AWARD NUMBER: W81XWH-16-1-0313

**TITLE:** Metabolomics: A Window for Understanding Long-Term Physical Consequences of Distrubed Sleep and Hypothalamic-Pituitary-Adrenal Function in Posttraumatic Stress

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sleep and physical health conditions, such as metabolic syndrome. Sleep disturbances may lead to alterations in stress response hormones of the hypothalamic-pituitary-adrenal (HPA) axis that may increase metabolic risk. Women may be at particularly high risk for these health concerns, given an increased prevalence of PTS and metabolic conditions in women compared to men. The purpose of this study is to identify biological mechanisms using a broad-based study of metabolomics that may explain differences in PTS, sleep disturbances, and metabolic risk in men and women. This broad approach can reveal circulating small molecules that affect cell and physiological function and will be used to identify biochemical pathways involved in PTS, sleep disturbances, and health. Metabolomic analysis will be performed on pre-collected plasma samples from a study that had a two-group cross-sectional design in which main comparisons were with medically healthy medication-free male and pre-menopausal female subjects with chronic PTS (N= 44) and trauma-exposed, age-matched controls (N= 44). Previously collected measures, including sleep EEG and metabolic markers (e.g., fasting glucose, insulin response to oral glucose tolerance test (OGTT)), fasting lipids, and leptin, will also be examined.

15. SUBJECT TERMS

Adrenocorticotropic hormone; Lipids; Hypothalamic-Pituitary-Adrenal; Kynurenine; Metabolomics; Neurosteroids; Posttraumatic Stress; Polyunsaturated Fatty Acids; Sex Differences; Sleep

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### 1. INTRODUCTION:

Post-traumatic stress (PTS) is a common psychiatric condition that may result after combat exposure and can have a profound effect on sleep and physical health conditions, such as metabolic Sleep disturbances may lead to alterations in stress response hormones of the syndrome. hypothalamic-pituitary-adrenal (HPA) axis that may increase metabolic risk. Women may be at particularly high risk for these health concerns, given an increased prevalence of PTS and metabolic conditions in women compared to men. The purpose of this study is to identify biological mechanisms using a broad-based study of metabolomics that may explain differences in PTS, sleep disturbances, and metabolic risk in men and women. This broad approach can reveal circulating small molecules that affect cell and physiological function and will be used to identify biochemical pathways involved in PTS, sleep disturbances, and health. Metabolomic analysis will be performed on pre-collected plasma samples from a study that had a two-group cross-sectional design in which main comparisons were with medically healthy medication-free male and pre-menopausal female subjects with chronic PTS (N=44) and trauma-exposed, age-matched controls (N=44). Previously collected measures, including sleep EEG and metabolic markers (e.g., fasting glucose, insulin response to oral glucose tolerance test (OGTT)), fasting lipids, and leptin, will also be examined.

## 2. KEYWORDS:

Adrenocorticotropic hormone; Lipids; Hypothalamic-Pituitary-Adrenal; Kynurenine; Metabolomics; Neurosteroids; Posttraumatic Stress; Polyunsaturated Fatty Acids; Sex Differences; Sleep

## **3. ACCOMPLISHMENTS:**

### What were the major goals of the project?

Major Study Goals	Timeline (months)	Percentage Complete
Study Start Up and Approvals	1-3	100%
Coordinate Study Staff for Sample Analysis	1-6	100%
Assay Biological Samples	7-15	66%
Data Analysis	10-18	0%
Grant Preparation	16-18	0%

### What was accomplished under these goals?

The study started on September 30<sup>th</sup> 2016. This report describes accomplishments to date. All study start up activities were completed on schedule, including regulatory paperwork and approvals and hiring and coordination of study staff for sample analysis. Biological samples were organized, procdures for sample shipping and receiving was developmed, a tracking system was developed and biological samples were shipped for processing. Two of three metabolite panels have been assayed to date, including primary metabolites and complex lipids. A very preliminary analysis has been initiated, and a more in-depth analysis is in progress. That initial analysis confirms differences between healthy controls and PTSD subjects, but sex differences need to be ascertained. Our detailed accomplishments to date include:

	Timeline
Major Task 1: Study Start Up and Approvals	(months)
Subtask 1: Prepare regulatory documents and submit for IRB approval	Completed
Develop IRB application and other regulatory documents	Completed
Submit IRB application to UCSF IRB and obtain full committee review	Completed
Review by SFVAMC regulatory personnel	Completed
Review by HRPO	Completed
Prepare IRB reports for continuing review approvals	Annually
Milestone Achieved: IRB approval from UCSF, VA, and HRPO	Completed
Major Task 2: Coordinate Study Staff for Sample Analysis	Timeline (months)
Subtask1: Hiring and Training of Study Staff	
Coordinate with NCIRE to prepare job description and advertisement	Completed
Interview research staff candidates	Completed
Coordinate with SFVAMC for candidate approval and required trainings	Completed
Training of research staff on study procedures and biospecimen storage, shipping, and receiving	Completed
Milestone Achieved: Research staff hired and trained Completed	
Subtask 2: Coordinate with laboratory personnel for sample shipments	
Contact staff at receiving laboratories	Completed
Develop procedures manual for sample shipping and receiving	Completed
Develop sample tracking system Completed	
Schedule batched shipments	Completed
Milestone Achieved: Sample shipment protocol established	Completed
Subtask 3: Build database for incoming data	
Work with Data Manager to establish data extraction protocol and build database	Completed
Establish logistical plan for data quality check	Completed
Milestone Achieved: Database built	Completed
Major Task 3: Assay Biological Samples	Timeline
Subtask 1: Ship stored samples to the receiving laboratory and acquire data	
Package and ship stored samples to UC Davis	Completed
Milestone Achieved: 1st batch of samples shipped for assayCompleted	
Milestone Achieved: Final batch of samples shipped for assay	Completed

