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### 14. ABSTRACT

Mild traumatic brain injury (mTBI) is one of the major health problems facing military servicemembers returning from deployments. White matter axonal damage, as measured by neuroimaging techniques like Diffusion Weighted Imaging (DWI), is one of the hypothesized mechanisms contributing to the cognitive and affective sequalae of mTBI. Presently, many of the findings in the literature examining the association between DWI and neuropsychological outcome are contradictory, possibly due to differences in stage of recovery at the time of assessment. This study will address this problem by collecting measures of white matter integrity and concomitant neuropsychological status at five time points in the first year following an mTBI. During the first year, study preparations, including ethical approval, hiring and training of new staff, purchasing of equipment and materials, and validation of neuroimaging protocols, were completed ahead of schedule. During the past year, we have collected usable data from a total of 13 participants. These data have been cleaned and preliminary analyses suggest that we are able to identify meaningful trends in the data, although the sample is still far too small to make valid conclusions.

### 15. SUBJECT TERMS

TBI, traumatic brain injury, concussion, DWI, Diffusion Weighted Imaging, white matter, brain imaging, neuropsychological performance, neurocognitive performance, structural connectivity

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### **Table of Contents**

	Page
Introduction	4
Body	4
Key Research Accomplishments	12
Reportable Outcomes	13
Conclusion	13
References	13
Appendices	14

### 1. INTRODUCTION

Mild traumatic brain injury (TBI) represents a major health concern and economic burden in the United States [1]. A significant proportion of individuals with mild TBI will experience a prolonged recovery with persistent post-concussive symptoms, and it is yet unclear why some individuals will show a good injury outcome, whereas other will not [2-5]. Structural damage to white matter axonal tracts has been suggested to underlie many of these persistent behavioral changes [6-10]. Yet due to differences in brain imaging methods, neuropsychological testing approaches, and sample characteristics, this has not been consistently demonstrated at different recovery stages. Furthermore, the relationship between structural connectivity, functional connectivity and neuropsychological performance remain unclear.

The proposed study will be the first to systematically assess structural connectivity, functional connectivity and neuropsychological functioning at five recovery stages (i.e., two weeks, one month, three months, six months and 12 months) following mild TBI relative to healthy controls. We hypothesize that structural white matter tract disintegrity will underlie abnormalities in functional connectivity, neurocognitive performance and post-concussion symptom severity, but that these metrics will vary with time since injury. The primary aim of the proposed study is therefore to investigate whether measures of white matter disintegrity following mild TBI would explain abnormalities in functional connectivity of the brain, cognition and emotional disturbance, and whether white matter integrity (or lack thereof) could serve as a reliable biomarker of mild TBI. This will allow conclusions on the utility of measures of white matter integrity in the diagnosis of mild TBI. As the study incorporates five time points of measurement to represent different recovery stages of mild TBI, this will allow conclusions on the natural recovery course of mild TBI and the utility of white matter integrity measures in the prediction of injury outcome.



Basic Study Design. A total of 180 participants will be assessed. Six (6) groups of 30 participants with mTBI will be scanned at various time points ranging from 2-weeks to 12-months post-injury. We will also collect diffusion weighted scans from 30 healthy controls (HC).

### 2. KEY WORDS

TBI, traumatic brain injury, concussion, DWI, Diffusion Weighted Imaging, white matter, brain imaging, neuropsychological performance, neurocognitive performance, structural connectivity

### 3. OVERALL PROJECT SUMMARY

As described in detail in last year's annual report, the PI (Dr. Killgore) changed primary institutions from McLean Hospital to the University of Arizona as of 1 July 2014. Consequently, research operations on this project were suspended between 24 MAR 2014 and 15 APR 2015, until the transfer of funds to the receiving intuition was complete. Upon receipt of funds at the University of Arizona on 15 APR 2015, research activities for this study were resumed. At that time, efforts were immediately focused on making all necessary purchases of materials,

finalizing IRB protocols, and initiating recruitment activities. We have now resumed recruitment and active data collection. With regard to pre-enrollment of participants, intensive recruitment efforts have led us to be nearly caught up on our timeline for progression of the study (detailed further below). Overall, in addition to the original 29 participants collected at McLean Hospital, we have now collected an additional 13 participants, bringing the total to 42 of the 180 required for analysis (i.e., data collection is now 23% complete). We have met our goals for this year according to the Statement of Work and are well on track to completing the study according to the new timeline.

### Accomplishments According to Statement of Work (SOW)

Consistent with the Revised Statement of Work, the following tasks have been accomplished:

### Major Task 1: Study Preparation, Staff Hiring, and Materials Acquisition—COMPLETED

### **Accomplishments:**

- Consistent with the SOW, all study staff have been hired and have completed all
  requisite local and protocol-specific trainings. After first hiring 1 postdoctoral fellow, 1
  lab manager, and 5 full time Research Assistants (shared effort across several other
  studies), two additional research technicians and two additional postdoctoral fellows
  were hired and subsequently trained on study protocols. New research assistant staff
  members performed reiterative practice of administering assessments and
  questionnaires to obtain high proficiency and reliability.
- New Research Assistants were trained by a licensed psychiatrist on the administration and scoring of the MINI. The Research Assistants also underwent intensive training on administration and scoring of all other assessments and computerized tasks used in the study.
- All personnel were also required to complete additional trainings in the second quarter. These trainings included comprehensive instruction in 1) handling and reporting adverse events, 2) triaging participants who are assessed as being at-risk for suicide, and 3) properly administering TBI interview and assessments pertaining to treatment arm of study. Trainings pertaining to adverse event reporting required attendance at a seminar hosted by our departmental IRB Regulatory Coordinator. Attendance at an informational session and hands-on practice session with the Co-PI were required for suicide triage training.
- MRI scanner sequences have been programmed, tested, and are yielding useable data. All study materials and equipment have been acquired and are fully functional.

### Major Task 2: Human subjects approval.

### **Accomplishments:**

 Consistent with the SOW, we have obtained local IRB approval at the University of Arizona. The University of Arizona IRB and HRPO have approved the study protocol and all related amendments.

### Major Task 3: Advertisement and subject recruitment.

### Accomplishments:

- We have established relationships with several medical facilities across the city of Tucson including Banner University Medical Center, Tucson Medical Center, Southern Arizona VA Health Care System, Western Neurosurgery, Green Valley Physicians office, La Cholla Physicians Office, and sixteen (16) physical/sport therapy offices. We have further made contact with local traumatic brain injury support groups, visited local brain injury rehabilitation centers, made social media announcements, flyered across the University of Arizona Campus and downtown Tucson areas, and used the Banner University Medical Center television announcements. We have additionally established relationships with club sports teams at the University including ice hockey, soccer, rugby, and lacrosse that have a high incidence of TBI. Finally, we have begun the process of developing collaborative referral systems with the Tucson Police Department, along with Banner University Medical Center ER and Trauma centers.
- Over the course of our advertising, we have distributed recruitment materials to over 73 locations across Tucson and nearby cities. We have also started participant phone recruitment and have screened 211 participants (100 males and 111 females), 40 of whom are eligible, 13 of whom have completed their participation, 2 of whom were removed from the study due to inability to provide head injury documentation, and 13 of whom have been scheduled for future visits. One major challenge has been obtaining head injury documentation for eligible participants, which we require in order for them to become fully enrolled subjects. We have addressed this issue by recently incorporating a generic electronic template form that can be signed by injury witnesses (e.g. coaches, physical therapists/ athletic trainers, or medical professionals).

### Major Task 4: Data collection.

### **Accomplishments:**

- Since starting data collection at the University of Arizona, 13 new participants have now completed all aspects of the study (9 healthy controls, 2 at two weeks postinjury, 1 at one month post-injury, 1 at three months post-injury, 0 at six months post-injury, 0 at 12 months post-injury), yielding 13 complete data sets of neuroimaging and neuropsychological data. No negative outcomes have been reported.
- In light of difficulties with transferring an in-house developed multiband sequence (AKA "Kawin" sequence) from McLean Hospital's Tim Trio scanner to the 3T Siemens Skyra and the University of Arizona, our lab has collaborated with local biomedical engineering faculty to develop an in-house set of multiband (2x and 3x) diffusion sequences to follow our standard 72-direction sequence. We intend to use the first 20-30 participants' multiband diffusion data as pilot multiband data to determine the quality and optimal parameters for our in-house multiband sequence. For the remaining participants of the study, we are then considering the prospect of using one of the multiband sequences to incorporate higher diffusion directions that,

like the Kawin sequence, would provide significantly greater resolution of white matter fibers and any damage associated with mild TBI.

- Collaboration with biomedical engineering faculty at the University of Arizona has further allowed us to develop a novel preprocessing pipeline for all of our diffusion-weighted images (collected through the standard 72 direction sequence, as well as the two multiband sequences). This preprocessing pipeline, written using a combination of bash programming, FSL functions, and MATLAB tools, utilizing and LPCA "denoising" algorithm and FSL's new EDDY correction tool for correcting eddy current-induced distortions and subject movements. We expect that this further development of our preprocessing procedure will provide an even greater degree of resolution of damaged white matter track in mild TBI, than was previously possible using more basic DWI preprocessing pipelines.
- Neuroimaging data were transferred to local lab computers and checked for data quality (i.e., visual inspection for acquisition errors). All behavioral data were entered into a RedCap database management project, and data was further exported into excel. Scoring and entry of data was performed by two different technicians and cross-validated for errors.

### **Major Task 5: Quality Control Checks**

### **Accomplishments:**

 Consistent with the SOW, all data are being uploaded into analysis computers, preprocessed, and checked for errors in acquisition as they are collected. The Lab Manager is overseeing compliance of IRB/HRPO regulations via periodic audit of data storage and test administration by study staff. Behavioral data are being entered and cross-validated for errors by Research Technicians, and all collected data are being backed-up routinely.

### **Preliminary Findings**

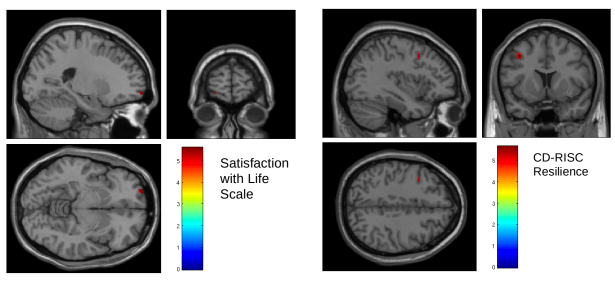
At present, we have conducted preliminary analyses of the 29 datasets that were collected at McLean Hospital. Initial findings on this sample were presented in last year's annual report. Thus below we present only new findings that have been observed since last year's report:

### **Voxel Based Morphometry (VBM) Findings**

Quality of life/ Resilience post-injury and gray matter volume. The twenty-six mTBI participants (11 males, 15 females; mean age = 23.4), whose high-resolution T1 structural neuroimaging data were collected at McLean hospital, were used in VBM preliminary analyses. Using behavioral data from completed Satisfaction with Life Scale (SWLS) and the Connor-Davidson Resilience Scale assessments, we performed several multiple regression VBM analyses. After covarying for age, gender, time since injury and intra-cranial volume, a voxel-based morphometric (VBM) multiple regression analysis was conducted within Statistical Parametric Mapping (SPM8) to explore the association between gray matter volume in the frontal lobe and SWLS and CD-RISC scores. Greater GM volume in the left hemisphere of the superior frontal gyrus was positively correlated with SWLS scores (7 voxels, p<0.05, FWE corrected). No association was found in the right PFC. Consistent with the theory of lateralized

affective processing, we found that greater volume of the left medial prefrontal cortex was associated with greater satisfaction with life among individuals with recent brain injuries.

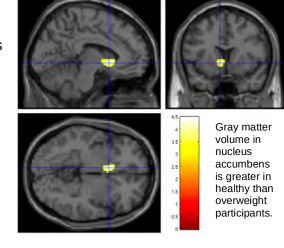
Utilizing a small volume correction (SVC) for the frontal lobe, CD-RISC scores were found to be positively correlated with greater GMV in the left precentral gyrus (13 voxels, p<.05, FWE corrected). Exploratory analysis further revealed that this association is significantly more prominent in the acute (less than 3 months), as opposed to the chronic stage (between 3 and 12 months) following an mTBI. These findings suggest that GMV in the left precentral gyrus may predict cognitive resilience following an mTBI. Although the precentral gyrus is primarily thought to be responsible for voluntary movement, studies have shown that the left precentral gyrus may be associated with subthreshold depression risk and negative self-attributional bias in response to adverse life events. Early identification of gray matter deficits in this region following mTBI may therefore alert clinicians to the need to devote greater attention towards cultivating cognitive resilient skills.



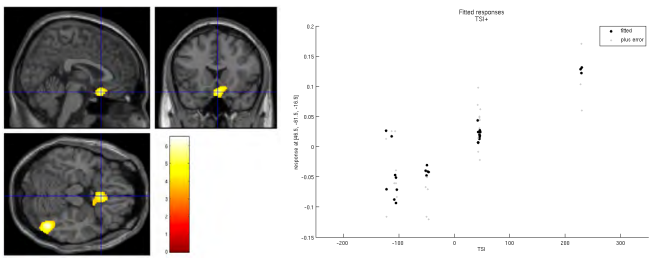
The figure on the left shows the association between prefrontal gray matter volume and the Satisfaction with Life Scale, while the figure on the right shows the positive association between prefrontal gray matter volume and the CD-RISC measure of resilience. All images are corrected at p < .05, family-wise error corrected.

BMI and gray matter. mTBI participants were divided into groups of 12 healthy (BMI ≤ 25) and 12 overweight (BMI > 25). After controlling for age, gender, intra-cranial volume, and

time since injury, gray matter volume was significantly greater (p<0.005) in the healthy group compared to the overweight group in a number of brain regions, including the bilateral caudate nucleus (head) regions, nucleus accumbens, bilateral parahippocampal gyrus, left inferior temporal gyrus, and left medial frontal gyrus. Significant differences in gray matter volumes were found between healthy and overweight individuals, particularly within regions involved in reward, executive functioning, memory, and emotion. Interestingly, the direction of findings for the ventral striatum is opposite of that often reported for non-brain injured individuals, raising the possibility that mTBI might alter these associations.



Gray matter in vMPFC and time since injury. Segmented images were used to create a custom DARTEL template, and then images were normalized and smoothed prior to analysis. VBM data were correlated with time since injury. The volume data from the resulting cluster were then extracted and correlated with metrics from the Delis-Kaplan Executive Function System (DKEFS). After controlling for age, gender and intracranial volume (ICV), GM volume in the right inferior temporal cortex and ventromedial prefrontal cortex (VMPFC) correlated positively with time since injury (cluster corrected, p<0.05 FDR, whole brain). VMPFC volume from this cluster were also found to be positively correlated with performance on several DKEFS tasks such as DKEFS-design fluency 1 (R² = 0.177), DKEFS-design fluency 2 (R² = 0.164) and

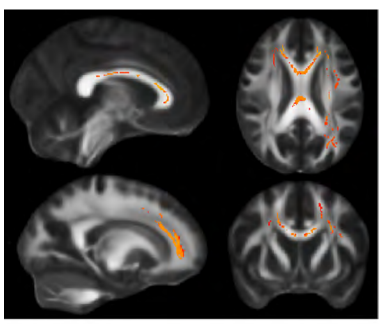


Gray matter volume within the ventromedial prefrontal cortex and inferior temporal cortex is positively correlated with days since injury.

DKEFS-sorting test (R2 = 0.230). VMPFC volume was greater with longer time since injury post mTBI. While causal inference cannot be made, we speculate that the greater volume in VMPFC with longer time since injury might reflect a compensatory phenomenon of neural plasticity aiding in recovery of cognitive functions post mTBI (see figure below).

### <u>Diffusion Tensor Imaging (TBSS)</u> <u>Findings</u>

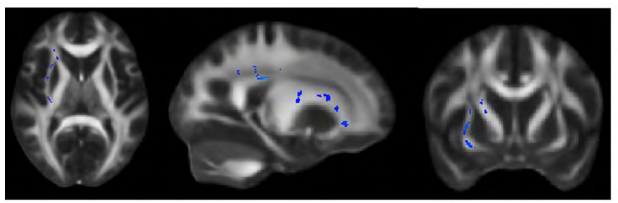
In this preliminary analysis we have investigated brain white matter (WM) integrity in 26 participants with mild traumatic brain injury (mTBI) (age M= 23.38, SD= 5.23; 15 females). First, we were interested to see whether mTBI is associated with WM changes regardless of the injury chronicity. We performed whole brain analysis using Tract Based Spatial Statistics (TBSS) across the entire group of participants while controlling for age, sex and time since injury. Correlational analysis showed that alterations in WM of



White matter FA in the corppus collosum were negatively correlated with the Aggression subscale of the PAI (p < .05, corrected).

participants with a recent history of mTBI were associated with performance metrics on a number of neuropsychological tests, as well as general health and wellbeing questionnaires. We used fractional anisotropy (FA) as a global measure to qualify changes within WM. There was a significant negative association (p< .05, corrected for multiple comparisons) between FA and the Aggression subscale of the Personality Assessment Inventory (PAI), indicating that reduced WM coherence was associated with increased physical aggression in this clinical population. WM fibers implicated in this association included the genu and splenium of the corpus callosum (CC), superior longitudinal fasciculus (SLF) and corona radiate (see figure at right).

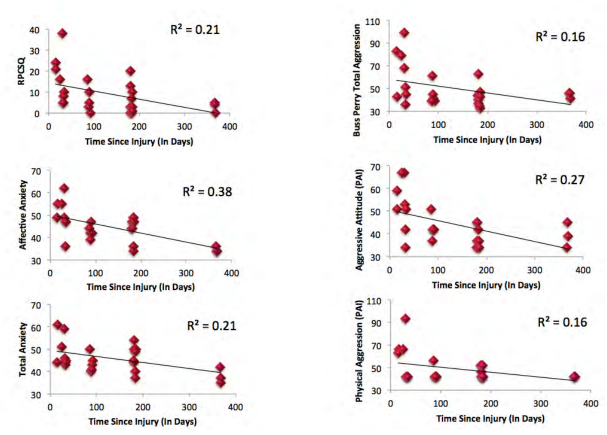
Additionally, reduced FA in the external capsule and internal capsule in mTBI was significantly (p < .05, corrected for multiple comparisons) positively associated with performance on tests of vigilance, such as PVT Speed (i.e., 1/RT\*1000). This result suggests that greater integrity of WM is associated with greater psychomotor vigilance speed (see figure below).



White matter FA in the external capsule and internal capsule was positively correlated with psychomotor vigilance speed.

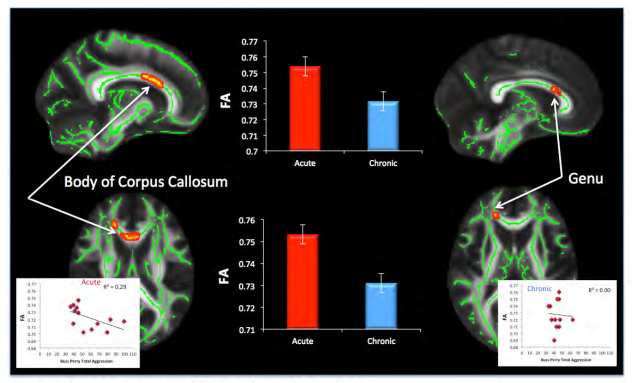
Moreover, FA had a near significant association with a range of other cognitive measures. FA showed a negative association with Pittsburgh Sleep Quality Index (PSQI) and Rivermead Post- Concussion Symptoms Questionnaire (RPCSQ), thus suggesting that compromised WM coherence is associated with poorer sleep and greater post- concussive symptoms, respectively. In line with the observed negative association between FA and PAI aggression subscale, we also observed an association between FA and Buss Perry total aggression score.

Interestingly, we found that these questionnaires also showed significant associations with time since injury. Overall, as shown in the figures below, participants with a longer time since injury tended to have lower severity across several metrics of concussion (RPCSQ), anxiety, and aggression.



Longer time since injury is negatively correlated with several behavioral outcome measures, including the Rivermead Post-Concussion Symptom Checklist, several indices of anxiety, and several indices of aggression.

Finally, we were interested to see whether the associations observed across the entire mTBI group would differ when examined in acute (< 3 months) vs. chronic (> 6 months) mTBI subgroups. Our findings indicate that in the acute subgroup, PSQI measure of quality of sleep was negatively associated with FA in the genu, body and splenium of the CC, SLF, corona radiate and thalamic radiation (p< .05). There was also a near significant negative correlation between FA and Buss Perry total score in the acute group in the body of CC and SLF (p< .1). A near significant negative correlation was also observed between performance on a vigilance test and FA in the corona radiate and internal capsule.



### FA Values: Acute mTBI > Chronic mTBI

FA values were compared between acute (0 to 3 months) and chronic (3 months to 1 year) mTBI. The body and genu of the corpus collosum showed significant differences in FA values, with lower FA observed in the Chronic group. Separate correlations between FA and Aggression scores for each group showed that FA was negatively correlated with aggression for the Acute group, but not the Chronic group.

### **Challenges**

Our major challenge has been the delay in collecting data resulting from the transfer from McLean Hospital to the University of Arizona. This slowed down our progress for the year we were awaiting transfer. However, we are now up and running well and have received an extension until 14 APR 2019 in order to complete data collection. A secondary challenge we have encountered is the increasing rate of cannabis use within the general population. We had routinely been excluding participants with even a modest history of cannabis use in order to reduce potential variability in the data. However, in the past couple of years we have found it increasingly difficult to recruit participants without some history of cannabis use. Thus, in order to ensure recruitment goals are met, we have had to modify our exclusionary criteria to permit a more liberal history of cannabis use. We are, however, collecting detailed data regarding this use so that it can be scientifically evaluated in the data analysis.

### **KEY RESEARCH ACCOMPLISHMENTS**

- Human subject approval was obtained early in the course of the study.
- · Study preparations are completed.
- Advertisement, study recruitment efforts and data collection have, since the study could resume, been highly successful are ongoing.
- Data quality checks are ongoing.

 13 complete data sets have been collected, with 6 subjects scheduled to take part in the study in the near future. Subjects are assessed within 3 days of their respective postinjury date.

### REPORTABLE OUTCOMES

As of the date of this report, the study sample is yet too small to conduct meaningful statistical analyses. This is particularly true for group comparisons. However, preliminary analyses suggest that our DTI data are being collected effectively. Thus, once we have a larger sample, we believe we will be able to report meaningful outcome data.

### CONCLUSION

The study is now progressing as planned. Although the study was delayed for 13 months during which time funding was being transferred to the new receiving institution, the study is now back up and running and data is being collected. Preliminary findings suggest that the procedures are working and that valid data is being collected. Data will continue to be collected over the next two years in order to obtain a sufficient sample size to conduct meaningful results.

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APPENDICES	Page
List of Assessments	15
Copies of Questionnaires & Examples of Computer-Administered Tasks	16-125
William D. "Scott" Killgore, Ph.D. Curriculum Vitae	126-188

# A Model for Predicting Cognitive and Emotional Health from Structural and Functional Neurocircuitry Following Traumatic Brain Injury

### **Study Tasks and Assessments**

California Verbal Learning Test (CVLT)

Brief Visual Memory Test-Revised (BVMT-R)

Delis-Kaplan Executive Function System (D-KEFS)

Glasgow Outcome Scale – Extended (GOS-E)

Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

Automated Neuropsychological Assessment Metrics (ANAM)

Psychomotor Vigilance Test (PVT)

Go/No Go

Connor- Davidson Resilience Scale (CD-RISC)

Beck Depression Inventory (BDI-II)

Snaith Hamilton Pleasure Scale (SHAPS)

State Trait Anxiety Inventory (STAI)

Personality Assessment Inventory (PAI)

Craig Handicap Assessment and Reporting Technique Short Form (CHART-SF)

MINI International Psychiatric Interview (MINI)

Wechsler Abbreviated Scale of Intelligence (WASI II)

TBI Interview

Rivermead Post Concussion Symptoms Questionnaire (RPCSQ)

Satisfaction With Life Scale (SWLS)

Alcohol Use Disorder Identification Test (AUDIT)

Day of Scan Questionnaire

Epworth Sleepiness Scale (ESS)

Pittsburgh Sleep Quality Index (PSQI)

**Buss Perry Aggression** 

### CLINICAL ASSESSMENT



### California Verbal Learning Test® – Second Edition (CVLT® –II)

Author(s): Dean C. Delis, Joel H. Kramer, Edith Kaplan, Beth A. Ober

Obtain a detailed and comprehensive assessment of verbal learning and memory

### At a Glance:

• Administration: Standard and Alternate Forms: 30 minutes testing plus 30 minutes of delay. Short Form: 15 minutes testing plus 15 minutes of delay.

Software Available: Yes
Qualification level: C-Level
Publication Date: 2000
Ages / Grades: 16 to 89 years

Norms: Nationally normed on a representative sample
 Forms: Short Form, Standard Form, Alternate Form

### **Product Summary**

#### **Overview**

Obtain the most comprehensive and detailed assessment of verbal learning and memory available for older adolescents and adults.

A revision of the classic test of verbal learning and memory, the California Verbal Learning Test—Second Edition (CVLT-II) includes:

- · More comprehensive information provided by new items
- Flexible administration with new Short and Alternate Forms
- Expanded age range for broader usage
- Correlation with the Wechsler Abbreviated Scale of Intelligence™ (WASI™) for valuable comparative data
- · Technologically advanced scoring system

### More Comprehensive Information

New items provide more comprehensive information than ever before. Examinees are read a list of words, selected after careful study of their frequency of use across multiple demographic variables, and asked to recall them across a series of trials. In addition to recall and recognition scores, CVLT–II measures encoding strategies, learning rates, error types, and other process data. CVLT–II includes forced-choice items useful for detecting malingering, thereby helping to reduce false results.

#### Flexible Administration

New options provide flexibility in test administration. You can use the Short Form when exam time is limited or when you need less detailed test information. The Short Form is also helpful when examinee fatigue is a concern, or severe memory or cognitive deficits make the Standard or Alternate Forms impractical. The Short Form features lists of nine words in three categories and takes only 15 minutes to administer (plus two delay periods totaling 15 minutes). The new Alternate Form prevents artificially inflated scores when retesting is necessary. The Standard and Alternate Forms can be administered in 30 minutes, with an additional 30-minute delay.

### **Expanded Sample**

Extensive clinical data are available. New norms are available on a national sample of adults selected to represent the U.S. population. Norms are provided for individuals from ages 16 to 89, increasing the use of the new edition.

### Correlated with Wechsler Abbreviated™

CVLT–II is correlated with the Wechsler Abbreviated Scale of Intelligence™ (WASI™), providing valuable comparison information about the effect of cognitive ability on verbal learning and memory.

#### **Technologically Advanced Scoring System**

The CVLT-II Comprehensive Scoring System provides rich information not available through typical hand scoring. The most technologically advanced scoring software yet, it offers multiple scoring options, varying from brief to highly detailed information.

Back to Top

### **Details & Pricing**

### **Products**

### California Verbal Learning Test® - Second Edition (CVLT® -II) Qty Code Name

015-

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Name Price

CVLT-II - Complete Kit CD-ROM Version Kit - Includes Software package, Manual, 25 Standard

\$675.00

Back to Top

### Accessories

### CVLT-II - Manual

Qty Code Name Price

Record Forms, 1 Alternate Record Form, and 25 Short Record Forms.

