel and Kimberly Sullivan Boston University Medical Campus

P26-4 STRUCTURAL MRI AND COGNITIVE CORRELATES IN MILITARY PESTICIDE APPLICATORS FROM GULF WAR I Kimberly Sullivan and Maxine Krengel Boston University

P26-5 MEMANTINE DOES NOT ATTENUATE EVOKED HIPPOCAMPAL GLUTAMATE RELEASE IN ANIMALS CHRONICALLY EXPOSED TO DEPLETED URANIUM (DU) Stephen M. Lasley, Kathrin Pastucha, and Meena Shanmugasundaram University of Illinois, College of Medicine at Peoria

Poster Sessions

P26-6 REPAIRING THE BRAIN'S CAPACITY TO LEARN Andreas Savas Tolias Baylor College of Medicine

P26-7 MECHANISMS OF VULNERABILITY TO PTSD: THE ROLE OF EARLY LIFE STRESSORS

Randy Strong, David Morilak, and Alan Frazer University of Texas Health Science Center at San Antonio

P26-8 TARGETING RHO GTPASE SIGNALING PATHWAYS TO ENHANCE RECOVERY AFTER TBI Kimberley Tolias

Baylor College of Medicine

P26-9 INJURY-INDUCED PROTEOLYSIS OF THE AXON INITIAL SEGMENT IS A NEW MECHANISM FOR NERVOUS SYSTEM INJURY

Matthew Rasband, Dorothy Schafer, Smita Jha, Fudong Liu, Trupti Akella, and Louise McCullough Baylor College of Medicine

P26-10 ROLE OF STIMULUS PATTERN IN INDUCTION OF PLASTICITY IN THE NORMAL AND INJURED CEREBRAL CORTEX Michael Friedlander, Djanehodja Kalikulov,

and Iskander Ismailov Baylor College of Medicine

P27 Neuroprotection II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P27-1 PHASE II CLINICAL TRIAL OF NNZ-2566 AS A NEUROPROTECTIVE DRUG FOR PATIENTS WITH MODERATE TO SEVERE TRAUMATIC BRAIN INJURY

Frank Tortella,¹ Gillian Robinson,² Maggie Scott,³ and Larry Glass³ ¹Walter Reed Army Institute of Research, ²Geneva Foundation, and ³Neuren Pharmaceuticals

P27-2 KEVLAR VEST PROTECTION AGAINST BLAST OVERPRESSURE BRAIN INJURY: Systemic contributions to injury Etiology

Joseph Long, Timothy Bentley, James Atkins, Adolph Januszkiewicz, and Richard Bauman *Walter Reed Army Institute of Research*

P27-3 OPTIMAL THERAPEUTIC TARGET FOR STEREOTACTIC X-IRRADIATION IN EXPERIMENTAL SPINAL CORD INJURY Richard J. Zeman, Xialing Wen, Alan Alfieri, Chitti R. Moorthy, and Joseph D. Etlinger

New York Medical College

P27-4 COG1410 AS A NOVEL POST-TRAUMA TREATMENT FOR TRAUMATIC BRAIN INJURY

Michael P. Vitek,¹ Suzanne E. McKenna,¹ Fengqiao Li,¹ Dale Christensen,¹ and Michael R. Hoane² ¹Cognosci, Inc. and ²Southern Illinois University

P27-5 PREVENTING EPILEPSY AFTER TRAUMATIC BRAIN INJURY Marc A. Dichter

University of Pennsylvania School of Medicine

P27-6 PROLONGED MIDBRAIN STIMULATION EARLY AFTER TRAUMATIC BRAIN INJURY AIDS BEHAVIORAL RECOVERY IN RATS Ian D. Hentall, Melissa M. Carballosa-Gonzalez, Lizbeth Manoah, Meghan K. O'Connell, and Helen M. Bramlett University of Miami School of Medicine

P27-7 SIMVASTATIN PROTECTS NEURONS FROM Cytotoxicity by upregulating BCL-2 MRNA

Urule Igbavboa, Leslie N. Johnson-Anuna, Tammy A. Butterick, and Wellington Gibson Wood *University of Minnesota Medical School*

P27-8 A NOVEL ASPIRIN IMPROVES LOCOMOTOR Recovery in Rats with spinal cord Injury (SCI)

Lenard M. Lichtenberger, Shiqiang Tian, and Nicholas Adam Stephens *University of Texas Health Science Center at Houston*

P27-9 DEVELOPMENT OF RNA APTAMERS AS ANTI-EXCITOTOXIC DRUGS FOR ALS THERAPY Li Niu

State University of New York, Albany

P27-10 NEURAL PLASTICITY AND NEUROREHABILITATION FOLLOWING TRAUMATIC BRAIN INJURY Dorothy A. Kozlowski

DePaul University

- P27-11 ENHANCED NEUROLOGICAL RECOVERY WITH ERYTHROPOIETIN IN MILD TBI Claudia Robertson Baylor College of Medicine
- P27-12 A PHASE II TRIAL OF THE **NEUROPROTECTIVE AGENT, ATORVASTATIN** Alex Valadka¹ and Claudia Robertson² ¹University of Texas Health Science Center at Houston and ²Baylor College of Medicine

P27-13 HIGH-DOSE VALPROIC ACID IS **NEUROPROTECTIVE AND OFFERS** BEHAVIORAL IMPROVEMENTS FOLLOWING EXPERIMENTAL TBI

Pramod Dash, Sara Orsi, Alex Valadka, and Raymond Grill University of Texas Medical School at Houston

P28 Blast Injury Sequelae II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned:

Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P28-1 THE ROLE OF EARLY STRESS ON THE **DEVELOPMENT OF PTSD AFTER BLAST** INJURY

Denes V. Agoston, Cheol Lee, Lisa Kovesdi, John Wu, John Walker, and Andrea Gyorgyi Uniformed Services University of the Health Sciences

P28-2 ADVANCED MAGNETIC RESONANCE IMAGING IN BLAST-RELATED TRAUMATIC **BRAIN INJURY**

David L. Brody,1 Christine L. Mac Donald,1 John Witherow,¹ Joshua Shimony,¹ Avi Snyder,¹ Marcus Raichle,¹ and Stephen Flaherty² ¹Washington University in St. Louis School of Medicine and ²Landstuhl Regional Medical Center

P28-3 CEREBROVASCULAR INJURY IN BLAST LOADING Kenneth L. Monson

University of Utah

P28-4 VESTIBULAR MECHANISMS OF IMBALANCE AFTER TRAUMATIC BRAIN INJURY Mark Walker Case Western Reserve University

P28-5 DEVELOPING A BLAST-INDUCED TRAUMATIC BRAIN INJURY MODEL

Poster Sessions

Samuel S. Panter, Erin Moody, Harland Wilke, Valerie Coppes, and Sandya Venugopal VA Medical Center, San Francisco, CA

P28-6 DIRECT CRANIAL BLAST, NOVEL RODENT MODEL OF BLAST TRAUMATIC BRAIN INJURY

J. Marc Simard,¹ Reed Kuehn,² Kaspar Keledjian,¹ Philippe F. Simard,¹ Svetlana Ivanova,1 Grant Bocchicchio,1 and Volodymyr Gerzanich1 ¹University of Maryland School of Medicine and ²Walter Reed Army Medical Center

P28-7 TRANSFER FUNCTION DEVELOPMENT FOR HELMET-MOUNTED SENSORS

B. Joseph McEntire and Valeta Carol Chancey U.S. Army Aeromedical Research Laboratory

P28-8 BIOMECHANICAL MECHANISMS OF BLAST-INDUCED TRAUMATIC BRAIN INJURY Living Zhang

Wayne State University

P28-10 BLAST PRESSURE EFFECT ON ISOLATED COLLOID SOLUTIONS

David Francis Moore,¹ Kimberlee Potter,² Ruth Goldin,¹ Carol B. Fowler,² Jeffrey T. Mason,² and Michael S. Jaffee¹ ¹Defense and Veterans Brain Injury Center and ²Armed Forces Institute of Pathology

P28-11 MISSION CONNECT MILD TBI TRANSLATIONAL RESEARCH CONSORTIUM: **HISTOPATHOLOGY CORE**

Raymond Grill, Jing Zhao, and Pramod Dash University of Texas Health Science Center at Houston

P28-12 CHARACTERIZATION OF A NEW RODENT MODEL OF BLAST-INDUCED BRAIN INJURY

Douglas S. DeWitt, Donald J. Deyo, Rinat Esenaliev, and Donald S. Prough University of Texas Medical Branch, Galveston

P28-13 ROLE OF IL-1 AND TNF RECEPTOR ACTIVATION IN NEUROLOGICAL DEFICITS AFTER TBI

Jose Regino Perez-Polo,¹ Douglas S. Dewitt,¹ Pramod K. Dash,² Raymond J. Grill,² Margaret A. Parsley,¹ Geda Unabia,¹ Harriet Rea,¹ and Claire E. Hulsebosch¹ ¹University of Texas Medical Branch, Galveston and ²University of Texas Medical School at Houston

P29 Resuscitation

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P29-1 OPTIMIZATION ANALYSIS OF ARTIFICIAL VENTILATION **Uichiro Narusawa**

Northeastern University

P29-2 LYOPHILIZED PLASMA FOR **RESUSCITATION IN A SWINE MODEL OF SEVERE INJURY**

Nicholas Spoerke,1 Karen Zink,1 S. David Cho,¹ Jerome Differding,¹ Patrick Muller,¹ Ahyan Karahan,¹ Jill Sondeen,² John B. Holcomb,³ and Martin Schreiber¹ ¹Oregon Health and Science University, ²U.S. Army Institute of Surgical Research, and ³University of Texas Health Science Center at Houston

P29-3 REDUCTION OF HEPATIC INJURY AND **IMPROVEMENT OF CARDIAC FUNCTION** AND INCREASED SURVIVAL IN A RAT MODEL OF COMBINED BURN INJURY AND **POLYMICROBIAL SEPSIS**

Joseph L. Messina, Oleg F. Sharifov, and Tatyana A. Gavrikova University of Alabama at Birmingham

P29-4 TARGETED PHARMACOTHERAPIES TO **IMPROVE OUTCOMES FROM SHOCK IN THE** ALCOHOL-INTOXICATED HOST Patricia E. Molina

Louisiana State University Health Sciences Center

P29-5 NONINVASIVE TRAUMA MONITOR: EARLY INDICATION OF CENTRAL HYPOVOLEMIA THROUGH THE MEASUREMENT OF MUSCLE **OXYGEN LEVELS**

Babs R. Soller,¹ Ye Yang,¹ Kathy Ryan,² Caroline Rickards,² and Victor Convertino² ¹University of Massachusetts Medical School and ²U.S. Army Institute of Surgical Research

P29-6 STABLE INTRAVENOUS FLUOROHYDROCARBON EMULSION WITH HIGH OXYGEN CAPACITANCE COMBINED WITH HYPERBARIC OXYGEN FOR THE **ACUTE SALVAGE OF TISSUE INJURY AFTER** TRI

Yurong Gu, Yi Zheng, Tao Qin, Jian Xu, Michael Whalen, and John R. Sims Massachusetts General Hospital

P29-7 TRAINING FORWARD SURGICAL TEAMS: **DO MILITARY-CIVILIAN COLLABORATIONS** WORK?

