Director’s Update

Last year we outlined our strategic planning process. We also shared several exciting initiatives focused on enhancing our clinical and educational programing. One was to provide small pilot grants to clinicians and educators across the VISN.

Later this year we will be holding a “Demo Day” to present the eight projects. We are also embarking on a second year of partnership with the Duke University Area Health Education Center (AHEC) Program. The purpose of this series of webinars is to increase access to clinical training and education for community-based providers of mental health services in our more rural areas. We will continue to disseminate these webinars.

As we begin a new fiscal year, we wanted to showcase another important part of our strategic planning. Our goals are to support career development of young researchers while also supporting the growth of our current research. We previously described our research pilot grants. These focused on accelerating the progress of junior level investigators. We will be holding a “Research Demo Day” to present these projects later this year. Over the next few newsletters, I will also be highlighting several of our cutting-edge research projects. Some are in our foundational areas of PTSD, TBI, and Substance Use. Others are in emerging areas such as suicide, violence, and pain or involve the special needs of particular groups including those of women Veterans, families, and the First Personal Gulf War. In this newsletter, I will share our research in Substance Abuse.

Smoking Cessation:

Drs. Jean Beckham, Patrick Calhoun, and their colleagues are developing new interventions to reduce smoking among Veterans. Their focus is on innovative approaches that target groups with higher rates of smoking. One is Veterans that are more difficult in engage in care, such as homeless Veterans, Veterans living in rural areas, and OIF/OIF Veterans. Another is Veterans with more complex problems, such as those with schizophrenia and primary care patients with chronic medical illnesses and depression. Their innovative interventions include home visits or mobile health apps to enhance provider care.

They are also mentoring several young researchers. Dr. Sarah Wilson is a postdoctoral fellow in psychology. She is conducting a survey to learn more about women Veterans’ experiences, perceptions and treatment barriers related to smoking cessation. The goal is to learn whether gender-specific and pregnancy-specific resources may be helpful for smoking cessation programs targeting women Veterans. Dr. Eric Dedert has received a VA Career Development Award. He is evaluating several alcohol and smoking interventions for Veterans with and without PTSD.
Dr. Jean Beckham (MIRECC Co-Associate Director, Research & Genetics Lab Director) has been awarded the 2017 Robert S. Laufer, PhD, Memorial Award for Outstanding Scientific Achievement by the International Society for Traumatic Stress Studies (ISTSS). The Laufer Award is the ISTSS highest honor for individuals whose scientific achievements have advanced knowledge on the nature, assessment and treatment of traumatic stress!

Dr. Mira Brancu (MIRECC Deputy Director) has been awarded 2016 paper of the year by Archives of Suicide Research for her manuscript 'Are There Linguistic Markers of Suicidal Writing That Can Predict the Course of Treatment? A Repeated Measures Longitudinal Analysis.' An International Academy of Suicide Research committee composed of international experts reviewed all the manuscripts for 2016 and selected her manuscript as the best!

New Medications:
Dr. Christine Marx is developing new medications. One focus is to help Veterans with Bipolar Disorder and Alcohol Use Disorder. She is also evaluating biological responses to Prolonged Exposure Therapy for PTSD. Her goal is to identify medications that may enhance the treatment.

Understanding Mechanisms:
Dr. Scott Moore is conducting several animal model studies to learn more about how ethanol (the kind of alcohol we drink) effects the brain. He is specifically interested in identifying the parts of the brain responsible for reinforcing the use of alcohol. These studies may help us better understand how drug dependence and drug withdrawal works and what treatments may be needed. He is also mentoring Dr. Rebecca Klein’s research using animal models of TBI. They are looking at how different genes and hormones interact to increase the risk of TBI. They are also evaluating whether hormone replacement therapy might help reduce that risk.

In the next two newsletter updates, I will share our newest research work in PTSD, TBI, suicide, violence, pain, and Gulf War Veterans.

John A. Fairbank, Ph.D.
Director, Mid-Atlantic (VISN 6) MIRECC

Focus on the VISN

Honors & Awards

Dr. Jean Beckham (MIRECC Co-Associate Director, Research & Genetics Lab Director) has been awarded the 2017 Robert S. Laufer, PhD, Memorial Award for Outstanding Scientific Achievement by the International Society for Traumatic Stress Studies (ISTSS). The Laufer Award is the ISTSS highest honor for individuals whose scientific achievements have advanced knowledge on the nature, assessment and treatment of traumatic stress!