015-8035-739 CVLT-II - Manual \$145.00

CVLT-II - Record Forms

 Qty
 Code
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 015-8035-747
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 \$78.75

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Back to Top

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Qty Code Name Price

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Software package, CD-ROM Package \$451.68

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# Brief Visuospatial Memory Test-Revised (BVMT-R™) Ralph H. B. Benedict, PhD, ABCN

Purpose: Measure visuospatial memory

Age range: 18 to 79 years

Admin: Individual

Admin time: 45 minutes timed (includes 25-minute delay)

Scoring time: 25 minutes

Oualification level: C

Click here for pricing.

### **Supplemental Product Resources**

Validity studies were conducted with patients

who had HIV-1 associated cognitive dysfunction, primary progressive dementia, and focal

amnesia.

Like { 1

<u>Click here</u> for the BVMT-R bibliography. Note: You will need <u>Adobe® Reader®</u> to view the bibliography.

A measure of visuospatial memory, the BVMT-R can be used as part of a large neuropsychological battery, as a screening measure, and as a repeat measure to document changes over time.

# Designed for easy administration in clinical settings or at the bedside

- Six equivalent, alternate stimulus forms consist of six geometric figures printed in a 2 x 3 array on separate pages.
- In three Learning Trials, the respondent views the stimulus page for 10 seconds and is
  asked to draw as many of the figures as possible in their correct location on a page in
  the response booklet. A Delayed Recall Trial is administered after a 25-minute delay.

Last, a Recognition Trial, in which the respondent is asked to identify which of 12 figures were included among the original geometric figures, is administered.

- An optional Copy Trial may be administered to screen for severe visuoconstructive deficits and to help in scoring recall responses.
- Reliability coefficients range from .96 to .97 for the three Learning trials, .97 for Total Recall, and .97 for Delayed Recall. Test-retest reliability coefficients range from .60 for Trial 1 to .84 for Trial 3. The BVMT-R correlates most strongly with other tests of visual memory and less strongly with tests of verbal memory.

Note: Stopwatch is required for administration.

#### Kits



### Manuals, Books, and Equipment

Item number	Product description	List price	
WW-10279-EM	Now Available! BVMT-R e-Manual e-Manuals are not returnable. Please see our FAQ before ordering e-Manuals.	\$51.00	Ţ.
WW-3608-TM	BVMT-R Professional Manual	\$60.00	Ϋ́
WW-3609-TC	BVMT-R Recognition Stimulus Booklet easel format	\$158.00	÷
WW-3610-TC	BVMT-R Reusable Recall Stimulus Booklet reusable	\$46.00	祌
WW-6023-TM	HVLT-R/BVMT-R Professional Manual Supplement	\$32.00	Ţ.

### **Forms and Booklets**

Item number Product description List price

WW-3611-RF BVMT-R Response Forms (pkg/25)

\$70.00

### **Related Products**

Hopkins Verbal Learning Test–Revised™ (HVLT-R™) Continuous Visual Memory Test (CVMT)

Hopkins Verbal Learning Test–Revised™/Brief Visuospatial Memory Test–Revised™ Software Portfolio (HVLT-R™/BVMT-R™ SP)

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### Glasgow Outcome Scale - Extended

Patie	nt's name:		Date of interview:
Date	of Birth:	Date of injury	Gender: M/F
Age a	at injury:	Interval post-injury:	
Resp	ondent: Patient alone	Relative/ friend/ carer alone	Patient + relative/ friend/ carer
Interv	viewer:		
	GOVE CYOVEN VENE		
	CONSCIOUSNESS		
I.	Is the head injured person a words?	ble to obey simple commands, or say any	$ \begin{array}{ccc}  & 1 = No (VS) \\  & 2 = Yes \end{array} $
longe	er considered to be in the vege		ord or communicate specifically in any other way is no able evidence of meaningful responsiveness. Corroborate oyal College of Physician Guidelines.
	INDEPENDENCE IN THE	НОМЕ	
2a	Is the assistance of another activities of daily living?	person at home essential every day for so	ome $1 = No$ $2 = Yes$
look on cl perso	after themselves. Independent ean clothes without prompting	ce includes the ability to plan for and carr g, preparing food for themselves, dealing	24 hours if necessary, though they need not actually cry out the following activities: getting washed, putting g with callers, and handling minor domestic crises. The reminding, and should be capable of being left alone
2b	Do they need frequent help time?	or someone to be around at home most o	of the 1 = No (Upper SD) 2 = Yes (Lower SD)
	a 'No' answer they should be a not actually look after themse		up to 8 hours during the day if necessary, though they
440	Was assistance at home ess	ential before the injury?	A Property of the Control of the Con
	INDEPENDENCE OUTSIL	DE THE HOME	
3a	Are they able to shop witho	ut assistance?	I = No (Upper SD) 2 = Yes
	includes being able to plan whally shop, but must be able to		es, and behave appropriately in public. They need not
715	- Ware they able to shop with	ioni essistance before the injury?	1-No. 22-Y68
4a	Are they able to travel local	lly without assistance?	I = No (Upper SD) 2 = Yes
	y may drive or use public trans nselves and instruct the driver.		is sufficient, provided the person can phone for it
100	Map, hey able to paye wi	inour assistance occurs the inflight	31 - 180 - 1

### WILSON ET AL.

	WORK		
5a	Are they currently able to work to their previous capacity?		1 = No 2 = Yes
the in	were working before, then their current capacity for work should be at the same jury should not have adversely affected their chances of obtaining work or the level twas a student before injury then their capacity for study should not have been as	el of work	for which they are eligible. If the
5b	How restricted are they?  a) Reduced work capacity.  b) Able to work only in a sheltered workshop or non-competitive job, or currently unable to work.		I = a (Upper MD) 2 = b (Lower MD)
Sc ∘	Were they either working or seeking employment before the injury (answer 'yes') or were they doing neither (answer 'no')?		1 = No
	SOCIAL & LEISURE ACTIVITIES		
6a	Are they able to resume regular social and leisure activities outside home?		1 = No 2 = Yes
	need not have resumed all their previous leisure activities, but should not be preve have stopped the majority of activities because of loss of interest or motivation the		
6b	<ul><li>What is the extent of restriction on their social and leisure activities?</li><li>a) Participate a bit less: at least half as often as before injury.</li><li>b) Participate much less: less than half as often.</li><li>c) Unable to participate: rarely, if ever, take part.</li></ul>		1 = a (Lower GR) 2 = b (Upper MD) 3 = c (Lower MD)
6c	Did they engage in regular social and leisure activities outside home before the injury?		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	FAMILY & FRIENDSHIPS		
7a	Have there been psychological problems which have resulted in ongoing family disruption or disruption to friendships?		1 = No 2 = Yes
	al post-traumatic personality changes: quick temper, irritability, anxiety, insensitives on able or childish behaviour.	vity to othe	ers, mood swings, depression, and
7b	<ul><li>What has been the extent of disruption or strain?</li><li>a) Occasional - less than weekly</li><li>b) Frequent - once a week or more, but tolerable.</li><li>c) Constant - daily and intolerable.</li></ul>		l = a (Lower GR) 2 = b (Upper MD) 3 = c (Lower MD)
	Were there problems with family or friends before the injury?	e lippry th	L = No 2 = Yes snanswe (No) (0.0075
	RETURN TO NORMAL LIFE		
8a	Are there any other current problems relating to the injury which affect daily life?		1 = No (Upper GR) 2 = Yes (Lower GR)
	typical problems reported after head injury: headaches, dizziness, tiredness, senses, and concentration problems.	itivity to n	oise or light, slowness, memory
7	Ware shariar phoblems present before the injury?  To ware some mankedly whise since the content of the second markedly whise since the content of the conten	a, figures de	TENO 2 Yes enamaye No te Din

### STRUCTURED INTERVIEWS FOR THE GOS AND GOSE

α.	epsy:	
Sinc	te the injury has the head injured person had any epileptic fits?	No / Yes
Have	e they been told that they are currently at risk of developing epilepsy?	No / Yes
Wha	at is the most important factor in outcome?	
Effe	ects of head injury Effects of illness or injury to another part of the	body A mixture of these
	ring: The patient's overall rating is based on the lowest outcome category delines for further information concerning administration and scoring	indicated on the scale. Refer to
1	Dead	
2	Vagatativa State (VS)	
2	Vegetative State (VS)	
3	Lower Severe Disability (Lower SD)	
3	` '	
-	Lower Severe Disability (Lower SD)	
4	Lower Severe Disability (Lower SD) Upper Severe Disability (Upper SD)	
4 5	Lower Severe Disability (Lower SD) Upper Severe Disability (Upper SD) Lower Moderate Disability (Lower MD)	



# Record Form A

of Neuropsychological Status	
Christopher Randolph	

Name	Age	Sex	Education Level
Examiner	Date of Testing		Ethnicity
Observations:			

	Immediate	Visuospatial/		Attention	Delayed		Total	 [
	Memory	Visuospatial/ Constructional	Language	Attention	Delayed Memory		Total Scale	
Index Score								
Confidence Interval %								
Percentile						-		
Index Score	<u> </u>	1	 			Percentile Rank >99.9		Total Scale Index Score 160
155						>99.9		155
150	=					>99.9	事	150
145						99.9		145
140 135						99.6 99		140 135
130				事		98		130
125		▎▐▋▕		▎▐▃	1 📳	95		125
120 115				重		91 84		120 115
110	#					75		110
105		<b>-</b>			▎▐▃▕	63	\ <u></u>	105
100 · 95						50 37		100 95
90	事	1		重	事	25		90
85	#	│ <u>╋</u> │	#		▎▗╬┈╽	16		85
80	#		#		量	9		80
· 75						5. 2		75 70
65	#					1		65
60		<del>ավավավավավակակակակակակակակակակակակակակա</del>			<del>ուփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփ</del>	0.4	<del>իովուփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփոփո</del>	60
55 50		重	重		重	0.1 <0.1		55 50
45	#	#	#			<0.1	#	45
40					- 王	<0.1	_	40

**PEARSON** 

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## **List Learning**

### Trial 1

Say I am going to read you a list of words. I want you to listen carefully and, when I finish, repeat back as many words as you can. You don't have to say them in the same order that I do—just repeat back as many words as you can remember, in any order. Okay?

### Trials 2-4

Say I am going to read the list again. When I finish, repeat back as many words as you can, even if you have already said them before. Okay?

Record responses in order.

Scoring: 1 point for each word correctly recalled on each trial.

List	Trial 1	Trial 2	Trial 3	Trial 4
Market				
Package				
Elbow		**;		
Apple				
Story				
Carpet				
Bubble			·	
Highway				
Saddle				
Powder				

Number Correct		+	+	+	=
	Total Trial 1	Total Trial 2	Total Trial 3	Total Trial 4	Total Score Range=0-40

# 2 Story Memory

### Trial 1

Say I am going to read you a short story. I'd like you to listen carefully and, when I finish, repeat back as much of the story as you can remember. Try and use the same wording, if you can. Okay?

Read the story below, then say Now repeat back as much of that story as you can.

### **Trial 2**

Say I am going to read that same story again. When I finish, I want you to again repeat back as much of the story as you can remember. Try to repeat it as exactly as you can.

Read the story below, then say Now repeat back as much of that story as you can.

Scoring: 1 point for *verbatim* recall of bold, italic words or alternatives, shown below in color within parentheses. Record intrusions or variations in the Responses column.

Story Responses	Trial 1 Score (0 or 1)	Trial 2 Score (0 or 1)	Item Score (0-2)
1. On Tuesday,			
2. May			
3. Fourth,			
4. in <i>Cleveland,</i> Ohio,			
5. a <b>3 alarm</b>			
6. <i>fire</i> broke out.			
7. <b>Two</b>			<del> </del>
8. hotels			
9. and a <i>restaurant</i>			
10. were destroyed			<del></del>
11. before the <i>firefighters (firemen)</i>	·		
12. were able to extinguish it (put it out).			
		Total Score	

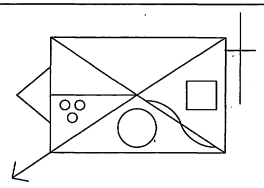
(Trial 1 + Trial 2) Range=0-24





Fold this page back and present the Figure Copy Drawing Page along with the stimulus. Ask the examinee to make an exact copy of the figure. Tell the examinee that he or she is being timed, but that the score is based *only* on the exactness of his or her copy.

Scoring: 1 point for correctness and completeness (drawing), and 1 point for proper placement. See Appendix 1 in Stimulus Booklet A for complete scoring criteria and scoring examples.



### Figure Copy Criteria

(Fold back for use.)

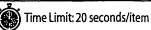
Item	Drawing (0 or 1)	Placement (0 or 1)	Score (0, 1, or 2)	Scoring Criteria
1. rectangle				Drawing: lines are unbroken and straight; angles 90 degrees; top/bottom lines 25% longer than sides Placement: not rotated more than 15 degrees
2. diagonal cross			·	<b>Drawing:</b> lines are unbroken and straight and should approximately bisect each other <b>Placement:</b> ends of lines should meet corners of the rectangle without significant overlap or measurable distance between the ends of the lines and the corners
3. horizontal line				<b>Drawing</b> : line is unbroken and straight; should not exceed 1/2 the length of the rectangle  Placement: should bisect left side of the rectangle at approximately a right angle and intersect the diagonal cross
4. circle				Drawing: round, unbroken and closed; diameter should be approximately 1/4–1/3 height of rectangle Placement: placed in appropriate segment; not touching any other part of figure
5. 3 small circles				Drawing: round, unbroken and closed; equal size; triangular arrangement; not touching each other Placement: in appropriate segment; not touching figure; triangle formed not rotated more than 15 degrees
6. square				Drawing: must be closed; 90 degree angles; lines straight and unbroken; height is 1/4–1/3 height of rectangle Placement: in appropriate segment; not touching any other part of figure; not rotated more than 15 degrees
7. curving line				Drawing: 2 curved segments are approximately equal in length and symmetrical; correct direction of curves Placement: ends of line touch diagonal; do not touch corner of rectangle or intersection of diagonal lines
8. outside cross				Drawing: vertical line of the outside cross is parallel to side of rectangle; >1/2 the height of rectangle; horizontal line crosses vertical at 90 degree angle and is between 20–50% of length of vertical line Placement: horizontal line of outside cross touches rectangle higher than 2/3 the height of rectangle, but below top; does not penetrate the rectangle
9. triangle				Drawing: angle formed by 2 sides of triangle is between 60–100 degrees; sides are straight, unbroken and meet in a point; distance on vertical side of rectangle subsumed by triangle is approximately 50% of the height of vertical side  Placement: roughly centered on the left vertical side of the rectangle
10. arrow				Drawing: straight and unbroken; lines forming arrow are approximately equal in length and not more than 1/3 length of staff  Placement: must protrude from appropriate corner of rectangle such that staff appears to be continuation of diagonal cross

Total Score Range=0-20

	Figure Copy Drawing Page (Fold back for use.)			
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	•	·		



# Line Orientation



Present the sample item, and say These two lines down here (indicate) match two of the lines on top. Can you tell me the numbers, or point to the lines that they match? Correct any errors and make sure the examinee understands the task. Continue with Items 1-10.

Scoring: 1 point for each line correctly identified.

Item	Responses	Correct Responses	Score (0, 1, or 2)
Sample		1,7	
1.		10, 12	
2.		4, 11	
3.		6, 9	
4.		8, 13	
5.		2, 4	

Item	Responses	Correct Responses	Score (0, 1, or 2)
6.		1, 6	
7.		3, 10	
8.		5, 8	
9.1		1, 3	
10.		11, 13	
	<del></del>	Total Score	

Range=0-20

# **Picture Naming**



Time Limit: 20 seconds/item

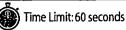
Ask the examinee to name each picture. Give the semantic cue only if the picture is obviously misperceived.

Scoring: 1 point for each item that is correctly named spontaneously or following semantic cue.

c Item	Semantic Cite	Responses	Score : _ ; - (0 or 1)
1. chair	a piece of furniture		
2. pencil	used for writing		
3. well	you get water from it		
4. giraffe	an animal		
5. sailboat	used on the water (if "boat," query "what kind")		
6. cannon	a weapon, used in war		
7. pliers	a tool		
8. trumpet	a musical instrument ("cornet" okay)		_
9. clothespin	used to hold laundry on a line		
10. kite	it's flown in the air		

**Total Score** Range=0-10

# **3** Semantic Fluency



Say Now I'd like you to tell me the names of all of the different kinds of fruits and vegetables that you can think of. I'll give you one minute to come up with as many as you can. Ready?

Scoring: 1 point for each correct response.

1	11	21	31
2.	12.	22	32
3.	13.	23	33
4	14	24	34
5	15	25	35
6	16	26	36
7	17.	27	37
8	18	28	38
9	19	29	39.
10.	20.	30	40

<b>Total Score</b>	
Range=0-40	

# **7** Digit Span

Say I am going to say some numbers, and I want you to repeat them after me. Okay?

Read the numbers at the rate of 1 per second. Only read the second string in each set if the first string was failed.

Discontinue after failure of both strings in any set.

Scoring: 2 points for the first string correct, 1 point for the second string correct, and 0 points for both strings failed.

ltem First String	String Score (0 or 2)	Second String	String Score (0 or 1)	Item Score (0-2)
1. 4—9		5—3		
2. 8—3—5		2-4-1		
3. <b>7—2—4—6</b>		1638		
4. 5 <del>-3-9-2-4</del>		3-8-4-9-1		
5. <b>6-4-2-9-3-5</b>		9-1-5-3-7-6		
6. <b>2—8—5—1—9—3—7</b>		5-3-1-7-4-9-2		
7. <b>8—3—7—9—5—2—4—1</b>		9-5-1-4-2-7-3-8		
8. 1-5-9-2-3-8-7-4-6		5—1—9—7—6—2—3—6—5		

Total Score Range=0-16







Say Look at these boxes (indicate key). For each one of these marks there is a number that goes with it. Down here there are marks, but no numbers. I want you to fill in the number that goes with each mark.

Demonstrate the first three. Say *Now I would like you to fill in the rest of these boxes up to the double lines* (indicate) *for practice.* Correct any errors as they are made. Make sure that the examinee understands the task and has correctly completed the sample items before you begin timing.

Say Now I would like you to continue to fill in the numbers that match the marks. Go as quickly as you can without skipping any. When you reach the end of the line, go on to the next one. Ready? Go ahead.

Redirect the examinee to the task if he or she becomes distracted. If the examinee is unable to comprehend the task, the subtest score is 0.

Scoring: 1 point for each item correctly coded within 90 seconds (do not score the sample items).

Note: Familiarize yourself with these instructions before administering this subtest.

Total	Sco	ore
Range	=0-	-89

# **9** List Recall

Say Do you remember the list of words that I read to you in the beginning? Tell me as many of those words as you can remember now.

Scoring: 1 point for each word correctly recalled.

List (Do not read.)	Response	Score (0 or 1)
Market		
Package		
Elbow		
Apple		
Story	,	
Carpet		
Bubble	-	
Highway		
Saddle		
Powder		
	Total Score Range=0-10	

	 _	
	 	<b>:4:</b>
	 110608	
	<b>BUILTING</b>	nition
-	 11000	
***		

Say I'm going to read you some words. Some of these words were on that list, and some of them weren't. I want you to tell me which words were on the list. For each word, ask Was \_\_\_\_\_\_ on the list?

Scoring: 1 point for each word correctly identified. Circle the letter corresponding to examinee's response (y = yes, n = no); bold, capitalized (Y, N) letter indicates correct response.

List	Circle	One	List	Circle	One	List	Circle	One	List	Circ	le One
1. Apple	Y	n	6. sailor	у	N	11. Bubble	Y	n	16. Saddle	Y	n
2. honey	у	N	7. velvet	у	N	12. prairie	у	N	17. Powder	Y	n
3. Market	Y	n,	8. Carpet	Y	n	13. Highway	Y	n	18. angel	у	N
4. Story	Y	n	9. valley	у	N	14. oyster	у	N	19. Package	Υ	n
5. fabric	у	N	10. Elbow	Y	n	15. student	у	N	20. meadow	у	N

Total Score Range=0-20

# 11 Story Recall

Say: Do you remember that story about a fire that I read to you earlier? Tell me as many details from the story as you can remember now.

Scoring: 1 point for each verbatim recall of bold, italic words or alternatives, shown below in color within parentheses. Record intrusions or variations in the Responses column.

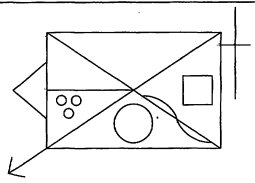
Story (Do not read.)	Responses	Item Score (0 or 1)
1. On <i>Tuesday,</i>		
2. May		
3. Fourth,		
4. in <i>Cleveland</i> , Ohio,		
5. a <b>3 alarm</b>		
6. <i>fire</i> broke out.		
7. <b>Two</b>		
8. hotels		
9. and a restaurant		
10. were <b>destroyed</b>		
11. before the <i>firefighters (firemen)</i>		
12. were able to extinguish it (put it out).		
	Total Score Range=0–12	

# 12 Figure Recall

Say Do you remember that figure that I had you copy? I want you to draw as much of it as you can remember now. If you remember a part, but you're not sure where it goes, put it anywhere. Try to draw as much of it as you can.

Now, present the Figure Recall Drawing Page.

Scoring: 1 point for correctness and completeness (drawing), and 1 point for proper placement. See Appendix 1 in Stimulus Booklet. A for complete scoring criteria and scoring examples.



### Figure Recall Criteria

(Fold back for use.)

Item	Drawing (0 or 1)		Score (0, 1, or 2)	Scoring Criteria
1. rectangle				Drawing: lines are unbroken and straight; angles 90 degrees; top/bottom lines 25% longer than sides Placement: not rotated more than 15 degrees
2. diagonal cross				Drawing: lines are unbroken and straight and should approximately bisect each other  Placement: ends of lines should meet corners of the rectangle without significant overlap or measurable distance between the ends of the lines and the corners
3. horizontal line				Drawing: line is unbroken and straight; should not exceed 1/2 the length of the rectangle  Placement: should bisect left side of the rectangle at approximately a right angle and intersect the diagonal cross
4. circle				Drawing: round, unbroken and closed; diameter should be approximately 1/4-1/3 height of rectangle Placement: placed in appropriate segment; not touching any other part of figure
5. 3 small circles				Drawing: round, unbroken and closed; equal size; triangular arrangement; not touching each other Placement: in appropriate segment; not touching figure; triangle formed not rotated more than 15 degrees
6. square				<b>Drawing:</b> must be closed; 90 degree angles; lines straight and unbroken; height is 1/4–1/3 height of rectangle <b>Placement:</b> in appropriate segment; not touching any other part of figure; not rotated more than 15 degrees
7. curving line				Drawing: 2 curved segments are approximately equal in length and symmetrical; correct direction of curves Placement: ends of line touch diagonal; do not touch corner of rectangle or intersection of diagonal lines
8. outside cross				Drawing: vertical line of the outside cross is parallel to side of rectangle; >1/2 the height of rectangle; horizontal line crosses vertical at 90 degree angle and is between 20–50% of length of vertical line Placement: horizontal line of outside cross touches rectangle higher than 2/3 the height of rectangle, but below top; does not penetrate the rectangle
9. triangle				Drawing: angle formed by 2 sides of triangle is between 60–100 degrees; sides are straight, unbroken and meet in a point; distance on vertical side of rectangle subsumed by triangle is approximately 50% of the height of vertical side  Placement: roughly centered on the left vertical side of the rectangle
10. arrow				Drawing: straight and unbroken; lines forming arrow are approximately equal in length and not more than 1/3 length of staff  Placement: must protrude from appropriate corner of rectangle such that staff appears to be continuation of diagonal cross
		al Score		

Figure Recall Drawing Page (Fold back for use.)					
		·			
		·			
	·				
	•				
		•			
		•			
	Approved McLean IRB 2012p001515 08/31/2012 through 08/30/2013				
	2012p001515 08/31/2012 through 08/30/2013	The state of the s			



# ANAM4TM

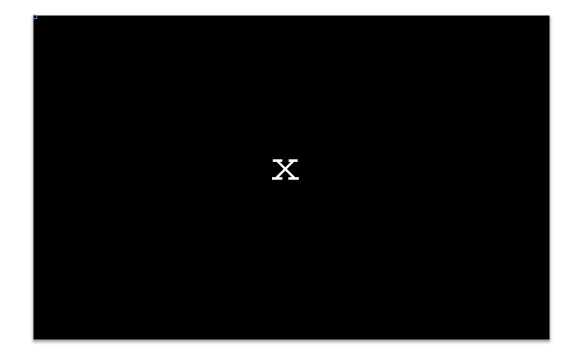
Automated Neuropsychological Assessment Metrics



Approved McLean IRB 2012p001515 08/31/2012 through 08/30/2013

# Psychomotor Vigilance Test

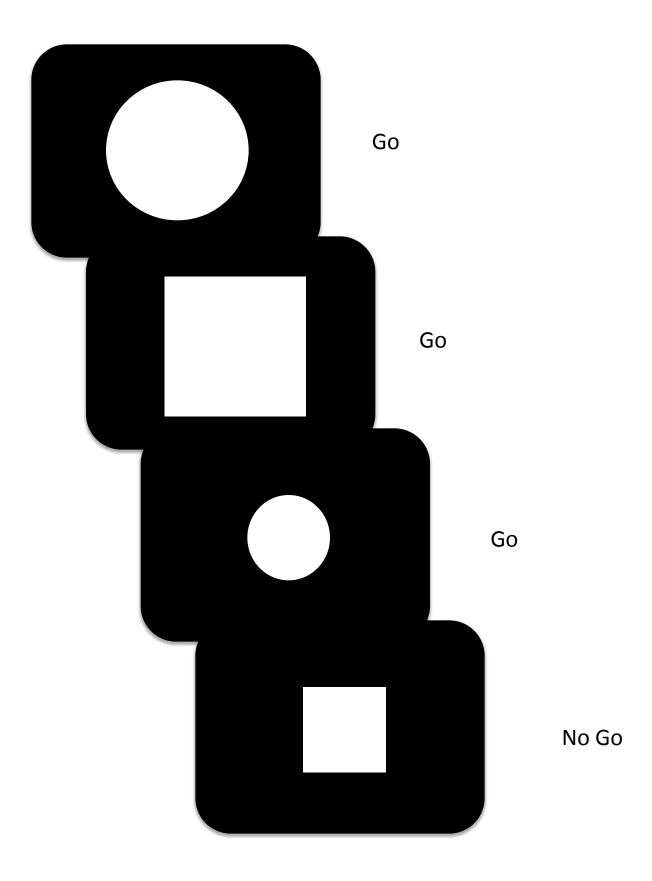
Press the spacebar every time an "x" appears on the screen.