Jeffery S. Augenstein,¹ Donald Robinson,² Jill Gravgo.¹ Carl Schulman.¹ and Katherine Wilson¹ ¹University of Miami School of Medicine and ²U.S. Army Trauma Training Center

P29-8 CARDIOVASCULAR HORMONAL RESPONSES AND MICROCIRCULATORY FLOW DURING ECMO TREATMENT IN A PIGLET MODEL OF ENDOTOXIC SHOCK

Catherine Uyehara, Sherreen Batts, Thornton Mu. Sarah Lentz-Kapua. Martin Kinnison, Aileen Sato, and Wayne Ichimura Tripler Army Medical Center

P29-9 ANTIOXIDANT CARBON NANOTUBE THERAPY OF EXPERIMENTAL BRAIN INJURY

Thomas Kent,¹ Ashley D. Leonard,² Brittany Renshaw Bitner,¹ Daniela Marcano,² Jacob M. Berlin,² and James M. Tour² ¹Baylor College of Medicine and ²Rice University

P29-10 THE ROLE OF IRON IN LUNG INFLAMMATION FOLLOWING BLAST **EXPOSURE OR HEMORRHAGE** RESUSCITATION

James L. Atkins,1 Nikolai Gorbunov,2 and Andrei Komarov³ ¹Walter Reed Army Institute of Research, ²Armed Forces Radiobiology Research Institute, and ³George Washington University Medical Center

P29-11 IMPLANTABLE MOLECULAR DIAGNOSTICS: A TOOL IN THE MANAGEMENT OF BATTLEFIELD HEMORRHAGE Anthony Guiseppi-Elie Clemson University

P30 Epidemiology

Wednesday, September 2, 2009 11:30 AM-2:30 PM

Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P30-1 CREATION OF A PTSD REGISTRY FOR VETERANS: PROJECT VALOR

Terence Keane,¹ Ray Rosen,² Nancy Maserejian,² Darren Holowka,¹ Paola Rodriguez,¹ Brian Marx,¹ Han Kang,³ Jennifer Vasterling,¹ Kathryn Wunderle,¹ Nicole Rodier,¹ Denise Sloan,¹ Matthew Friedman,⁴ and Lynn Sleeper²

Poster Sessions

¹VA Boston Healthcare System, ²New England Research Institute, Waterton, ³VA Medical Center, Washington, DC, and ⁴VA Medical Center, White River Junction, VT

P30-2 PROSPECTIVE STUDY OF MILITARY SERVICE. CHEMICAL EXPOSURES. AND RISK OF AMYOTROPHIC LATERAL SCLEROSIS AND PARKINSON'S DISEASE Marc Weisskopf and Alberto Ascherio Harvard University School of Public Health

P30-3 PTSD AND DNA METHYLATION IN SERUM OF OIF AND OEF SERVICE MEMBERS Jennifer A. Rusiecki,¹ Vasantha Srikantan,¹ Andrea Baccarelli,² Fei Zhang,¹ and Stephan C. Messer³ ¹Uniformed Services University of the Health Sciences, ²Milan University, and ³Walter Reed Army Medical Center

P30-4 INCIDENCE OF TRAUMATIC BRAIN INJURY, MILD TRAUMATIC BRAIN INJURY AND **POSTCONCUSSION SYNDROME AMONG U.S. SERVICE MEMBERS BETWEEN 1997 AND** 2007

Kenneth L. Cameron,¹ Rodney X. Sturdivant,² Steven W. Marshall,³ Thomas M. DeBerardino.¹ and Andrew E. Lincoln⁴ ¹Keller Army Community Hospital, ²United States Military Academy, ³University of North Carolina at Chapel Hill, and ⁴MedStar Research Institute

P30-5 BEHAVIORAL HEALTH CONSEQUENCES OF DEPLOYMENT AMONG RESERVE AND NATIONAL GUARD FORCES

Marta R. Prescott,¹ Robert Gifford,² Robert Ursano,² Carol Fullerton,² and Sandro Galea¹ ¹University of Michigan, Ann Arbor and ²Uniformed Services University of the Health Sciences

P30-6 THE ASSOCIATION OF POST-TRAUMATIC STRESS DISORDER WITH PREGNANCY OUTCOMES AMONG WOMEN IN THE MILITARY

Kathleen O'Rourke,1 Elizabeth Barnett Pathak,¹ Michael Custer,² and Mary Roddv¹

¹University of South Florida and ²U.S. Armv Center for Health Promotion and Preventive Medicine

P30-7 TBI AND DNA METHYLATION IN SERUM OF **OIF AND OEF SERVICE MEMBERS**

Jennifer A. Rusiecki,¹ Vasantha Srikantan,¹ Jamie Fargus,² and Louis French²

¹Uniformed Services University of the Health Sciences and ²Walter Reed Army Medical Center

P30-8 MOLECULAR EPIDEMIOLOGY OF ADENOVIRUS-ASSOCIATED OUTBREAKS OF ACUTE RESPIRATORY DISEASE IN MILITARY RECRUIT TRAINING CAMPS Adriana E. Kajon Lovelace Respiratory Research Institute

P30-9 LONGITUDINAL STUDY OF MILD TRAUMATIC BRAIN INJURY IN TROOPS **RETURNING FROM OIF/OEF** Karen Schwab Walter Reed Army Medical Center

P30-10 A ROLE FOR ORAL AND EARLY LIFE EXPOSURES IN YOUNG ADULT HODGKIN LYMPHOMA ETIOLOGY

Wendy Cozen University of Southern California, Keck School of Medicine

P30-11 PARENTAL STRESS, PTSD, AND INFANT HEALTH OUTCOMES IN U.S. MILITARY FAMILIES

Gia Gumbs,¹ Anna Bukowinski,² Ava Marie Conlin,² Isabel Jacobson,² Charles Hoge,³ Carter Sevick,² Margaret Ryan,¹ and Tyler C. Smith¹

¹Naval Hospital Camp Pendleton, ²Naval Health Research Center, and ³Walter Reed Army Institute of Research

P30-12 IS MILD TRAUMATIC BRAIN INJURY ASSOCIATED WITH DECREASED WARFIGHTER PERFORMANCE?

Timothy S. Wells,1 Suzanne H. Baktash,1 Timothy S. Webb,1 Tracy J. Eicher,5 Clifford N. Otte,1 Sarah O. Fortuna,1 Russell K. Gore,¹ Edward J. Boyko,³ Charles Maynard,³ and Bruce R. Burnham⁴

¹Air Force Research Laboratory, Dayton, OH, ²Armstrong Laboratory, Wright-Patterson Air Force Base, ³University of Washington Medical Center, ⁴U.S. Air Force Safety Center, Kirtland AFB, NM, and 588th Medical Group

P31 PTSD Treatment II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

66 Military Health Research Forum

P31-1 NEUROENDOCRINE CORRELATES OF PTSD BEFORE AND AFTER TREATMENT Rachel Yehuda, Julia Golier, and Linda

Bierer Bronx Veterans Medical Research Foundation, Inc.

P31-2 TREATMENT OF TRAUMA-RELATED ANGER In OIF VETERANS

M. Tracie Shea,¹ Jennifer Lambert,² Jocelyn Howard,³ and Abigail Mansfield¹ ¹Brown University, ²VA Medical Center, Providence, RI, and ³VA Boston Healthcare System

P31-3 PREDICTORS OF TREATMENT RESPONSE TO FLUOXETINE IN PTSD FOLLOWING A RECENT HISTORY OF WAR ZONE STRESS EXPOSURE

Paul B. Hicks,¹ Michael L. Adams,² Brett Litz,³ Keith Young,¹ Jed Goldart,⁴ Tom Velez,⁴ Walter Penk,⁵ and Kathryn Kotrla⁵ ¹Central Texas Veterans Health Care System, ²Carl R. Darnall Army Medical Center, ³VA Health Care System, Boston, ⁴Computer Technology Associates, Inc., and ⁵Texas A&M University System Health Sciences Center Research Foundation

P31-4 A RANDOMIZED, PLACEBO-CONTROLLED TRIAL OF THE DOPAMINE-BETA-Hydroxylase (DBH) inhibitor, Nepicastat, for the treatment of PTSD in Oif/OEF Veterans

Lori L. Davis,¹ Tom Kosten,² Mark Hamner,³ Dewleen Baker,⁴ Rachel Yehuda,⁵ Julia Golier,⁵ David Graham,² Al Bartolucci,⁶ and Andrew Leon⁷ ¹Tuscaloosa VA Medical Center, ²Michael E. DeBlakey VA Medical Center, ³Ralph H. Johnson VA Medical Center, ⁴VA Medical Center, San Diego, CA, ⁵James J. Peters VA Medical Center, ⁶University of Alabama at Birmingham, and ⁷Cornell University, Weill Cornell Medical College

P31-5 PROLONGED EXPOSURE THERAPY FOR PTSD AMONG OIF/OEF PERSONNEL WEEKLY SESSION VS. DAILY

Edna B. Foa and Elizabeth A. Hembree University of Pennsylvania School of Medicine

P31-6 A RANDOMIZED CLINICAL TRIAL OF MEDITATION FOR VETERANS WITH POST-TRAUMATIC STRESS DISORDER

Julie E. Malphurs, Molly A. Asebey-Birkholm, Ileana Petisco, and Daniella David VA Medical Center, Miami, FL P31-7 COGNITIVE PROCESSING THERAPY FOR COMBAT-RELATED POST-TRAUMATIC STRESS DISORDER Patricia A. Resick and Jennifer L. Schuster

Poster Sessions

VA Boston Healthcare System

P31-8 COMPUTER-GUIDED PROLONGED EXPOSURE THERAPY FOR PTSD Claudia Zayfert¹ and James A. Cartreine² ¹Dartmouth Medical School and ²Harvard Medical School

P31-9 EVALUATION OF A YOGA INTERVENTION FOR PTSD Sat Bir Singh Khalsa Brigham and Women's Hospital

P31-10 PTSD-FOCUSED COGNITIVE BEHAVIOR THERAPY FOR PARTNER VIOLENCE: PRELIMINARY FINDINGS Casey T. Taft National Center for PTSD, VA Boston Healthcare System

P31-11 OPTICAL NEURAL CONTROL: ENGINEERING THERAPEUTIC CIRCUIT DYNAMICS: APPLICATION TO POST-TRAUMATIC STRESS DISORDER Edward S. Boyden Massachusetts Institute of Technology

P31-12 EFFECTIVENESS OF COGNITIVE, EXPOSURE, AND SKILLS GROUP MANUALIZED TREATMENTS IN OIF/OEF FEMALE VETERANS Diane T. Castillo VA Medical Center, Albuquerque, NM

P31-13 AN EVALUATION OF COGNITIVE Processing therapy to treat Patients in a Ptsd residential Rehabilitation program

Jennifer Alvarez,¹ Kent Drescher,¹ Craig Rosen,¹ Alex H.S. Harris,¹ Josef Ruzek,¹ Caitlin McLean,² and Rachel Kimerling¹ ¹VA Health Care System, Palo Alto and ²Palo Alto Institute for Research and Education