## What opportunities for training and professional development has the project provided?

The PI has participated in the American Academy of Neuropsychopharmacology Annual Meeting and in the Biological Psychiatry Annual Meeting.

#### How were the results disseminated to communities of interest?

A related manuscript examining pre-collected secondary variables from this dataset have been prepared and submitted for publication:

• Inslicht, S.S., Rao, M.N., Richards, A., Gibson, C., Metzler, T.J., Neylan, T.C. (Submitted). Sleep and HPA Axis Responses to Metyrapone in Posttraumatic Stress Disorder.

#### What do you plan to do during the next reporting period to accomplish the goals?

Plans until next reporting period:

- 1. Continue to assay neurosteroid panels (Task 3-1,2).
- 2. Begin data analysis tasks: enter and maintain data, Preform quality checks on incoming data, Coordinate with Data Management for monitoring data entry and quality, Work with Biostatistician to conduct analyses (Task 4).

Major Task 3: Continue to Assay Biological Samples	Timeline
Receive data from laboratory (Steroid panel is currently in progress)	In progress (10-13)
Milestone Achieved: All data acquired	In progress (7- 13)
Milestone Achieved: All Assays complete	In progress (15)

Major Task 4: Data Analysis	Timeline
Subtask 1: Enter data and maintain database	
Perform quality checks on incoming data	10-13
Enter all data and maintain database	10-18
Subtask 2: Aim 1: To ascertain the neurosteroid (including glucocorticoid) meta	abolite profile in
plasma of male and female patients with PTSD, and in healthy controls	
Clean and process incoming data and prepare for analysis	10-18
Coordinate with Data Management for monitoring data entry and quality	10-18
Work with Biostatistician to conduct analyses	10-18
Milestone Achieved: Aim 1 addressed	18
Subtask 3: Aim 2: To ascertain the primary amino acid and lipid metabolite pro	files in plasma
of male and female PTSD patients, and in healthy controls	
Clean and process incoming data and prepare for analysis	10-18
Coordinate with Data Management for monitoring data entry and quality	10-18
Work with Biostatistician to conduct analyses	10-18
Milestone Achieved: Aim 2 addressed	18
Milestone Achieved: Data analysis complete	18
Subtask 4: Share output and findings with co-investigators and with the greater community	
Dissemination of findings (abstracts, presentation, publications, DOD)	15-18
Milestone Achieved: Report results from data analyses15-18	
Milestone Achieved: Characterize the metabolomic profile associated with	15-18
glucocorticoid regulation mediating sleep and metabolic disturbances	
associated with PTS	
Milestone Achieved: Identify specific metabolites associated with PTS for	15-18
future clinical trial	
Major Task 4: Data Analysis	Timeline
Subtask 1: Prepare grant application for DOD or VA Merit Award funding for a	a clinical trial
based on study findings	
Milestone Achieved: Submit grant proposal for clinical trial to examine	16-18
changes in specific metabolites and related inflammatory and metabolic	
processes on limbic responses in an fMRI paradigm.	

## 4. IMPACT:

What was the impact on the development of the principal discipline(s) of the project?

#### What was the impact on other disciplines?

Nothing to report

#### What was the impact on technology transfer?

Nothing to report

#### What was the impact on society beyond science and technology?

Nothing to report

#### 5. CHANGES/PROBLEMS:

While the assays for primary metabolites and lipids have been completed, assays for the neurosteroid panels are still underway, which delays the start of data analysis. We have recently identified a computational biologist (Dr. Adam Olshen, Professor in the Department of Epidemiology and Biostatistics, UCSF and Director of the Computational Biology Core, UCSF Helen Diller Family Comprehensive Cancer Center) who has great expertise in analyzing metabolomic data. He has agreed to consult on this project and assist with data analysis. This new collaboration will enhance our ability to process our data in a timely manner and will enrich our ability to interpret the complex biological pathways that are involved.

**6. PRODUCTS:** List any products resulting from the project during the reporting period. If there is nothing to report under a particular item, state "Nothing to Report."