# Go/No-Go Task



# CD-RISC

Subject:		Date:	Date: Time:		
	of the following	feeling over the pas g statements for how		_	
0 not true at all	1 rarely true	2 sometimes true	3 often true	4 true nearly all the time	
1 Able t 2 Close	_				
<ol> <li>Somet</li> <li>Can do</li> </ol>		•			
<ul><li>5 Past s</li><li>6 See th</li></ul>	· ·	idence for new challer of things	nge		
7 Copin 8 Tend	_	ngthens ter illness or hardship	)		
9 Thing 10 Best e					
	things look hope	less, I don't give up			
13 Know 14 Under	pressure, focus a	<del>-</del>			
16 Not ea 17 Think	asily discouraged	by failure			
18 Make 19 Can ha	unpopular or diff	ficult decisions			
20 Have to 21 Strong	to act on a hunch	-			
22 In con 23 I like o	itrol of your life				
24 You w 25 Pride	_	_			

Participant #:_	
Date:	

### BDI - II

This questionnaire consists of 21 groups of statements. Please read each group of statements carefully, and then pick out the <u>ONE STATEMENT</u> in each group that bests describes the way you have been feeling during the <u>PAST TWO WEEKS</u>, <u>INCLUDING TODAY</u>. Circle the number beside the statement you have picked. If several statements in the group seem to apply equally well, circle the highest number for that group. Be sure that you do not choose more than one statement for any group, including Item 16 (Changes in sleeping pattern) or Item 18 (Changes in Appetite).

#### 1. Sadness

- 0 I do not feel sad.
- 1 I feel sad much of the time.
- 2 I am sad all the time
- 3 I am so sad or unhappy that I can't stand it.

### 2. Pessimism

- 0 I am not discouraged about my future.
- 1 I feel more discouraged about my future than I used to be.
- 2 I do not expect things to work out for me.
- 3 I feel that my future is hopeless and will only get worse.

### 3. Past Failure

- 0 I do not feel like a failure.
- 1 I have failed more than I should have.
- 2 As I look back, I see a lot of failures.
- 3 I feel I am a total failure as a person.

### 4. Loss of Pleasure

- 0 I get as much pleasure as I ever did from the things I enjoy.
- 1 I don't enjoy things as much as I used to.
- 2 I get very little pleasure from the things I used to enjoy.
- 3 I can't get any pleasure from the things I used to enjoy.

### **5. Guilty Feelings**

- 0 I don't feel particularly guilty.
- 1 I feel guilty over many things I have done or should have done.
- 2 I feel quite guilty most of the time.
- 3 I feel guilty all of the time.

### **6. Punishment Feelings**

- 0 I don't feel I am being punished.
- 1 I feel I may be punished.
- 2 I expect to be punished.
- 3 I feel I am being punished.

### 7. Self-Dislike

- 0 I feel the same about myself as ever.
- 1 I have lost confidence in myself.
- 2 I am disappointed in myself.
- 3 I dislike myself.

### 8. Self-Criticalness

- 0 I don't criticize or blame myself more than usual.
- 1 I am more critical of myself than I used to be.
- 2 I criticize myself for all of my faults.
- 3 I blame myself for everything bad that happens.

### 9. Suicidal Thoughts or Wishes

- 0 I don't have any thoughts of killing myself.
- 1 I have thoughts of killing myself, but I would not carry them out.
- 2 I would like to kill myself.
- 3 I would kill myself if I had the chance.

### 10. Crying

- 0 I don't cry any more than I used to.
- 1 I cry more than I used to
- 2 I cry over every little thing.
- 3 I feel like crying, but I can't.

### 11. Agitation

- 0 I am no more restless or wound up than usual.
- 1 I feel more restless or wound up than usual.
- 2 I am so restless or agitated that it's hard to stay still.
- 3 I am so restless or agitated that I have to keep moving or doing something.

#### 12. Loss of Interest

- 0 I have not lost interest in other people or activities
- 1 I am less interested in other people or things than before.
- 2 I have lost most of my interest in other people or things
- 3 It's hard to get interested in anything.

#### 13. Indecisiveness

- 0 I make decisions about as well as ever.
- 1 I find it more difficult to make decisions than usual.
- 2 I have much greater difficulty in making decisions than I used to.
- 3 I have trouble making any decisions.

#### 14. Worthlessness

- 0 I don't feel I am worthless.
- 1 I do not consider myself as worthwhile and useful as I used to.
- 2 I feel more worthless as compared to other people.
- 3 I feel utterly worthless.

### 15. Loss of Energy

- 0 I have as much energy as ever.
- 1 I have less energy than I used to have.
- 2 I don't have enough energy to do very much.
- 3 I don't have enough energy to do anything.

### 16. Changes in Sleeping Pattern

0	I have not experienced any change in my sleeping pattern.
1a 1b	I sleep somewhat more than usual.  I sleep somewhat less than usual.
2a 2b	I sleep a lot more than usual.  I sleep a lot less than usual.
3a 3b	I sleep most of the day.  I wake up 1-2 hours early and can't get back to sleep.

### 17. Irritability

- 0 I am no more irritable than usual.
- 1 I am more irritable than usual.
- 2 I am much more irritable than usual.
- 3 I am irritable all the time.

### 18. Changes in Appetite

I have not experienced any change in my appetite

My appetite is somewhat less than usual.

My appetite is somewhat greater than usual.

My appetite is much less than before.

My appetite is much greater than usual.

I have no appetite at all.

I crave food all the time.

## 19. Concentration Difficulty

- 0 I can concentrate as well as ever.
- 1 I can't concentrate as well as usual.
- 2 It's hard to keep my mind on anything for very long.
- 3 I find I can't concentrate on anything.

# 20. Tiredness or Fatigue

- 0 I am no more tired or fatigued than usual.
- 1 I get more tired or fatigued more easily than usual.
- 2 I am too tired or fatigued to do a lot of the things I used to do.
- 3 I am too tired or fatigued to do most of the things I used to do.

### 21. Loss of interest in Sex

- 0 I have not noticed any recent change in my interest in sex.
- 1 I am less interested in sex than I used to be.
- 2 I am much less interested in sex now.
- 3 I have lost interest in sex completely.

Subject ID:	Session:	Study:	Date:	//_	

# **Snaith-Hamilton Pleasure Scale**

This questionnaire is designed to measure your ability to experience pleasure in the last few days. It is important to read each statement very carefully.

Circle the answer that corresponds to how much you agree or disagree with each statement.

1.	I would enjoy my favorite television or radio programStrongly Disagree	Disagree	Agree	Strongly Agree
2.	I would enjoy being with my family or close friendsDefinitely Agree	Agree	Disagree	Strongly Disagree
3.	I would find pleasure in my hobbies and past-timesStrongly Disagree	Disagree	Agree	Strongly Agree
4.	I would be able to enjoy my favorite meal	Agree	Disagree	Strongly Disagree
5.	I would enjoy a warm bath or refreshing showerDefinitely Agree	Agree	Disagree	Strongly Disagree
6.	I would find pleasure in the scent of flowers or the smell of a fresh sea breeze or freshly baked breadStrongly Disagree	Disagree	Agree	Strongly Agree
7.	I would enjoy seeing other people's smiling facesDefinitely Agree	Agree	Disagree	Strongly Disagree
8.	I would enjoy looking smart when I have made an effort with my appearance	Disagree	Agree	Strongly Agree
9.	I would enjoy reading a book, magazine, or newspaperDefinitely Agree	Agree	Disagree	Strongly Disagree
10.	I would enjoy a cup of tea or coffee or my favorite drinkStrongly Disagree	Disagree	Agree	Strongly Agree
11.	I would find pleasure in small things, e.g. bright sunny day, a telephone call from a friend	Disagree	Agree	Strongly Agree
12.	I would be able to enjoy a beautiful landscape or viewDefinitely Agree	Agree	Disagree	Strongly Disagree
13.	I would get pleasure from helping othersStrongly Disagree	Disagree	Agree	Strongly Agree
14	I would feel pleasure when I receive praise from other people Definitely Agree	Agree	Disagree	Strongly Disagree

Na	Dace.	
ar to	RECTIONS: A number of statements which people have used to describe themselves e given below. Read each statement and then circle the appropriate number the right of the statement to indicate how you feel right now, THAT IS, at smoment.	
Do st	ere are no right or wrong answers.  not spend too much time on any one  tement but give the answer which  ms to describe your present  elings best.	Very much so
1.	I feel calm	4
2.	I feel secure 2 3	4
3.	I am tense	4
4.	I feel regretful	4
5.	I feel at ease	4
6.	I feel upset	4
7.	I am presently worrying over possible misfortunes 2 3	4
8.	I feel rested	4
9.	I feel anxious	4
10.	I feel comfortable	4
11.	I feel self-confident	4
12.	I feel nervous	4
13.	I am jittery	4
14.	I feel "high strung"	4
15.	I am relaxed	4
16.	I feel content	4
17.	I am worried	4
18	I feel over-excited and "rattled"	4
19.	I feel joyful 2 3	4
20.	I feel pleasant	4

NA	MEDATE		<del> </del>		
~r.e	RECTIONS: A number of statements which people have used to des a given below. Read each statement and then circle the appropr ght of the statement to indicate how you generally feel.				>
The Do one whi	ere are no right or wrong answers.  not spend too much time on any e statement but give the answer ch seems to describe how you herally feel.	Almost never	Sometimes	Often	Almost always
21.	I feel pleasant	1	2	3	4
22.	I tire quickly	I	2	3	4
23.	I feel like crying	1	2	3	4
24.	I wish I could be as happy as others seem to be	1	2	3	4
25.	I am losing out on things because I can't make up my mind soon enough	1	2	3	4
26.	I feel rested	1	2	3	4
27.	I am "calm, cool, and collected"	1	<b>.</b> 2	3	4
28.	I feel that difficulties are piling up so that I cannot overcome them	1	2	3	4
29.	I worry too much over something that really doesn't matter	1	2	3	4
30.	I am happy	1	2	3	4
31.	I am inclined to take things hard	1	. 2	3	4
32.	I lack self-confidence	1	2	3	4
33.	I feel secure	1	2	3	4
34.	I try to avoid facing a crises or difficulty	i	2	3	4
35.	I feel blue	l	. 2	3	4
36.	I am content	1	2	3	4
37.	Some unimportant thought runs through my mind and bothers me	1	2	3	4
38.	I take disappointments so keenly that I can't put them out of my mind	1	2	3	4
1	I am a steady person	1	2	3	4
0.	I get in a state of tension or turmoil as I think over my recent concerns and interests	1	2	3	4

# Personality Assessment Inventory (PAI)



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#### Personality Assessment Inventory™ (PAI®) Leslie C. Morey, PhD



Revised and updated materials help increase the accuracy of personality assessment.

Purpose: 22 nonoverlapping full

scales provide a comprehensive assessment of adult psychopathology

in ages 18 years and older

Age Range: Adult

Elder Adult

Admin: Individual or group

Time: 50-60 minutes to

administer; 15-20 minutes

to score

Qualification: C

Sample Reports: N/A

Related Products: PAI® Professional Report

Service

PAI<sup>®</sup> Software Portfolio Personality Assessment Inventory™-Adolescent

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Laura Liljequist, PhD Murray, KY



With its newly revised Professional Manual, Profile Form Adults-Revised, and Critical Items Form-Revised, the PAI<sup>®</sup> continues to raise the standard for the assessment of adult psychopathology. This objective inventory of adult personality assesses psychopathological syndromes and provides information relevant for clinical diagnosis, treatment planning, and screening for psychopathology. Since its introduction, the PAI has been heralded as one of the most important innovations in the field of clinical assessment.

#### PAI® Scales and Subscales

The 344 PAI items constitute 22 nonoverlapping scales covering the constructs most relevant to a broad-based assessment of mental disorders: 4 validity scales, 11 clinical scales, 5 treatment scales, and 2 interpersonal scales. To facilitate interpretation and to cover the full range of complex clinical constructs, 10 scales contain conceptually derived subscales.

The PAI Clinical scales were developed to provide information about critical diagnostic features of 11 important clinical constructs. These 11 scales may be divided into three broad classes of disorders: those within the neurotic spectrum, those within the psychotic spectrum, and those associated with behavior disorder or impulse control problems.

The Treatment scales were developed to provide indicators of potential complications in treatment that would not necessarily be apparent from diagnostic information. These five scales include two indicators of potential for harm to self or others, two measures of the respondent's environmental circumstances, and one indicator of the respondent's motivation for treatment.

The Interpersonal scales were developed to provide an assessment of the respondent's interpersonal style along two dimensions: a warmly affiliative versus a cold rejecting style, and a dominating/controlling versus a meekly submissive style. These axes provide a useful way of conceptualizing many different mental disorders: persons at the extremes of these dimensions may present with a variety of disorders. A number of studies provide evidence that diagnostic groups differ on these dimensions.

The PAI includes a Borderline Features scale and an Antisocial Features scale. Both of these scales specifically assess character pathology. The Borderline Features scale is the only PAI scale that has four subscales, reflecting the factorial complexity of the construct. The Antisocial Features scale includes a total of three facets: one assessing antisocial behaviors, and the other two assessing antisocial traits.

# **Rating Form**

### WHAT ASSISTANCE DO YOU NEED?

People with disabilities often need assistance. We would like to differentiate between personal care for physical disabilities and supervision for cognitive problems. First, focus on physical "hands on" assistance: This includes help with eating, grooming, bathing, dressing, management of a ventilator or other equipment, transfers etc. Keeping in mind these daily activities...

1. How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for physical assistance for physical assistance.

1.	How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility?				
	hours paid assistance hours unpaid (family, others)				
	focus on supervision for cognitive problems instead of physical assistance. This includes remembering, on making, judgment, etc				
2.	How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?				
	Someone else is always with me to observe or supervise.  Someone else is always around, but they only check on me now and then.  Sometimes I am left alone for an hour or two.  Sometimes I am left alone for most of the day  I have been left alone all day and all night, but someone checks in on me.  I am left alone without anyone checking on me.				
3.	How much of the time is someone with you to help you with remembering, decision making, or judgment when you go away from your home?				
	I am restricted from leaving, even with someone else.  Someone is always with me to help with remembering, decision making or judgment when I go anywhere.  I go to places on my own as long as they are familiar.  I do not need help going anywhere.				
	I have a series of questions about your typical activities. YOU UP AND ABOUT REGULARLY?				
4.	On a typical day, how many hours are you out of bed?hours				
5.	In a typical week, how many days do you get out of your house and go somewhere?days				
6.	In the last <u>year</u> , how many nights have you spent away from your home (excluding hospitalizations?)  [0] none [1] 1-2 [3] 3-4 [5] 5 or more				
HOW	DO YOU SPEND YOUR TIME?				
7.	How many hours per week do you spend working in a job for which you get paid? hours(occupation:)				
8.	How many hours per week do you spend in school working toward a degree or in an accredited technical training program (including hours in class and studying)? Hours				
9.	How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation? Hours				

10.	How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement? Hours
11.	How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, o going to movies? Please do not include time spent watching TV or listening to the radioHours
WITH	I WHOM DO YOU SPEND TIME?
12.	How many people do you live with?
13.	Is one of them your spouse or significant other? [1]Yes [0]No [9]Not applicable (subject lives alone)
14.	Of the people you live with how many are relatives?
15.	How many business or organizational associates do you visit, phone, or write to at least once a month? associates
16.	How many friends (non-relatives contacted outside business or organizational settings) do you visit, phone or write to at least once a month?friends
17.	With how many strangers have you initiated a conversation in the last month (for example, to ask information or place an order)?
	[0] none [1] 1-2 [3] 3-5 [6] 6 or more
WHA	T FINANCIAL RESOURCES DO YOU HAVE?
18.	Approximately what was the combined annual income, in the last year, of all family members in your household? (consider all sources including wages and earnings, disability benefits, pensions and retirement income, income from court settlements, investments and trust funds, child support and alimony, contributions from relatives, and any other source.)
	a. Less than 25,000 - If no ask e; if yes ask b b. Less than 20,000 - If no code 22500; if yes ask c c. Less than 15,000 - If no code 17500; if yes ask d d. Less than 10,000 - If no code 12500; if yes code 5000 e. Less than 35,000 - If no ask f; if yes code 30000 f. Less than 50,000 - If no ask g; if yes code 42500 g. Less than 75,000 - If no code h; if yes code 62500 h. 75,000 or more code 80000
19.	Approximately how much did you pay last year for medical care expenses? (Consider any amounts paid by yourself or the family members in your household and not reimbursed by insurance or benefits.)
	"Would you say your unreimbursed medical expenses are"
	<ul> <li>a. Less than 1000 if "no" ask b if "yes" code 500.</li> <li>b. Less than 2500 if "no" ask c if "yes" code 1750.</li> <li>c. Less than 5000 if "no" ask d if "yes" code 3750.</li> <li>d. Less than 10000 if "no" code e if "yes" code 7500.</li> <li>e. 10000 or more code 15000</li> </ul>

# M.I.N.I.

### MINI INTERNATIONAL NEUROPSYCHIATRIC INTERVIEW

### **English Version 6.0.0**

#### DSM-IV

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#### **DISCLAIMER**

Our aim is to assist in the assessment and tracking of patients with greater efficiency and accuracy. Before action is taken on any data collected and processed by this program, it should be reviewed and interpreted by a licensed clinician.

This program is not designed or intended to be used in the place of a full medical and psychiatric evaluation by a qualified licensed physician – psychiatrist. It is intended only as a tool to facilitate accurate data collection and processing of symptoms elicited by trained personnel.

M.I.N.I. 6.0.0 (January 1, 2009)

Patient Name:	Patient Number:				
Date of Birth:	Time Interview Began:				
Interviewer's Name: Time Interv		Time Interview E	nded:		
Date of Interview:	Date of Interview: Total Time:				
		MEETS			PI
MODULES	TIME FRAME	CRITERIA	DSM-IV-TR	ICD-10	DI

Da	Date of Interview: Total Time:						
	MODULES	TIME 50 445	MEETS	DCM IV/TD	100.40	PRIMARY	
	MODULES	TIME FRAME	CRITERIA	DSM-IV-TR	ICD-10	DIAGNOSIS	
Α	MAJOR DEPRESSIVE EPISODE	Current (2 weeks)		296.20-296.26 Single	F32.x		
		Past		296.20-296.26 Single	F32.x		
		Recurrent		296.30-296.36 Recurrent	F33.x		
В	SUICIDALITY	Current (Past Month)					
		☐ Low ☐ Moderate ☐	High				
С	MANIC EPISODE	Current Past		296.00-296.06	F30.x-F31.9		
	HYPOMANIC EPISODE	Current		296.80-296.89	F31.8-F31.9/F3	4.0	
		Past					
	BIPOLAR I DISORDER	Current		296.0x-296.6x	F30.x-F31.9		
		Past		296.0x-296.6x	F30.x-F31.9		
	BIPOLAR II DISORDER	Current		296.89	F31.8		
		Past		296.89	F31.8		
	BIPOLAR DISORDER NOS	Current		296.80	F31.9		
		Past		296.80	F31.9		
D	PANIC DISORDER	Current (Past Month)		300.01/300.21	F40.01-F41.0		
-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lifetime	_	300.01/300.21	. 10.01 . 12.0	_	
_			_			_	
Ε	AGORAPHOBIA	Current		300.22	F40.00		
F	SOCIAL PHOBIA (Social Anxiety Disorder)	Current (Past Month)					
		Generalized		300.23	F40.1		
		Non-Generalized		300.23	F40.1		
G	OBSESSIVE-COMPULSIVE DISORDER	Current (Past Month)		300.3	F42.8		
Н	POSTTRAUMATIC STRESS DISORDER	Current (Past Month)		309.81	F43.1		
ı	ALCOHOL DEPENDENCE	Past 12 Months		303.9	F10.2x		
•	ALCOHOL ABUSE	Past 12 Months	_	305.00	F10.1	_	
			_			_	
J	SUBSTANCE DEPENDENCE (Non-alcohol)	Past 12 Months		304.0090/305.2090	F11.1-F19.1		
	SUBSTANCE ABUSE (Non-alcohol)	Past 12 Months		304.0090/305.2090	F11.1-F19.1		
Κ	PSYCHOTIC DISORDERS	Lifetime		295.10-295.90/297.1/	F20.xx-F29		
		Current		297.3/293.81/293.82/			
				293.89/298.8/298.9			
	MOOD DISORDER WITH	Lifetime		296.24/296.34/296.44	F32.3/F33.3/		
	PSYCHOTIC FEATURES	Current		296.24/296.34/296.44	F30.2/F31.2/F3		
L	ANOREXIA NERVOSA	Current (Past 3 Month	s) 🗆	307.1	F31.8/F31.9/F3 F50.0	9 🗆	
						_	
М	BULIMIA NERVOSA	Current (Past 3 Month	s) 🗆	307.51	F50.2		
	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE	Current		307.1	F50.0		
Ν	GENERALIZED ANXIETY DISORDER	Current (Past 6 Months	s) 🗆	300.02	F41.1		
О	MEDICAL, ORGANIC, DRUG CAUSE RULED OUT		□ No	☐ Yes ☐Uncertain			
Р	ANTISOCIAL PERSONALITY DISORDER	Lifetime		301.7	F60.2		
	IDENTIFY THE PRIMARY DIAGNOSIS BY CHEC (Which problem troubles you the most or do						
The	The translation from DSM-IV-TR to ICD-10 coding is not always exact. For more information on this tonic see Schulte-Markwort						

The translation from DSM-IV-TR to ICD-10 coding is not always exact. For more information on this topic see Schulte-Markwort. Crosswalks ICD-10/DSM-IV-TR. Hogrefe & Huber Publishers 2006.

### **GENERAL INSTRUCTIONS**

The M.I.N.I. was designed as a brief structured interview for the major Axis I psychiatric disorders in DSM-IV and ICD-10. Validation and reliability studies have been done comparing the M.I.N.I. to the SCID-P for DSM-III-R and the CIDI (a structured interview developed by the World Health Organization). The results of these studies show that the M.I.N.I. has similar reliability and validity properties, but can be administered in a much shorter period of time (mean 18.7 ± 11.6 minutes, median 15 minutes) than the above referenced instruments. It can be used by clinicians, after a brief training session. Lay interviewers require more extensive training.

#### INTERVIEW:

In order to keep the interview as brief as possible, inform the patient that you will conduct a clinical interview that is more structured than usual, with very precise questions about psychological problems which require a yes or no answer.

#### **GENERAL FORMAT:**

The M.I.N.I. is divided into **modules** identified by letters, each corresponding to a diagnostic category.

- •At the beginning of each diagnostic module (except for psychotic disorders module), screening question(s) corresponding to the main criteria of the disorder are presented in a gray box.
- •At the end of each module, diagnostic box(es) permit the clinician to indicate whether diagnostic criteria are met.

#### **CONVENTIONS:**

Sentences written in « normal font » should be read exactly as written to the patient in order to standardize the assessment of diagnostic criteria.

Sentences written in « CAPITALS » should not be read to the patient. They are instructions for the interviewer to assist in the scoring of the diagnostic algorithms.

Sentences written in « bold » indicate the time frame being investigated. The interviewer should read them as often as necessary. Only symptoms occurring during the time frame indicated should be considered in scoring the responses.

Answers with an arrow above them (→) indicate that one of the criteria necessary for the diagnosis(es) is not met. In this case, the interviewer should go to the end of the module, circle « NO » in all the diagnostic boxes and move to the next module.

When terms are separated by a slash (/) the interviewer should read only those symptoms known to be present in the patient (for example, question G6).

*Phrases in (parentheses)* are clinical examples of the symptom. These may be read to the patient to clarify the question.

### **RATING INSTRUCTIONS:**

All questions must be rated. The rating is done at the right of each question by circling either Yes or No. Clinical judgment by the rater should be used in coding the responses. Interviewers need to be sensitive to the diversity of cultural beliefs in their administration of questions and rating of responses. The rater should ask for examples when necessary, to ensure accurate coding. The patient should be encouraged to ask for clarification on any question that is not absolutely clear.

The clinician should be sure that each dimension of the question is taken into account by the patient (for example, time frame, frequency, severity, and/or alternatives).

Symptoms better accounted for by an organic cause or by the use of alcohol or drugs should not be coded positive in the M.I.N.I. The M.I.N.I. Plus has questions that investigate these issues.

For any questions, suggestions, need for a training session or information about updates of the M.I.N.I., please contact:

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3

### A. MAJOR DEPRESSIVE EPISODE

(➡ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

A1	a	Were you <u>ever</u> depressed or down, most of the day, nearly every day, for two weeks?	NO	YES
		IF NO, CODE NO TO <b>A1b</b> : IF <b>YES</b> ASK:		
	b	For the past two weeks, were you depressed or down, most of the day, nearly every day?	NO	YES
A2	а	Were you <u>ever</u> much less interested in most things or much less able to enjoy the things you used to enjoy most of the time, for two weeks?	NO	YES
		IF NO, CODE NO TO <b>A2b</b> : IF <b>YES</b> ASK:		
	b	In the <u>past two weeks</u> , were you much less interested in most things or much less able to enjoy the things you used to enjoy, most of the time?	NO	YES
		IS A1a OR A2a CODED YES?	<b>→</b> NO	YES

A3 IF **A1b** OR **A2b** = **YES**: EXPLORE THE **CURRENT** AND THE MOST SYMPTOMATIC **PAST** EPISODE, OTHERWISE IF **A1b** AND **A2b** = **NO**: EXPLORE ONLY THE MOST SYMPTOMATIC **PAST** EPISODE

### Over that two week period, when you felt depressed or uninterested:

		Past 2	<u>Weeks</u>	Past E	<u>pisode</u>
a	Was your appetite decreased or increased nearly every day? Did your weight decrease or increase without trying intentionally (i.e., by $\pm 5\%$ of body weight or $\pm 8$ lbs. or $\pm 3.5$ kgs., for a 160 lb./70 kg. person in a month)? IF YES TO EITHER, CODE YES.	NO	YES	NO	YES
b	Did you have trouble sleeping nearly every night (difficulty falling asleep, waking up in the middle of the night, early morning wakening or sleeping excessively)?	NO	YES	NO	YES
С	Did you talk or move more slowly than normal or were you fidgety, restless or having trouble sitting still almost every day?	NO	YES	NO	YES
d	Did you feel tired or without energy almost every day?	NO	YES	NO	YES
e	Did you feel worthless or guilty almost every day?	NO	YES	NO	YES
	IF YES, ASK FOR EXAMPLES.  THE EXAMPLES ARE CONSISTENT WITH A DELUSIONAL IDEA. Current Episode  Past Episode  No Yes				
f	Did you have difficulty concentrating or making decisions almost every day?	NO	YES	NO	YES
g	Did you repeatedly consider hurting yourself, feel suicidal, or wish that you were dead? Did you attempt suicide or plan a suicide? IF YES TO EITHER, CODE YES.	NO	YES	NO	YES
A4	Did these symptoms cause significant problems at home, at work, socially, at school or in some other important way?	NO	YES	NO	YES
A5	In between 2 episodes of depression, did you ever have an interval of at least 2 months, without any significant depression or any significant loss	of intere	est?	NO	YES

ARE <b>5</b> OR MORE ANSWERS ( <b>A1-A3</b> ) CODED <b>YES</b> AND IS <b>A4</b> CODED YES FOR THAT TIME FRAME?	NO	YES
SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.	MAJOR DEI EPISC	
IF <b>A5</b> IS CODED <b>YES,</b> CODE <b>YES</b> FOR RECURRENT.	CURRENT PAST RECURRENT	000
a How many episodes of depression did you have in your lifetime?	<del></del>	

Between each episode there must be at least 2 months without any significant depression.