P31-14 PSYCHOTHERAPY TREATMENT OF Deployment-related PTSD in PRIMARY Care: A pilot investigation

Jeffrey Cigrang,¹ Sheila Rauch,² Craig Bryan,¹ Laura Avila,³ Ann Hryshko-Mullen,¹ and Alan Peterson⁴ ¹Wilford Hall Medical Center, ²University of Michigan, Ann Arbor, ³Brooke Army Medical Center, and ⁴University of Texas Health Science Center at San Antonio

P31-15 VENLAFAXINE AND CBT FOR PSYCHOLOGICAL DISTRESS AFTER TBI: A RANDOMIZED CONTROLLED TRIAL Thomas W. Maaliistari, Jassa Fand 2 and

Thomas W. McAllister,¹ Jesse Fann,² and Kathleen Chard³ ¹Dartmouth Medical School, ²University of Washington, and ³University of Cincinnati

P31-16 USING COGNITIVE PROCESSING THERAPY To treat mtbi and PtSD

Kathleen M. Chard¹ and Raj Narayan² ¹VA Medical Center, Cincinnati, OH and ²University of Cincinnati College of Medicine

P31-18 PRAZOSIN REDUCES TRAUMA NIGHTMARES AND SEVERE SLEEP DISTURBANCE IN SOLDIERS DEPLOYED IN IRAQ

Murray A. Raskind,^{1,3} Jess Calohan,² Kris Peterson,² and Elaine R. Peskind^{1,3} ¹VA Puget Sound Health Care System, Education and Clinical Center, ²Madigan Army Medical Center, and ³VA Northwest Network Mental Illness Research, Education and Clinical Center

P32 Imaging II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P32-1 FULLY AUTOMATED PIPELINE FOR DIFFUSION TENSOR IMAGING ANALYSIS Kurt Bockhorst, Cheukkai Hui, and Ponnada Narayana University of Texas Medical School at Houston

P32-2 MEG CONTRIBUTIONS TO THE DIAGNOSIS OF MTBI

> Andrew Papanicolaou,¹ Joshua I. Breier,¹ Eduardo M. Castillo,¹ Roozbeh Rezaie,¹ and Thomas A. Kent² ¹University of Texas Health Science Center at Houston and ²Baylor College of Medicine Health Science Center

P32-3 A RESEARCH PLAN FOR CHARACTERIZING AND REHABILITATING MILD TRAUMATIC BRAIN INJURY USING TEMPORALLY ADAPTIVE FUNCTIONAL MAGNETIC RESONANCE IMAGING

Stephen M. LaConte, Dorina Papageorgiou, and Jonathan Lisinski Baylor College of Medicine

P32-4 DEVELOPING AN MRI-COMPATIBLE HEAD Phantom for evaluating traumatic Brain injury

Mark George,¹ Koushik A. Govindarajan,¹ William F. Evans,² James Folk,² Mark Edwards,² Daryl E. Bohning,¹ and Paul S. Morgan¹ ¹Medical University of South Carolina and ²Force Protection, Inc.

P32-5 NEUROIMAGING INVESTIGATIONS OF THE Strong star PTSD Cohorts

Peter T. Fox, Amy Ramage, and Ashley Acheson University of Texas Health Science Center at San Antonio

P32-6 MONITORING FOR SEIZURES AFTER TRAUMATIC BRAIN INJURY

Paul Vespa University of California, Los Angeles, David Geffen School of Medicine

P33 Resilence II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P33-1 MENTAL HEALTH IN THE CONTEXT OF WAR: GENETIC AND ENVIRONMENTAL FACTORS Michael Escamilla University of Texas Health Science Center at San Antonio

P33-2 THE STRONG STAR MULTIDISCIPLINARY PTSD RESEARCH CONSORTIUM

Alan L. Peterson,¹ Stacey B. Young-McCaughan,¹ John D. Roache,¹ Jeffrey A. Cigrang,² Kathryn M. Gaylord,³ Jay B. Higgs,⁴ Jim Mintz,¹ Trisha A. Benson,¹ and David S. Riggs⁵

¹University of Texas Health Science Center at San Antonio, ²Wilford Hall Medical Center, ³U.S. Army Institute of Surgical Research, ⁴Brooke Army Medical Center, and ⁵Uniformed Services University of the Health Sciences

P33-3 PRE-DEPLOYMENT PSYCHOPHYSIOLOGIC Predictors and resiliency training to improve Post-deployment PtSD

Jeffrey M. Pyne,¹ Timothy Kimbrell,¹ Teresa Kramer,² Joseph Constans,³ and Mark Wiederhold⁴

¹VA Health Care System, Central Arkansas, ²University of Arkansas for Medical Sciences, ³Tulane University Medical School, and ⁴The Virtual Reality Medical Center

Poster Sessions

P34 Pain II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P34-1 THE FORT MILITARY PAIN PROGRAM: 1-year outcomes

Robert J. Gatchel,¹ Donald D. McGeary,² Alan Peterson,³ and Mysti Moore¹ ¹University of Texas at Arlington, ²Wilford Hall Medical Center, and ³University of Texas Health Science Center at San Antonio

P34-2 THE IMPACT OF THE TREATMENT OF PTSD ON COMORBID PAIN AND SLEEP DISTURBANCE

Stacey Young-McCaughan and Alan Peterson University of Texas Health Science Center at San Antonio

P35 Regenerative Medicine II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P35-1 ROLE OF GLIAL CELL LINE-DERIVED NEUROTROPHIC FACTOR IN HUMAN NEURAL STEM CELL-MEDIATED IMPROVEMENT OF COGNITIVE FUNCTION AFTER TRAUMATIC BRAIN INJURY

Ping Wu, Donald S. Prough, Larry Denner, Junling Gao, and Yingxin Zhao University of Texas Medical Branch, Galveston

P36 Physical Rehabilitation II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P36-1 VISUALLY DRIVEN ACTIVATION IN AREAS V2, V3 FOLLOWING AREA V1 LESIONS Stelios Manolis Smirnakis,¹ Michael Schmid,² Tianmiao Hua,¹ and Nikos Logothetis³

¹Baylor College of Medicine, ²National Institutes of Health, and ³Max Planck Institute for Biological Cybernetics

P36-2 COMBINING TDCS AND ROBOTIC TRAINING IN TBI SURVIVORS Poss Zafonte 1 Effic Chew 1 Sofia Straudi 1

Ross Zafonte,¹ Effie Chew,¹ Sofia Straudi,¹ Paolo Bonato,¹ and Felipe Fregni² ¹Spaulding Rehabilitation Hospital and ²Harvard University School of Medicine

P37 Virtual Reality II

Wednesday, September 2, 2009 11:30 AM-2:30 PM Posters Manned: Odd-Numbered - Noon-1:00 PM Even-Numbered - 1:00-2:00 PM

P37-1 COMPARING VIRTUAL REALITY EXPOSURE THERAPY TO PROLONGED EXPOSURE IN THE TREATMENT OF SOLDIERS WITH POST-TRAUMATIC STRESS DISORDER

Gregory A. Gahm,¹ Greg M. Reger,¹ Albert A. Rizzo,² Barbara O. Rothbaum,³ JoAnn Difede,⁴ Colette Candy,⁵ and Kevin Holloway¹

¹Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury, ²Institute of Creative Technologies, University of Southern California, ³Emory University School of Medicine, ⁴Cornell University, Weill Medical College; and ⁵Madigan Army Medical Center

Author Index

B

	<u>A</u>
aan het Rot, Marije	P17-1
Abdel Baki, Samah	S22-3, P11-3
Acheson, Ashley	S24-12, P32-5
Acierno, Ronald	
Adams, Michael L	
Adler, Martin W	S12-5, P12-8
Agha, Zia M	S6-11, P21-12
Agoston, Denes V	S29-1, P28-1
Aikins, Deane	
· · ·	S21-4, P18-5
	S10-1, P27-3
• •	
	P23-15
	P16-10
	t S13-3, P9-3
	P22-11
	P32-6
	S25-2, P6-3, S27-2, P8-2
Atkins, James L.	
	P29-10, P14-11, P27-2
Audu, Musa	P15-9
Augenstein, Jeffery S	S4-7, P29-7
Auman, Kimberly M	
Avila, Laura	
	S5-11, P5-2
	S24-11, P28-9
	S3-11, P19-13
	S19-2, P15-2
· -	,

Baccarelli, Andrea	S8-3, P30-3
Bachus, Kent N	\$19-4, P15-4
Bailey, Jeffrey	S2-11, P23-12
Baker, Dewleen	S7-2, P31-4
Baktash, Suzanne H	P30-12
Banks-Williams, Lisa	
Bantum, Erin	
Baraniuk, James N	
Barbay, Scott	
Bartolucci, AlS1-	
Batts, Sherreen	
Bauer, Jason W.	
Bauman, Richard	
Bausch, Suzanne B	
Becher, Oren Josh	
Beck, J. Gayle	
Beck, James P	
Beck, Kevin D	
Belenky, Gregory	S11-5, P2-4
Bell, Kathleen	S6-8, P21-8
Belnap, Christina	S21-4, P18-5
Ben Mamoun, Choukri	S13-1, P9-1
Benedek, David M	P18-15, S1-7,
	P22-8, S2-8, P23-8
Benedict, Timothy M	S15-1, P1-1
Benedict, Timothy M Bennett, Ellen	
	S25-5, P23-17
Bennett, Ellen	S25-5, P23-17 S20-6, P33-2
Bennett, Ellen Benson, Trisha A	
Bennett, Ellen Benson, Trisha A Bentley, Timothy	
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David	
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey	
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas	
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M.	
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M.	
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M. Besenhofer, Lauren	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 P1-5 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S22-3, P11-3 S4-9, P29-9 S24-11, P28-9 S27-8, P8-8
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Besenhofer, Lauren Bierer, Linda	
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Besenhofer, Lauren Bierer, Linda Biggs, Quinn M	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-9, P29-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M. Besenhofer, Lauren Bierer, Linda Biggs, Quinn M. Bilgic, Hatice	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S22-3, P11-3 S4-9, P29-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Besenhofer, Lauren Bierer, Linda Biggs, Quinn M Bilgic, Hatice Biswas, Roopa	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Besenhofer, Lauren Bierer, Linda Biggs, Quinn M Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw	
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M. Besenhofer, Lauren Bierer, Linda Biggs, Quinn M. Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw. Blackman, Marc	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S4-9, P29-9 P18-16
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Besenhofer, Lauren Bierer, Linda Biggs, Quinn M Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blackman, Marc Blair, James	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S23-4, P10-3 S4-9, P29-9 P18-16 S14-5, P4-5
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M. Besenhofer, Lauren Bierer, Linda Biggs, Quinn M. Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blackman, Marc Blair, James Bleiberg, Joseph	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-9, P29-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S4-9, P29-9 S4-9, P29-9 P18-16 S14-5, P4-5 S20-4, P16-4
Bennett, Ellen Benson, Trisha A. Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J. Berlin, Jacob M. Bernat, Edward M. Besenhofer, Lauren Bierer, Linda Biggs, Quinn M. Biggs, Quinn M. Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blackman, Marc Blair, James Bleiberg, Joseph Bloebaum, Roy D.	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 P1-5 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P31-1 S1-7, P22-8 P31-1 S1-7, P22-8 S23-4, P10-3 S4-9, P29-9 P18-16 S14-5, P4-5 S20-4, P16-4 S19-4, P15-4
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Bernat, Edward M Besenhofer, Lauren Biggs, Quinn M Biggs, Quinn M Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blair, James Blair, James Bloebaum, Roy D Bloomfield, Susan A	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S23-4, P10-3 S4-9, P29-9 P18-16 S14-5, P4-5 S20-4, P16-4 S19-4, P15-4 S9-5, P25-6
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Bernat, Edward M Bernat, Edward M Biggs, Quinn M Biggs, Quinn M Biggs, Quinn M Biggs, Quinn M Biggs, Quinn M Biglic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blackman, Marc Blair, James Bleiberg, Joseph Bloebaum, Roy D Bloomfield, Susan A Bobenchik, April M	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-9, P29-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S23-4, P10-3 S4-9, P29-9 P18-16 S14-5, P4-5 S20-4, P16-4 S19-4, P15-4 S9-5, P25-6 S13-1, P9-1
Bennett, Ellen Benson, Trisha A Bentley, Timothy Benton, David Berenberg, Jeffrey Beresford, Thomas Bergold, Peter J Berlin, Jacob M Bernat, Edward M Bernat, Edward M Besenhofer, Lauren Biggs, Quinn M Biggs, Quinn M Bilgic, Hatice Biswas, Roopa Bitner, Brittany Renshaw Blair, James Blair, James Bloebaum, Roy D Bloomfield, Susan A	S25-5, P23-17 S20-6, P33-2 P14-11, P27-2 S21-4, P18-5 S26-1, P20-1 S22-3, P11-3 S24-9, P29-9 S24-11, P28-9 S24-11, P28-9 S27-8, P8-8 P31-1 S1-7, P22-8 P31-1 S1-7, P22-8 P23-14 S23-4, P10-3 S23-4, P10-3 S4-9, P29-9 P18-16 S14-5, P4-5 S20-4, P16-4 S19-4, P15-4 S9-5, P25-6 S13-1, P9-1