New Grants

PI: Dr. Raj Morey (MIRECC Faculty, & Neuroimaging Lab Director), Trauma and Genomics Modulate Brain Structure across Common Psychiatric Disorders Funded by: National Institute of Mental Health

PI: Jason Nieuwsma (MIRECC Faculty, Associate Director, VA MH & Chaplaincy Program), Equipping Faith Communities and Clergy to Care for Veterans and Persons with Mental Health Problems Funded by: the Bristol-Myers Squibb Foundation

Co-PIs: Jason Nieuwsma (MIRECC Faculty, Associate Director, VA MH & Chaplaincy Program), Heather King & Kimber Parry Moral Injury in Rural Veterans Funded by: the VA Office of Rural Health

PI: Dr. Eric Elbogen (MIRECC Faculty, Durham site), Neuromodulatory Treatments for Pain Management in Complex TBI using Mobile Technology Funded by: Department of Defense Congressionally Directed Medical Research Programs

PI: Dr. Raj Morey (MIRECC Faculty, & Neuroimaging Lab Director), Trauma and Genomics Modulate Brain Structure across Common Psychiatric Disorders Funded by: National Institute of Mental Health

PI: Jason Nieuwsma (MIRECC Faculty, Associate Director, VA MH & Chaplaincy Program), Equipping Faith Communities and Clergy to Care for Veterans and Persons with Mental Health Problems Funded by: the Bristol-Myers Squibb Foundation

Co-PIs: Jason Nieuwsma (MIRECC Faculty, Associate Director, VA MH & Chaplaincy Program), Heather King & Kimber Parry Moral Injury in Rural Veterans Funded by: the VA Office of Rural Health

PI: Dr. Chris Marx (MIRECC Co-Associate Director, Research & Interventiona and Metabolomics Lab Director), Biomarker Candidates in Gulf War Veterans Funded by: VA Merit Review

PI: Dr. Steven Szabo (MIRECC Faculty, Durham site), Neurosteroids in PTSD – Biomarkers to Therapeutics Funded by: VA Career Development Award

Briefings Vol 13★ Issue 5 ★ October 2017
In the News!!!

Dr. Katherine Cunningham (MIRECC Fellow, Durham site) and colleagues authored the paper *A Relative Weights Comparison of Trauma-Related Shame and Guilt as Predictors of DSM-5 Posttraumatic Stress Disorder Symptom Severity Among US Veterans and Military Members.* It was published online on October 23 and featured in a press release by the British Psychological Society. Within a few days the study had already been covered by eight media outlets, earning an altmetric score of 64!

*The psychological toll of shame in military personnel.*


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**Clinical Project IMPETUS-V: IMproving Pain Education and Treatment for US Veterans**

This project began with the award of a Clinical Core Pilot grant to Dr Jennifer Naylor (Co-Assistant Director, Clinical & Interventions and Metabolomics Lab Assistant Director). Chronic pain conditions are a critical problem for a lot of Military Veterans. These are often costly both in terms of increased healthcare needs and reduced quality of life. Chronic pain conditions are routinely treated in primary care clinics. Treatment can be challenging because Veterans often report additional mental health and physical symptoms. The VA is committed to providing integrated pain care treatment. However, considerable challenges for effective pain care remain. A key issue is that medical providers receive little pain management education in medical school. In addition, pain management is often not required as part of ongoing medical education.

One aim of this MIRECC-funded project was to develop pain care management education for primary care providers and patient aligned care teams. This training was then tested with primary care providers at the Durham VA. Three one-hour chronic pain management training sessions were developed. The first session is educational material presented in a traditional classroom style. The second session is interactive. It is focused on discussion of relevant clinical case scenarios. The third session is with our interdisciplinary pain team. It provides an opportunity for providers to discuss their clinical cases with the team. Providers were more confident in their ability to provide effective pain care improved following these interdisciplinary trainings. Providers who participated in all three trainings (8 providers) were more confident than providers receiving only the first session (46 providers). Providers therefore may have benefited the most from applying the knowledge gained from the classroom-style session during clinical case discussions. These results suggest there is value in pain management training, and that inclusion of clinical case discussions following classroom-style training sessions may provide the greatest benefit.