# **B. SUICIDALITY**

	b. Soicidali i			Points
	In the past month did you:			
B1	Suffer any accident? IF NO TO B1, SKIP TO B2; IF YES, ASK B1a:	NO	YES	0
<b>B</b> 1a	Plan or intend to hurt yourself in that accident either actively or passively (e.g. not avoiding a risk)? IF NO TO B1a, SKIP TO B2: IF YES, ASK B1b:	NO	YES	0
B1b	Intend to die as a result of this accident?	NO	YES	0
B2	Feel hopeless?	NO	YES	1
В3	Think that you would be better off dead or wish you were dead?	NO	YES	1
B4	Want to harm yourself or to hurt or to injure yourself or have mental images of harming yourself?	NO	YES	2
B5	Think about suicide? IF NO TO B5, SKIP TO B7. OTHERWISE ASK:	NO	YES	6
	Frequency Intensity			
	Occasionally			
	Can you state that you will not act on these impulses during this treatment program?	NO	YES	
В6	Feel unable to control these impulses?	NO	YES	8
В7	Have a suicide plan?	NO	YES	8
B8	Take any active steps to prepare to injure yourself or to prepare for a suicide attempt in which you expected or intended to die?	NO	YES	9
В9	Deliberately injure yourself without intending to kill yourself?	NO	YES	4
B10	Attempt suicide?  IF NO SKIP TO B11:  Hope to be rescued / survive  Expected / intended to die	NO	YES	9
	In your lifetime:			
B11	Did you ever make a suicide attempt?	NO	YES	4

IS AT LEAST 1 OF THE ABOVE (EXCEPT B1) CODED YES?

IF YES, ADD THE TOTAL POINTS FOR THE ANSWERS (B1-B11)
CHECKED 'YES' AND SPECIFY THE SUICIDALITY SCORE AS
INDICATED IN THE DIAGNOSTIC BOX:

1-8 points Low
9-16 points Moderate
≥ 17 points High

MAKE ANY ADDITIONAL COMMENTS ABOUT YOUR ASSESSMENT OF THIS PATIENT'S CURRENT AND NEAR FUTURE SUICIDALITY IN THE SPACE BELOW:

### C. MANIC AND HYPOMANIC EPISODES

# (➡ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN MANIC AND HYPOMANIC DIAGNOSTIC BOXES, AND MOVE TO NEXT MODULE)

Do you have any family history of manic depressive illness or bipolar disorder,

		sodium valproate (Depakote) or lamotrigine (Lamictal)? THIS QUESTION IS NOT A CRITERION FOR BIPOLAR DISORDER, BUT IS ASKED TO INCREASE THE CLINICIAN'S VIGILANCE ABOUT THE RISK FOR BIPOLAR DISORDER.  IF YES, PLEASE SPECIFY WHO:	NO	YES
C1	a	Have you <b>ever</b> had a period of time when you were feeling 'up' or 'high' or 'hyper' or so full of energy or full of yourself that you got into trouble, - or that other people thought you were not your usual self? (Do not consider times when you were intoxicated on drugs or alcohol.)	NO	YES
		IF PATIENT IS PUZZLED OR UNCLEAR ABOUT WHAT YOU MEAN BY 'UP' OR 'HIGH' OR 'HYPER', CLARIFY AS FOLLOWS: By 'up' or 'high' or 'hyper' I mean: having elated mood; increased energy; needing less sleep; having rapid thoughts; being full of ideas; having an increase in productivity, motivation, creativity, or impulsive behavior; phoning or working excessively or spending more money.		
		IF NO, CODE NO TO <b>C1b</b> : IF <b>YES</b> ASK:		
	b	Are you currently feeling 'up' or 'high' or 'hyper' or full of energy?	NO	YES
C2	а	Have you <b>ever</b> been persistently irritable, for several days, so that you had arguments or verbal or physical fights, or shouted at people outside your family? Have you or others noticed that you have been more irritable or over reacted, compared to other people, even in situations that you felt were justified?	NO	YES
		IF NO, CODE NO TO <b>C2b</b> : IF <b>YES</b> ASK:		
	b	Are you currently feeling persistently irritable?	NO	YES
		IS C1a OR C2a CODED YES?	NO	YES
23		IF <b>C1b</b> OR <b>C2b</b> = <b>YES</b> : EXPLORE THE <b>CURRENT</b> AND THE MOST SYMPTOMATIC <b>PAST</b> EPISODE, OTHER  IF <b>C1b</b> AND <b>C2b</b> = <b>NO</b> : EXPLORE ONLY THE MOST SYMPTOMATIC <b>PAST</b> EPISODE	RWISE	

During the times when you felt high, full of energy, or irritable did you:

	Curre	nt Episode	<u>Past E</u>	<u>pisode</u>
a Feel that you could do things others couldn't do, or that you were an especially important person? If YES, ASK FOR EXAMPLES.  THE EXAMPLES ARE CONSISTENT WITH A DELUSIONAL IDEA. Current Episode ☐ No ☐ Yes Past Episode ☐ No ☐ Yes	NO	YES	NO	YES
b Need less sleep (for example, feel rested after only a few hours sleep)?	NO	YES	NO	YES
c Talk too much without stopping, or so fast that people had difficulty understanding?	NO	YES	NO	YES
d Have racing thoughts?	NO	YES	NO	YES
M.I.N.I. 6.0.0 (January 1, 2009)				

		Current	<u>Episode</u>	Past Ep	<u>isode</u>
e	Become easily distracted so that any little interruption could distract you?	NO	YES	NO	YES
f	Have a significant increase in your activity or drive, at work, at school, socially or sexually or did you become physically or mentally restless?	NO	YES	NO	YES
g	Want so much to engage in pleasurable activities that you ignored the risks or consequences (for example, spending sprees, reckless driving, or sexual indiscretions)?	NO	YES	NO	YES
C3 SUM	MARY: WHEN RATING CURRENT EPISODE:  IF C1b IS NO, ARE 4 OR MORE C3 ANSWERS CODED YES?  IF C1b IS YES, ARE 3 OR MORE C3 ANSWERS CODED YES?	NO	YES	NO	YES
	WHEN RATING PAST EPISODE:  IF C1a IS NO, ARE 4 OR MORE C3 ANSWERS CODED YES?  IF C1a IS YES, ARE 3 OR MORE C3 ANSWERS CODED YES?				
	code YES only if the above $3\ \text{or}\ 4\ \text{symptoms}$ occurred during the same time period.				
	RULE: ELATION/EXPANSIVENESS REQUIRES ONLY THREE C3 SYMPTOMS, WHILE IRRITABLE MOOD ALONE REQUIRES 4 OF THE C3 SYMPTOMS.				
C4	<ul> <li>What is the longest time these symptoms lasted?</li> <li>a) 3 days or less</li> <li>b) 4 to 6 days</li> <li>c) 7 days or more</li> </ul>		000		0
C5	Were you hospitalized for these problems?	NO	YES	NO	YES
	IF YES, STOP HERE AND CIRCLE YES IN MANIC EPISODE FOR THAT TIME FRAME.				
C6	Did these symptoms cause significant problems at home, at work, socially in your relationships with others, at school or in some other important way?	NO	YES	NO	YES
	ARE <b>C3</b> SUMMARY AND <b>C5</b> AND <b>C6</b> CODED <b>YES</b> AND EITHER <b>C4a or b or c</b> CODED <b>YES</b>	?	NO		YES
	OR		MA	NIC EPIS	ODE
	ARE <b>C3</b> SUMMARY AND <b>C4c</b> AND <b>C6</b> CODED <b>YES</b> AND IS <b>C5</b> CODED <b>NO</b> ?		CURREI PAST	NT	
	SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.				
	ARE C3 SUMMARY AND C5 AND C6 CODED NO AND EITHER C4b OR C4C CODED YES?		NO		YES
	OR		НҮРО	MANIC E	PISODE
	ARE C3 SUMMARY AND C4b AND C6 CODED YES AND IS C5 CODED NO?				_
	SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.		CURREN PAST	NΤ	

	ARE <b>C3</b> SUMMARY AND <b>C4a</b> CODED <b>YES</b> AND IS <b>C5</b> CODED <b>NO</b> ?	NO	YES	S
		HYPOMANIC S	/MPT(	oms
	SPECIFY IF THE EPISODE IS CURRENT AND / OR PAST.	CURRENT PAST		0
C7	a) IF MANIC EPISODE IS POSITIVE FOR EITHER CURRENT OR PAST ASK:  Did you have 2 or more manic episodes ( <b>C4c</b> ) in your lifetime (including the current	t episode if present)?	NO	YES
	b) IF HYPOMANIC EPISODE IS POSITIVE FOR EITHER CURRENT OR PAST ASK: Did you have 2 or more hypomanic EPISODES ( <b>C4b</b> ) in your lifetime (including the	current episode)?	NO	YES
	c) IF PAST "HYPOMANIC SYMPTOMS" IS CODED POSITIVE ASK:  Did you have 2 or more episodes of hypomanic SYMPTOMS ( <b>C4a</b> ) in your lifetime (including the current episode if present)?		NO	YES

# **D. PANIC DISORDER**

(➡ MEANS: CIRCLE NO IN D5, D6 AND D7 AND SKIP TO E1)

D1	а	Have you, on more than one occasion, had spells or attacks when you <b>suddenly</b> felt anxious, frightened, uncomfortable or uneasy, even in situations where most people would not feel that way?	<b>→</b> NO	YES
	b	Did the spells surge to a peak within 10 minutes of starting?	<b>→</b> NO	YES
			<b>→</b>	
D2		At any time in the past, did any of those spells or attacks come on unexpectedly or occur in an unpredictable or unprovoked manner?	NO	YES
D3		Have you ever had one such attack followed by a month or more of persistent concern about having another attack, or worries about the consequences of the attack - or did you make a significant change in your behavior because of the attacks (e.g., shopping only with a companion, not wanting to leave your house, visiting the emergency room repeatedly, or seeing your doctor more frequently because of the symptoms)?	NO	YES
D4		During the worst attack that you can remember:		
	а	Did you have skipping, racing or pounding of your heart?	NO	YES
	b	Did you have sweating or clammy hands?	NO	YES
	С	Were you trembling or shaking?	NO	YES
	d	Did you have shortness of breath or difficulty breathing?	NO	YES
	е	Did you have a choking sensation or a lump in your throat?	NO	YES
	f	Did you have chest pain, pressure or discomfort?	NO	YES
	g	Did you have nausea, stomach problems or sudden diarrhea?	NO	YES
	h	Did you feel dizzy, unsteady, lightheaded or faint?	NO	YES
	i	Did things around you feel strange, unreal, detached or unfamiliar, or did you feel outside of or detached from part or all of your body?	NO	YES
	j	Did you fear that you were losing control or going crazy?	NO	YES
	k	Did you fear that you were dying?	NO	YES
	1	Did you have tingling or numbness in parts of your body?	NO	YES
	m	Did you have hot flushes or chills?	NO	YES
D5		ARE BOTH <b>D3,</b> AND <b>4</b> OR MORE <b>D4</b> ANSWERS, CODED <b>YES</b> ? IF YES TO D5, SKIP TO D7.	NO	YES PANIC DISORDER LIFETIME
D6		IF <b>D5</b> = <b>NO</b> , ARE ANY D4 ANSWERS CODED <b>YES</b> ? THEN SKIP TO <b>E1</b> .	NO	YES LIMITED SYMPTOM
M.I.	N.I.	6.0.0 (January 1, 2009) 11		ATTACKS LIFETIME

D7 In the past month, did you have such attacks repeatedly (2 or more), and did you have persistent concern about having another attack, or worry about the consequences of the attacks, or did you change your behavior in any way because of the attacks?

NO YES

PANIC DISORDER

CURRENT

#### E. AGORAPHOBIA

Do you feel anxious or uneasy in places or situations where help might not be available or escape might be difficult, like being in a crowd, standing in a line (queue), when you are alone away from home or alone at home, or when crossing a bridge, or traveling in a bus, train or car or where you might have a panic attack or the panic-like symptoms we just spoke about?

NO YES

IF **E1** = **NO**, CIRCLE **NO** IN **E2**.

E2 Do you fear these situations so much that you avoid them, or suffer through them, or need a companion to face them?

NO YES

AGORAPHOBIA
CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED YES

and

IS D7 (CURRENT PANIC DISORDER) CODED YES?

NO YES

PANIC DISORDER with Agoraphobia CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED NO

and

IS D7 (CURRENT PANIC DISORDER) CODED YES?

NO YES

PANIC DISORDER without Agoraphobia CURRENT

IS E2 (CURRENT AGORAPHOBIA) CODED YES

and

IS **D5** (PANIC DISORDER LIFETIME) CODED **NO**?

NO YES

AGORAPHOBIA, CURRENT without history of Panic Disorder

# F. SOCIAL PHOBIA (Social Anxiety Disorder)

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO AND MOVE TO THE NEXT MODULE)

F1	In the past month, did you have persistent fear and significant anxiety at being watched, being the focus of attention, or of being humiliated or embarrassed? This includes thing speaking in public, eating in public or with others, writing while someone watches, or being in social situations.		<b>→</b> NO	YES	
F2	Is this social fear excessive or unreasonable and does it almost always make you anxious	?	<b>→</b> NO	YES	
F3	Do you fear these social situations so much that you avoid them or suffer through them most of the time?	I	<b>→</b> NO	YES	
F4	Do these social fears disrupt your normal work, school or social functioning or cause you significant distress?	NO		Υ	ES
	SUBTYPES	_	OCIAL ial Anxid CURI	_	
	Do you fear and avoid 4 or more social situations?				
	If YES Generalized social phobia (social anxiety disorder)	GEI	NERALIZ	ĽED	_
	If NO Non-generalized social phobia (social anxiety disorder)	NON-G	SENERA	LIZED	
	EXAMPLES OF SUCH SOCIAL SITUATIONS TYPICALLY INCLUDE  INITIATING OR MAINTAINING A CONVERSATION,  PARTICIPATING IN SMALL GROUPS,  DATING,  SPEAKING TO AUTHORITY FIGURES,  ATTENDING PARTIES,  PUBLIC SPEAKING,  EATING IN FRONT OF OTHERS,  URINATING IN A PUBLIC WASHROOM, ETC.  NOTE TO INTERVIEWER: PLEASE ASSESS WHETHER THE SUBJECT'S FEARS ARE RESTRICTED TO NON-GENERALIZED ("ONLY 1 OR SEVERAL") SOCIAL SITUATIONS OR EXTEND TO GENERALIZED ("MOST") SOCIAL SITUATIONS. "MOST" SOCIAL SITUATIONS IS USUALLY OPERATIONALIZED TO				
	MEAN 4 OR MORE SOCIAL SITUATIONS, ALTHOUGH THE DSM-IV DOES NOT EXPLICITLY STATE THIS.				

# **G. OBSESSIVE-COMPULSIVE DISORDER**

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO AND MOVE TO THE NEXT MODULE)

G1	In the past month, have you been bothered by recurrent thoughts, impulses, or images that were unwanted, distasteful, inappropriate, intrusive, or distressing? - (For example, the idea that you were dirty, contaminated or had germs, <b>or</b> fear of contaminating others, <b>or</b> fear of harming someone even though it disturbs or distresses you, or fear you would act on some impulse, <b>or</b> fear or superstitions that you would be responsible for things going wrong, <b>or</b> obsessions with sexual thoughts, images or impulses, <b>or</b> hoarding, collecting, <b>or</b> religious obsessions.)  (DO NOT INCLUDE SIMPLY EXCESSIVE WORRIES ABOUT REAL LIFE PROBLEMS. DO NOT INCLUDE OBSESSIONS DIRECTLY RELATED TO EATING DISORDERS, SEXUAL DEVIATIONS, PATHOLOGICAL GAMBLING, OR ALCOHOL OR DRUG ABUSE BECAUSE THE PATIENT MAY DERIVE PLEASURE FROM THE ACTIVITY AND MAY WANT TO RESIST IT ONLY BECAUSE OF ITS NEGATIVE CONSEQUENCES.)	NO ↓ SKIP TO	YES	
G2	Did they keep coming back into your mind even when you tried to ignore or get rid of them?	NO ↓ SKIP TO	YES	
G3	Do you think that these obsessions are the product of your own mind and that they are not imposed from the outside?	NO	YES obsessions	
G4	In the past month, did you do something repeatedly without being able to resist doing it, like washing or cleaning excessively, counting or checking things over and over, or repeating, collecting, arranging things, or other superstitious rituals?	NO	YES compulsions	
	IS G3 OR G4 CODED YES?	<b>→</b> NO	YES	
G5	At any point, did you recognize that either these obsessive thoughts or these compulsive behaviors were excessive or unreasonable?	NO	YES	
G6	In the past month, did these obsessive thoughts and/or compulsive behaviors significantly interfere with your normal routine, your work or school, your usual social activities, or relationships, or did they take more than one hour a day?	_	YES .C.D. RRENT	

# H. POSTTRAUMATIC STRESS DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

111			<b>→</b>	VEC
H1		Have you ever experienced or witnessed or had to deal with an extremely traumatic event that included actual or threatened death or serious injury to you or someone else?	NO	YES
		EXAMPLES OF TRAUMATIC EVENTS INCLUDE: SERIOUS ACCIDENTS, SEXUAL OR PHYSICAL ASSAULT, A TERRORIST ATTACK, BEING HELD HOSTAGE, KIDNAPPING, FIRE, DISCOVERING A BODY, WAR, OR NATURAL DISASTER, WITNESSING THE VIOLENT OR SUDDEN DEATH OF SOMEONE CLOSE TO YOU, OR A LIFE THREATENING ILLNESS.	_	
H2		Did you respond with intense fear, helplessness or horror?	NO	YES
Н3		During the past month, have you re-experienced the event in a distressing way (such as in dreams, intense recollections, flashbacks or physical reactions) or did you have intense distress when you were reminded about the event or exposed to a similar event.	→ NO ent?	YES
Н4		In the past month:		
	а	Have you avoided thinking about or talking about the event ?	NO	YES
	b	Have you avoided activities, places or people that remind you of the event?	NO	YES
	С	Have you had trouble recalling some important part of what happened?	NO	YES
	d	Have you become much less interested in hobbies or social activities?	NO	YES
	e	Have you felt detached or estranged from others?	NO	YES
	f	Have you noticed that your feelings are numbed?	NO	YES
	g	Have you felt that your life will be shortened or that you will die sooner than other people	? NO	YES
		ARE <b>3</b> OR MORE <b>H4</b> ANSWERS CODED <b>YES</b> ?	NO	YES
H5		In the past month:		
	а	Have you had difficulty sleeping?	NO	YES
	b	Were you especially irritable or did you have outbursts of anger?	NO	YES
	С	Have you had difficulty concentrating?	NO	YES
	d	Were you nervous or constantly on your guard?	NO	YES
	e	Were you easily startled?	NO	YES
		ARE <b>2</b> OR MORE <b>H5</b> ANSWERS CODED <b>YES</b> ?	NO	YES
			NO	YES
Н6		During the past month, have these problems significantly interfered with your work, school or social activities, or caused significant distress?	STRES	TRAUMATIC SS DISORDER FURRENT

# I. ALCOHOL DEPENDENCE / ABUSE

(→ MEANS: GO TO DIAGNOSTIC BOXES, CIRCLE NO IN BOTH AND MOVE TO THE NEXT MODULE)

l1		In the past 12 months, have you had 3 or more alcoholic drinks, - within a 3 hour period, - on 3 or more occasions?	<b>→</b> NO	YES
		3 flour period, - off 3 or filore occasions?		
12		In the past 12 months:		
	а	Did you need to drink a lot more in order to get the same effect that you got when you fir started drinking or did you get much less effect with continued use of the same amount?	rst NO	YES
	b	When you cut down on drinking did your hands shake, did you sweat or feel agitated? Did you drink to avoid these symptoms (for example, "the shakes", sweating or agitation) or to avoid being hungover?  IF YES TO ANY, CODE YES.	d NO	YES
	С	During the times when you drank alcohol, did you end up drinking more than you planned when you started?	NO	YES
	d	Have you tried to reduce or stop drinking alcohol but failed?	NO	YES
	e	On the days that you drank, did you spend substantial time in obtaining alcohol, drinking, or in recovering from the effects of alcohol?	NO	YES
	f	Did you spend less time working, enjoying hobbies, or being with others because of your drinking?	NO	YES
	g	If your drinking caused you health or mental problems, did you still keep on drinking?	NO	YES
		ARE 3 OR MORE I2 ANSWERS CODED YES?	NO	YES*
		* IF YES, SKIP I3 QUESTIONS AND GO TO NEXT MODULE. "DEPENDENCE PREEMPTS ABUSE" IN DSM IV TR.		<i>DEPENDENCE</i> RRENT
13		In the past 12 months:		
	а	Have you been intoxicated, high, or hungover more than once when you had other responsibilities at school, at work, or at home? Did this cause any problems? (CODE YES ONLY IF THIS CAUSED PROBLEMS.)	NO	YES
	b	Were you intoxicated more than once in any situation where you were physically at risk, for example, driving a car, riding a motorbike, using machinery, boating, etc.?	NO	YES
	С	Did you have legal problems more than once because of your drinking, for example, an arrest or disorderly conduct?	NO	YES
	d	If your drinking caused problems with your family or other people, did you still keep on drinking?	NO	YES

ARE 1 OR MORE 13 ANSWERS CODED YES?

NO YES

ALCOHOL ABUSE
CURRENT

# J. SUBSTANCE DEPENDENCE / ABUSE (NON-ALCOHOL)

(→ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

		Now I am going to show you / read to you a list of street drugs or medicines.						
J1	a	In the past 12 months, did you take any of these drugs more than once, to get high, to feel elated, to get "a buzz" or to change your mood?	NO	YES				
		CIRCLE EACH DRUG TAKEN:						
		$\textbf{Stimulants:} \   amphetamines, "speed", crystal meth, "crank", "rush", Dexedrine, Ritalin, diet pills.$						
		Cocaine: snorting, IV, freebase, crack, "speedball".						
		Narcotics: heroin, morphine, Dilaudid, opium, Demerol, methadone, Darvon, codeine, Percodan, Vicoden, OxyContin.						
		Hallucinogens: LSD ("acid"), mescaline, peyote, psilocybin, STP, "mushrooms", "ecstasy", MDA, MDMA.						
		Phencyclidine: PCP ("Angel Dust", "PeaCe Pill", "Tranq", "Hog"), or ketamine ("special K").						
		Inhalants: "glue", ethyl chloride, "rush", nitrous oxide ("laughing gas"), amyl or butyl nitrate ("po	oppers")					
		Cannabis: marijuana, hashish ("hash"), THC, "pot", "grass", "weed", "reefer".						
		Tranquilizers: Quaalude, Seconal ("reds"), Valium, Xanax, Librium, Ativan, Dalmane, Halcion, bar	biturate	s,				
		Miltown, GHB, Roofinol, "Roofies".						
		Miscellaneous: steroids, nonprescription sleep or diet pills. Cough Medicine? Any others?						
		SPECIFY THE MOST USED DRUG(S):	_					
		WHICH DRUG(S) CAUSE THE BIGGEST PROBLEMS?:	_					
		FIRST EXPLORE THE DRUG CAUSING THE BIGGEST PROBLEMS AND MOST LIKELY TO MEET DEPENDENCE / ABUSE CRITERIA.						
		IF MEETS CRITERIA FOR ABUSE OR DEPENDENCE, SKIP TO THE NEXT MODULE. OTHERWISE, EXPLORE THE NEXT MOST PROBLEMATIC DRU	G.					
12		Considering your use of (NAME THE DRUG / DRUG CLASS SELECTED), in the past 12 months:						
	а	Have you found that you needed to use much more (NAME OF DRUG / DRUG CLASS SELECTED) to get the same effect that you did when you first started taking it?	NO	YES				
	b	When you reduced or stopped using (NAME OF DRUG / DRUG CLASS SELECTED), did you have withdrawal symptoms (aches, shaking, fever, weakness, diarrhea, nausea, sweating, heart pounding, difficulty sleeping, or feeling agitated, anxious, irritable, or depressed)? Did you use any drug(s) to keep yourself from getting sick (withdrawal symptoms) or so that you would feel better?	NO	YES				
		IF <b>YES</b> TO EITHER, CODE <b>YES</b> .						
	С	Have you often found that when you used (NAME OF DRUG / DRUG CLASS SELECTED), you ended up taking more than you thought you would?	NO	YES				
	d	Have you tried to reduce or stop taking (NAME OF DRUG / DRUG CLASS SELECTED) but failed?	NO	YES				
	e	On the days that you used (NAME OF DRUG / DRUG CLASS SELECTED), did you spend substantial	NO	YES				
	f	time (>2 HOURS), obtaining, using or in recovering from the drug, or thinking about the drug? Did you spend less time working, enjoying hobbies, or being with family or friends because of your drug use?	NO	YES				
	g	If (NAME OF DRUG / DRUG CLASS SELECTED) caused you health or mental problems, did you still keep on using it?	NO	YES				

		ARE <b>3</b> OR MORE <b>J2</b> ANSWERS CODED <b>YES</b> ?	NO	YES *	
		SPECIFY DRUG(S):	SUBSTANCE DEPENDENCE		
		* IF YES, SKIP J3 QUESTIONS, MOVE TO NEXT DISORDER. "DEPENDENCE PREEMPTS ABUSE" IN DSM IV TR.	CU	RRENT	
		Considering your use of (NAME THE DRUG CLASS SELECTED), in the past 12 months:			
J3	а	Have you been intoxicated, high, or hungover from (NAME OF DRUG / DRUG CLASS SELECTED) more than once, when you had other responsibilities at school, at work, or at home? Did this cause any problem?	NO	YES	
		(CODE YES ONLY IF THIS CAUSED PROBLEMS.)			
	b	Have you been high or intoxicated from (NAME OF DRUG / DRUG CLASS SELECTED) more than once in any situation where you were physically at risk (for example, driving a car, riding a motorbike, using machinery, boating, etc.)?	NO	YES	
	С	Did you have legal problems more than once because of your drug use, for example, an arrest or disorderly conduct?	NO	YES	
	d	If (NAME OF DRUG / DRUG CLASS SELECTED) caused problems with your family or other people, did you still keep on using it?	NO	YES	
	AR	E 1 OR MORE J3 ANSWERS CODED YES?	NO	YES	
	SPECIFY DRUG(S):		SUBSTANCE ABUSE CURRENT		

### K. PSYCHOTIC DISORDERS AND MOOD DISORDER WITH PSYCHOTIC FEATURES

ASK FOR AN EXAMPLE OF EACH QUESTION ANSWERED POSITIVELY. CODE **YES** ONLY IF THE EXAMPLES CLEARLY SHOW A DISTORTION OF THOUGHT OR OF PERCEPTION OR IF THEY ARE NOT CULTURALLY APPROPRIATE. BEFORE CODING, INVESTIGATE WHETHER DELUSIONS QUALIFY AS "BIZARRE".

DELUSIONS ARE "BIZARRE" IF: CLEARLY IMPLAUSIBLE, ABSURD, NOT UNDERSTANDABLE, AND CANNOT DERIVE FROM ORDINARY LIFE EXPERIENCE.

HALLUCINATIONS ARE SCORED "BIZARRE" IF: A VOICE COMMENTS ON THE PERSON'S THOUGHTS OR BEHAVIOR, OR WHEN TWO OR MORE VOICES ARE CONVERSING WITH EACH OTHER.

THE PURPOSE OF THIS MODULE IS TO EXCLUDE PATIENTS WITH PSYCHOTIC DISORDERS. THIS MODULE NEEDS EXPERIENCE.