Bockhorst, Kurt	\$24-3, P32-1
Bohning, Daryl E	S24-10, P32-4
Bolshakov, Vadim Y	S3-9, P19-11
Bonato, Paolo	S19-8, P36-2
Bonne, Omer	P6-11
Boren, Tara L	P9-6
Botta, Paolo	P3-5
Bower, K. Scot	S25-1, P6-2
Boyden, Edward S	
Boyko, Edward J	P30-12
Bradley, Bekh	S3-3, P19-4
Brailey, Kevin	P16-10
Bramlett, Helen M	S10-4, P27-6, P13-8, P7-5
Bray, Robert M	
	P20-4, S5-5, P24-5
Breier, Joshua I	S24-8, P32-2
Breslow, Jessica M	S12-5, P12-8
Brockway, Jo Ann	
Brody, David L	S29-2, P28-2
Brown, Janice M	S26-6, P20-6,
	S26-4, P20-4, S5-5, P24-5
	S21-11, P18-13
	S1-9, P22-10
	S5-4, P24-4
	\$13-6, P9-7
Brundige, Antoinette	S26-5, P20-5
Brunet, Alain	S3-9, P19-11
Bryan, Craig	S28-7, P31-14
Bucholz, Richard Donald	S2-11, P23-12
Bukowinski, Anna	P30-11
Bulea, Tom	P15-9
Bullock, Ross	S25-7, P6-8
Bunge, Silvia	S14-2, P4-2
Bunnell, Bruce	S18-3, P13-3
Burnett, Terrilea	S21-4, P18-5
Burnham, Bruce R	P30-12
Burns, Robert	S6-3, P21-3
Butterick, Tammy A	S10-5, P27-7
Buxbaum, Joseph	S27-7, P8-7
Denstein Themes D	
Buxton, Inomas B	P12-3
Buxton, Inomas B	

<u> </u>	
Cain, Marie	S27-8, P8-8
Callegan, Michelle C	P14-6
Calohan, Jess	S11-1, P31-18
Cameron, Kenneth L	P30-4
Candy, Colette	S14-1, P37-1
Capehart, Bruce P	S1-9, P22-10
Carballosa-Gonzalez, Melissa M	S10-4, P27-6

Card, George L	P9-6
Carlson, Kathleen	
Carlson, Paula	
Carlton, Janis R.	
Carr, Walter	
Carta, Mario	
Cartreine, James A.	
Castillo, Diane T Castillo, Eduardo M	
Castillo, Renan	
Catallo, Leo	
Cha, Soung-chul	
Chan, Heang-Ping	
Chancey, Valeta Carol	
Chard, Kathleen M	S28-4, P31-16, S28-1, P31-15, S6-4, P21-4
Charles, Julio	S27-2, P8-2
Charney, Dennis S	P17-1
Chavko, Mikulas	
Chen, Anthony J.W.	
Chen, John	,
Chen, Lu	
Cheng, Yizong	
Chew, Effie	
Chhabra, Monica	
Chidambaram, Subbulakshmi .	
Childs, John	
Cho, Jonathan	
Cho, S. David	
Choi, Jae-Yeon	
Chow, Sherry	
Christensen, Dale	
Chu, Wen-Ming	
Chuang, Ilin	
Chun, Ryo Sook	
Cifu, David X	
Cigrang, Jeffrey	P3-6, S28-7, P31-14, S20-6, P33-2
Ciulla, Robert	
Clauw, Daniel J	
Clayton, Richard	
Coe, Charles	
Coimbra, Raul S	
Coleman, Dorothy	
Collins, Limone C.	
Conlin, Ava Marie	
Constans, Joseph	
Convertino, Victor	
Cook, Joan	
Coppes, Valerie	
Cosgrove, Kelly	324-3, 83-3

Costache, Marius	S12-4, P12-7
Cottone, Pietro	S23-9, P19-6
Cox, Brian	P26-2
Cozen, Wendy	S8-9, P30-10
Cozza, Stephen J	P18-15, P18-14
Crapo, James D	\$12-7, P12-10
Crist, Scott	S9-8, P25-10
Cristian, Adrian	S21-10, P18-12
Crow, Bruce	P18-14
Crowe, Chris	S3-3, P19-4
Crowley, John Stephen	S22-8, P11-9
Curra, Francesco P	P14-10
Custer, Michael	S8-5, P30-6
Czyzyk-Krzeska, Maria F	S2-7, P23-7

D

D'Alessandro, Tracy	S22-4, P11-4
Daly, Janis J	S21-8, P18-9
Danaher, Brian	РЗ-6
Daroczi, Borbala	S9-6, P25-7
Dartt, Darlene A	S25-1, P6-2
Dash, Pramod	
	P28-11, S16-4, P28-13
Dave, Jitendra R	
David, Daniella	
Davis, Alan R	
Davis, Lori L	S1-5, P22-5, S7-2, P31-4
Davis, Michael	S12-3, P12-6
Dawson, Hana N	S27-1, P8-1
Day, Daniel	S12-1, P12-1
DeBerardino, Thomas M	P30-4
Debiec, Jacek	S3-1, P19-1
DeBorde, Dan C	Р9-6
Demakos, Erin	\$9-9, P25-11
Demery, Jason	S14-4, P4-4
Denner, Larry	S18-2, P35-1
deRonde, Kimberly	S5-4, P24-4
Desai, Neal J	S19-1, P15-1
Desai, Nitigna V	P3-4
DeSouza, Mary Jane	S9-5, P25-6
Deuster, Patricia A	,
Devarajan, Prasad	
DeVoe, Ellen	
Devore, David I	
DeWitt, Douglas S	
Deyo, Donald J	P28-12
Dichter, Marc A	
Dicker, Adam P	
Dickinson, David	
Dietrich, Dalton	
Difede, JoAnn	S14-5, P4-5, S14-1, P37-1

Differding, Jerome	S4-2, P29-2
Diggs, Carter	S13-6, P9-7
Dikmen, Sureyya	
Dischinger, Patricia C	S20-8, P16-8
Doncevic, Selina	S20-2, P16-2
Doolan, Denise	\$13-6, P9-7
Drebing, Charles	S1-5, P22-5
Dreier, Jens P	S25-7, P6-8
Drescher, Kent	S28-3, P31-13
Drescher, Kristen M	S16-5, P7-7
Drummond, Sean	P2-7
DuCharme, Michel	P22-12
DuCharme, Michel Ducheyne, Paul	
	S12-4, P12-7
Ducheyne, Paul	S12-4, P12-7 S1-2, P22-2
Ducheyne, Paul Duffy, Farifteh F	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1
Ducheyne, Paul Duffy, Farifteh F Dugan, Jessica L	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1 P3-3
Ducheyne, Paul Duffy, Farifteh F Dugan, Jessica L Duncan, Connie C	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1 P3-3 S3-3, P19-4
Ducheyne, Paul Duffy, Farifteh F Dugan, Jessica L Duncan, Connie C Duncan, Erica	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1 P3-3 S3-3, P19-4 S25-3, P6-4
Ducheyne, Paul Duffy, Farifteh F Dugan, Jessica L Duncan, Connie C Duncan, Erica Duran, Laurie L	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1 P3-3 S3-3, P19-4 S25-3, P6-4 P18-16
Ducheyne, Paul Duffy, Farifteh F Dugan, Jessica L Duncan, Connie C Duncan, Erica Duran, Laurie L Dutton, Mary Ann	S12-4, P12-7 S1-2, P22-2 S15-1, P1-1 P3-3 S3-3, P19-4 S25-3, P6-4 P18-16 S23-3, P10-2

E

Edwards, Cynthia H	S26-9, P20-9
Edwards, Jayson	S25-1, P6-2
Edwards, Mark	S24-10, P32-4
Eicher, Tracy J	P30-12
Eidelman, Ofer	P6-11
Eisenstein, Norman	S21-10, P18-12
Eisenstein, Toby K	S12-5, P12-8
Elder, Gregory	S27-7, P8-7
Ellison-Bundy, Krista	S20-4, P16-4
Engel, Charles C	S6-7, P21-7
Engler, Renata Johanna Martha	S25-3, P6-4
Epstein, Judith	S13-6, P9-7
Erbes, Christopher R	S20-3, P16-3
Erickson, Darin	S20-3, P16-3
Erickson, Jay	P1-8
Escamilla, Michael	S20-5, P33-1
Esenaliev, Rinat	P28-12
Esnayra, Joan Gibbon	S21-9, P18-11
Etlinger, Joseph D	S10-1, P27-3
Evans, William F	S24-10, P32-4

