MUSC Psychiatry Chair Update
June 1, 2017

Thomas W. Uhde, MD
Department of Psychiatry and Behavioral Sciences & Institute of Psychiatry
KUDOS/WINS

- Dr. Sheresa Christopher was nominated and selected to serve as a member of the College of Medicine Student Progress Committee.

- David Avin was named the Overall Bake-Off Winner during National Hospital Week, National Nurses Week, and State Employee Recognition Week. He also placed first in the cake category for his groom cake.

- Dr. Dean Kilpatrick was awarded the state’s highest honor for Excellence in Science, the Governor’s Award.

SELECTED PUBLICATIONS


BLOOD DRIVE
Red Cross Blood Drive
Institute of Psychiatry
Friday, June 16th 10:00 am to 3:00 pm
4 South Weight Management Dayroom
Andolinis Pizza and Red Cross T Shirt for all donors
Bonnie Jones jonesb@musc.edu to schedule your gift of life
PROMOTION PACKETS

For anyone who is requesting promotion effective **July 1, 2018**, all promotion requests must be received in the Chairman’s office no later than **August 4, 2017**, in the form of complete packets accompanied by a letter of recommendation from your Division Director. Packets with checklists, requests for materials, and forms specific for regular and modified faculty have been developed to make the submission process more straightforward. Packets are available on the College of Medicine’s website. Follow this link: [http://academicdepartments.musc.edu/com/faculty/apt/musc/index.html](http://academicdepartments.musc.edu/com/faculty/apt/musc/index.html).

Promotion to Associate Professor or Professor requires a minimum of four letters of recommendation, addressed to the Departmental Chair. Individuals selected to write the minimum four letters should be non-MUSC faculty in the candidate’s field at the academic rank of professor or its equivalent stature. **At least two of these individuals should not be associated with the candidate by having been past mentors/teachers/students/trainees.** We ask that you provide 4-6 names of individuals that we can contact to solicit letters of recommendation.

The letter of recommendation from your Division Director **must follow** appendix 2 in the COM APT guidelines. Division Director letters should include the following paragraphs: introductory, education, research if applicable, scholarly publications, clinical practice if applicable, administration, and other activities and accomplishments.

If you have any questions, please contact Kristen Mulholland [mulhollk@musc.edu](mailto:mulhollk@musc.edu).
A preconference workshop that will start in the morning of Sunday, July 23, 2017. Students, postdocs, and other junior faculty/researchers attending the conference should definitely plan on attending this FREE and invaluable workshop.

IASR home page: http://www.iasrsite.org/
Go to conferences tab for:
  General announcement: http://www.iasrsite.org/upcoming-meeting
  Preliminary program and call for abstracts: http://www.iasrsite.org/conference-announcements/
  Registration: http://www.iasrsite.org/registration/

Brief description of IASR:
“The International Academy of Sex Research is a scientific society whose objectives are the promotion of high standards of research and scholarship in the field of sexual behavior by fostering communication among scholars engaged in such research. IASR promotes the dissemination of research through its annual meeting and publication of the journal Archives of Sexual Behavior.”

Key Submission Deadlines:
Submission of Brief Communication Abstracts - March 5, 2017
Submission of Data Blitz Abstracts - March 5, 2017
Submission of Poster Abstracts - April 9, 2017
Symposia, Presenter, & Presidential Abstracts - April 9, 2017
Submissions for the IASR SRDA - May 1, 2017
Title: Group Motivational Interviewing (GMI) for Homeless Veterans in VA Services
Contact: Kayla Lamb, Kayla.Lamb@va.gov, 843-577-5011 ext: 5310
Description: We are seeking Veterans who are homeless or in the VA Homeless Program to voluntarily enroll in a VA research study comparing two types of treatment for Veterans who have an alcohol misuse problem. Eligible participants will attend one of two groups: a motivational enhancement group therapy, called ‘The Self-Change Program’, designed to enhance motivation to make a healthier change around using substances by exploring personal goals, values, and strengths for making a change, or a Like Skills Educational Group therapy for improving quality of life and enhancing home stability. The study will recruit participants from within three locations: the Charleston VA Medical Center, the Myrtle Beach Community Based Outpatient Clinic (CBOC), and the Savannah, GA CBOC. Compensation will be provided to qualified participants.