		Now I am going to ask you about unusual experiences that some people have.			BIZARRE
K1	а	Have you ever believed that people were spying on you, or that someone was plotting against you, or trying to hurt you?  NOTE: ASK FOR EXAMPLES TO RULE OUT ACTUAL STALKING.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES <b>→K6</b>
K2	а	Have you ever believed that someone was reading your mind or could hear your thoughts, or that you could actually read someone's mind or hear what another person was thinking?	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES <b>└→K6</b>
К3	а	Have you ever believed that someone or some force outside of yourself put thoughts in your mind that were not your own, or made you act in a way that was not your usual self? Have you ever felt that you were possessed?  CLINICIAN: ASK FOR EXAMPLES AND DISCOUNT ANY THAT ARE NOT PSYCHOTIC.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES <b>→K6</b>
К4	а	Have you ever believed that you were being sent special messages through the TV, radio, newspapers, books or magazines or that a person you did not personally know was particularly interested in you?	NO	YES	YES
	b	IF YES OR YES BIZARRE: do you currently believe these things?	NO	YES	YES <b>└→K6</b>
K5	а	Have your relatives or friends ever considered any of your beliefs odd or unusual?  INTERVIEWER: ASK FOR EXAMPLES. ONLY CODE <b>YES</b> IF THE EXAMPLES ARE <b>CLEARLY</b> DELUSIONAL IDEAS NOT EXPLORED IN QUESTIONS K1 TO K4, FOR EXAMPLE, SOMATIC OR RELIGIOUS DELUSIONS OR DELUSIONS OF GRANDIOSITY, JEALOUSY, GUILT, RUIN OR DESTITUTION, ETC.	NO	YES	YES
	b	IF YES OR YES BIZARRE: do they currently consider your beliefs strange?	NO	YES	YES
К6	а	Have you ever heard things other people couldn't hear, such as voices?	NO	YES	
		<b>IF YES TO VOICE HALLUCINATION:</b> Was the voice commenting on your thoughts or behavior or did you hear two or more voices talking to each other?	NO		YES
	b	IF YES OR YES BIZARRE TO K6a: have you heard sounds / voices in the past month?	NO	YES	
NAI	NI I	<b>IF YES TO VOICE HALLUCINATION:</b> Was the voice commenting on your thoughts or behavior or did you hear two or more voices talking to each other?	NO		YES <b>→K8b</b>

K7 :	а	Have you ever had visions when you were awake or have you ever seen things other people couldn't see?  CLINICIAN: CHECK TO SEE IF THESE ARE CULTURALLY INAPPROPRIATE.	NO	YES	
ı	b	IF YES: have you seen these things in the past month?	NO	YES	
		CLINICIAN'S JUDGMENT			
К8	b	IS THE PATIENT CURRENTLY EXHIBITING INCOHERENCE, DISORGANIZED SPEECH, OR MARKED LOOSENING OF ASSOCIATIONS?	NO	YES	
К9	b	IS THE PATIENT CURRENTLY EXHIBITING DISORGANIZED OR CATATONIC BEHAVIOR?	NO	YES	
K10	b	ARE NEGATIVE SYMPTOMS OF SCHIZOPHRENIA, E.G. SIGNIFICANT AFFECTIVE FLATTENING, POVERTY OF SPEECH (ALOGIA) OR AN INABILITY TO INITIATE OR PERSIST IN GOAL-DIRECTED ACTIVITIES (AVOLITION), PROMINENT DURING THE INTERVIEW?	NO	YES	
K11	а	ARE 1 OR MORE « a » QUESTIONS FROM K1a TO K7a CODED <b>YES OR YES BIZARRE</b> AND IS EITHER:			
		MAJOR DEPRESSIVE EPISODE, (CURRENT, RECURRENT OR PAST)  OR			
		MANIC OR HYPOMANIC EPISODE, (CURRENT OR PAST) CODED YES?	NO <b>→ K13</b>	YES	
	IF NO TO K $11a$ , CIRCLE NO IN BOTH 'MOOD DISORDER WITH PSYCHOTIC FEATURES' DIAGNOSTIC BOXES AND MOVE TO K $13$ .				

b You told me earlier that you had period(s) when you felt (depressed/high/persistently irritable).

Were the beliefs and experiences you just described (SYMPTOMS CODED YES FROM K1a TO K7a) restricted exclusively to times when you were feeling depressed/high/irritable?

IF THE PATIENT EVER HAD A PERIOD OF AT LEAST 2 WEEKS OF HAVING THESE BELIEFS OR EXPERIENCES (PSYCHOTIC SYMPTOMS) WHEN THEY WERE NOT DEPRESSED/HIGH/IRRITABLE, CODE NO TO THIS DISORDER.

IF THE ANSWER IS NO TO THIS DISORDER, ALSO CIRCLE NO TO K12 AND MOVE TO K13

NO YES

**MOOD DISORDER WITH**PSYCHOTIC FEATURES

**LIFETIME** 

K12 a ARE 1 OR MORE « b » QUESTIONS FROM K1b TO K7b CODED YES OR YES BIZARRE AND IS EITHER:

MAJOR DEPRESSIVE EPISODE, (CURRENT)

MANIC OR HYPOMANIC EPISODE, (CURRENT) CODED YES?

IF THE ANSWER IS YES TO THIS DISORDER (LIFETIME OR CURRENT), CIRCLE NO TO K13 AND K14 AND MOVE TO THE NEXT MODULE.

NO YES

**MOOD DISORDER WITH**PSYCHOTIC FEATURES

**CURRENT** 

K13 ARE 1 OR MORE « b » QUESTIONS FROM K1b TO K6b, CODED YES BIZARRE?

OR

ARE 2 OR MORE « b » QUESTIONS FROM K1b TO K10b, CODED **YES** (RATHER THAN **YES BIZARRE**)?

AND DID AT LEAST TWO OF THE PSYCHOTIC SYMPTOMS OCCUR DURING THE SAME 1 MONTH PERIOD?

NO YES

PSYCHOTIC DISORDER
CURRENT

K14 IS K13 CODED YES

OR

ARE 1 OR MORE « a » QUESTIONS FROM K1a TO K6a, CODED YES BIZARRE?

OR

ARE 2 OR MORE « a » QUESTIONS FROM K1a TO K7a, CODED YES (RATHER THAN YES BIZARRE)

AND DID AT LEAST TWO OF THE PSYCHOTIC SYMPTOMS OCCUR DURING THE SAME 1 MONTH PERIOD?

NO YES

PSYCHOTIC DISORDER
LIFETIME

### L. ANOREXIA NERVOSA

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

L1	а	How tall are yo	pu?		ft [	
	b.	What was your	lowest weight in the past 3 months?			lbs.
	С		GIGHT EQUAL TO OR BELOW THE THRESHOLD CORRESPONDING TO T? (SEE TABLE BELOW)		<b>→</b> NO	YES
		In the past 3 m	nonths:			
L2		-	low weight, have you tried not to gain weight?		→ NO	YES
L3		Have you inter	sely feared gaining weight or becoming fat, even though you were underv	weight?	NO	YES
L4	а	Have you cons	idered yourself too big / fat or that part of your body was too big / fat?		NO	YES
	b	Has your body	weight or shape greatly influenced how you felt about yourself?		NO	YES
	С	Have you thou	ght that your current low body weight was normal or excessive?		NO <b>→</b>	YES
L5		ARE 1 OR MORE	ITEMS FROM <b>L4</b> CODED <b>YES</b> ?		NO	YES
L6		FOR WOMEN ONLY: During the last 3 months, did you miss all your menstrual periods when they were expected to occur (when you were not pregnant)?				YES
			Г			
		FOR WOMEN: ARE L5 AND L6 CODED YES?  FOR MEN: IS L5 CODED YES?  AN			YES	
				AN	IOREXIA	NERVOSA
				, ., •	CURRENT	

### HEIGHT / WEIGHT TABLE CORRESPONDING TO A BMI THRESHOLD OF 17.5 Kg/m<sup>2</sup>

Heigh	t/Weigh	t												
ft/in	4'9	4'10	4'11	5'0	5'1	5'2	5'3	5'4	5'5	5'6	5'7	5'8	5'9	5'10
lbs.	81	84	87	89	92	96	99	102	105	108	112	115	118	122
cm	145	147	150	152	155	158	160	163	165	168	170	173	175	178
kgs	37	38	39	41	42	43	45	46	48	49	51	52	54	55
Heigh	t/Weigh	t												
ft/in	5'11	6'0	6'1	6'2	6'3									
lbs.	125	129	132	136	140									
cm	180	183	185	188	191									
kgs	57	59	60	62	64									

The weight thresholds above are calculated using a body mass index (BMI) equal to or below 17.5 kg/m<sup>2</sup> for the patient's height. This is the threshold guideline below which a person is deemed underweight by the DSM-IV and the ICD-10 Diagnostic Criteria for Research for Anorexia Nervosa.

## M. BULIMIA NERVOSA

### (→ MEANS: GO TO THE DIAGNOSTIC BOXES, CIRCLE NO IN ALL DIAGNOSTIC BOXES, AND MOVE TO THE NEXT MODULE)

M1	In the past three months, did you have eating binges or times when you ate a very large amount of food within a 2-hour period?	NO	YES
M2	In the last 3 months, did you have eating binges as often as twice a week?	<b>→</b> NO	YES
M3	During these binges, did you feel that your eating was out of control?	→ NO →	YES
M4	Did you do anything to compensate for, or to prevent a weight gain from these binges, like vomiting, fasting, exercising or taking laxatives, enemas, diuretics (fluid pills), or other medications?	NO	YES
M5	Does your body weight or shape greatly influence how you feel about yourself?	<b>→</b> NO	YES
M6	DO THE PATIENT'S SYMPTOMS MEET CRITERIA FOR ANOREXIA NERVOSA?	NO ↓ Skip t	YES o M8
M7	Do these binges occur only when you are under (Ibs./kgs.)? INTERVIEWER: WRITE IN THE ABOVE PARENTHESIS THE THRESHOLD WEIGHT FOR THIS PATIENT'S HEIGHT FROM THE HEIGHT / WEIGHT TABLE IN THE ANOREXIA NERVOSA MODULE.	NO	YES
M8	IS <b>M5</b> CODED <b>YES</b> AND IS EITHER <b>M6</b> OR <b>M7</b> CODED <b>NO</b> ?	NO YES  BULIMIA NERVOSA  CURRENT	
	IS M7 CODED YES?	Binge Eatin	YES  IA NERVOSA  g/Purging Type  RRENT

## N. GENERALIZED ANXIETY DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX, CIRCLE NO, AND MOVE TO THE NEXT MODULE)

	O. RULE OUT MEDICAL, ORGANIC OR DRUG CAUSES FOR ALL DISORDERS										
social functioning or cause you significant distress?			DISC	ZED ANXIETY ORDER RRENT							
N4		Do these anxieties and worries disrupt your normal work, school or		YES							
		ARE 3 OR MORE N3 ANSWERS CODED YES?	<b>→</b> NO	YES							
	f	Have difficulty sleeping (difficulty falling asleep, waking up in the middle of the night, early morning wakening or sleeping excessively)?	NO	YES							
	e	Feel irritable?	NO	YES							
	d	Have difficulty concentrating or find your mind going blank?	NO	YES							
	С	Feel tired, weak or exhausted easily?	NO	YES							
	b	Have muscle tension?	NO	YES							
	а	Feel restless, keyed up or on edge?	NO	YES							
		When you were anxious over the past 6 months, did you, most of the time:									
N3		FOR THE FOLLOWING, CODE <b>NO</b> IF THE SYMPTOMS ARE CONFINED TO FEATURES OF ANY DISORDER EXPLORED PRIOR TO THIS POINT.									
N2		Do you find it difficult to control the worries?	<b>→</b> NO	YES							
		ARE THE PATIENT'S ANXIETY AND WORRIES RESTRICTED EXCLUSIVELY TO, OR BETTER EXPLAINED BY, ANY DISORDER PRIOR TO THIS POINT?	NO	<b>→</b> YES							
k	0	Are these anxieties and worries present most days?	NO	YES							
N1 a	đ	Were you excessively anxious or worried about several routine things, over the past 6 months?  IN ENGLISH, IF THE PATIENT IS UNCLEAR ABOUT WHAT YOU MEAN, PROBE BY ASKING (Do others think that you are a "worry wart") AND GET EXAMPLES.	NO	TES							
N1 a	_	More you expectively applicus or warried about covered routing things	<b>→</b>	YES							

	o. Note our medical, and mic on brod causes for al	L DISON	DLING	
	IF THE PATIENT CODES POSITIVE FOR ANY CURRENT DISORDER ASK:			
	Just before these symptoms began:			
O1a	Were you taking any drugs or medicines?	□ No	☐ Yes	☐ Uncertain
O1b	Did you have any medical illness?	□ No	☐ Yes	□ Uncertain
	IN THE CLINICIAN'S JUDGMENT: ARE EITHER OF THESE LIKELY TO BE DIRECT CAUSES OF THE PATIENT'S DISORDER?  IF NECESSARY ASK ADDITIONAL OPEN-ENDED QUESTIONS.			
02	SUMMARY: HAS AN ORGANIC CAUSE BEEN RULED OUT?	□ No	☐ Yes	□ Uncertain
NIGO	0 (January 1, 2009)			

M.I.N.I. 6.0.0 (January 1, 2009)

### P. ANTISOCIAL PERSONALITY DISORDER

(→ MEANS: GO TO THE DIAGNOSTIC BOX AND CIRCLE NO)

P1	Before you were 15 years old, did you:

а	repeatedly skip school or run away from home overnight?	NO	YES
b	repeatedly lie, cheat, "con" others, or steal?	NO	YES
С	start fights or bully, threaten, or intimidate others?	NO	YES
d	deliberately destroy things or start fires?	NO	YES
e	deliberately hurt animals or people?	NO	YES
f	force someone to have sex with you?	NO <b>→</b>	YES
	ARE <b>2</b> OR MORE <b>P1</b> ANSWERS CODED <b>YES</b> ?	NO	YES

DO NOT CODE **YES** TO THE BEHAVIORS BELOW IF THEY ARE EXCLUSIVELY POLITICALLY OR RELIGIOUSLY MOTIVATED.

f felt no guilt after hurting, mistreating, lying to, or stealing from others, or

### P2 Since you were 15 years old, have you:

a	repeatedly behaved in a way that others would consider irresponsible, like failing to pay for things you owed, deliberately being impulsive or deliberately not working to support yourself?	NO	YES
b	done things that are illegal even if you didn't get caught (for example, destroying property, shoplifting, stealing, selling drugs, or committing a felony)?	NO	YES
С	been in physical fights repeatedly (including physical fights with your spouse or children)?	NO	YES
d	often lied or "conned" other people to get money or pleasure, or lied just for fun?	NO	YES
e	exposed others to danger without caring?	NO	YES

ARE 3 OR MORE P2 QUESTIONS CODED YES?

after damaging property?

NO YES

NO

YES

ANTISOCIAL PERSONALITY
DISORDER
LIFETIME

THIS CONCLUDES THE INTERVIEW

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Urdu

Yiddish

## MOOD DISORDERS: DIAGNOSTIC ALGORITHM

Consult Modules:			A C K	Major Depressive Episodo (Hypo) manic Episode Psychotic Disorders	e			
MOD	ULE	К:						
	1a 1b	IS <b>K11b</b> CODED YES? IS <b>K12a</b> CODED YES?			NO NO	YES YES		
MOD	ULES	S A and C:			Current	Past		
2	a C	CIRCLE YES IF A DELUSION	NAL IC	DEA IS IDENTIFIED IN <b>A3e</b> ?	YES	YES		
	b C	IRCLE YES IF A DELUSION	NAL ID	EA IS IDENTIFIED IN <b>C3a</b> ?	YES	YES		
	is is	and Manic Episode coded N and Hypomanic Episode cod and "Hypomanic Symptoms pecify: If the depressive ep  With Psychotic Fear	O (cui ded No " code isode tures		t) = YES		MDD	DEPRESSIVE ORDER  current past  hotic Features
	d Is	s a Manic Episode coded  Specify:	l YES (	current or past)?				OLAR I ORDER
		• If the Bipolar I Disorc	der is o	current or past or both			<b>Bipolar I Disor</b> Single Manic E	
		and MDE (current a	nd pas	e: If Manic episode (current st) = NO Current: If 1b or 2a (current				hotic Features
				Past: If 1a or 2a (past) or 2b		-,	Most Red	cent Episode
		If the most recent ex	oisode	is manic denressed			Manic	´ 🗅

29

Approved McLean IRB 2012p001515 08/31/2012 through 08/30/2013

M.I.N.I. 6.0.0 (January 1, 2009)

mixed or hypomanic or unspecified (all mutually exclusive)

Current (C3 Summary AND C4a AND C6 AND O2) are coded YES

• Unspecified if the Past Manic Episode is coded YES AND

Unspecified

e	Is Major Depressive Episode coded YES (current or past)?  and	BIPOLAR II		
	Is Hypomanic Episode coded YES (current or past)?  and	DISORDER		
	Is Manic Episode coded NO (current and past)?	curr Bipolar II Disorder	ent	past
	Specify:	Most Recent Epis	ode	
	• If the Bipolar Disorder is <b>current</b> or <b>past</b> or both	Hypomanic		
	• If the most recent mood episode is <b>hypomanic</b> or <b>depressed</b> (mutually exclusive)	Depressed		
f	Is MDE coded NO (current and past)  and	BIPOLAR DISORDER NO	s	
	Is Manic Episode coded NO (current and past)?  and is either:	curre Bipolar Disorder NOS	ent	past
	1) C7b coded YES for the appropriate time frame?	bipolar bisorder NOS		_
	or			
	2) C3 Summary coded YES for the appropriate time frame? and			
	C4a coded YES for the appropriate time frame?			

Specify if the Bipolar Disorder NOS is current or past or both

C7c coded YES for the appropriate time frame?

and

### M.I.N.I. PLUS

The shaded modules below are additional modules available in the MINI PLUS beyond what is available in the standard MINI. The un-shaded modules below are in the standard MINI.

These MINI PLUS modules can be inserted into or used in place of the standard MINI modules, as dictated by the specific needs of any study.

	MODULES	TIME FRAME
Α	MAJOR DEPRESSIVE EPISODE	Current (2 weeks) Past Recurrent
	MOOD DISORDER DUE TO A GENERAL MEDICAL CONDITION	Current Past
	SUBSTANCE INDUCED MOOD DISORDER	Current Past
	MDE WITH MELANCHOLIC FEATURES	Current (2 weeks)
	MDE WITH ATYPICAL FEATURES MDE WITH CATATONIC FEATURES	Current (2 weeks) Current (2 weeks)
В	DYSTHYMIA	Current (Past 2 years) Past
С	SUICIDALITY	Current (Past Month) Risk: □ Low □ Medium □ High
D	MANIC EPISODE	Current Past
	HYPOMANIC EPISODE	Current Past
	BIPOLAR I DISORDER	Current Past
	BIPOLAR II DISORDER	Current Past
	BIPOLAR DISORDER NOS	Current Past
	MANIC EPISODE DUE TO A GENERAL MEDICAL CONDITION	Current Past
	HYPOMANIC EPISODE DUE TO A GENERAL MEDICAL CONDITION	Current Past
	SUBSTANCE INDUCED MANIC EPISODE	Current Past
	SUBSTANCE INDUCED HYPOMANIC EPISODE	Current Past
Ε	PANIC DISORDER	Current (Past Month) Lifetime
	ANXIETY DISORDER WITH PANIC ATTACKS DUE TO A	Current
	GENERAL MEDICAL CONDITION  SUBSTANCE INDUCED ANXIETY DISORDER WITH PANIC  ATTACKS	Current
F	AGORAPHOBIA	Current (Parl Mark)
G H	SOCIAL PHOBIA (Social Anxiety Disorder) SPECIFIC PHOBIA	Current (Past Month) Current
ï	OBSESSIVE-COMPULSIVE DISORDER	Current (Past Month)
	OCD DUE TO A GENERAL MEDICAL CONDITION	Current
	SUBSTANCE INDUCED OCD	Current
J K	POSTTRAUMATIC STRESS DISORDER ALCOHOL DEPENDENCE	Current (Past Month) Past 12 Months
	ALCOHOL DEPENDENCE	Lifetime
	ALCOHOL ABUSE	Past 12 Months
	ALCOHOL ABUSE	Lifetime
L	SUBSTANCE DEPENDENCE (Non-alcohol)	Past 12 Months
	SUBSTANCE DEPENDENCE (Non-alcohol) SUBSTANCE ABUSE (Non-alcohol)	Lifetime Past 12 Months

М	PSYCHOTIC DISORDERS	Lifetime
	131che ne bisonbens	Current
	MOOD DISORDER WITH PSYCHOTIC FEATURES	Current
	SCHIZOPHRENIA	Current
		Lifetime
	SCHIZOAFFECTIVE DISORDER	Current
		Lifetime
	SCHIZOPHRENIFORM DISORDER	Current
		Lifetime
	BRIEF PSYCHOTIC DISORDER	Current
		Lifetime
	DELUSIONAL DISORDER	Current
		Lifetime
	PSYCHOTIC DISORDER DUE TO A GENERAL MEDICAL CONDITION	Current
		Lifetime
	SUBSTANCE INDUCED PSYCHOTIC DISORDER	Current
		Lifetime
	PSYCHOTIC DISORDER NOS	Current
	14000 DISODDED WITH DSWOULDTIA FEATURES	Lifetime
	MOOD DISORDER NOS	Lifetime
	MOOD DISORDER NOS	Lifetime Current
	MAJOR DEPRESSIVE DISORDER WITH PSYCHOTIC FEATURES	Past
	BIPOLAR I DISORDER WITH PSYCHOTIC FEATURES	Current
	BIFOLART DISORDER WITH FSTCHOTIC LATORES	Past
N	ANOREXIA NERVOSA	Current (Past 3 Months)
0	BULIMIA NERVOSA	Current (Past 3 Months)
	BULIMIA NERVOSA PURGING TYPE	Current
	BULIMIA NERVOSA NONPURGING TYPE	Current
	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE	Current
	ANOREXIA NERVOSA, RESTRICTING TYPE	Current
Р	GENERALIZED ANXIETY DISORDER	Current (Past 6 Months)
	GENERALIZED ANXIETY DISORDER DUE TO A GENERAL	Current
	MEDICAL CONDITION	Constant
0	SUBSTANCE INDUCED GAD ANTISOCIAL PERSONALITY DISORDER	Current Lifetime
Q R	SOMATIZATION DISORDER	Lifetime
IX	SOMATIZATION DISORDER	Current
S	HYPOCHONDRIASIS	Current
T	BODY DYSMORPHIC DISORDER	Current
U	PAIN DISORDER	Current
V	CONDUCT DISORDER	Past 12 Months
W	ATTENTION DEFICIT/HYPERACTIVITY	Past 6 Months
	DISORDER (Children/Adolescents)	
	ATTENTION DEFICIT/HYPERACTIVITY	Lifetime
	DISORDER (Adults)	Current
Χ	ADJUSTMENT DISORDERS	Current
Υ	PREMENSTRUAL DYSPHORIC DISORDER	Current
•		



# WECHSLER ABBREVIATED SCALE OF INTELLIGENCE™

# Record Form

Profile of

**FSIQ** 

			Year	Month	Day
Name	ID	Date of Testing			-
Address/School	Grade/ Highest Education	Date of Birth			
Examiner		Age			

	Subt	est Score	es				
Subtest	Raw Score	7 Score					
Vocabulary	ļ						
Block Design							
Similarities							
Matrix Reasoning							
		Verbal	Performance				
_	Sums of Scores	4-Sc	ibtest Eull Scale	2-Subtest			

	1	WASI IQ Scores				Prediction Intervals			
	Sum of IQ Percentile Confidence		% Confidence	WIS	ic-iii	WA	<b>I</b> S-III		
	T Scores		Torochurc	Interval	90%	68%	90%	68%	
Verb.				-					
Perf.				-					
Full-4				-	-	_	-	-	

Реп.						
Full-4		_	-	-	1	
Full–2		_				

						IC	Score	es
	-		ile of			VIQ	PIQ	F
		rbal	Score Perfor	mance	160		#	SASSES.
	V	S	BD	MR	155	1		
		4004			150	#		
80					145	畫	畫	200
75					140			
					135	1		
70				#	130	#		200
65					125	#	畫	
					120	1		
60					115	#	畫	
55					110	<b>1</b>		
					105	畫	<b>1</b>	
50					100			
45					95	#	1	
					90	#	1	
40					85	#		
35				幽	80	#		
					75	#		
30			懂	載	70	#		
25			黨		65	#	#	
					60	#	畫	
20				22	55	1		
					50	4		100

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# 1. Vocabulary



**Start Point** 

Ages 6-8: Item 5 Ages 9-89: Item 9 Û

**Reverse Rule** 

All Ages: Administer Items 1-4 in forward sequence if score of 0 or 1 on Item 5 or 6.

Ages 9-89: Administer Items 5-8 in reverse sequence if score of 0 or 1 on Item 9 or 10.



**Discontinue Rule** 

After 5 consecutive scores of 0



**Stop Point** 

Ages 6-8: After Item 30 Ages 9-11: After Item 34 Ages 12-16: After Item 38 Ages 17-89: No stop point



Scoring Rule

Items 1-4: 0 or 1 Items 5-42: 0, 1, or 2

	Item Response	Score
1.	Fish	(0 or 1)
2.	Shovel	
3.	Мар	
4.	Shell	
5.	Shirt	(0, 1, 2)
6.	Shoe	
7.	Flashlight	
8.	Car	
9.	Bird	
10.	Calendar	
11.	Number	
12.	Bell	
13.	Lunch	
14.	Police	
15.	Vacation	
16.	Pet	
17.	Balloon	
18.	Transform	
19.	Alligator	

# 1. Vocabulary (Confinued)

	item	Response	Scor
20.	Cart		<b>(0, 1, :</b>
21.	Blame		
22.	Dance		
23.	Purpose		
24.	Entertain		
25.	Famous		
26.	Reveal		
27.	Decade		
28.	Tradition		
29.	Rejoice		
30.	Enthusiastic		
31.	Improvise		
32.	Impulse	· · · · · · · · · · · · · · · · · · ·	
33.	Haste		
	Trend		
35.	Intermittent		
36.	Devout		
37.	Impertinent		
38.	Niche		
39.	Presumptuous		
40.	Formidable		
41.	Ruminate		
42.	Panacea		
40. 41. 42.		Maximum Raw Score Ages 6–8: 56 Ages 9–11: 64 Ages 12–16: 72 Ages 17–89: 80	Total Raw Score

Approved McLean IRB 2012p001515 08/31/2012 through 08/30/2013

# 2. Block Design



Ages 6-8: Design 1

Ages 9-89: Design 3

Û

Start Point Rev

Reverse Rule
Ages 9-89: Administer Items 1-2 in reverse sequence if score of 0 or 1 on Item 3 or 4.