Feghali-Bostwick, Carol	S5-8, P24-8
Fekete, Eva M	
Fenton, Andre A	
Ferguson, Daniel	,
Finegold, Sydney M	
Fink, Louis	
Fitsanakis, Vanessa A	
Flaherty, Stephen	
Floyd, CandaceS	
Flynn, Frederick	
Foa, Edna B	
Folk, James	
Foran, Heather M	,
Fortenberry, Andrew D	
Fortuna, Sarah O.	
Fowler, Carol B.	
Fox, Peter T	
Francis, Jennifer	
Frank, Allegra	
Frazer, Alan	
Frazier, Patricia	
Fredericks, Gregory	
Freeman, Judy	
Fregni, Felipe	
French, Louis	
Frías-Staheli, Natalia	
Fried, Shelley I	
Friedlander, Joshua	
Friedlander, Michael	,
Friedman, Matthew	
Fritz, Elisabeth	
Frueh, Christopher	
Fullerton, Carol S	
	S1-7, P22-8, S8-4, P30-5
Furberg, Robert D	
<u>(</u>	2
Gabbay, Frances H	
Gagliano, Ronald	S21-4, P18-5
Gahm, Gregory A	
	P21-6, S14-1, P37-1
Galea, Sandro	S8-4, P30-5
Gallagher, John C	P23-1
Gamble, Eleanore	\$3-5, P19-7
Gamble, Geraldine	S11-3, P2-2
Gannon, Francis S	518-7, P13-7, S18-6, P13-6
Gao, Junling	S18-2, P35-1
Garcia-Sastre, Adolfo	P9-8
Garland, Linda	S9-7, P25-8
Garvert, Donn	S6-9, P21-9
Gaston, Benjamin	
Gatchel, Robert J	

Gavrikova, Tatyana A	
Gawecka, Joanna	
Gaylord, Kathryn M	
Geary, Elizabeth K	
Gebe, John A	
Gediya, Lalji K	
Gehrman, Philip	S11-3, P2-2
Gelfand, Robert	
George, Mark	
George, Steven Z	
Germain, Anne	S11-7, P2-6, S11-6, P2-5
Gerzanich, Volodymyr	
Gfeller, Jeffrey	S2-11, P23-12
Giardino, Nicholas	S28-6, P17-8
Giclas, Patricia C	S25-3, P6-4
Gifford, Robert	S8-4, P30-5
Gillespie, Emily B	P23-14
Glass, Larry	P27-1
Godbole, Abhijit	S27-4, P8-4
Goldart, Jed	S7-1, P31-3
Golden, Cheryl	S21-11, P18-13
Goldin, Ruth	S17-3, P28-10
Golier, Julia P31-1,	S7-2, P31-4, S2-4, P23-4
Golomb, Beatrice A	P18-10
Gonzalez-Cadavid, Nestor F.	S27-6, P8-6
Good, Walter F	S24-1, P5-1
Goodie, Jeffrey L	S26-5, P20-5
Gorbunov, Nikolai	S4-10, P29-10
Gordon, James S	S21-6, P18-7
Gore, John C	S5-11, P5-2
Gore, Kristie	S6-7, P21-7
Gore, Russell K	P30-12
Gorelick, Philip B	
Gourh, Pravitt	S27-2, P8-2
Govindarajan, Koushik A	
Graham, David	
Graney, Marshall J	
Grant, Gerald	
Graygo, Jill	
Greco, Sue	
Greene, Carolyn	
Greene, Elizabeth S	
Gregersen, Peter K	
Grill, Raymond	
, . ,	P28-11, S16-4, P28-13
Grimaldo, Sammy	S16-8, P7-12
Groves, Betsy McAlister	S1-3, P15-11
Grozdanic, Sinisa	S19-7, P15-7
Grunberg, Neil E	S23-4, P10-3
Gu, Yurong	
Guerrero, Melanie	S25-3, P6-4

Guggenmos, David J	S19-2, P15-2
Guimond, Jennifer M	P18-15, P18-14
Guiseppi-Elie, Anthony	S4-11, P29-11
Gullapalli, Rao P	S24-13, P5-15
Gumbs, Gia	P30-11
Guo, Chungang	S27-8, P8-8
Guo, Xinjian	
Guskiewicz, Kevin	S20-2, P16-2
Gustafson, Gary L	P9-6
Gyetvai, Beatrix Maria	S26-7, P20-7
Gyorgyi, Andrea	S29-1, P28-1
Н	
Hadjiiski, Lubomir	P5-16
Hakim. Iman	

<u>11</u>	
Hadjiiski, Lubomir	
Hakim, Iman	\$9-7, P25-8
Hale, Thomas L	P9-6
Hall, Erin C	P3-3
Hambardzumyan, Dolores	S16-6, P7-8
Hamilton, Michelle	S21-6, P18-7
Hammer, Daniel	S24-4, P5-4
Hamner, Mark	S7-2, P31-4
Hannestad, Jonas	S24-5, P5-5
Hansen, Heidi K	S23-3, P10-2
Hao, Bing	S13-1, P9-1
Harb, Gerlinde	S11-3, P2-2
Harford, Thomas C	S5-2, P24-2
Harpaz-Rotem, Ilan	S11-3, P2-2
Harper Cordova, Elizabeth	S6-7, P21-7
Harris, Alexander H.S	S28-3, P31-13
Harris, Richard E	S15-3, P1-3
Harris, Robin	S9-7, P25-8
Harrison, Benjamin	\$18-5, P13-5
Hartings, Jed A	S25-7, P6-8
Hasegawa, Tomo	P21-11
Hayes, Ronald L	S25-10, P6-12
He, Ping	S2-2, P23-2
He, Shuijin	S23-2, P26-1
Heggeness, Michael S18-7, I	P13-7, S18-6, P13-6
Heinrichs, Stephen	\$3-2, P19-2
Heinzel, Frederick P	S19-3, P15-3
Helmick, Kathy	S20-2, P16-2
Hembree, Elizabeth A	S7-3, P31-5
Henderson, Rosalind Claire	S21-10, P18-12
Hentall, Ian D	S10-4, P27-6
Heyman, Richard E S21-7, F	P18-8, S21-5, P18-6
Hicks, Paul B	S7-1, P31-3
Hipp, John	S18-6, P13-6
Ho, Hsin-Chiu	S27-10, P8-10
Hoane, Michael R	S10-2, P27-4
Hoch, Jeffrey C	S13-1, P9-1
Hochman, Sarah	S13-5, P9-5

llaga Charles	
8 /	P30-11
Holcomb, John B	S4-2, P29-2
Holiday, David B	S20-1, P16-1
Holland, Eric C	S16-6, P7-8
Holloway, Kevin	S14-1, P37-1
Holloway, Marjan G	S28-8, P17-10
Holowka, Darren	S8-1, P30-1, S1-1, P22-1
Hourani, Laurel L	S1-4, P22-4,
	S27-11, P24-5, S20-1, P16-1
Hovda, Knut Erik	S27-8, P8-8
Howard, Jocelyn	P31-2
Howe, Kathleen S	S26-9, P20-9
Hryshko-Mullen, Ann	S28-7, P31-14
Hsu, Logan	S18-7, P13-7, S18-6, P13-6
Ни, Хіао	P32-6
Hua, Tianmiao	S19-6, P36-1
Huang, Xianshu	P11-8
Hubal, Robert C	S20-1, P16-1
Hubbard, William J	S22-4, P11-4
Hui, Cheukkai	S24-3, P32-1
Hulsebosch, Claire E	
Hundersmarck, Thomas	
, I	-
	I
	—
Ibata, Brent	
Ichimura, Wayne	
Ichimura, Wayne Iftimia, Nicusor	S4-8, P29-8
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule	S4-8, P29-8 S24-4, P5-4
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander	S4-8, P29-8 S24-4, P5-4 S10-5, P27-7
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana	S4-8, P29-8 S24-4, P5-4 S10-5, P27-7 S23-1, P26-10
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian	S4-8, P29-8 S24-4, P5-4 S10-5, P27-7 S23-1, P26-10 S29-6, P28-6
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobowitz, David M	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobowitz, David M Jacobs, Robert S	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobowitz, David M Jacobs, Robert S Jacobson, Isabel	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivanova, Brian Ivanova, Brian Ivanova, Brian Jacobowitz, David M Jacobs, Robert S Jacobson, Isabel Jaffee, Michael	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobowitz, David M Jacobs, Robert S Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph .	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Jacobs, Brian Jacobson, Isabel Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph Jay, Higgs B	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivanova, Brian Ivanova, Svetlana Ivanova, Svetlana Jacobs, Brian Jacobson, Isabel Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph Jay, Higgs B Jay, Ollie	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivanova, Brian Ivanova, Svetlana Ivanova, Svetlana Jacobs, Brian Jacobson, Isabel Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph Jay, Higgs B Jay, Ollie	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobsowitz, David M Jacobs, Robert S Jacobson, Isabel Jacobson, Isabel Januszkiewicz, Adolph Januszkiewicz, Adolph Jay, Higgs B Jay, Ollie Januszkiewicz E	
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Ivanova, Svetlana Jacobs, Brian Jacobson, Isabel Jacobson, Isabel Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph Jay, Higgs B Jay, Ollie Jensen, Frances E Jensen, Warren	S4-8, P29-8 S24-4, P5-4 S10-5, P27-7 S23-1, P26-10 S29-6, P28-6 S22-8, P11-9 S26-9, P20-9 S25-9, P6-10 J P6-11 S12-1, P12-1 P30-11 S20-2, P16-2, S17-3, P28-10 P14-11, P27-2 S20-6, P33-2 P22-12 S27-9, P8-9
Ichimura, Wayne Iftimia, Nicusor Igbavboa, Urule Ismailov, Iskander Ivanova, Svetlana Ivanova, Svetlana Ivins, Brian Iwaniec, Urszula T Izu, Brent Jacobowitz, David M Jacobs, Robert S Jacobson, Isabel Jacobson, Isabel Jaffee, Michael Januszkiewicz, Adolph Jay, Higgs B Jay, Ollie Jensen, Frances E Jensen, Warren Jeyapalina, Sujee	

Jiang, Xi	
Jiao, Xilu Johnson-Anuna, Leslie N	
Jonas, Wayne	
Jonelis, Michelle	
Joseph, Josh	
Joshi, Ankur	S3-7, P19-9
Jovanovic, Tanja	
Joyce, Johanna J	S16-6, P7-8
Jozwik, Catherine	P6-11
Juliano, Sharon Leah	S12-3, P12-6
Justus, Timothy	S28-2, P17-3

<u>K</u>

	S23-1, P26-10
	P16-10, S20-8, P16-8
	S8-1, P30-1
	S24-11, P28-9
	P1-8
Kao, Tzu-Cheg	S1-7, P22-8
Kaplan, Gary B	\$3-2, P19-2
Karahan, Ahyan	S4-2, P29-2
Kardon, Randy H	S19-7, P15-7
Kari, Gabor	S9-6, P25-7
Karpel, Heather M	S1-7, P22-8
Kay, Ashley B	S5-2, P24-2
Kayman, Deborah J	
Keane, Terence	S8-1, P30-1, S1-1, P22-1
Keledjian, Kaspar	S29-6, P28-6
Kelly, James	S20-4, P16-4
Kent, Thomas	S4-9, P29-9, S24-8, P32-2
Kern, Nicole	P15-9
Khalsa, Sat Bir Singh	
Khan, Mudassar	
Khandelwal, Aakanksha	
Kimbrell, Timothy	S20-7, P33-3
Kim-Dorner, Su Jong	
Kimerling, Rachel	S28-3, P31-13
Kindred, Elijah	S22-4, P11-4
King, C.R	
King, Tony	
	S4-8, P29-8
	S2-11, P23-12
,	S20-1, P16-1
Kline, Anna	
Ko, Mei-Chuan	P1-4
Kobetic, Rudi	P15-9
Kobzik, Lester	P7-6