## 7. PARTICIPANTS & OTHER COLLABORATING ORGANIZATIONS

Name:	Sabra Inslicht
Project Role:	Principal Investigator
Nearest person month worked:	1 person month
Contribution to Project:	Dr. Inslicht has expertise in psychophysiology and the neuroendocrinology of PTSD. Dr. Inslicht assumes overall scientific and administrative responsibility for this project, ensuring that research goals are met in a timely manner with scientific integrity. She has designed and is implementing each phase of the research plan. She is working with the study coordinator to oversee human subjects regulatory documentation and compliance, coordination of personnel involved in this protocol, the coordination of assay completion, as well as the development of a data tracking system to manage participant information, biological samples, and assay data. Over the next reporting period, Dr. Inslicht will work with the statistician to conduct data analyses and will prepare manuscripts and disseminate findings.

## What individuals have worked on the project?

Name:	Thomas Neylan
Project Role:	Co-Investigator
Nearest person month worked:	1 person month
Contribution to Project:	Dr. Neylan has extensive expertise in the biology of PTSD, sleep, metabolic function, clinical trials, and laboratory-based psychophysiological research. He provides onsite support to Dr. Inslicht on the conduction of the proposed project, interpretation of sleep and HPA axis data, and will be involved in data analysis and manuscript preparation.

Name:	Aditi Bhargava
Project Role:	Co-Investigator
Nearest person month worked:	1 person month

Contribution to Project:	Dr. Bhargava is molecular biologist with extensive research experience in the area of neuroendocrinology, including pain, stress, and inflammation. Dr. Bhargava is responsible for design, execution, data analysis, and manuscript preparation. She is also responsible for conduction of assays in collaboration with colleagues at the UC Metabolomics Core.
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Name:	Callan Lujan
Project Role:	Study Coordinator/Staff Research Associate
Nearest person month worked:	3 person months
Contribution to Project:	Ms. Lujan prepares all regulatory submissions to the IRB and VA Research and Development Committee and oversees compliance. Ms. Lujan supervises and coordinates study personnel, assists with sample organization and shipping, and the coordination of assay completion. Ms. Lujan has been working with the SFVA Stress and Health program data manager to develop a data tracking system to manage participant information, biological samples, and assay data.

Name:	Olga Mayzel
Project Role:	Database Manager
Nearest person month worked:	1 person month
Contribution to Project:	Ms. Mayzel has created a database for tracking biological samples, participant information, and metabolomics data collection. The database manager oversees database operations and will maintain all computer equipment including a main data server.

## Has there been a change in the active other support of the PD/PI(s) or senior/key personnel since the last reporting period?

Nothing to report

## What other organizations were involved as partners?

# 8. SPECIAL REPORTING REQUIREMENTS COLLABORATIVE AWARDS:

Not applicable

## **QUAD CHARTS:**

Quad Chart attached as page 12.

## 9. APPENDICES:

#### Metabolomics: A Window for Understanding Long-Term Physical Consequences of Disturbed Sleep and Hypothalamic-Pituitary-Adrenal Function in Posttraumatic Stress PR152209 W81XWH-16-1-0313 PI: Sabra Inslicht, PhD Org: Northern California Institute for Research and Education (NCIRE)

Award Amount: \$199,115 (Directs)

## Study/Product Aim(s)

1.Ascertain the neurosteroid (including glucocorticoid) metabolite profile in plasma of male and female patients with PTS, and in healthy controls. 2. Ascertain the primary amino acid and lipid metabolite profiles in plasma of male and female PTS patients, and in healthy controls.

#### Approach

Metabolomic analysis will be performed on pre-collected plasma samples from a study that had a two-group cross-sectional design in which main comparisons were with medically healthy medication-free male and premenopausal female subjects with chronic PTS (N= 44) and traumaexposed, age-matched controls (N=44). Previously collected measures, including sleep EEG and metabolic markers (e.g., fasting glucose, insulin response to oral glucose tolerance test (OGTT)), fasting lipids, and leptin will also be available for analysis.

## **Timeline and Cost**

Activities CY	16	17
Study Start Up and Approvals		
Coordinate Staff for Sample Analysis		
Assay Biological Samples)		
Data Analysis and Grant Preparation		
Estimated Budget (\$200K)	\$100k	\$100k



Pathways to be examined in the proposed research. Black arrows indicate primary aims. Red arrows indicate exploratory aims. Blue arrows indicate previously established relationships.

CY16 Goals – Study Setup and Assays

☑Hiring and Training of Study Staff

☑Coordinate with laboratory personnel for sample shipments

☑ Build database for incoming data

Ship stored samples to the receiving laboratory and acquire data

- **CY17 Goal** Production readiness
- Enter data and maintain database
- □ Address Aims 1& 2
- U Work with Biostatistician to conduct analyses
- Depart application for DOD or VA Merit Award funding for a clinical trial based on study findings

#### **Comments/Challenges/Issues/Concerns**

• Assays are still in progress, reflected in expenditures to date.

#### **Budget Expenditure to Date**

Projected Expenditure: \$100,000

Actual Expenditure: \$58,754