A second goal of this project was to develop a pain management course for Veterans with chronic pain conditions. Veteran education materials have been developed to help Veterans understand the various ways pain can impact function. Information is provided about the multiple approaches for treatment, including non-medication interventions. The risks of opioid medications are addressed. Veterans also learn how to better communicate with their providers about their pain. Veteran trainings will begin in fall 2017.

The courses have been designed so that they can be delivered by qualified staff at other VA and community facilities. Both sets of training materials include professionally designed PowerPoint presentations and detailed treatment manuals. These will be made generally available. Distribution methods are currently being explored.

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**Invited Lectures**

Dr. Chris Marx (MIRECC Co-Associate Director, Research & Interventions and Metabolomics Lab Director), presented *Neurosteroids in PTSD and Co-Occurring Conditions – Biomarkers and Therapeutics* at the North Carolina Psychiatric Association meeting in September in Myrtle Beach, NC and *Neurosteroid Signatures and Biomarker Candidates in PTSD* at the Combat PTSD conference in October in San Antonio, TX.

Drs. Keith Meador (MIRECC Faculty & Director, VA MH & Chaplaincy Program) and Jason Nieuwsma (MIRECC Faculty, Associate Director, VA MH & Chaplaincy Program) presented the full day workshop *Building a community of care: Integrating chaplaincy with mental health and other care services* in July at Fort Bragg, NC. Dr. Nieuwsma presented *Re-examining invisible wounds of war: Looking beyond PTSD to issues of moral injury* in September as part of the Duke Psychiatry Web Conference Series, Durham, NC. Drs. Jackson, King & Nieuwsma presented *Development of a Long Standing Implementation Partnership between Mental Health Services and HSR&D: Integrating Mental Health and Chaplaincy across VA and DOD* on October 16 as part of the VA HSR&D Spotlight on Mental Health CyberSeminar series.

Dr. Jennifer Naylor (Co-Assistant Director, Clinical) presented *Addressing the Challenges of Chronic Pain Management* as part of Duke Medical Center GI Grand Rounds in April, Durham, NC.

Dr. Cindy Swinkels (MIRECC Faculty & Coaching into Care) presented *Behavioral Sleep Medicine - Sleep Across the Lifespan and Coaching Into Care - A National VA Call Center for Family and Friends of Veterans* at the 8th Annual Forward March Training Seminar & Symposium in October at Fort Bragg, NC.
Focus on the VISN

Upcoming Webinar
Wednesday November 29, 12-1 pm (ET)
2017 Clinician’s Update on the Dementias: Diagnosis, Course, and Treatment
Presented by Dr. John Beyer

Objectives:
* Discuss the new DSM5 diagnostic criteria for Dementia/Major Neurocognitive Disorders.
* Examine the prevalence of Major Neurocognitive Disorders.
* Identify five common types of Major Neurocognitive Disorders.
* Note the clinical course and expectations in patients with cognitive changes.
* Review current treatment recommendations.
* Consider challenges posed by the disease due to behavioral changes, caregiver burden, public and healthcare policy.

use this link to register & to attend:
https://dukemed.webex.com/dukemed/onstage/g.php?MTID=e301935207e591e16a8e3509e1ee

First register for the event and then log-in. The password will be 1234. The webinar will be broadcast so use your speakers to listen. If you experience problems dial: 1-650-479-3207.

Contact: Althea Bell, SR-AHEC
e-mail: Althea.Bell@sr-ahec.org
telephone: 910-678-0112

National Service
Dr. Katherine Taber (MIRECC Assistant Director, Education) has been appointed to VA RR&D Scientific Merit Review Board, Career Development Award Program Subcommittee.

New Personnel
Crystal Barnes joined the MIRECC on September 5 to become a Psychology Technician for Dr. Cindy Swinkels, working in the Coaching Into Care Program. She will also be assisting with travel requests.

Ellie Kim joined the MIRECC on September 5 to become a Psychology Technician for Dr. Lester-Williams and Dr. Kumpula, working in the Evidence-Based Psychotherapy Programs. Her primary responsibilities are to manage data in support of the EBP programs and carry out other administrative tasks.

Alana Higgins joined the MIRECC on October 30 to become Research Coordinator for the Translational Clinical Neurosciences Collaborative (Salisbury Site).