Koeuth, Thearith	P23-14
Komarov, Andrei	S4-10, P29-10
Kosten, Tom	S7-2, P31-4
Kotrla, Kathryn	S7-1, P31-3
Kovesdi, Lisa	S29-1, P28-1
Kozar, Michael P	S13-2, P9-2
Kozlowski, Dorothy A	S19-5, P27-10
Krajewska, Maryla	P11-8
Krajewski, Stanley	P11-8
Kramer, Teresa	
Kraus, Marilyn F	S17-2, P14-2
Krengel, Maxine	P26-4, S23-5, P26-3
Krystal, John	
Kuehn, Markus	
Kuehn, Reed	
Kufera, Joseph A	
Kwak, Larry W	

L

LaConte, Stephen M	S24-9, P32-3
Lambert, Jennifer	P31-2
Lan, Xiqian	S18-8, P13-9
Lande, Raymond G	S14-5, P4-5
Landrigan, Matthew D	S24-6, P5-6
Lane, Marion	S5-5, P24-5
Lang, Ariel J	S21-1, P31-17
Larsen, Jary	S28-2, P17-3
Larson, Mary Jo	\$6-9, P21-9
Lash, Lawrence H	S5-1, P24-1
Laskowitz, Daniel	\$25-5, P23-17
Lasley, Stephen M	S23-8, P26-5
Lau, Alan F	S21-4, P18-5
Law, Wendy	S14-5, P4-5
Lazard, ZaWaunyka S	18-7, P13-7, S18-6, P13-6
Leblanc, Amanda	\$9-9, P25-11
LeDoux, Joseph	S3-1, P19-1
Lee, Cheol	S29-1, P28-1
Lefkowitz, Robert J	S5-7, P24-7
Leimbach, Linda	S3-3, P19-4
Leite-Morris, Kimberly A	\$3-2, P19-2
LeMarchand, Loic	S21-4, P18-5
Lentz-Kapua, Sarah	S4-8, P29-8
Leon, Andrew	S1-5, P22-5, S7-2, P31-4
Leonard, Ashley D	S4-9, P29-9
Lester, Patricia	P18-14
Levin, Harvey	S25-4, P23-16
Levy, Charles E	S14-4, P4-4
Li, Chien	S23-9, P19-6
Li, De-Quan	S18-1, P13-1
Li, Fengqiao	S10-2, P27-4
Li, He S2-8, P23-8	, S3-5, P19-7, S2-2, P23-2

Li, Jing	P11-8
Li, Xiaoxia	S2-8, P23-8
Li, Xin	S19-3, P15-3
Li, Yan	
Liberzon, Israel	
Licht, Jonathan	
Lichtenberger, Lenar	d M S10-6, P27-8
Lima, Florence	
Limbach, Keith	S13-6, P9-7
Lin, Ai J	S13-2, P9-2
Lin, Bo	P11-8
Lincoln, Andrew E	P30-4
Lindseth, Glenda N	P16-9
Lindseth, Paul	P16-9
Liotta, Dennis C	S10-8, P11-10
Lison, Paul	
Little, Deborah M	
Little, Raymond Dani	el S12-1, P12-1
	P17-5, S6-7, P21-7, S7-1, P31-3
Liu, Chengwen	S9-3, P25-4
Liu, Fudong	S23-7, P26-9
Liu, Yong-Jun	S9-3, P25-4
Localio, Russell	S11-3, P2-2
Lockridge, Oksana	S23-3, P10-2
Logothetis, Nikos	S19-6, P36-1
Logrip, Marian	S23-9, P19-6
Logue, Omar	
Long, Joseph	S22-7, P11-7, P14-11, P27-2
Loo, Lenora	S21-4, P18-5
Lorenzo, Patricia	S21-4, P18-5
Losonczy, Miklos	
Lou, Yanyan	S9-3, P25-4
Loughlin, Danielle	S5-8, P24-8
Love, Craig T	S21-9, P18-11
Lowery, Emily G	
Lu, XC. May	S25-10, P6-12, S12-2, P12-2
Lucot, James	S25-9, P6-10
Lunney, Carole	S1-1, P22-1
Luo, Yi	S16-2, P7-2
Luxton, David D	
Lynch, Meghan	S21-11, P18-13
Lyons, Angela M	
M	

<u></u>	
Ma, Teng	S18-3, P13-3
Ма, Үиро	S18-8, P13-9
MacDonald, Christine L	S29-2, P28-2
Mackenzie, Colin F	S20-8, P16-8
MacKenzie, Ellen J	S14-3, P4-3

MacNevin, Christopher J	C10 0 D11 10
Magill, Alan J.	
Magruder, Kathy	
Maiers, Alan	
Maiolatesi, Santina	
Malphurs, Julie E.	
Mamedova, Aygun	
Mameli, Manuel	
Manoah, Lizbeth	
Mansfield, Abigail	
Mansfield, Alyssa	
Marcano, Daniela	
Marceau, Lisa	
Marks, Danielle	
Marley, Kevin	
Marshall, Lawrence F	
Marshall, Steven W	
Martindale-Adams, Jennifer Lynn	
Marx, Brian P S8-1, P30	
Masel, Brent	
Maserejian, Nancy	
Mason, Jeffrey T	
Mathern, Bruce	
Mathew, Sanjay J	
Matthews, Scott CP23	
Mattock, Maegan	
Mauldin, Patrick	
Mayes, Maureen D	,
Maynard, Charles	
McAllister, Thomas W	
McArdle, Joseph J.	
McArthur, David	P32-6
McCally, Russell	
McCarroll, James EP18-	-15, S1-7, P22-8
McClelland, Alan	
McCrea, Michael A	S20-2, P16-2
McCullough, Louise	S23-7, P26-9
McDermott, Carmel M	S3-4, P19-5
McDevitt-Murphy, Meghan E	S6-3, P21-3
McDonald, Jennifer	S11-5, P2-4
McDonald, Scott	S5-3, P24-3
McEntire, B. Joseph S22-8, P11-	9, S29-7, P28-7
McGeary, Donald D	S15-4, P34-1
McKenna, Benjamin	P2-7
McKenna, Suzanne E	S10-2, P27-4
McKibben, Jodi	P18-15
McKim, Ryan	S14-2, P4-2
McLean, Caitlin	S28-3, P31-13
McLellan, Jennifer	S14-5, P4-5
McMartin, Kenneth	S27-8, P8-8
McMorris, Calverta	S21-11, P18-13

McPherson, III, James C	
McQueen, Rene M	
Medina, Rafael	
Meissler, Joseph J	
Melendez, Victor	
Meller, Jarek	
Mendoza, Crystal	S26-5, P20-5
Mendoza-Silveiras, Jose	\$13-6, P9-7
Merabet, Lotfi B	P15-10, S19-1, P15-1
Merlot, Robert	S5-10, P24-10
Messer, Stephan	S8-3, P30-3
Messina, Joseph L	S4-3, P29-3
Meyer, Carmen	P18-16
Meyer, Carolyn	P23-14
Mikhaylova, Olga	
Milad, Mohammed R	
Miller, Alexandra	
Miller, Patricia	
Mintz, Jim	
Miranda, Alberto	
Mishra, Arunima	
Missig, Galen	
Moeinpour, Fariba	
Mohrman, Margaret	
Mohseni, Pedram	
Molina, Patricia E	
Monroy, M Alexandra	
Monson, Kenneth L	
Moody, Erin	
Moore, David Francis	,
Moore, Mysti	
Moorthy, Chitti R	S10-1, P27-3
Morgan, Eric	S25-9, P6-10
Morgan, Paul S	S24-10, P32-4
Morilak, David A	P26-7, S3-7, P19-9
Morland, Leslie Anne	
Morris, Jamie B	S15-1, P1-1
Morris, Mariana	S25-9, P6-10
Moscicki, Eve K	S1-2, P22-2
Moseley, Suzanne A	
Moya, Claudia	
Mu, Thornton	
Mueller, Gregory P	
Mujat, Mircea	
Muller, Patrick	
Muller, Paul A.	
Mulligan, Lisa	
Munshi, Medha N.	
Murdoch, Maureen	
Mwakingwe, Agnes	

N

<u></u>	
Nader, Karim	S3-9, P19-11
Narayan, Raj	S28-4, P31-16
Narayana, Ponnada	S24-3, P32-1
Narrow, Tova	P18-15
Narusawa, Uichiro	S4-1, P29-1
Nassif, Sami	S2-11, P23-12
Nastasi, Anne	P1-5
Naugle, Amy	S6-9, P21-9
Neelapu, Sattva S	S9-3, P25-4
Nelson, Michael R	S25-3, P6-4
Nepom, Gerald T	P7-9
Newby, John H	P18-15, S1-7, P22-8
Newton, Philip Mark	\$3-8, P19-10
Ng, Thian	S22-4, P11-4
Nichols, Linda O	\$6-3, P21-3
Nichols, Michelle	S5-3, P24-3
Niebur, Glen L	S24-6, P5-6
Nishibe, Mariko	S19-2, P15-2
Niu, Li	S10-7, P27-9
Niyonkuru, Christian	P23-15
Njar, Vincent C.O	S27-4, P8-4
Nofzinger, Eric S1	1-7, P2-6, S11-6, P2-5
Nolazco, Gaby	S27-6, P8-6
Noorbaloochi, Siamak	P17-5
Norell, Diane	S21-10, P18-12
Norrholm, Seth Davin	
Novakovic-Agopian, Tatjana	S14-2, P4-2
Nudo, Randolph J	

<u>0</u>

Oberley-Deegan, Rebecca	a S12-7, P12-10
Ockenhouse, Christian	S13-6, P9-7
O'Connell, Meghan K	S10-4, P27-6
O'Connell, Ryan M	S2-3, P23-3
Odchimar-Reissig, Rosali	e \$9-9, P25-11
Oh, Se Heang	S18-5, P13-5
Okimoto, Gordon	S21-4, P18-5
Okonkwo, David	S25-7, P6-8
Olabisi, Ronke	. S18-7, P13-7, S18-6, P13-6
Oliverio, James C	
Olmsted-Davis, Elizabeth	S18-7, P13-7, S18-6, P13-6
Olsen, Ray	S19-4, P15-4
O'Neil, Michael T	S13-2, P9-2
Orazem, Robert	P17-5
O'Rourke, Kathleen	
Orr, Scott P	S3-9, P19-11
	S22-1, P27-13
	S2-11, P23-12