Title: A Randomized, Double-blind, Multicenter, Placebo-controlled, Parallel-group, Efficacy and Safety Study of 2 Doses of Dasotraline in Adults with Attention Deficit Hyperactivity Disorder (ADHD)
Contact: Amanda Wagner, wagne@musc.edu, 843-792-0484
Description: This is a randomized, placebo-controlled, double-blind clinical trial (Phase III) evaluating the safety and efficacy of an investigational medication called Dasotraline in adults with Attention Deficit Hyperactivity Disorder. The study requires weekly visits for 12 weeks, and daily medication compliance.

Title: Smart Capsule for Automatic Adherence Monitoring
Contact: Elizabeth Jones, jonesel@musc.edu, 843-792-5819
Description: The purpose of this study is to determine the acceptability, tolerability, and efficacy of capsules with built-in, ingestible sensors that allow researchers to tell whether or not a patient took them as prescribed. This study is recruiting healthy volunteers.

Title: Effects of transcranial Direct Current Stimulation and Brief Cognitive Intervention on Pain Tolerance.
Contact: Brittan Carter, cartebri@musc.edu, (843) 792-3659
Description: The Departments of Psychiatry and Anesthesiology at MUSC are accepting volunteers for a clinical research study to investigate pain tolerance. The purpose of this study is to determine whether a new medical technology, called Transcranial Direct Current Stimulation (tDCS) can temporarily alter pain tolerance level. tDCS is a minimally-invasive technique (i.e., it does not involve any surgical procedures, additional medication or sedation, or needles) that uses a very small amount of electricity to temporarily stimulate specific brain areas in awake people. The electrical current passes through the skin, scalp, hair, and skull and can temporarily increase or decrease activity in areas of the brain that are thought to be involved with pain perception. Interested participants will be screened on the telephone and then have one appointment lasting approximately 1 hour. Participants must be between the ages of 18 and 75. Participation is confidential, and compensation is available.

Title: Low Field Magnetic Stimulation (LFMS) and Subjective/Objective Measures of Sleep
Contact Allison Wilkerson, wilkersa@musc.edu, 843.792.4636
Description: This study is a double-blind, sham-controlled crossover pilot study of low field magnetic stimulation (LFMS) in people with insomnia. Participants will receive 4 LFMS treatments total (2 active, 2 sham) and complete 5 overnight sleep studies to explore the relationship between low field magnetic stimulation and improvement of insomnia.
ONGOING STUDIES

Title: The Effects of Cognitive Behavioral Therapy and Transcranial Direct Current Stimulation (tDCS) on Fibromyalgia Patients
Contact: Brittan Carter, cartebri@musc.edu, (843) 792-3659
Description: The purpose of this study is to determine whether a new medical technology, called Transcranial Direct Current Stimulation (tDCS), can help reduce fibromyalgia and reduce the need for pain medication when applied in combination with cognitive behavioral therapy (“talk therapy”). tDCS is a minimally-invasive technique (i.e., it does not involve any surgical procedures, additional medication or sedation, or needles) that uses a very small amount of electricity to temporarily stimulate specific brain areas in awake people. The electrical current passes through the skin, scalp, hair, and skull and can temporarily increase or decrease activity in areas of the brain that are thought to be involved with pain reduction. Some preliminary studies suggest that tDCS may be effective in reducing fibromyalgia and altering pain perception in both healthy adults and in patients with various types of pain conditions. Participants must be between the ages of 21 and 85. Participation is confidential, and compensation is available.

Title: Preliminary Study Investigating Whether Low Field Magnetic Stimulation (LFMS) Has Antinociceptive Effects In A Laboratory Pain Model
Contact: Brittan Carter, cartebri@musc.edu, (843) 792-3659
Description: The purpose of this study is to determine whether a new form of non-invasive brain stimulation, called low field magnetic stimulation (LFMS), can relieve pain. LFMS is like another form of brain stimulation called transcranial magnetic stimulation (TMS). This study consists of a 30 minute screening visit and two 90-minute experimental trials separated by approximately one week. Participation is confidential, and compensation is available.