Upcoming Webinar
Wednesday December 13, 1-2 pm (ET)
Evidence-based Synthesis: Interventions to Support Caregivers or Families of Patients with TBI, PTSD, or Polytrauma
Presented by Drs. Mira Brancu & Megan Shepherd-Banigan

Family members perform a significant service caring for Veterans with severe physical, mental, and cognitive impairments. Depending on the injuries and health conditions, for some families, the need for intensive family caregiving support can last for decades. Further, caregiving can have negative implications for the caregiver’s physical and mental health, employment, and financial security. There is a need to better understand the impact of interventions that support caregivers or families of patients with disabling conditions common among Veterans. This evidence synthesis describes the volume of published literature evaluating the effects of family caregiving support programs for patients with traumatic brain injury (TBI), posttraumatic stress disorder (PTSD), or polytrauma. The synthesis authors will discuss the findings to two key questions:
* For which patient groups that receive interventions that involve family members has the impact on care recipient outcomes been assessed?
* What effects do programs or strategies that involve family caregivers have on care recipient and caregiver outcomes?

use this link to register:
https://register.gotowebinar.com/register/1773034354200879361
Invited CE Workshop: Challenges Associated with TBI Research and Clinical Practice in the DoD and VA: Diagnostics, Pathology, & Ethics

Patrick Armistead-Jehle, PhD
Munson Army Health Center

Wesley R. Cole, PhD
Defense and Veterans Brain Injury Center

Robert D. Shura, PsyD
W. G. (Bill) Hefner VAMC

This workshop covered various topics related to clinical care and empirical investigation with active duty service members (SM) and veterans who have experienced mild traumatic brain injuries (mTBI). The presentation were broken down into three sections, with each section including discussion of recent research, applied clinical guidance, and ethical considerations. The first section covered screening and initial assessment of mTBI and included discussions on the potential iatrogenic effects of system-wide screenings, use of computerized neurocognitive assessment tools (NCAT) such as the ANAM, and the consistency of self-reported injuries across the active duty and veteran cycle of care. The second section highlighted aspects of the pathophysiology of concussion due to blast injury, an injury mechanism relatively unique to SMs and veterans, by presenting preliminary data from a Chronic Effects of Neurotrauma Consortium (CENC)-funded study on primary blast injury. The final section of this workshop covered topics relating to clinical guidelines for the treatment of mTBI, with recent research on return to duty protocols discussed, as well as the potential consequences of misdiagnosed postconcussive symptoms in VA disability evaluations. The audience obtained an understanding of the unique challenges and ethical considerations that exist in research and clinical practice with service members with mTBI.

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August 1 - 3, 2017, Denver, CO

Briefer: Nieuwsma JA, Brancu M, Kopacz MS, Meador KG.
Religious service attendance and suicidality among post-9/11 veterans. Poster

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72nd Annual Meeting, May 15, 2017, San Diego, CA

Symposium

C Marx (Chair & Speaker)  Neurosteroids and Inflammatory Markers in PTSD and TBI

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Marx C. A Randomized Controlled Trial of a Neurosteroid Intervention in Schizophrenia. Oral presentation
Publications

Management Brief

Key Questions Addressed: [1] For which patient groups (e.g., patients with posttraumatic stress disorder, traumatic brain injury, or polytrauma) that receive interventions that involve family members has the impact on care recipient outcomes been assessed? [2] What effects do programs or strategies that involve family caregivers have on care recipient and caregiver outcomes? Outcomes of interest include caregiver burden and psychological symptoms; care recipient functional status; psychological symptoms; quality-of-life indicators; disease-specific symptoms; independence; health care utilization; and family economic status, family functioning, and clinical eligibility for specific programs or services.

Journal Articles


This article addresses the Core Competency of Medical Knowledge


BRIEF SUMMARY: Prior research has not examined primary care provider (PCP) perspectives on treatment within the Veterans Affairs (VA) health care system. This study was conducted to expand the existing literature with data from the VA health care setting. Despite increased availability of cognitive behavioral therapy for insomnia within the VA, this study reveals the need for additional systems-level changes. Specifically, PCP education and practice standards are needed to increase patient access to evidence-based insomnia treatments.