### **Discontinue Rule**

After 3 consecutive scores of 0



### **Scoring Rule**

Items 1-4: 2 for a correct design on Trial 1 1 for a correct design on Trial 2

0 for incorrect designs on Trials 1 & 2

Items 5-13: 0-7

Γ	Design	Time	Incorrect	Completion	Cor	ract			Score		
	Design	Limit	Design	Time in Seconds		ign	(Circle	the approp		e for each	design.)
	1.	30"	Trial 1 Trial 2		Y	N	0	1	2		
	2.	60°	Trial 1 Trial 2		Y	N	0	1	2		
	3. <b>K</b>	60"	Trial 1 Trial 2		Υ	N	0	1	2		
	4.	60°	Trial 1 Trial 2		Υ	N	0	1	2		
	5.	60"			Υ	N	0	21"-60" 4	16"–20" 5	11"–15" 6	1"–10" 7
	6.	60°			Υ	N	0	21"~60" 4	16'-20' 5	11"–15" 6	1°–10° 7
	7.	60"	$\Box$		Υ	N	0	21"–60" 4	16"–20" 5	11*~15* 6	1"-10" 7
	8.	60"	$\Box$		Y	N	0	21"~60" 4	16"-20" 5	11"–15" 6	1*–10* 7
	9.	60"			Y	N	0	21"-60" 4	16"-20" 5	11"–15" 6	1"–10" 7
11	10.	120"			Υ	N	0	66"-120" 4	46"-65" 5	31"–45" 6	1*-30* 7
	11.	120"			Y	N	0	76"-120" 4	56"-75" 5	41"–55" 6	1"-40" 7
1	12.	120"			Υ	N	0	76"-120" 4	56"-75" 5	41"–55" 6	1"-40" 7
ļ	13.	120"			Y	N	0	76"-120" 4	56"-75" 5	41"~55" 6	1"-40" 7

Examiner

Maximum Raw Score All Ages: 71 Total Raw Score



# 3. Similarities



**Start Point** 

Ages 6-8: Item 1 Ages 9-11: Item 5 Ages 12-89: Item 7



**Reverse Rule** 

Ages 9-89: Administer Items 1-4 in forward sequence if score of 0 or 1 on Item

Ages 12-89: Administer Items 5 & 6 in reverse sequence if score of 0 or 1 on Item 7 or 8.



#### **Discontinue Rule**

After 4 consecutive scores of 0



### Stop Point

Ages 6–8: After Item 20 Ages 9–11: After Item 24 Ages 12–89: No stop point



**Scoring Rule** 

Items 1-4: 0 or 1 Items 5-26: 0, 1, or 2

		Item		Respor	nse		Score
6-8	1.	Four-Wheeled	Ship	BUS	Bike	Train	(0 or 1)
	2.	Dining Items	SPOON	Pan	Bowl	Can Opener	
	3.	Clothing	Jump Rope	Ball	SHOES	Crayons	
	4.	Fruits	BANANA	Bean	Pumpkin	Potato	
	<b>5</b> .	Red-Blue					(0, 1, 2)
	6.	Circle-Square					
2-89	7.	Grapes-Strawberries					
	8.	Cow-Bear					
	9.	Plane-Bus					
	10.	Shirt-Jacket					
	11.	Pen-Pencil					
	12.	Bowl-Plate					
	13.	Love-Hate					
	14.	TV-Newspaper					
	15.	Smooth-Rough					
	16.	Shoulder-Ankle					
	17.	Sit-Run					
	18.	Child-Adult					
	19.	Steam-Cloud					
STOP	20.	Bird-Flower					
	21.	More-Less	-				
	22.	Photograph-Song	•				



Approved to get and the control of t

Continue

# 3. Similarities (Continued)

		Item	Response	Score
	23.	Peace-War		(0, 1, 2)
9-11 STOP	24.	Capitalism-Socialism		
	25.	Tradition-Habit		
	26.	Freedom-Law		

**Maximum Raw Score** 

Item

Ages 6-8: 36 Ages 9-11: 44 Ages 12-89: 48

Total **Raw Score** 

# 4. Matrix Reasoning



### **Start Point**

Administer Sample Items A and B first.

Ages 6-8: Item 1 Ages 9-11: Item 5

Ages 45-79: Item 5 Ages 80-89: Item 1

Ages 12-44: Item 7

**Reverse Rule** Ages 9-11 and Ages 45-79: Administer Items 1-4 in reverse sequence if score of 0 on Item 5 or 6.

Ages 12-44: Administer Items 1-6 in reverse sequence if score of 0 on Item 7



### **Discontinue Rule**

After 4 consecutive scores of 0 or after 4 scores of 0 on 5 consecutive items



#### **Stop Point**

Ages 6-8: After Item 28 Ages 9-11: After Item 32 Ages 12-44: No stop point Ages 45-79: After Item 32

Ages 80-89: After Item 28



**Scoring Rule** 

Items 1-35: 0 or 1

Score

	ltem				nse C rcle C	ptions	i	\$ccre (0 or 1)
	Α.	1	2	3	4	5	DK	
	B.	1	2	3	4	5	DK	
6-8 80-8	1.	1	2	3	4	5	DK	
	2.	1	2	3	4	5	DK	
	3.	1	2	3	4	5	DK	
	4.	1	2	3	4	5	DK	
9-1 45-7	5.	1	2	3	4	5	DK	
	6.	1	2	3	4	5	DK	
12-4	7.	1	2	3	4	5	DK	
	8.	1	2	3	4	5	DK	
	9.	1	2	3	4	5	DK	
	10.	1	2	3	4	5	DK	
	11.	1	2	3	4	5	DK	
į	12.	1	2	3	4	5	DK	
	13.	1	2	3	4	5	DK	
	14.	1	2	3	4	5	DK	
	15.	1	2	3	4	5	DK	
	16.	1	2	3	4	5	DK	
	17.	1	2	3	4	5	DK	

	116111				ircio C			(0 or 1)
	18.	1	2	3	4	5	DK	
	19.	1	2	3	4	5	DK	
	20.	1	2	3	4	5	DK	
	21.	1	2	3	4	5	DK	
	22.	1	2	3	4	5	DK	
	23.	1	2	3	4	5	DK	
	24.	1	2	3	4	5	DK	
- 1	25.	1	2	3	4	5	DK	
	26.	1	2	3	4	5	DK	
	27.	1	2	3	4	5	DK	
ГОР	28.	1	2	3	4	5	DK	
	29.	1	2	3	4	5	DK	
	30.	1	2	3_	4	5	DK	
	31.	1	2	3_	4	5	DK	V V
тор	32.	1	2	3	4	_ 5	DK	14.2
	33.	1	2	3_	4	5	DK	10 . Said
	34.	1	2	_3	4	5	DK	
	35.	1	2	_3_	4	5	DK	

Response Options

**Maximum Raw Score** 

Ages 6-8: Ages 9-11: 32 Ages 12-44: 35 Ages 45-79: 32



### Ohio State University TBI Identification Method Short Form\*

I would like to ask you about injuries to your head or neck that you may have had at anytime in your life. *Interviewer instruction:* Record cause and any details provided spontaneously in the box at the bottom of the page. DO NOT query further about LOC or other details at this stage.

110	or query further about 20	of other actual	s at this stage.					
1.	Have you ever been hospitalized or treated in an emergency room following an injury to your head or neck? Think about any childhood injuries you remember or were told about.  ☐ Yes—Record cause(s) in table below ☐ No							
2.	Have you ever injured your head or neck in a car accident or from some other moving vehicle accident (e.g. motorcycle, ATV)?  ☐ Yes—Record cause(s) in table below ☐ No							
3.	Have you ever injured your head or neck in a fall or from being hit by something (e.g. falling from a bike, horse, or rollerblades, falling on ice, being hit by a rock)? Have you ever injured your head or neck playing sports or on the playground?  ☐ Yes—Record cause(s) in table below ☐ No							
4.	Have you ever injured you ever been shot in the ☐ Yes—Record cause(s ☐ No	e head?	in a fight, from	being hit by some	one, or from bo	eing shaken vi	olently?	Have
5.	Have you ever been nearby when an explosion or a blast occurred? If you served in the military, think about any combat- or training-related incidents.  ☐ Yes—Record cause(s) in table below ☐ No							
6.	If all above are "no" there for each injury: Were y dazed or did you have was LOC)	ou knocked or d	lid you lose con	sciousness (LOC	)? If yes, how	long? If no,	were yo	u
	Cause			ess (LOC)/knocked ou		Dazed/Memo		Age
		No LOC	< 30 min	30 min-24 hrs	> 24 hrs.	Yes	No	
		-						
		-						
f m	ore injuries with LOC: He	ow many more?_	Longest kno	cked out? Hov	v many ≥ 30 m	ins.? Your	ngest age	?
7.	Have you ever lost conse	ciousness from a	drug overdose o	or being choked?	# overdos	se# ch	oked	

\* adapted with permission from the Ohio State University TBI Identification Method (Corrigan, J.D., Bogner, J.A. (2007). Initial

β reserved 2007, The Ohio Valley Center for Brain Injury Prevention and Rehabilitation

reliability and validity of the OSU TBI Identification Method. J Head Trauma Rehabil, 22(6):318-329,

<u>SCORING</u>	
<b>TBI-LOC</b> (number of TBI's with loss of consciousness from #6a)	
# TBI-LOC $\geq$ 30 (number of TBI's with loss of consciousness $\geq$ 30 minutes from #6a)	
age at first TBI-LOC (youngest age from #6a)	
<b>TBI-LOC</b> before age 15 (if youngest age from #7B < 15 then =1, if $\geq$ 15 then = 0)	
Worst Injury (1-5):	
If responses to #1-5 are "no" classify as 1 "improbable TBI".	
If in response to #6a and 6b reports never having LOC, being dazed or having memory lapses class	ssify as 1
"improbable TBI".	
If in response to #6b reports being dazed or having a memory lapse classify as 2 "possible TBI".	
If in response to #6a loss of consciousness (LOC) does not exceed 30 minutes for any injury classi	fy as 3
"mild TBI".	
If in response to #6a LOC for any one injury is between 30 minutes and 24 hours classify as 4 "mo	oderate
TBI".	
If in response to #6a LOC for any one injury exceeds 24 hours classify as 5 "severe TBI".	
# anoxic injuries (sum of incidents reported in #7)	

# **Rivermead Post Concussion Symptoms Questionnaire**

Modified (Rpq-3 And Rpq-13)<sup>42</sup> Printed With Permission: Modified Scoring System From Eyres 2005 <sup>28</sup>

Date:
Batol

After a head injury or accident some people experience symptoms that can cause worry or nuisance. We would like to know if you now suffer any of the symptoms given below. Because many of these symptoms occur normally, we would like you to compare yourself now with before the accident. For each symptom listed below please circle the number that most closely represents your answer.

0 = not experienced at all

1 = no more of a problem

2 = a mild problem

3 = a moderate problem

4 = a severe problem

Compared with **before** the accident, do you **now** (i.e., over the last 24 hours) suffer from:

	not experienced	no more of a problem	mild problem	moderate problem	severe problem
Headaches	0	1	2	3	4
Feelings of dizziness	0	1	2	3	4
Nausea and/or vomiting	0	1	2	3	4
Noise sensitivity (easily upset by loud noise)	0	1	2	3	4
Sleep disturbance	0	1	2	3	4
Fatigue, tiring more easily	0	1	2	3	4
Being irritable, easily angered	0	1	2	3	4
Feeling depressed or tearful	0	1	2	3	4
Feeling frustrated or impatient	0	1	2	3	4
Forgetfulness, poor memory	0	1	2	3	4
Poor concentration	0	1	2	3	4
Taking longer to think	0	1	2	3	4
Blurred vision	0	1	2	3	4
Light sensitivity (easily upset by bright light)	0	1	2	3	4
Double vision	0	1	2	3	4
Restlessness	0	1	2	3	4
Are you experiencing any other d	ifficulties? Pleas	se specify, and	rate as above.		
1.	0	1	2	3	4
2.	0	1	2	3	4

### Administration only:

RPQ-3 (total for first three items)	
RPQ-13 (total for next 13 items)	

http://www.maa.nsw.gov.au/default.aspx?MenulD=148

## Rivermead Post Concussion Symptoms Questionnaire (cont.)

Modified (Rpg-3 And Rpg-13)<sup>42</sup> Printed With Permission: Modified Scoring System From Eyres 2005 <sup>28</sup>

### Administration only

Individual item scores reflect the presence and severity of post concussive symptoms. Post concussive symptoms, as measured by the RPQ, may arise for different reasons subsequent to (although not necessarily directly because of) a traumatic brain injury. The symptoms overlap with broader conditions, such as pain, fatigue and mental health conditions such as depression<sup>72</sup>.

The questionnaire can be repeated to monitor a patient's progress over time. There may be changes in the severity of symptoms, or the range of symptoms. Typical recovery is reflected in a reduction of symptoms and their severity within three months.

### **Scoring**

The scoring system has been modified from Eyres, 2005<sup>24</sup>.

The items are scored in two groups. The first group (RPQ-3) consists of the first three items (headaches, feelings of dizziness and nausea) and the second group (RPQ-13) comprises the next 13 items. The total score for RPQ-3 items is potentially 0–12 and is associated with early symptom clusters of post concussive symptoms. If there is a higher score on the RPQ-3, earlier reassessment and closer monitoring is recommended.

The RPQ-13 score is potentially 0–52, where higher scores reflect greater severity of post concussive symptoms. The RPQ-13 items are associated with a later cluster of symptoms, although the RPQ-3 symptoms of headaches, dizziness and nausea may also be present. The later cluster of symptoms is associated with having a greater impact on participation, psychosocial functioning and lifestyle. Symptoms are likely to resolve within three months. A gradual resumption of usual activities is recommended during this period, appropriate to symptoms. If the symptoms do not resolve within three months, consideration of referral for specialist assessment or treatment services is recommended.

#### References:

Eyres, S., Carey, A., Gilworth, G., Neumann, V., Tennant, A. (2005). Construct validity and reliability of the Rivermead Post Concussion Symptoms Questionnaire. *Clinical Rehabilitation*, 19, 878-887.

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http://www.maa.nsw.gov.au/default.aspx?MenuID=148

### Satisfaction with Life Scale

Below are five statements with which you may agree or disagree. Indicate your agreement with each item by placing the appropriate number on the line preceding that item. Please be open and honest in your responding. The 7-point scale is as follows: 1 = strongly disagree 2 = disagree 3 = slightly disagree 4 = neither agree nor disagree 5 = slightly agree 6 = agree7 = strongly agree \_\_\_ 1. In most ways my life is close to my ideal. \_\_\_ 2. The conditions of my life are excellent. \_\_\_ 3. I am satisfied with my life. \_\_\_ 4. So far I have gotten the important things I want in life.

\_\_\_ 5. If I could live my life over, I would change almost nothing.

#### Box 10

## The Alcohol Use Disorders Identification Test: Self-Report Version

PATIENT: Because alcohol use can affect your health and can interfere with certain medications and treatments, it is important that we ask some questions about your use of alcohol. Your answers will remain so please be honest. Place an X in one box that best describes your answer to each question.

Questions	0	1	2	3	4	
How often do you have     a drink containing alcohol?	Never	Monthly or less	2-4 times a month	2-3 times a week	4 or more times a week	
How many drinks containing alcohol do you have on a typical day when you are drinking?	1 or 2	3 or 4	5 or 6	7 to 9	10 or more	
How often do you have six or more drinks on one occasion?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
How often during the last year have you found that you were not able to stop drinking once you had started?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
5. How often during the last year have you failed to do what was normally expected of you because of drinking?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
6. How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
7. How often during the last year have you had a feeling of guilt or remorse after drinking?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
8. How often during the last year have you been unable to remember what happened the night before because of your drinking?	Never	Less than monthly	Monthly	Weekly	Daily or almost daily	
Have you or someone else     been injured because of     your drinking?	No		Yes, but not in the last year		Yes, during the last year	
10. Has a relative, friend, doctor, or other health care worker been concerned about your drinking or suggested you cut down?	No		Yes, but not in the last year		Yes, during the last year	
					Total	

# DAY OF SCAN INFORMATION QUESTIONNAIRE

SUBJECT #:		DATE:/
DATE OF BIRTH		nonth year
AGE		_ years
HEIGHT		_ ft/inches
WEIGHT		_ lbs
SEX	☐ MALE	Females only:  When was the start of your last menstrual period?  Be as precise as possible.  Date of period:
RIGHT or LEFT-HANDED?		<ul><li>□ RIGHT</li><li>□ LEFT</li><li>□ BOTH/NEITHER</li></ul>
Do you have any problems with i	reading? 🔲 <b>N</b>	O

you have obta	ined? Please choose one:
☐ 9th Grade	
☐ 10th Grade	
☐ 11th Grade	
☐ 12th Grade	e, no diploma
☐ High school	ol graduate
☐ GED or eq	uivalent
☐ Some colle	ege, no degree
Associate	degree: occupational, technical, or vocational program
Associate	degree: academic program
☐ Bachelor's	degree (e.g., BA, AB, BS, BBA)
☐ Master's de	egree (e.g., MA, MS, MEng, MEd, MBA)
☐ Profession	al school degree (e.g., MD, DDS, DVM, JD)
☐ Doctoral de	egree (e.g., PhD, EdD)
Unknown	
Are you curre	ntly doing shift work (e.g., working early morning, evening, or night shifts?
Do you engag	e in regular exercise?
□ NO	☐ YES
	Which sport?
	How many days per week?
	How many minutes per exercise session (on average)?

**EDUCATION:** What is the highest grade or level of school you have completed or the highest degree

## **CAFFEINE USE**

Did you have any o	caffeine containing products today?	
☐ NO☐ YES	How much?	
On average, how r	many cups (=8oz) of caffeinated coffee do you drink per day?	
On average, how r	many cups (=8oz) of caffeinated tea do you drink per day?	
On average, how r	many cans of caffeinated soda do you drink per day?	
On average, how r	many caffeinated sports drinks do you drink per day?	(brand
Do you use any otl	her caffeinated products (e.g. Vivarin)?	
☐ NO☐ YES	Brand?	
	How much?	
	How often?	

# **NICOTINE AND OTHER SUBSTANCE USE** Do you currently smoke cigarettes? □ NO How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) \_\_\_\_\_ years \_\_\_\_\_ months For how long? \_\_\_\_\_ Have you tried to quit? ☐ YES How many times? \_\_\_\_ Have you ever smoked cigarettes in the past? | YES How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months When did you quit? \_\_\_\_\_ (approximate date) Do you currently smoke large cigars? ☐ YES How many? \_\_\_\_\_ daily / weekly / monthly/ yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months Have you tried to quit? □ NO ☐ YES How many times? \_\_\_\_\_ Have you ever smoked large cigars in the past? YES How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months When did you quit? \_\_\_\_\_ (approximate date)

Do you currently smoke small cigars? ☐ YES How many? \_\_\_\_\_ daily / weekly / monthly/ yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months ☐ YES Have you tried to quit? How many times? \_\_\_\_

Have you e	ver smoked small cigars in the pa	ist?						
□ NO	☐ YES	☐ YES						
	How many?	daily / weekly / mo	onthly / yearly (circle one)					
	For how long?	years	months					
	When did you quit?		(approximate date)					
Do you curr	ently smoke cigarillos?							
□ NO	☐ YES							
	How many?	daily / weekly / m	onthly/ yearly (circle one)					
	For how long?	years	months					
	Have you tried to quit?	□ NO □ YES						
		How many	times?					
Have you ev	ver smoked cigarillos in the past?							
□ NO	☐ YES							
	How many?	daily / weekly / mo	onthly / yearly (circle one)					
	For how long?	years	months					
	When did you quit?		(approximate date)					
Do you curr	ently use smokeless tobacco, suc	ch as dip or chew?						
□ NO	☐ YES							
	About how much/ many?	daily / weekly / m	nonthly / yearly (circle one)					
	For how long?	years	months					
	Have you tried to quit?	□ NO□ YES						
		How many	times?					
Have you ev	ver used smokeless tobacco in th	e past?						
☐ NO	☐ YES							
	About how much/ many?	daily / weekly / m	onthly / yearly ( <i>circle one</i> )					
	For how long?	years	months					
	When did you quit?		(approximate date)					
Do you curr	ently use any other nicotine-conta	aining products?						
□ NO	□ VES							

	Which kind?				
	For how long?	? years		months	
	How often?				
	Have you tried to quit?	□ NO	☐ YES		
			How many times?	?	
Have you e	ever used any other kind of nic	cotine containin	ng products?		
□ NO	☐ YES				
	Which kind?				
	For how long?	yea	ars	months	
	How often?				
	Have you tried to quit?	☐ NO	☐ YES		
			How many times?	?	
Are you cu	rrently taking diet pills?				
□ NO	☐ YES				
	What brand?				
	For how long?	years	months	days	
	How much?				
	How often?	da	ily / weekly / monthly	/ yearly ( <i>circle one</i>	
Are you cu	rrently taking any medications	, vitamins, or s	supplements?		
	Please list:				
	Name:		Dosage:		
	Name:		Dosage:		
	Name:		Dosage:		
	Name:		Dosage:		
Have you e	ever used marijuana?				
□ NO	☐ YES				
	At what age did you start?				
	On approximately how many occasions have you used marijuana?				

	year, did you use marijuana?				
☐ NO	☐ YES				
	How often? daily / weekly / monthly / yearly (circle one)				
Do you cur	rently use marijuana?				
□ NO	☐ YES				
	How often? daily / weekly / monthly / yearly (circle one)				
	Have you tried to quit?				
	How many times?				
Have you	ever used any other street drugs?				
□ NO	☐ YES				
	What?				
	How much?				
	How often?				
□ NO□	What? How much? How often?				
Do you cur	rently use any other street drugs?				
□ NO	☐ YES				
	What?				
	How much?				
	How often?				
Do you drii	nk alcohol?				
☐ NO	☐ YES				
	How many times per month?				
	Using the below chart, what is the average number of drinks you consume on these				
	occasions?				
	Using the chart, what is the largest number of drinks you consume?				

## One drink equals:



# INFORMATION ON THE MOST RECENT DOCEMENTED INJURY

Injury date	and time:/_	/:(24 hour clock)
	(da	ay /month/ year)
What happ	ened?	
Did you ex	perience any symptoms or ch	nanges after the injury?
☐ NO ☐ YES, IMMEDIATELY AF		AFTER THE INJURY
	☐ YES, <u>NOT</u> IMMEDIA	TELY AFTER THE INJURY
	Which symptoms or char	nges did you experience?
At the time	of the injury, were you under	the influence of alcohol, medication or drugs at that time?
□ NO	YES, ALCOHOL	
	YES, MEDICATION	(which?)
	YES, DRUGS (which	?)
Were medi	cal services received after inj	jury?
□ NO	☐ DO NOT KNOW	☐ YES
Did you "se	ee stars" during your last cond	cussion?
□ NO	☐ DO NOT KNOW	☐ YES
Did you ex	perience loss of consciousne	ss?
□ NO □	DO NOT KNOW	☐ YES
		Duration of loss of consciousness:

		<1 minute			
☐ 1-29 minutes					
	☐ 30-59 minutes				
	☐ 1-24 hours ☐ 1-7 days				
		] > 7 days			
		Unknown			
How was the loss of conscio	usness verified?				
☐ Self-report	☐ Witness				
Do you have a PERSONAL	memory of the eve	ent/ incident itself?			
YES, I FULLY REMEMB		BUT THERE ARE GAPS IN MY MEMORY			
	☐ NO, I	DO NOT REMEMBER AT ALL			
	How muc	ch do you NOT remember after the injury?			
		] <1 minute			
		] 1-29 minutes			
		30-59 minutes			
		] 1-24 hours			
		] 1-7 days			
		] > 7 days			
		Unknown			
How was the memory loss ve	erified?				
☐ Self-report	☐ Witness				
After the injury, when did you	u feel back to you	rself or 100%?			

# **SLEEP HABITS**

How much s	sleep did you get last night? HRS				
<b>Before</b> your	injury, what time did you typically awaken on:				
Weel	kdays (Mon-Fri)? AM PM (midnight = 12 AM; noon = 12 PM)				
Weel	kends (Sat-Sun)? AM PM				
<u>Before</u> your	injury, how long did it typically take you to fall asleep at night?				
Weel	k nights (Sun-Thur) MIN HRS (midnight = 12 AM; noon = 12 PM	1)			
Weel	kends (Fri-Sat) MIN HRS				
<b>Before</b> your	injury, at what time did you normally go to bed at night on:				
Weel	k nights (Sun-Thur)? AM PM (midnight = 12 AM; noon = 12 PM)				
Weel	kends (Fri-Sat)? AM PM				
<b>Before</b> the in	njury, did you experience sleep problems?				
□ NO	☐ YES, I had trouble falling asleep.				
	How often? times per WEEK MONTH YEAR				
	☐ YES, I had trouble staying asleep.				
	How often? times per WEEK MONTH YEAR				
Since the in	njury, did you notice that your sleep became worse?				
□ NO	☐ YES				
	What sleep problems became more noticeable to you? (check all that apply)				
	☐ I get sleepier during the day.				
	<ul><li>I get drowsier than I used to when trying to concentrate or work.</li><li>I fall asleep when I should not.</li></ul>				
	It is harder to stay alert during the day.				
	☐ It is harder to fall asleep at night.				
	How often? times per WEEK MONTH YEAR				
	☐ I fall asleep much later than I used to.				

☐ I fall asleep much earlier than I used to.
I sleep later in the morning than I used to.
I have trouble staying asleep.
How often? times per WEEK MONTH YEAR
I wake up much earlier in the morning than I used to.
I wake up off and on throughout the night more than I used to.
☐ I have more nightmares than I used to.
Since your injury, how much do you typically sleep on weeknights (Sun-Thur)? HRS
Since your injury, how much do you typically sleep on weekend nights (Fri-Sat)? HRS
Since your injury, at what time do you normally go to bed at night on:
Week nights (Sun-Thur)? AM PM (midnight = 12 AM; noon = 12 PM)
Weekends (Fri-Sat)? AM PM
Since your injury, what time do you typically awaken on:
Weekdays (Mon-Fri)? AM PM
Weekends (Sat-Sun)? AM PM
Since your Injury, how long does it typically take you to fall asleep at night?  Week nights (Sun-Thur)? MIN HRS
Weekends (Fri-Sat)? MIN HRS
Since your injury,
at what time of day do you feel sleepiest? AM PM
at what time of day do you feel most alert? AM PM
how many hours do you need to sleep to feel your best?
if you get less than hours of sleep, you notice impairment in your ability to function at
work.
if you get more than hours of sleep, you notice impairment in your ability to function at work.