Otte, Clifford N	P30-12
Ozawa, Haishin	P23-15

<u>P</u>

	<u>F</u>
	S5-4, P24-4
Panter, Samuel S	S29-5, P28-5
Papageorgiou, Dorina	S24-9, P32-3
Papanicolaou, Andrew	S24-8, P32-2
Parekh, Falgunee	\$13-6, P9-7
Parish St. Onge, Loraine	eS20-4, P16-4
Parker, Pamela	S1-5, P22-5
Parmer, Nathan	S14-3, P4-3
Parsley, Margaret A	S16-4, P28-13
Pascual-Leone, Alvaro	S27-9, P8-9
Pasinetti, Giulio Maria	S2-10, P23-11
Pastorino, Sandra	S21-4, P18-5
Pastucha, Kathrin	S23-8, P26-5
Pathak, Elizabeth Barne	ettS8-5, P30-6
Patt, Ivy	S14-5, P4-5
Patterson, Noelle B	\$13-6, P9-7
Pautler, Robia G	S4-9, P29-9
Pemberton, Michael R	. S26-8, P20-8, S26-4, P20-4
Penk, Walter	S7-1, P31-3
Pennebaker, James	P17-5
Peppers, Larmarr	S25-1, P6-2
Perez-Polo, Jose Regino	S16-4, P28-13
Perlick, Deborah	
Perry, Marilyn	S27-2, P8-2
Peskind, Elaine R	S11-1, P31-18 P3-6, S28-7, P31-14,
Peskind, Elaine R	
Peskind, Elaine R Peterson, Alan L	
Peskind, Elaine R Peterson, Alan L Peterson, Kris	
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit	
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana	
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene	
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle	
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petrakis, Ismene Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael Pitman, Roger K	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petrakis, Ismene Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael Pitman, Roger K Plotz, Zachary	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petrisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael Pitman, Roger K Plotz, Zachary Polinovsky, Arkady	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Pillips, Mary Pirrung, Michael Pitman, Roger K Pitman, Roger K Polinovsky, Arkady Pollard, Harvey	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P15-9 P6-11
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petrakis, Ismene Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael Pitman, Roger K Plotz, Zachary Polinovsky, Arkady Pollard, Harvey Polusny, Melissa A	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P6-11 S20-3, P16-3
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pirrung, Michael Pitman, Roger K Plotz, Zachary Polinovsky, Arkady Pollard, Harvey Polusny, Melissa A Postal, Brett.	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P6-11 S20-3, P16-3 P23-15
Peskind, Elaine R Peterson, Alan L Peterson, Kris Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Pillips, Mary Pirrung, Michael Pitman, Roger K Pitman, Roger K Pitman, Roger K Polinovsky, Arkady Pollard, Harvey Pollard, Harvey Postal, Brett Poth, Merrily	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P15-9 P6-11 S20-3, P16-3 P23-15 S21-2, P18-3
Peskind, Elaine R Peterson, Alan L Peterson, Marit Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pillips, Mary Pitman, Roger K Plotz, Zachary Polinovsky, Arkady Pollard, Harvey Polusny, Melissa A Postal, Brett Poth, Merrily	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P15-9 P6-11 S20-3, P16-3 P23-15 S21-2, P18-3 S17-3, P28-10
Peskind, Elaine R Peterson, Alan L Peterson, Marit Peterson, Marit Petisco, Ileana Petrakis, Ismene Petrakis, Ismene Petri, Michelle Petros, Thomas Petros, Thomas Pillips, Mary Pirrung, Michael Pitman, Roger K Pitman, Roger K Plotz, Zachary Polinovsky, Arkady Pollard, Harvey Pollard, Harvey Postal, Brett Potter, Kimberlee Powch, Irene	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P6-11 S20-3, P16-3 P23-15 S21-2, P18-3 S17-3, P28-10 S28-5, P17-7
Peskind, Elaine R Peterson, Alan L Peterson, Marit Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Pillips, Mary Pirrung, Michael Pirrung, Michael Pitman, Roger K Pitman, Roger K Poloz, Zachary Polinovsky, Arkady Pollard, Harvey Pollard, Harvey Postal, Brett Potter, Kimberlee Powch, Irene Prachumsri, Jetsumon	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P23-14 P16-9 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P15-9 P6-11 S20-3, P16-3 P23-15 S21-2, P18-3 S17-3, P28-10 S28-5, P17-7 S13-4, P9-4
Peskind, Elaine R Peterson, Alan L Peterson, Marit Peterson, Marit Petisco, Ileana Petrakis, Ismene Petri, Michelle Petros, Thomas Phillips, Mary Pitman, Roger K Pitman, Roger K Plotz, Zachary Polinovsky, Arkady Pollard, Harvey Pollard, Harvey Postal, Brett Poth, Merrily Potter, Kimberlee Powch, Irene Prachumsri, Jetsumon Pratt, Nikki	S11-1, P31-18 P3-6, S28-7, P31-14, S15-5, P34-2, S15-4, P34-1, S20-6, P33-2, S26-5, P20-5 S11-1, P31-18 S2-5, P23-5 S7-4, P31-6 P3-4 P23-14 P16-9 S11-7, P2-6 S11-7, P2-6 P11-8 S3-9, P19-11 S2-5, P23-5 P15-9 P6-11 S20-3, P16-3 P23-15 S21-2, P18-3 S17-3, P28-10 S28-5, P17-7

Preston, Janice B	S15-1, P1-1
Proctor, Susan P	P16-10
Prough, Donald S	P28-12, S18-2, P35-1
Puigserver, Pere	S27-3, P8-3
Puntel, Robert	P21-11
Purushottamachar, Puranik	S27-4, P8-4
Putt, David A	\$5-1, P24-1
Pyne, Jeffrey M	S20-7, P33-3
Pynoos, Robert	P18-14
Pyonteck, Stephanie M	S16-6, P7-8
Q	

<u> </u>	
Qin, Tao	S4-6, P29-6
Qin, Xiao-Feng	S9-3, P25-4
Qu, Haibo	S12-4, P12-7
Quin, Hong	S9-3, P25-4
Quinn, Roger	P15-9

<u>R</u>

-	
Raichle, Marcus	\$29-2, P28-2
Rakhade, Sanjay	S27-9, P8-9
Ramage, Amy	S24-12, P32-5
Ramos, Joe	S21-4, P18-5
Ramsay, Tim	P22-12
Ranallo, Ryan T	P9-6
Rao, Stephen M	P5-11
Rao, Sudhaker	P25-2
Rasband, Matthew	\$23-7, P26-9
Raskind, Murray A	S11-1, P31-18
Ratliff, Timothy L	
Rauch, Sheila A.M S	28-7, P31-14, S28-6, P17-8
Rea, Harriet	\$16-4, P28-13
Reardon, Francis	P22-12
Reddy, Madhavi K	S20-3, P16-3
Reddy, Sakamuri V	P25-2
Reeves, Dennis	S20-4, P16-4
Regal, Jean	S16-7, P7-11
Regal, Ronald	S16-7, P7-11
Reger, Greg M	S14-1, P37-1
Reger, Mark A	S6-8, P21-8, S6-6, P21-6
Regier, Darrel A	S1-2, P22-2
Regis, David	S13-6, P9-7
Reich, David L	P17-1
Reimers, Jacqueline M	P9-6
Reinhard, Matthew	P18-16
Reinhardt, Lindsay E	
Remaley, Alan T	S21-2, P18-3
Ren, Qing	
Rennert, Owen M	S2-2, P23-2
Resick, Patricia A	S7-5, P31-7
Ressler, Kerry	S3-3, P19-4
Reveille, John	S27-2, P8-2

Reyes, Caroline	S5-5, P24-5
Rezaie, Roozbeh	
Richie, Thomas L	
Rickards, Caroline	S4-5, P29-5
Riedy, Gerard	
Riggs, David S	S20-6, P33-2
Risbrough, Victoria B.	S3-10, P19-12
Ritzenthaler, Jeffery	
Rivas, Rafael	S5-10, P24-10
Riviere, Lyndon O	
Rizzo, Albert A	S14-1, S14-5, P4-5, P37-1
Rizzo, Joseph F	P15-10
Roache, John D	S20-6, P33-2, S26-3, P20-3
Robertson, Claudia	. S22-6, P27-12, S22-5, P27-11
Robinson, Gillian	P27-1
Rockwood, Todd	S1-8, P22-9
Roddy, Mary	
Rodier, Nicole	
Rodriguez, Gustavo	
Rodriguez, Paola	
Roeder, Ryan K	S24-6, P5-6
Rogers, Emily H	P23-15
Roman, Jesse	S27-5, P8-5
Romanelli, Anna M	P12-5
Rong, Juan	P11-8
Rosen, Craig	S28-3, P31-13, S6-4, P21-4
Rosen, Jeffrey B	
	S3-11, P19-13
Rosen, Raymond	S3-11, P19-13 S6-9, P21-9, S8-1, P30-1
Rosenkrantz, Andrew.	
Rosenkrantz, Andrew. Ross, Bullock M	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard	
Rosenkrantz, Andrew. Ross, Bullock M Ross, Richard Ross, Ryan D	
Rosenkrantz, Andrew. Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny	
Rosenkrantz, Andrew. Ross, Bullock M Ross, Richard. Ross, Ryan D. Rossini, Gianny. Rotenberg, Alexander.	
Rosenkrantz, Andrew. Ross, Bullock M. Ross, Richard. Ross, Ryan D. Rossini, Gianny. Rotenberg, Alexander. Rothbaum, Barbara O.	
Rosenkrantz, Andrew. Ross, Bullock M Ross, Richard Ross, Ryan D. Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J	
Rosenkrantz, Andrew. Ross, Bullock M. Ross, Richard. Ross, Ryan D. Rossini, Gianny. Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen. Roy, Michael J. Rujan, Iulian N.	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J Rujan, Iulian N Rusiecki, Jennifer A	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J Rujan, Iulian N Rusiecki, Jennifer A Russell, Joshua W	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J Rujan, Iulian N Rusiecki, Jennifer A Russell, Joshua W Ruzek, Josef	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J Rujan, Iulian N Rusiecki, Jennifer A Russell, Joshua W Ruzek, Josef Ryan, Kathy	
Rosenkrantz, Andrew Ross, Bullock M Ross, Richard Ross, Ryan D Rossini, Gianny Rotenberg, Alexander. Rothbaum, Barbara O. Rothwell, Stephen Roy, Michael J Rujan, Iulian N Russell, Joshua W Russell, Joshua W Ruzek, Josef Ryan, Kathy Ryan, Margaret	

<u>S</u>	
Sabino, Valentina	S23-9, P19-6
Sadler, Anne Gordon	S1-6, P22-6

Sahiner, Berkman	
Sahn, David	
Saito, Mariko	
Saltzman, William	
Sassi-Gaha, Sihem	
Sato, Aileen	
Saunders, David	
Sayeed, Iqbal	\$10-8, P11-10
Schafer, Dorothy	S23-7, P26-9
Schmid, Michael	S19-6, P36-1
Schmidt, Janet A	P18-14
Schneider, Brett	P18-14
Schnurr, PaulaP1	7-5, S1-1, P22-1
Schrader, Laura	S3-4, P19-5
Schreiber, Martin	S4-2, P29-2
Schulman, Carl	S4-7, P29-7
Schuster, Jennifer L	S7-5, P31-7
Schwab, Karen S22-8, P11	L-9, S8-8, P30-9
Scott, David J.	
Scott, Maggie	
Scott-Okafor, Hellena	
Seaman, William E	
Sedegah, Martha	
Sediq, Denise	
Sege, Christopher	
Seibyl, John	
Selb, Juliette	
Sellgren, Katie	
Sen, Joseph	
Serrano, Peter A.	
Servatius, Richard J.	
Severson, Herbert	
Sevick, Carter	
Shah, Nilesh H	
Shanmuganathan, Kathirkamanthan.	
Shanmugasundaram, Meena	
Sharifov, Oleg F	
Sharpe Potter, Jennifer	
Shatos, Marie	
Shea, M. Tracie	P31-2
Shepard, Jr., W. Steve	
Shibata, Yoshimi	\$16-1, P7-1
Shimony, Joshua	S29-2, P28-2
Shropshire, John K	S17-8, P14-9
Shutter, Lori	S25-7, P6-8
Siddharthan, Kris	S6-2, P21-2
Silverman, Lewis R	S9-9, P25-11
Simard, J. Marc	S29-6, P28-6
Simard, Philippe F	
Simmons, Alan NP23	
Sinclair, Arturo	S14-4, P4-4