Commentary on article: http://jcsm.aasm.org/ViewAbstract.aspx?pid=31066

Briefings
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Self-help materials can provide valuable education and support for Veterans who may be facing mental health challenges, their friends, and family members. There are a wide variety of self-help materials available and it can sometimes be difficult to select the most useful. VA has assembled a list of reviewer-recommended materials that may be helpful in finding the right option for you. For help in finding these materials, please click the “How to Use” tab.

Resources to Empower Veterans Mental Health

Online Life Skills Training for Veterans

There are several free and anonymous on-line education and life coaching programs that use interactive exercises and video demonstrations to teach skills for overcoming life challenges. http://www.veterantraining.va.gov/

Anger Management
This online course is based on training that was developed specifically for Veterans and has been successfully used by Veterans and Service Members around the world. This course offers a wide range of practical skills and tools to manage your anger and develop self-control over your thoughts and actions.

Moving Forward
This online course teaches skills to help you overcome stressful problems and meet your goals. Moving Forward is designed for Veterans and Service Members who are facing challenges including:
• Managing Stress
• Balancing school & family
• Relationship problems
• Coping with physical injuries
• Financial difficulties

Veteran Parenting
This course provides parents with tools that strengthen parenting skills and helps them reconnect with their children. The course:
• Helps parents deal with both everyday problems and family issues that are unique to the military lifestyle.
• Features stories from actual Veteran/military families, interactive activities, and practical parenting tips.

The NC4VETS Resource Guide is produced and published by the North Carolina Department of Military and Veterans Affairs to assist and educate veterans in learning about state and federal veteran benefits. The 2017 edition is now available.
CBOC Mental Health Rounds
Each CBOC MH Rounds presentation is now offered twice a month:

Caregiving: Trends and Successful Interventions

Wednesday Nov 8 from 9-10 am ET & Thursday Nov 9 from 12-1 pm ET

Remember to register in TMS in advance to attend and receive credit.

If you require assistance contact:

EES Program Manager - Tim.Walsh2@va.gov or Education Tech - Jessica.Denno@va.gov

Dementia and Delirium
TMS ID 29817

Dementia and Driving
TMS ID 28776

PACERS is pleased to announce a new “Dementia and Delirium” education module in our curriculum on cognitive disorders. Each module is accredited for 1 hour of CE and is available to VA providers in the VA Talent Management System.

Dementia is a major public health concern, affecting over 5 million Americans, of whom over 560,000 are Veterans. The incidence of dementia increases with age, with more than 90% of those affected aged over 60 years. It is one of the most costly chronic conditions that the VA treats and its financial impact is expected to grow with the increasing number of aging Veterans. This course will describe two of the most common neurocognitive disorders that occur among elderly Veterans with dementia.

One of the most challenging issues clinicians must address when working with Veterans with dementia is declines in driving skills. Approximately 30-45% of persons with dementia continue to drive, placing them at risk for becoming lost, crashing, and other adverse events. Clinicians have recognized a gap in knowledge regarding how to address diminished driving skills and decision-making for drivers with dementia. This training module will provide practical information that clinicians and health care teams can use in their work with older drivers with dementia and their families.

Bridging Military and Community Service Systems

1 - Treating the Invisible Wounds of War (TTIWW) english & spanish editions
2 - TTIWW - A Primary Care Approach
3 - TTIWW - Employee Assistance in the Civilian Workforce
4 - TTIWW - Issues of Women Returning from Combat
5 - TTIWW - Recognizing the Signs of mTBI during Routine Eye Examinations
6 - TTIWW - Understanding Military Family Issues
7 - TTIWW - Taking a Military History: Four Critical Questions

This workshop series was developed by MIRECC faculty in collaboration with Citizen Soldier Support Program (CSSP) and North Carolina Area Health Education Center (NC AHEC). The web-based versions of the courses are all free at: http://www.ahecconnect.com/citizensoldier

Center for Deployment Psychology
Preparing Professionals to Support Warriors and Families

Military Culture: Core Competencies for Healthcare Professionals
http://deploymentpsych.org/military-culture

Module 1: Self-Assessment & Introduction to Military Ethos
Module 2: Military Organization & Roles
Module 3: Stressors & Resources
Module 4: Treatment, Resources & Tools

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**Special Fellowship for Psychology/Allied Health**
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VISN Leadership

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