Since your	injury, do you take more than two daytime haps per month?
□ NO	☐ YES
	How many times per week do you nap?
	At what time?:AM/PM to:AM/PM
Do you cons	ider yourself a light, normal, or heavy sleeper?
LIGHT	□ NORMAL □ HEAVY
Have you be	een told or do you think that you snore excessively?
Have you ev	er been diagnosed or treated for sleep apnea or sleep disordered breathing?
□ NO	☐ YES
Is daytime sl	eepiness currently a problem for you?
□ NO	☐ YES

#### **Epworth Sleepiness Scale**

How likely are you to doze off or fall asleep in the following situations, in contrast to feeling just tired? This refers to your **usual way of life in recent times**. Even if you have not done some of these things recently try to work out how they would have affected you. Use the following scale to choose the most appropriate number for each situation:

0 = would never doze

1 = slight chance of dozing

2 = moderate chance of dozing

3 = high chance of dozing

SITUATION	CHANCE OF DOZING			
Sitting and reading	0	1	2	3
Watching TV	0	1	2	3
Sitting, inactive in a public place (e.g. a theater or meeting)	0	1	2	3
As a passenger in a car for an hour without a break	0	1	2	3
Lying down to rest in the afternoon when circumstances permit	0	1	2	3
Sitting and talking to someone	0	1	2	3
Sitting quietly after a lunch without alcohol	0	1	2	3
In a car, while stopped for a few minutes in the traffic	0	1	2	3

# DAY OF SCAN INFORMATION QUESTIONNAIRE

SUBJECT #:		DATE:/
DATE OF BIRTH		nonth year
AGE		_ years
HEIGHT		_ ft/inches
WEIGHT		_ lbs
SEX	☐ MALE	Females only:  When was the start of your last menstrual period?  Be as precise as possible.  Date of period:  or aboutdays ago.
RIGHT or LEFT-HANDED?		☐ RIGHT ☐ LEFT ☐ BOTH/NEITHER
Do you have any problems with r	eading?	□ NO □ YES

you have obta	ined? Please choose one:
☐ 9th Grade	
☐ 10th Grade	
11th Grade	
☐ 12th Grade	e, no diploma
☐ High school	ol graduate
☐ GED or eq	uivalent
☐ Some colle	ege, no degree
Associate	degree: occupational, technical, or vocational program
☐ Associate of	degree: academic program
☐ Bachelor's	degree (e.g., BA, AB, BS, BBA)
☐ Master's de	egree (e.g., MA, MS, MEng, MEd, MBA)
☐ Profession	al school degree (e.g., MD, DDS, DVM, JD)
☐ Doctoral de	egree (e.g., PhD, EdD)
Unknown	
Are you currer	ntly doing shift work (e.g., working early morning, evening, or night shifts)?
Do you engag	e in regular exercise?
□ NO	☐ YES
	Which sport?
	How many days per week?
	How many minutes per exercise session (on average)?

**EDUCATION:** What is the highest grade or level of school you have completed or the highest degree

### **CAFFEINE USE**

Did you have any ca	affeine containing products today?	
☐ NO☐ YES	How much?	
On average, how m	nany cups (=8oz) of caffeinated coffee do you drink per day? _	
On average, how m	any cups (=8oz) of caffeinated tea do you drink per day?	
On average, how m	any cans of caffeinated soda do you drink per day?	
On average, how m	any caffeinated sports drinks do you drink per day?	(brand)
Do you use any oth	er caffeinated products (e.g. Vivarin)?	
□ NO□ YES	Brand?	
	How much?	
	How often?	

# **NICOTINE AND OTHER SUBSTANCE USE** Do you currently smoke cigarettes? □ NO How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) \_\_\_\_\_ years \_\_\_\_ months For how long? \_\_\_\_\_ ☐ YES Have you tried to quit? ☐ NO How many times? \_\_\_\_\_ Have you ever smoked cigarettes in the past? | YES How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months When did you quit? \_\_\_\_\_ (approximate date) Do you currently smoke large cigars? ☐ YES How many? \_\_\_\_\_ daily / weekly / monthly/ yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months Have you tried to quit? □ NO ☐ YES How many times? \_\_\_\_\_ Have you ever smoked large cigars in the past? YES How many? \_\_\_\_\_ daily / weekly / monthly / yearly (circle one) For how long? \_\_\_\_\_ years \_\_\_\_ months When did you quit? \_\_\_\_\_ (approximate date) Do you currently smoke small cigars? ☐ YES

How many? \_\_\_\_\_ daily / weekly / monthly/ yearly (circle one)

☐ YES

How many times? \_\_\_\_

For how long? \_\_\_\_\_ years \_\_\_\_ months

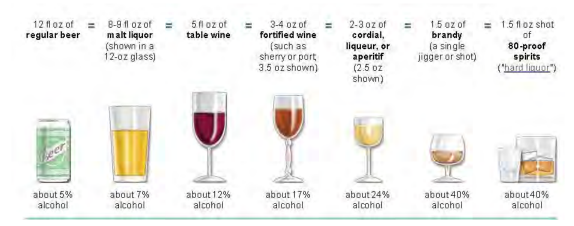
Have you tried to quit?

Have you	ever smoked small cigars in the pas	st?	
□ NO	☐ YES		
	How many?	daily / weekly / mor	nthly / yearly (circle one)
	For how long?	years	months
	When did you quit?		(approximate date)
Do you cui	rrently smoke cigarillos?		
□ NO	☐ YES		
	How many?	daily / weekly / mo	onthly/ yearly (circle one)
	For how long?	years	months
	Have you tried to quit?	□ NO □ YES	
		How many	times?
Have you	ever smoked cigarillos in the past?		
☐ NO	☐ YES		
	How many?	daily / weekly / mor	nthly / yearly ( <i>circle one</i> )
	For how long?	years	months
	When did you quit?		(approximate date)
Do you cui	rrently use smokeless tobacco, suc	h as din or chew?	
□ NO	YES	i as dip of chew:	
	About how much/ many?	daily / weekly / mg	onthly / yearly (circle one)
	For how long?		
	-	NO ☐ YES	1110111113
	Trave you mou to quit.	<u> </u>	times?
		110W many	umes:
Have you	ever used smokeless tobacco in the	past?	
□ NO	☐ YES		
	About how much/ many?	daily / weekly / mo	nthly / yearly (circle one)
	For how long?	years	months
	When did you quit?		(approximate date)
Do you cu	rrently use any other nicotine-conta	ining products?	
	□ VES		

	Which kind?			
	For how long?	ye	ars	_ months
	How often?			
	Have you tried to quit?	□ NO	☐ YES	
			How many times?	
	ever used any other kind of nic	cotine containir	ng products?	
□ NO	☐ YES			
	Which kind?			
	For how long?	ye	ars	_ months
	How often?			
	Have you tried to quit?	□ NO	☐ YES	
			How many times?	
Are you cu 	rrently taking diet pills?			
NO	☐ YES			
	What brand?			
	For how long?	years	months	days
	How much?			
	How often?	da	ily / weekly / monthly /	yearly (circle one)
Are you cu	rrently taking any medications	, vitamins, or s	supplements?	
□ NO	☐ YES			
	Please list:			
	Name:		Dosage:	
Have vou e	ever used marijuana?			
□ NO	YES			
	At what age did you start?	<b>)</b>		
	On approximately how ma			
			11ave vuu useu maiiiis	Ha:

In the past	year, did you use marijuana?
$\square$ NO	☐ YES
	How often? daily / weekly / monthly / yearly (circle one)
Do you cu	rently use marijuana?
□ NO	☐ YES
	How often? daily / weekly / monthly / yearly (circle one)
	Have you tried to quit?
	How many times?
Have you	ever used any other street drugs?
□ NO	☐ YES
	What?
	How much?
	How often?
In the past	year, did you use any other street drugs?
$\square$ NO	☐ YES
	What?
	How much?
	How often?
Do you cu	rently use any other street drugs?
□ NO	☐ YES
_	— What?
	How much?
	How often?
Do you dri	uk alaahal?
Do you dri	□ YES
	How many times per month?
	Using the below chart, what is the average number of drinks you consume on these
	occasions?

### One drink equals:



# **SLEEP HABITS**

How much	h sleep did you get last night? HRS	
What time	e do you typically awaken on:	
We	eekdays (Mon-Fri)? AM PM (midnight = 12 AM; noon = 12 PM)	
We	eekends (Sat-Sun)? AM PM	
How long	does it typically take you to fall asleep at night?	
We	eek nights (Sun-Thur) MIN HRS (midnight = 12 AM; noon = 12 PM)	
We	eekends (Fri-Sat) MIN HRS	
At what tin	me do you normally go to bed at night on:	
We	eek nights (Sun-Thur)? AM PM (midnight = 12 AM; noon = 12 PM)	
We	eekends (Fri-Sat)? AM PM	
Did you ev	ver experience sleep problems?	
□ NO	☐ YES, I have trouble falling asleep.	
	How often? times per WEEK MONTH YEAR	
	☐ YES, I have trouble staying asleep.	
	How often? times per WEEK MONTH YEAR	
At what tin	me of day do you feel sleepiest? AM PM	
At what tin	me of day do you feel most alert? AM PM	
How many	y hours do you need to sleep to feel your best?	
If you get I	less than hours of sleep, you notice impairment in your ability to function at v	vork.
If you get i	more than hours of sleep, you notice impairment in your ability to function at	work
Do you tak	ke more than two daytime naps per month?	
□ NO	☐ YES	
	How many times per week do you nap?	
	At what time? : AM/PM to : AM/PM	

Do you consid	der yourself a light, normal, or	heavy sleeper?
LIGHT	☐ NORMAL	☐ HEAVY
	en told or do you think that you	u snore excessively?
□ NO	☐ YES	
Have you eve	er been diagnosed or treated f	or sleep apnea or sleep disordered breathing?
□ NO	☐ YES	
le davtime ele	eepiness currently a problem f	ior vou?
	YES	or you:
■ NO	∐ IE3	

#### **Epworth Sleepiness Scale**

How likely are you to doze off or fall asleep in the following situations, in contrast to feeling just tired? This refers to your **usual way of life in recent times**. Even if you have not done some of these things recently try to work out how they would have affected you. Use the following scale to choose the most appropriate number for each situation:

0 = would never doze

1 = slight chance of dozing

2 = moderate chance of dozing

3 = high chance of dozing

SITUATION	CHANCE OF DOZING			
Sitting and reading	0	1	2	3
Watching TV	0	1	2	3
Sitting, inactive in a public place (e.g. a theater or meeting)	0	1	2	3
As a passenger in a car for an hour without a break	0	1	2	3
Lying down to rest in the afternoon when circumstances permit	0	1	2	3
Sitting and talking to someone	0	1	2	3
Sitting quietly after a lunch without alcohol	0	1	2	3
In a car, while stopped for a few minutes in the traffic	0	1	2	3

Session	n (1 or 2)	ID#	D:	ate	Time	AM PM
		PITTSBURGH	SLEEP QUALITY I	NDEX		
The fo		relate to your usual t accurate reply for t ions.				swers
1.	During the past m	nonth, what time hav	ve you usually gone	to bed at night?		
		BED T	IME			
2.	During the past m	onth, how long (in m	ninutes) has it usuall	y taken you to fall	asleep each	night?
		NUMBER OF	MINUTES			
3.	During the past m	nonth, what time hav	ve you usually gotter	n up in the mornin	g?	
		GETTING L	JP TIME			
		nonth, how many ho number of hours yo		did you get at ni	ght? (This m	nay be
		HOURS OF SLEE	EP PER NIGHT			
For eac	ch of the remainin	ng questions, chec	k the one best resp	onse. Please ans	swer <u>all</u> ques	itions.
5.	During the past m	nonth, how often hav	ve you had trouble s	leeping because y	/ou	
a)	Cannot get to sle	ep within 30 minutes	5			
		Less than once a week		Three or more times a week		
b)	Wake up in the n	niddle of the night or	early morning			
		Less than once a week		Three or more times a week_		
c)	Have to get up to	use the bathroom				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week		

d)	Cannot breathe comfortably				
	_	Less than once a week			
e)	Cough or snore lo	udly			
		Less than once a week			
f)	Feel too cold				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	
g)	Feel too hot				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	
h)	Had bad dreams				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	
i)	Have pain				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week	
j)	Other reason(s), p	lease describe			
	How often during the past month have you had trouble sleeping because of this?				
	Not during the	Less than	Once or twice	Three or more	
	past month	once a week	a week	times a week	
6.	During the past month, how would you rate your sleep quality overall?				
		Very good			
		Fairly good			
		Fairly bad			
		Very bad			

7.	"over the counter	•	e you taken medic	cine to neip you sleep (prescribed or			
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week			
8.		During the past month, how often have you had trouble staying awake while driving, eating meals, or engaging in social activity?					
		Less than once a week		Three or more times a week			
9.	During the past month, how much of a problem has it been for you to keep up enough enthusiasm to get things done?						
	No probl	em at all					
	Only a v	Only a very slight problem					
	Somewh	at of a problem					
	A very b	A very big problem					
10.	Do you have a bed partner or room mate?						
	No bed partner or room mate						
	Partner/room mate in other room						
	Partner in same room, but not same bed						
	Partner in same bed						
•	u have a room ma e had	te or bed partner, as	k him/her how ofte	n in the past month you			
a)	Loud snoring						
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week			
b)	Long pauses between breaths while asleep						
		Less than once a week					
c)	Legs twitching or jerking while you sleep						
	Not during the	Less than	Once or twice				

d)	Episodes of disorientation or confusion during sleep					
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week		
e)	Other restlessne	Other restlessness while you sleep; please describe				
	Not during the past month	Less than once a week	Once or twice a week	Three or more times a week		

#### **Curriculum Vitae**

**DATE PREPARED:** September 2, 2015

NAME: WILLIAM DALE (SCOTT) KILLGORE

#### **CHRONOLOGY OF EDUCATION**

8/83 - 5/85	АА	(Liberal Arts), San Antonio College
0/03 - 3/03	11.11.	(Liberal Arts), ball Alltollo College

8/83 - 5/85 A.A.S (Radio-TV-Film), San Antonio College

8/85 - 5/90 B.A. (Psychology), Summa cum laude with Distinction, University of New

Mexico 8/90 - 5/92 M.A. (Clinical Psychology), Texas Tech University

8/92 - 8/96 Ph.D. (Clinical Psychology), Texas Tech University

Dissertation Title: Development and validation of a new instrument for the measurement of transient mood states: The facial analogue mood scale (FAMS). Lubbock, TX: Texas Tech University;1995. Advisor: Bill Locke, Ph.D.

#### POST-DOCTORAL TRAINING

8/95 - 7/96	Predoctoral Fellow, Clinical Psychology, Yale School of Medicine
8/96 - 7/97	Postdoctoral Fellow, Clinical Neuropsychology, University of OK Health Sciences Center
8/97 - 7/99	Postdoctoral Fellow, Clinical Neuropsychology, University of Pennsylvania Medical
School 7/99 -	9/00 Research Fellow, Neuroimaging, McLean Hospital/ Harvard Medical School
9/13 - 5/14	Certificate in Applied Biostatistics, Harvard Medical School

#### LICENSURE/CERTIFICATION

2001 - Licensed Psychologist

# **CHRONOLOGY OF EMPLOYMENT**

# Academic Appointments

10/00 - 8/02	Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
9/02 - 7/07	Clinical Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
8/07 - 10/10	Instructor in Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
4/08-	Faculty Affiliate, Division of Sleep Medicine
	Harvard Medical School, Boston, MA
10/10 - 10/12	Assistant Professor of Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
10/12 - 6/14	Associate Professor of Psychology in the Department of Psychiatry
	Harvard Medical School, Boston, MA
7/14-	Associate Professor of Psychology in the Department of Psychiatry (part-time)
	Harvard Medical School, Boston, MA
7/14-	Professor of Psychiatry—TE
	University of Arizona College of Medicine, Tucson, AZ
7/14-	Professor of Medical Imaging—Non TE
	University of Arizona College of Medicine, Tucson, AZ
9/14	Professor of Psychology—Non TE
	University of Arizona College of Science, Tucson, AZ

# Hospital/Clinical/Institutional Appointments

10/00 - 8/02	Assistant Research Psychologist, McLean Hospital, Belmont, MA
8/02 - 7/04	Research Psychologist, Department of Behavioral Biology, Walter Reed Army Institute of
	Research, Silver Spring, MD
7/04 - 10/07	Chief, Neurocognitive Performance Branch, Walter Reed Army Institute of Research,
	Silver Spring, MD
10/07 - 3/10	Chief Psychologist, GovSource, Inc., U.S. Department of Defense (DoD) Contractor
8/08	Consulting Psychologist, The Brain Institute, University of Utah
9/02 - 4/05	Special Volunteer, National Institute on Deafness and Other Communication Disorders
	(NIDCD), National Institutes of Health (NIH), Bethesda, MD
9/02 - 7/07	Research Consultant, McLean Hospital, Belmont, MA
8/05 - 5/06	Neuropsychology Postdocotoral Research Program Training Supervisor, Walter Reed
	Hospital, Washington, DC
8/07 -	Research Psychologist, McLean Hospital, Belmont, MA
7/11 - 6/14	Director, Social Cognitive, and Affective Neuroscience (SCAN) Laboratory, McLean
	Hospital, Belmont, MA
7/14-	Director, Social, Cognitive, and Affective Neuroscience (SCAN) Laboratory, University
	of Arizona, Tucson, AZ

# Military Positions

11/01 - 8/02 First Lieutenant, Medical Service Corps, United States Army Reserve (USAR)

8/02 - 7/05	Captain, Medical Service Corps, United States Army-Active Regular Army (RA)
8/05 - 10/07	Major, Medical Service Corps, United States Army-Active Regular Army (RA)
10/07 - 7/12	Major, Medical Service Corps, United States Army Reserve (USAR)
7/12 -	Lieutenant Colonel, Medical Service Corps, United States Army Reserve (USAR)

### **HONORS AND AWARDS**

1990	Outstanding Senior Honors Thesis in Psychology, University of New Mexico
1990-1995	Maxey Scholarship in Psychology, Texas Tech University
2001	Rennick Research Award, Co-Author, International Neuropsychological Society
2002	Honor Graduate, AMEDD Officer Basic Course, U.S. Army Medical Department Center
	and School
2002	Lynch Leadership Award Nominee, AMEDD Officer Basic Course, U.S. Army Medical Department Center and School
2003	Outstanding Research Presentation Award, 2003 Force Health Protection Conference, U.S.
	Army Center for Health Promotion and Preventive Medicine
2003	Who's Who in America
2004	Who's Who in Medicine and Healthcare
2005	Edward L. Buescher Award for Excellence in Research by a Young Scientist, Walter Reed
	Army Institute of Research (WRAIR) Association
2009	Merit Poster Award, International Neuropsychological Society
2009	Outstanding Research Presentation Award, 2009 Force Health Protection Conference, U.S.
	Army Center for Health Promotion and Preventive Medicine
2010	Best Paper Award, Neuroscience, 27 <sup>th</sup> U.S. Army Science Conference
2011	Published paper included in Best of Sleep Medicine 2011
2011	Blue Ribbon Finalist, 2011 Top Poster Award in Clinical and Translational Research,
	Society of Biological Psychiatry
2012	Defense Advance Research Projects Agency (DARPA) Young Faculty Award in
	Neuroscience
2014	Blue Ribbon Finalist, 2014 Top Poster Award in Basic Neuroscience, Society of Biological
	Psychiatry
2014	Harvard Medical School Excellence in Mentoring Award Nominee
2014	AASM Young Investigator Award (co-author), Honorable Mention, American Academy of
	Sleep Medicine

# **SERVICE/OUTREACH**

### Local/State Service/Outreach

2003	Scientific Review Committee, Walter Reed Army Institute of Research (WRAIR), Silver
	Spring, MD
2005	Scientific Review Committee, Walter Reed Army Institute of Research (WRAIR), Silver
	Spring, MD
2012-	McLean Hospital Research Committee, McLean Hospital, Belmont, MA

#### National/International Service/Outreach

2004	University of Alabama, Clinical Nutrition Research Center (UAB CNRC)
	Pilot/Feasibility Study Program Review Committee
2006	U.S. Small Business Administration, Small Business Technology Transfer (STTR)
	Program Review Committee
2006	Cognitive Performance Assessment Program Area Steering Committee, U.S. Army
	Military Operational Medicine Research Program Funding Panel
2007	Cognitive Performance Assessment Program Area Steering Committee, U.S. Army
	Military Operational Medicine Research Program Funding Panel
2008	United States Army Medical Research and Materiel Command (USAMRMC)
	Congressionally Directed Medical Research Programs (CDMRP) Extramural Grant
	Review Panel
2009	NIH-CSR Brain Disorders and Clinical Neuroscience N02 Member Study Conflict
	Section Review Panel
2009	Sleep Physiology and Fatigue Interventions Program Area Steering Committee, U.S.
	Army Military Operational Medicine Research Program
2009	Scotland, UK, Biomedical and Therapeutic Research Committee, Grant Reviewer
2010	Canada, Social Sciences and Humanities Research Council of Canada, Grant Reviewer
2011	National Science Foundation (NSF) Grant Reviewer
2011-	National Network of Depression Centers (NNDC), Military Task Group
2011	Israel, Israel Science Foundation (ISF), Grant Reviewer
2011	Scientific Review Committee, US Army Institute of Environmental Medicine (USARIEM)
2012	National Science Foundation (NSF) Grant Reviewer
2012-	American Academy of Sleep Medicine, Member
2013	Israel, Israel Science Foundation (ISF), Grant Reviewer
2014-	Organization for Human Brain Mapping, Member
2015-	Human Affectome Project Advisory Board Member

# Departmental Committees

2006	Chair, Undergraduate Honors Thesis Committee, Jessica Richards, Department of
	Psychology, University of Maryland, Baltimore County, MD
2012-	Member, Research Committee, McLean Hospital, Belmont, MA
2014	Psychiatry Senior Research Manager Candidate Search Committee, Department of
	Psychiatry, University of Arizona, Tucson, AZ
2014-2015	Member, Faculty Search Committee, Department of Psychology, University of Arizona,
	Tucson, AZ.
2014-2015	Member, Comprehensive Examination Committee, Natalie Bryant, Department of
	Psychology, University of Arizona, Tucson, AZ
2014-2015	Chair/Research Faculty Mentor, Undergraduate Honors Thesis Committee, Haley Kent,
	Department of Biochemistry, University of Arizona, Tucson, AZ
2014-	Member, Psychiatry Research Investigator Committee, Department of Psychiatry,
	University of Arizona, Tucson, AZ.
2015	Member, Dissertation Committee, Ryan S. Smith, Ph.D., Department of Psychology,
	University of Arizona, Tucson AZ.
2015-	Member, Mentoring Committee, Department of Psychiatry, University of Arizona,
	Tucson, AZ

# University Committees

2006	External Member, Doctoral Thesis Committee, Belinda J. Liddle, Ph.D., University of
	Sydney, Australia
2014	Ad Hoc Member, Interview Committee for Defense and Security Research Institute
	Director Position, University of Arizona, Tucson, AZ.
2014-	Member, Mechanisms of Emotion, Social Relationships, and Health Interdisciplinary
	Developing Research Program, Clinical and Translational Science Institute, BIO5,
	University of Arizona, Tucson, AZ
2015	Vice President's Executive Committee for Defense and Security Strategic Planning,
	University of Arizona, Tucson, AZ
2015	Imaging Excellence Cluster Hire Search Committee, University of Arizona, Tucson, AZ
2015	MRI Operations Committee, University of Arizona, Tucson, AZ

# Editorial Board Membership

2009-	Editorial Board Member, International Journal of Eating Disorders
2012-	Editorial Board Member, Dataset Papers in Neuroscience
2012-	Editorial Board Member, Dataset Papers in Psychiatry
2012-	Editor, Journal of Sleep Disorders: Treatment and Care

# Ad Hoc Journal Reviewer

2001-2012	Reviewer, Psychological Reports
2001-2012	Reviewer, Perceptual and Motor Skills
2002	Reviewer, American Journal of Psychiatry
2002-2013	Reviewer, Biological Psychiatry
2003	Reviewer, Clinical Neurology and Neurosurgery
2004, 2013	Reviewer, NeuroImage
2004-2006	Reviewer, Neuropsychologia
2004	Reviewer, Journal of Neuroscience
2004	Reviewer, Consciousness and Cognition
2005	Reviewer, Experimental Brain Research
2005	Reviewer, Schizophrenia Research
2005-2012	Reviewer, Archives of General Psychiatry
2005	Reviewer, Behavioral Brain Research
2005-2009	Reviewer, Human Brain Mapping
2005-2013	Reviewer, Psychiatry Research: Neuroimaging
2006	Reviewer, Journal of Abnormal Psychology
2006	Reviewer, Psychopharmacology
2006	Reviewer, Developmental Science
2006	Reviewer, Acta Psychologica
2006, 2015	Reviewer, Neuroscience Letters
2006-2014	Reviewer, Journal of Sleep Research
2006-2013	Reviewer, Physiology and Behavior
2006-2014	Reviewer, SLEEP
2007	Reviewer, Journal of Clinical and Experimental Neuropsychology

2008	Reviewer, European Journal of Child and Adolescent Psychiatry
2008	Reviewer, Judgment and Decision Making
2008-2010	Reviewer, Aviation, Space, & Environmental Medicine
2008	Reviewer, Journal of Psychophysiology
2008	Reviewer, Brazilian Journal of Medical and Biological Research
2008	Reviewer, The Harvard Undergraduate Research Journal
2008	Reviewer, Bipolar Disorders
2008-2013	Reviewer, Chronobiology International
2008	Reviewer, International Journal of Obesity
2009	Reviewer, European Journal of Neuroscience
2009-2015	Reviewer, International Journal of Eating Disorders
2009	Reviewer, Psychophysiology
2009	Reviewer, Traumatology
2009	Reviewer, Clinical Medicine: Therapeutics
2009	Reviewer, Acta Pharmacologica Sinica
2009	Reviewer, Collegium Antropologicum
2009	Reviewer, Journal of Psychopharmacology
2009-2014	Reviewer, Obesity
2009	Reviewer, Scientific Research and Essays
2009	Reviewer, Child Development Perspectives
2009-2010	Reviewer, Personality and Individual Differences
2009-2010	Reviewer, Noise and Health
2009-2010	Reviewer, Sleep Medicine
2010	Reviewer, Nature and Science of Sleep
2010	Reviewer, Psychiatry and Clinical Neurosciences
2010	Reviewer, Learning and Individual Differences
2010	Reviewer, Cognitive, Affective, and Behavioral Neuroscience
2010	Reviewer, BMC Medical Research Methodology
2010-2011	Reviewer, Journal of Adolescence
2010-2012	Reviewer, Brain Research
2011	Reviewer, Brain
2011	Reviewer, Social Cognitive and Affective Neuroscience
2011	Reviewer, Journal of Traumatic Stress
2011	Reviewer, Social Neuroscience
2011-2014	Reviewer, Brain and Cognition
2011	Reviewer, Frontiers in Neuroscience
2011-2012	Reviewer, Sleep Medicine Reviews
2012	Reviewer, Journal of Experimental Psychology: General
2012	Reviewer, Ergonomics
2012	Reviewer, Behavioral Sleep Medicine
2012	Reviewer, Neuropsychology
2012	Reviewer, Emotion
2012	Reviewer, JAMA
2012	Reviewer, BMC Neuroscience
2012-2015	Reviewer, Cognition and Emotion
2012-2013	Reviewer, Cognition and Emotion Reviewer, Journal of Behavioral Decision Making
2012	Reviewer, Psychosomatic Medicine
2012-2014	Reviewer, PLoS One
2012 <sup>-</sup> 201 <del>4</del>	Reviewer, I Lub Olic

2012	Reviewer, American Journal of Critical Care
2012-2014	Reviewer, Journal of Sleep Disorders: Treatment and Care
2013	Reviewer, Experimental Psychology
2013	Reviewer, Clinical Interventions in Aging
2013	Reviewer, Frontiers in Psychology
2013	Reviewer, Brain Structure and Function
2013	Reviewer, Appetite
2013	Reviewer, JAMA Psychiatry
2014	Reviewer, Acta Psychologica
2014	Reviewer, Neurology
2014	Reviewer, Applied Neuropsychology: Child
2014-2015	Reviewer, Journal of Applied Psychology
2015	Reviewer, Early Childhood Research Quarterly
2015	Reviewer, Behavioral Neuroscience

#### PUBLICATIONS/CREATIVE ACTIVITY

#### Refereed Journal Articles

- 1. **Killgore WD**. The Affect Grid: a moderately valid, nonspecific measure of pleasure and arousal. Psychol Rep. 83(2):639-42, 1998.
- 2. **Killgore WD**. Empirically derived factor indices for the Beck Depression Inventory. Psychol Rep. 84(3 Pt 1):1005-13, 1999.
- 3. **Killgore WD**. Affective valence and arousal in self-rated depression and anxiety. Percept Mot Skills. 89(1):301-4, 1999.
- 4. **Killgore WD**, Adams RL. Prediction of Boston Naming Test performance from vocabulary scores: preliminary guidelines for interpretation. Percept Mot Skills. 89(1):327-37, 1999.
- 5. **Killgore WD**, Gangestad SW. Sex differences in asymmetrically perceiving the intensity of facial expressions. Percept Mot Skills. 89(1):311-4, 1999.
- 6. **Killgore WD**. The visual analogue mood scale: can a single-item scale accurately classify depressive mood state? Psychol Rep. 85(3 Pt 2):1238-43, 1999.
- 7. **Killgore WD**, DellaPietra L, Casasanto DJ. Hemispheric laterality and self-rated personality traits. Percept Mot Skills. 89(3 Pt 1):994-6, 1999.
- 8. **Killgore WD**, Glosser G, Casasanto DJ, French JA, Alsop DC, Detre JA. Functional MRI and the Wada test provide complementary information for predicting post-operative seizure control. Seizure. 8(8):450-5, 1999.
- 9. **Killgore WD**. Evidence for a third factor on the Positive and Negative Affect Schedule in a college student sample. Percept Mot Skills. 90(1):147-52, 2000.