Title: The Effects of Cognitive Behavioral Therapy and Transcranial Direct Current Stimulation (tDCS) on Chronic Lower Back Pain
Contact: verteranpainsc@gmail.com, 843-779-2493
Description: The purpose of this study is to determine whether a new medical technology, called Transcranial Direct Current Stimulation (tDCS), can help reduce chronic lower back pain and reduce the need for pain medication when applied in combination with cognitive behavioral therapy (“talk therapy”). tDCS is a minimally-invasive technique (i.e., it does not involve any surgical procedures, additional medication or sedation, or needles) that uses a very small amount of electricity to temporarily stimulate specific brain areas in awake people. The electrical current passes through the skin, scalp, hair, and skull and can temporarily increase or decrease activity in areas of the brain that are thought to be involved with pain reduction.
• COMPENSATION PROVIDED
• ALL INFORMATION IS CONFIDENTIAL
PARTICIPANTS MUST:
• Be between the ages of 18 - 70
• Suffer from chronic pain
• Be a United States Veteran
• Take a prescription pain medication
ONGOING STUDIES

Title: Comparison of Pre-Trial Competency to Stand Trial Defendants’ Characteristics on Outcome of Feigning Measures: A Preliminary Study of Local Norms
Contact: Jennifer Steadham, steadhaj@musc.edu, 876-2140
Description: Deliberate attempts to falsify, fabricate, or grossly exaggerate some aspect of functioning is known as feigning. When feigning is motivated by possibility of external gains (e.g., avoidance of prosecution or lesser punishment), it is known as malingering (Rogers & Shuman, 2005). Malingering has obvious relevance in forensic mental health evaluations, as pre-trial criminal defendants have clear motivations to feign impairment. Feigning strategies can be subdivided into two varieties in criminal forensic contexts: cognitive (i.e., memory or thinking processes) and psychiatric (i.e., symptoms of major mental disorders) impairment. Categorical classifications can be made on the basis of a defendant’s performance on feigning assessment measures, into groups thought to be exaggerating or fabricating impairment (“probable malingers”) or those thought to be responding honestly (“non-malingerers”). In the last decade, direct examinations comparing the characteristics of competency defendants suspected of malingering versus non-malingers, as classified by feigning measures, have been sparse and most often included as an incidental question in a larger study. For the current study, a sample of competence to stand trial evaluations conducted by MUSC’s Forensic Psychiatry Program will be reviewed. Competency to stand trial reports dated 2011 through August 2015 will be included for review. Evaluation reports will be coded for examinee (e.g., demographic, psychiatric diagnoses, and mental status descriptions) and evaluator characteristics (i.e., specialty field).

Title: CSP556 “rTMS for depressed veterans”
Contact: Matt Schmidt, matthew.schmidt@va.gov, 843-577-5011 ext 5209
Description: This is study for veterans only who have depression. The treatment given is Transcranial Magnetic stimulation. It is a double blind study with a sham (placebo) possibility. There is a screening phase of about 1 week, a treatment phase of 4-6 weeks, and a follow up phase where subjects come in once per month for 5 months. All procedures and assessments done at Ralph Johnson VA. Subject compensation is available up to $400.00.

Title: A Randomized Trial of E-cigarettes: Natural Uptake, Patterns and Impact of Use
Contact: Caitlyn Hood, hooca@musc.edu, 843-876-2291
Description: Electronic cigarettes (e-cigarettes) are the newest and perhaps the most popular non-cigarette products available to smokers. In this study, we will examine how the use of electronic cigarettes affects smoking behavior. Eligible participants will have a 2/3rds chance of receiving a sample of e-cigarettes. Participants must be current, daily cigarette smokers who are 18 years of age or older and interested in trying the e-cigarette.

Title: Oxytocin in Cocaine Dependence
Contact: Lisa Nunn, jenkinli@musc.edu, 792-0476
Description: This study explores the effect of oxytocin on stress response and brain reactivity in individuals with cocaine dependence. Participation consists of a screening visit, three outpatient study sessions, and two brief follow-up visits.
Dr. Anthony C. Ross
ISLAND CHIROPRACTIC CENTRE

Mechanical treatment is complementary to medical care not an alternative

“Mechanical drivers for symptoms respond to mechanical corrections. Compensatory treatment reduces the symptoms not the mechanical cause”

In network provider for State BCBS
- Class IV Laser
- Adjunctive Therapies
- Rehabilitation
- FDA Protocol Spinal Decompression

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