Sinnis, Photini	S13-5, P9-5
Skelton, Kelly	S3-3, P19-4
Skopp, Nancy	
Sleeper, Lynn	S8-1, P30-1
Slep, Amy M. Smith S21	-5, S21-7, P18-6, P18-8
Sloan, Denise S	S8-1, P30-1, S1-1, P22-1
Sluimer, Judith	S5-7, P24-7
Small, Ernestine Brown	S21-11, P18-13
Smirnakis, Stelios Manolis	S19-6, P36-1
Smith, Kathryn	S13-6, P9-7
Smith, Lauren	\$6-9, P21-9
Smith, Tracey	
Smith, Tyler C	P30-11
Snarr, Jeffrey D	S21-7, P18-8
Snyder, Avi	S29-2, P28-2
Sobell, Linda C	S26-5, P20-5
Sobell, Mark B	S26-5, P20-5
Soisson, Lorraine	S13-6, P9-7
Soller, Babs R	S4-5, P29-5
Sondeen, Jill	
Sonke-Henderson, Jill	
Sopori, Mohan L	
Souza, Michael	
Sowa, Jennifer	
Spehar, Andrea	
Spence, Phillip B.	
Spira, James L	
Spoerke, Nicholas	
Sponheim, Scott R	
Spooner, Christina E	
Spring, Michele	
Srikantan, VasanthaS	,
Srivastava, Meera	
Staley, Julie	
Stambaugh, Leyla	
Staples, Julie K	
Starosciak, Amy	
Stein, Donald G.	
Stein, Murray B.	
Stein, Nathan	
Steinbeiss, Victoria	
Stephens, Nicholas Adam	
Stewart, Michael	
Still, David	
Stoddard, Anne	
Straits-Troster, Kristy	
Strange, Laura B.	
Stratton, Yiwen	
Straudi, Sofia	
Strauss, Jennifer	
Strigo, Irina A	P23-9, S2-3, P23-3

Strong Anthony I	
	P26-7
	S2-2, P23-2
	P26-4, S23-5, P26-3
	P25-2
	S17-2, P14-2
	S2-9, P23-10
	P22-7
	S28-2, P17-3
Swift, Sibyl N	
	T
Taft, Casey T	S7-8, P31-10
Tamagnan, Gilles	S24-5, P5-5
Tamminga, Cindy	S13-6, P9-7
Tan, Filemon	S27-2, P8-2
Tan, Ming	
Tassin, Christian	S14-4, P4-4
Taylor, Patricia	S14-5, P4-5
Temkin, Nancy	
Temme, Leonard	S20-4, P16-4
Teyhen, Deydre S	S15-1, P1-1
Thal-Jantzen, Helene	S16-5, P7-7
Thiele, Todd E	S26-2, P20-2
Thomas, Elissa K	
Thomas, Ronald G	S21-1, P31-17
Thomas, Steven A	S3-6, P19-8
Thompson, David	
Thompson, Karin	\$6-3, P21-3
Thompson, Kimberly	S18-3, P13-3
Thorp, Steven Russell	S6-11, P21-12
Thuras, Paul	S20-3, P16-3
Tian, Shiqiang	S10-6, P27-8
Tiirikainen, Maarit	S21-4, P18-5
Ting, Li-Min	S13-5, P9-5
Tius, Marcus	S21-4, P18-5
Tolias, Andreas Savas	S23-10, P26-6
Tolias, Kimberley	S23-6, P26-8
Tommerdahl, Mark	S24-7, P5-7
Tompkins, Lindsey	S11-5, P2-4
Tortella, Frank	.S25-7, P6-8, S25-10, P6-12,
	P27-1, S12-2, P12-2
	S1-5, P22-5
Tremblay, Jacques	S3-9, P19-11

Tupler, Larry A	S1-9, P22-10
Turner, Gary	S14-2, P4-2

<u>U</u>

Uddo, Madeline	S21-6, P18-7
Unabia, Geda	\$16-4, P28-13
Urban, Randy	
Ursano, Robert J	P18-15, P18-14,
	S1-7, P22-8, S8-4, P30-5, S2-8,
	P23-8, S3-5, P19-7, S2-2, P23-2
Uyehara, Catherine	S4-8, P29-8, S21-4, P18-5

V

Vadasz, Csaba	S26-7, P20-7
Valadka, Alex S22-6, P	27-12, S22-1, P27-13
Vale, Wylie	S23-9, P19-6
Valenzuela, Carlos Fernando	P3-5
Van Cauter, Eve	S11-2, P18-1
Van Dongen, Hans P.A	S11-5, P2-4
Vandevord, Pamela J	S17-7, P14-8
Vasterling, Jennifer	. P16-10, S8-1, P30-1
Velez, Tom	S7-1, P31-3
Venugopal, Sandya	S29-5, P28-5
Vernet, Dolores	S27-6, P8-6
Vesna, Najfeld	
Vespa, Paul	
Victor, Tara	P1-5
Vitek, Michael P	S10-2, P27-4
Voelker, Dennis R	S13-1, P9-1
Vogel, Carl Wilhelm	S21-4, P18-5

W

Wagner, Amy K	P23-15
Walker, John	S29-1, P28-1
Walker, Mark	S29-4, P28-4
Walker, William C	S5-3, P24-3
Wallbom, Agnes	P1-5
Wang, Kevin K	S25-10, P6-12
Wang, Robert	P2-7
Wang, Xiao Hui	S24-1, P5-1
Wang, Yi-Hong	S9-3, P25-4
Ward, Catherine L	S18-5, P13-5
Ward, David	S18-8, P13-9
Warner, Christopher	P18-14
Waters, Andrew E	P9-6
Watkin, Kenneth L	S17-6, P14-7
Weathers, Frank	S1-1, P22-1
Webb, Paul	P22-12
Webb, Timothy S	P30-12
Webster, Maree J	S2-2, P23-2
Webster, Nicholas	P11-8
Wegener, Stephen	S14-3, P4-3

Wei, Jinsong	
Wei, Jun	P5-16
Weisskopf, Marc	S8-2, P30-2
Wells, Timothy S	P30-12
Wen, Xialing	S10-1, P27-3
West, Jennifer	S18-6, P13-6
West, Joyce C	S1-2, P22-2
Whalen, Michael	S4-6, P29-6
Wheatley, Nanette R	P14-6
White, Roberta F	P16-10
Wickes, Brian L	P12-5
Wiederhold, Mark	S20-7, P33-3
Wilke, Harland	S29-5, P28-5
Williams, Frank	S13-6, P9-7
,	
Williams, Jason	· · · · ·
Williams, Jason Williams, Jeannette F	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wiskur, Brandt J	S26-4, P20-4, S5-5, P24-5 S25-3, P6-4 P23-14 S4-7, P29-7
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wiskur, Brandt J Witherow, John	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wiskur, Brandt J Witherow, John Wood, Wellington Gibson	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wiskur, Brandt J. Witherow, John Wood, Wellington Gibson Woods, Dustin C.	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wilson, Katherine Wiskur, Brandt J. Witherow, John Wood, Wellington Gibson Woods, Dustin C. Wright, Alison C.	\$26-4, P20-4, \$5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wiskur, Brandt J Witherow, John Wood, Wellington Gibson Woods, Dustin C Wright, Alison C Wright, Kathleen M	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wilson, Katherine Wiskur, Brandt J. Witherow, John Wood, Wellington Gibson Woods, Dustin C. Wright, Alison C. Wright, Kathleen M. Wu, John	S26-4, P20-4, S5-5, P24-5
Williams, Jason Williams, Jeannette F Wilson, Joseph Wilson, Katherine Wilson, Katherine Wiskur, Brandt J. Witherow, John Wood, Wellington Gibson Woods, Dustin C. Wright, Alison C. Wright, Kathleen M. Wu, John. Wu, Ping.	\$26-4, P20-4, \$5-5, P24-5

<u>X</u>

\$9-1, P25-1
S17-4, P14-4
S25-2, P6-3
S4-6, P29-6
S23-4, P10-3

<u>Y</u>

Yan, Qing-shan	P3-1
Yan, Shu-e	P3-1
Yang, Jianchang	S18-8, P13-9
Yang, Ye	S4-5, P29-5
Yao, Changping	S25-10, P6-12
Yeager, Derik	S6-7, P21-7
Yehuda, Rachel	S27-7, P8-7, P31-1, S7-2, P31-4
Yi, Ying	S2-7, P23-7
Yoo, James J	S18-5, P13-5
York, Alexandra	S15-2, P1-2
Yotnda, Patricia	P25-9
Young, Keith	S7-1, P31-3
Young-McCaughan, St	aceyP22-11, S15-5, P34-2, S20-6, P33-2
Yue, Betty B	P7-9

Triolo, Ronald J.P15-9

Tucker, Karen A.S1-9, P22-10

	Z
Zafonte, Ross	S19-8, P36-2
Zaouk, Abdullatif	S17-4, P14-4
Zatzick, Douglas F	S1-7, P22-8
Zayfert, Claudia	S7-6, P31-8
Zelgowski, Brittany	P18-16
Zeman, Richard J	S10-1, P27-3
Zeng, Huadong	S22-4, P11-4
Zeng, Lily	\$3-8, P19-10
Zeno, Stacey A	S21-2, P18-3
Zhang, Fei	S8-3, P30-3, S2-8, P23-8, S3-5, P19-7, S2-2, P23-2
Zhang, Liying	S29-8, P28-8

Zhang, Na	\$5-11, P5-2
Zhang, Ning	S18-4, P13-4
Zhang, Qiuyang	S2-2, P23-2
Zhang, Zhenyuan	S24-6, P5-6
Zhang, Zhiqun	S25-10, P6-12
Zhao, Jing	S17-5, P28-11
Zhao, Yingxin	S18-2, P35-1
Zhao, Yu	S23-9, P19-6
Zheng, Yi	S4-6, P29-6
Zhong, Qing	S5-1, P24-1
Zhong, Wei	S12-1, P12-1
Zhou, Chuan	P5-16
Zhou, Xiaodong	S25-2, P6-3

Zhou, Xiaohong Joe	S17-2, P14-2
Zink, Karen	S4-2, P29-2
Zinzar, Svetlana	S9-9, P25-11
Zollman, Felise S	S11-4, P2-3
Zorrilla, Eric P	S23-9, P19-6
Zubieta, Jon-Kar	S15-3, P1-3

Notes:

Notes:	

Notes:		