- 10. **Killgore WD**, Dellapietra L. Item response biases on the logical memory delayed recognition subtest of the Wechsler Memory Scale-III. Psychol Rep. 86(3 Pt 1):851-7, 2000.
- 11. **Killgore WD**, Casasanto DJ, Yurgelun-Todd DA, Maldjian JA, Detre JA. Functional activation of the left amygdala and hippocampus during associative encoding. Neuroreport. 11(10):2259-63, 2000.
- 12. Yurgelun-Todd DA, Gruber SA, Kanayama G, **Killgore WD**, Baird AA, Young AD. fMRI during affect discrimination in bipolar affective disorder. Bipolar Disord. 2(3 Pt 2):237-48, 2000.
- 13. **Killgore WD**. Sex differences in identifying the facial affect of normal and mirror-reversed faces. Percept Mot Skills. 91(2):525-30, 2000.
- 14. **Killgore WD**, DellaPietra L. Using the WMS-III to detect malingering: empirical validation of the rarely missed index (RMI). J Clin Exp Neuropsychol. 22(6):761-71, 2000.
- 15. **Killgore WD**. Academic and research interest in several approaches to psychotherapy: a computerized search of literature in the past 16 years. Psychol Rep. 87(3 Pt 1):717-20, 2000.
- Maldjian JA, Detre JA, Killgore WD, Judy K, Alsop D, Grossman M, Glosser G. Neuropsychologic performance after resection of an activation cluster involved in cognitive memory function. AJR Am J Roentgenol. 176(2):541-4, 2001.
- 17. **Killgore WD**, Oki M, Yurgelun-Todd DA. Sex-specific developmental changes in amygdala responses to affective faces. Neuroreport. 12(2):427-33, 2001.
- 18. **Killgore WD**, Yurgelun-Todd DA. Sex differences in amygdala activation during the perception of facial affect. Neuroreport. 12(11):2543-7, 2001.
- 19. Casasanto DJ, **Killgore WD**, Maldjian JA, Glosser G, Alsop DC, Cooke AM, Grossman M, Detre JA. Neural correlates of successful and unsuccessful verbal memory encoding. Brain Lang. 80(3):287-95, 2002.
- 20. **Killgore WD**. Laterality of lesions and trait-anxiety on working memory performance. Percept Mot Skills. 94(2):551-8, 2002.
- 21. **Killgore WD**, Cupp DW. Mood and sex of participant in perception of happy faces. Percept Mot Skills. 95(1):279-88, 2002.
- 22. Yurgelun-Todd DA, **Killgore WD**, Young AD. Sex differences in cerebral tissue volume and cognitive performance during adolescence. Psychol Rep. 91(3 Pt 1):743-57, 2002.
- 23. Yurgelun-Todd DA, **Killgore WD**, Cintron CB. Cognitive correlates of medial temporal lobe development across adolescence: a magnetic resonance imaging study. Percept Mot Skills. 96(1):3-17, 2003.

- 24. **Killgore WD**, Young AD, Femia LA, Bogorodzki P, Rogowska J, Yurgelun-Todd DA. Cortical and limbic activation during viewing of high- versus low-calorie foods. Neuroimage. 19(4):1381-94, 2003.
- 25. **Killgore WD**, Yurgelun-Todd DA. Activation of the amygdala and anterior cingulate during nonconscious processing of sad versus happy faces. Neuroimage. 21(4):1215-23, 2004.
- 26. **Killgore WD**, Yurgelun-Todd DA. Sex-related developmental differences in the lateralized activation of the prefrontal cortex and amygdala during perception of facial affect. Percept Mot Skills. 99(2):371-91, 2004.
- 27. **Killgore WD**, Glahn DC, Casasanto DJ. Development and Validation of the Design Organization Test (DOT): a rapid screening instrument for assessing visuospatial ability. J Clin Exp Neuropsychol. 27(4):449-59, 2005.
- 28. **Killgore WD**, Yurgelun-Todd DA. Body mass predicts orbitofrontal activity during visual presentations of high-calorie foods. Neuroreport. 16(8):859-63, 2005.
- 29. Wesensten NJ, **Killgore WD**, Balkin TJ. Performance and alertness effects of caffeine, dextroamphetamine, and modafinil during sleep deprivation. J Sleep Res. 14(3):255-66, 2005.
- 30. **Killgore WD**, Yurgelun-Todd DA. Social anxiety predicts amygdala activation in adolescents viewing fearful faces. Neuroreport. 16(15):1671-5, 2005.
- 31. **Killgore WD**, Yurgelun-Todd DA. Developmental changes in the functional brain responses of adolescents to images of high and low-calorie foods. Dev Psychobiol. 47(4):377-97, 2005.
- 32. Kahn-Greene ET, Lipizzi EL, Conrad AK, Kamimori GH, **Killgore WD**. Sleep deprivation adversely affects interpersonal responses to frustration. Pers Individ Dif. 41(8):1433-1443, 2006.
- 33. McBride SA, Balkin TJ, Kamimori GH, **Killgore WD**. Olfactory decrements as a function of two nights of sleep deprivation. J Sens Stud. 24(4):456-63, 2006.
- 34. **Killgore WD**, Yurgelun-Todd DA. Ventromedial prefrontal activity correlates with depressed mood in adolescent children. Neuroreport. 17(2):167-71, 2006.
- 35. **Killgore WD**, Vo AH, Castro CA, Hoge CW. Assessing risk propensity in American soldiers: preliminary reliability and validity of the Evaluation of Risks (EVAR) scale--English version. Mil Med. 171(3):233-9, 2006.
- 36. **Killgore WD**, Balkin TJ, Wesensten NJ. Impaired decision making following 49 h of sleep deprivation. J Sleep Res. 15(1):7-13, 2006.
- 37. **Killgore WD**, Stetz MC, Castro CA, Hoge CW. The effects of prior combat experience on the expression of somatic and affective symptoms in deploying soldiers. J Psychosom Res. 60(4):379-85, 2006.

- 38. **Killgore WD**, McBride SA, Killgore DB, Balkin TJ. The effects of caffeine, dextroamphetamine, and modafinil on humor appreciation during sleep deprivation. Sleep. 29(6):841-7, 2006.
- 39. **Killgore WD**, McBride SA. Odor identification accuracy declines following 24 h of sleep deprivation. J Sleep Res. 15(2):111-6, 2006.
- 40. **Killgore WD**, Yurgelun-Todd DA. Affect modulates appetite-related brain activity to images of food. Int J Eat Disord. 39(5):357-63, 2006.
- 41. Kendall AP, Kautz MA, Russo MB, **Killgore WD**. Effects of sleep deprivation on lateral visual attention. Int J Neurosci. 116(10):1125-38, 2006.
- 42. Yurgelun-Todd DA, **Killgore WD**. Fear-related activity in the prefrontal cortex increases with age during adolescence: a preliminary fMRI study. Neurosci Lett. 406(3):194-9, 2006.
- 43. **Killgore WD**, Killgore DB, Ganesan G, Krugler AL, Kamimori GH. Trait-anger enhances effects of caffeine on psychomotor vigilance performance. Percept Mot Skills. 103(3):883-6, 2006.
- 44. **Killgore WD**, Yurgelun-Todd DA. Unconscious processing of facial affect in children and adolescents. Soc Neurosci. 2(1):28-47, 2007.
- 45. **Killgore WD**, Yurgelun-Todd DA. The right-hemisphere and valence hypotheses: could they both be right (and sometimes left)?. Soc Cogn Affect Neurosci. 2(3):240-50, 2007.
- 46. **Killgore WD**, Killgore DB. Morningness-eveningness correlates with verbal ability in women but not men. Percept Mot Skills. 104(1):335-8, 2007.
- 47. **Killgore WD**, Killgore DB, Day LM, Li C, Kamimori GH, Balkin TJ. The effects of 53 hours of sleep deprivation on moral judgment. Sleep. 30(3):345-52, 2007.
- 48. Rosso IM, **Killgore WD**, Cintron CM, Gruber SA, Tohen M, Yurgelun-Todd DA. Reduced amygdala volumes in first-episode bipolar disorder and correlation with cerebral white matter. Biol Psychiatry. 61(6):743-9, 2007.
- 49. Kahn-Greene ET, Killgore DB, Kamimori GH, Balkin TJ, **Killgore WD**. The effects of sleep deprivation on symptoms of psychopathology in healthy adults. Sleep Med. 8(3):215-21, 2007.
- 50. **Killgore WD**. Effects of sleep deprivation and morningness-eveningness traits on risk-taking. Psychol Rep. 100(2):613-26, 2007.
- 51. **Killgore WD**, Gruber SA, Yurgelun-Todd DA. Depressed mood and lateralized prefrontal activity during a Stroop task in adolescent children. Neurosci Lett. 416(1):43-8, 2007.
- 52. **Killgore WD**, Yurgelun-Todd DA. Positive affect modulates activity in the visual cortex to images of high calorie foods. Int J Neurosci. 117(5):643-53, 2007.

- 53. Vo AH, Satori R, Jabbari B, Green J, **Killgore WD**, Labutta R, Campbell WW. Botulinum toxin type-a in the prevention of migraine: a double-blind controlled trial. Aviat Space Environ Med. 78(5 Suppl):B113-8, 2007.
- 54. **Killgore WD**, Yurgelun-Todd DA. Neural correlates of emotional intelligence in adolescent children. Cogn Affect Behav Neurosci. 7(2):140-51, 2007.
- 55. **Killgore WD**, Kendall AP, Richards JM, McBride SA. Lack of degradation in visuospatial perception of line orientation after one night of sleep loss. Percept Mot Skills. 105(1):276-86, 2007.
- 56. **Killgore WD**, Lipizzi EL, Kamimori GH, Balkin TJ. Caffeine effects on risky decision making after 75 hours of sleep deprivation. Aviat Space Environ Med. 78(10):957-62, 2007.
- 57. **Killgore WD**, Richards JM, Killgore DB, Kamimori GH, Balkin TJ. The trait of Introversion-Extraversion predicts vulnerability to sleep deprivation. J Sleep Res. 16(4):354-63, 2007.
- 58. **Killgore WD**, Kahn-Green ET, Killgore DB, Kamimori GH, Balkin TJ. Effects of acute caffeine withdrawal on Short Category Test performance in sleep-deprived individuals. Percept Mot Skills. 105(3 pt.2):1265-74, 2007.
- 59. **Killgore WD**, Killgore DB, McBride SA, Kamimori GH, Balkin TJ. Odor identification ability predicts changes in symptoms of psychopathology following 56 hours of sleep deprivation. J Sensory Stud. 23(1):35-51, 2008.
- 60. **Killgore WD**, Rupp TL, Grugle NL, Reichardt RM, Lipizzi EL, Balkin TJ. Effects of dextroamphetamine, caffeine and modafinil on psychomotor vigilance test performance after 44 h of continuous wakefulness. J Sleep Res. 17(3):309-21, 2008.
- 61. Huck NO, McBride SA, Kendall AP, Grugle NL, **Killgore WD**. The effects of modafinil, caffeine, and dextroamphetamine on judgments of simple versus complex emotional expressions following sleep deprivation. Int. J Neuroscience. 118(4):487-502, 2008.
- 62. **Killgore WD**, Kahn-Greene ET, Lipizzi EL, Newman RA, Kamimori GH, Balkin TJ. Sleep deprivation reduces perceived emotional intelligence and constructive thinking skills. Sleep Med. 9(5):517-26, 2008.
- 63. **Killgore WD**, Grugle NL, Killgore DB, Leavitt BP, Watlington GI, McNair S, Balkin TJ. Restoration of risk-propensity during sleep deprivation: caffeine, dextroamphetamine, and modafinil. Aviat Space Environ Med. 79(9):867-74, 2008.
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- 104. Webb, CA, Schwab, ZJ, Weber, M, DelDonno, SR, Kipman M, Weiner, MR, & **Killgore WD**. Convergent and divergent validity of integrative versus mixed model measures of emotional intelligence. Intelligence, 41, 149-156, 2013.

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- 106. **Killgore, WD,** Olson, EA, & Weber, M. Physical exercise habits correlate with gray matter volume of the hippocampus in healthy humans. Scientific Reports, 3, 3457, doi: 10.1038/srep0347, 2013.
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- 113. Webb, CA, DelDonno, S, & **Killgore, WD**. The role of cognitive versus emotional intelligence in Iowa Gambling Task performance: What's emotion got to do with it? Intelligence, 44, 112-119, 2014.
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- 115. Webb, CA, Weber, M, Mundy, EA, & **Killgore, WD**. Reduced gray matter volume in the anterior cingulate, orbitofrontal cortex and thalamus as a function of mild depressive symptoms: A voxel-based morphometric analysis. Psychological Medicine, 44, 2833-2843, 2014.
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- 118. Cui, J, Tkachenko, O, Gogel, H, Kipman, M, Preer, LA, Weber, M, Divatia, SC, Demers, LA, Olson, EA, Buchholz, JL, Bark, JS, Rosso, IM, Rauch, SL, & **Killgore, WD**. Microstructure of frontoparietal connections predicts individual resistance to sleep deprivation. NeuroImage, 106, 123-133, 2015.
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- 120. Alkozei, A, & **Killgore WD**. Emotional intelligence is associated with reduced insula responses to angry faces. NeuroReport, 26, 567-571, 2015.
- 121. Olson, EA, Weber, M, Rauch, SL, & **Killgore, WD**. Daytime sleepiness is associated with reduced integration of temporally distant outcomes on the Iowa Gambling Task. Behavioral Sleep Medicine (in press).
- 122. Olson, EA, Rosso, IM, Demers, LA, Divatia, S., & **Killgore, WD**. Sex differences in psychological factors associated with social discounting. Journal of Behavioral Decision Making (in press).
- 123. Alkozei, A, Schwab, ZJ, & **Killgore, WD**. The role of emotional intelligence during an emotionally difficult decision-making task. Journal of Nonverbal Behavior (in press).
- 124. **Killgore, WD**, Vanuk, JR, Knight, SA, Markowski, SM, Pisner, D, Shane B, Fridman, A, & Alkozei, A. Daytime sleepiness is associated with altered resting thalamocortical connectivity. NeuroReport (in press).
- 125. Mundy, EA, Weber, M, Rauch, SL, **Killgore, WD**, Simon, NM, Pollack, MH, & Rosso, IM. Adult anxiety disorders in relation to trait anxiety and perceived stress in childhood. Psychological Reports (in press).
- 126. Freed, MC, Novak, LA, **Killgore, WD**, Rauch, S, Koehlmoos, TP, Ginsberg, JP, Krupnick, J, Rizzo, AS, Andrews, A, & Engle, CC. IRB and research regulatory delays within the military healthcare setting: Do they really matter? And if so, why and for whom? American Journal of Bioethics (in press).

#### **Book Chapters/Editorials**

1. **Killgore, WD.** Cortical and limbic activation during visual perception of food. In Dube, L,

- Bechara, A, Dagher, A, Drewnowski, A, Lebel, J, James, P, & Yada, R. (Eds), Obesity Prevention: The Role of Brain and Society on Individual Behavior. Elsevier, Boston, 2010, pp. 57-71.
- 2. **Killgore, WD.** Asleep at the trigger: Warfighter judgment and decision-making during prolonged wakefulness. In Bartone, P. (Ed), Applying Research Psychology to Improve Performance and Policy. 2010, pp. 59-77.
- 3. **Killgore, WD.** Effects of Sleep Deprivation on Cognition. In Kerkhof, G. & Van Dongen, H. Progress in Brain Research: Sleep and Cognition. Elsevier, B.V. New York, 2010, pp. 105-129.
- 4. **Killgore, WD.** Caffeine and other alerting agents. In Thorpy, M. & Billiard, M. (Eds), Sleepiness: Causes, Consequences, Disorders and Treatment. Cambridge University Press, UK, 2011, pp. 430-443.
- 5. **Killgore WD.** Priorities and challenges for caffeine research: Energy drinks, PTSD, and withdrawal reversal. The Experts Speak Column, J Caffeine Res, 1, 11-12, 2011.
- 6. **Killgore, WD.** Odor identification ability predicts executive function deficits following sleep deprivation. In Lee-Chiong, T (Ed), Best of Sleep Medicine 2011. National Jewish Health, Denver CO, 2011, pp. 31-33.
- 7. **Killgore, WD.** Socio-emotional and neurocognitive effects of sleep loss. In Matthews, G. (Ed), Handbook of Operator Fatigue. Ashgate, London UK, 2012, pp. 227-243.
- 8. **Killgore, WD.** Sleepless nights and bulging waistlines (Editorial). Journal of Sleep Disorders: Treatment and Care, 1(1), doi: 10.4172/jsdtc.1000e101, 2012.
- 9. **Killgore, WD**, & Penetar, DM. Sleep and Military Operational Effectiveness. In Kushida, CA (Ed), The Encyclopedia of Sleep, 2013, vol. 1, pp. 311-319. Academic Press, Waltham, MA.
- 10. **Killgore, WD**, Weiner, MR, & Schwab, ZJ. Sleep deprivation, personality, and psychopathic changes. In Kushida, CA (Ed), The Encyclopedia of Sleep, 2013, vol. 1, pp. 264-271. Academic Press, Waltham, MA.
- 11. Schoenberg, MR, & **Killgore, WD**. Psychologic and Psychiatric Assessment. In Kushida, CA (Ed), The Encyclopedia of Sleep, 2013, vol. 2, pp. 23-26. Academic Press, Waltham, MA.
- 12. **Killgore, WD.** Sleep loss and performance. In Moore, BA, & Barnett, JE (Eds), Military Psychologists' Desk Reference, 2013, pp. 241-246. Oxford University Press, New York.
- 13. Weber, M., & **Killgore**, **WD**. What are the emerging therapeutic uses of bright light therapy for neurological disorders? (Editorial). Future Neurology, 8, 495-497, 2013.
- 14. **Killgore WD** & Weber, M. Sleep deprivation and cognitive performance. In Bianchi, M (Ed), Sleep Deprivation and Disease: Effects on the Body, Brain and Behavior, 2014, pp. 209-229. Springer, New York.

15. **Killgore, WD**. Sleep deprivation and behavioral risk taking. In Watson, RR, Sleep Modulation by Obesity, Diabetes, Age and Diet, 2015, pp. 279-287. Elsevier, San Diego, CA.

#### Published U.S. Government Technical Reports

- 1. **Killgore, WD**, Estrada, A, Rouse, T, Wildzunas, RM, Balkin, TJ. Sleep and performance measures in soldiers undergoing military relevant training. USAARL Report No. 2009-13. June, 2009.
- 2. Kelley, AM, **Killgore, WD**, Athy, JR, Dretsch, M. Risk propensity, risk perception, and sensation seeking in U.S. Army Soldiers: A preliminary study of a risk assessment battery. USAARL Report No. 2010-02. DTIC #: ADA511524. October, 2009.

#### **WORKS IN PROGRESS**

- 1. **Killgore, WD**, Sonis, LA, Rosso, IM, and Rauch, SL. Emotional intelligence partially mediates the association between anxiety sensitivity and anxiety symptoms. Psychological Reports (under revision).
- 2. **Killgore, WD**, Olson, EA, Weber, M, Rauch, SL, & Nickerson, LD. Emotional intelligence is associated with synchronized resting state activity between emotion regulation and interoceptive experience networks. NeuroImage (submitted).
- 3. Smith, R, **Killgore**, **WD**, & Lane, RD. A reconceptualization of emotional intelligence based on neural systems. Behavioral and Brain Sciences (submitted).
- 4. Alkozei, A, & **Killgore, WD**. Gratitude and wellbeing: A review and proposed model. Journal of Happiness Studies (submitted).
- 5. **Killgore, WD**. Individual differences in rested activation of the ventral striatum predicts overeating during sleep deprivation. (in preparation).
- 6. **Killgore, WD**, Tkachenko, O, Rauch, SL, & Nickerson, LD. Multimodal neuroimaging at rested baseline predicts resistance to overnight sleep deprivation. (in preparation).
- 7. Alkozei, A, & **Killgore, WD**. Exposure to blue wavelength light suppresses anterior cingulate cortex activation in response to uncertainty during anticipation of emotional stimuli. (in preparation).
- 8. Chaumet, G, **Killgore WD**, & Rabat, A. Performance self-estimation and decision-making: an new task (GoPT) for exploring aspects of risk taking. (in preparation).
- 9. Pisner, DA, Smith, R, Alkozei, A, Klimova, A, & **Killgore, WD**. White matter microstructural correlates of an ability measure of emotional intelligence. (in preparation).

- 10. Sneider, JT, Jensen, JE, Silveri, MM, & **Killgore, WD**. Prefrontal GABA predicts resistance to sleep deprivation. (in preparation).
- 11. Weber, M, **Killgore WD**, and Rauch, SL. Regionally specific alterations in network organization following psychological trauma and post-traumatic stress disorder. (in preparation).
- 12. Weber, M, & **Killgore, WD**. Functional brain network organization in relation to self-reported habitual sleep. (in preparation).
- 13. Weber, M, & **Killgore WD**. Sleep disturbance following traumatic brain injury—a critical review. (in preparation).
- 14. **Killgore, WD**. Neural correlates of healthy food and activity decisions. (in preparation).

#### CONFERENCES/SCHOLARLY PRESENTATIONS

#### Colloquia

2000	The Neurobiology of Emotion in Children, McLean Hospital, Belmont, MA [Invited Lecture]
2001	The Neurobiology of Emotion in Children and Adolescents, McLean Hospital, Belmont, MA [Invited Lecture]
2002	Cortico-Limbic Activation in Adolescence and Adulthood, Youth Advocacy Project, Cape Cod, MA [Invited Lecture]
2008	Lecture on <i>Sleep Deprivation, Executive Function, and Resilience to Sleep Loss</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2008	Lecture on <i>The Role of Research Psychology in the Army</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2008	Lecture on <i>Combat Stress Control: Basic Battlemind Training</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2009	Lecture entitled <i>Evaluate a Casualty, Prevent Shock, and Prevent Cold Weather injuries</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA[ <i>Invited Lecture</i> ]
2009	Lecture on <i>Combat Exposure and Sleep Deprivation Effects on Risky Decision-Making</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2009	Lecture on the <i>Sleep History and Readiness Predictor (SHARP)</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2009	Lecture on The Use of Actigraphy for Measuring Sleep in Combat and Military Training;

	105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled <i>Casualty Evaluation</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled <i>Combat Stress and Risk-Taking Behavior Following Deployment</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled <i>Historical Perspectives on Combat Medicine at the Battle of Gettysburg</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled <i>Sleep Loss, Stimulants, and Decision-Making</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2010	Lecture entitled <i>PTSD: New Insights from Brain Imaging</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled <i>Effects of bright light therapy on sleep, cognition and brain function after mild traumatic brain injury</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled <i>Laboratory Sciences and Research Psychology in the Army</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled <i>Tools for Assessing Sleep in Military Settings</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2011	Lecture entitled <i>The Brain Basis of Emotional Trauma and Practical Issues in Supporting Victims of Trauma</i> , U.S. Department of Justice, United States Attorneys Office, Serving Victims of Crime Training Program, Holyoke, MA [Invited Lecture]
2011	Lecture entitled <i>The Brain Altering Effects of Traumatic Experiences</i> ; 105 <sup>th</sup> Reinforcement Training Unit (RTU), U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2012	Lecture entitled <i>Sleep Loss, Caffeine, and Military Performance</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2012	Lecture entitled <i>Using Light Therapy to Treat Sleep Disturbance Following Concussion</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2013	Lecture entitled <i>Brain Responses to Food: What you See Could Make you Fat</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2013	Lecture entitled <i>Predicting Resilience Against Sleep Loss</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2014	Lecture entitled Get Some Shut-Eye or Get Fat: Sleep Loss Affects Brain Responses to

	Food; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2014	Lecture entitled <i>Emotional Intelligence: Developing a Training Program</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2014	Lecture entitled Supporting Cognitive and Emotional Health in Warfighters. Presented to the Senior Vice President for the Senior Vice President for Health Sciences and Dean of the Medical School, University of Arizona, Tucson, AZ [Invited Lecture]
2015	Lecture entitled <i>Understanding the Effects of Mild TBI (Concussion) on the Brain</i> ; 105 <sup>th</sup> IMA Detachment, U.S. Army Reserve Center, Boston, MA [Invited Lecture]
2015	Presentation entitled Superhuman Brains: The Neurocircuitry that Underlies the Ability to Resist Sleep Deprivation. Presented at the Neuroscience Datablitz, University of Arizona, Tucson, AZ [Invited Lecture]
Seminars	
2001	Using Functional MRI to Study the Developing Brain, Judge Baker Children's Center, Harvard Medical School, Boston, MA [Invited Lecture]
2002	Lecture on the Changes in the Lateralized Structure and Function of the Brain during Adolescent Development, Walter Reed Army Institute of Research, Washington, DC [Invited Lecture]
2005	Lecture on Functional Neuroimaging, Cognitive Assessment, and the Enhancement of Soldier Performance, Walter Reed Army Institute of Research, Washington, DC [Invited Lecture]
2005	Lecture on <i>The Sleep History and Readiness Predictor</i> : Presented to the Medical Research and Materiel Command, Ft. Detrick, MD [Invited Lecture]
2006	Lecture on Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation, Brain Imaging Center, McLean Hospital, Belmont MA [Invited Lecture]
2006	Briefing to the Chairman of the Cognitive Performance Assessment Program Area Steering Committee, U.S. Army Military Operational Medicine Research Program, entitled <i>Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation</i> , Walter Reed Army Institute of Research [Invited Lecture]
2010	Lecture on <i>Patterns of Cortico-Limbic Activation Across Anxiety Disorders</i> , Center for Anxiety, Depression, and Stress, McLean Hospital, Belmont, MA [Invited Lecture]
2010	Lecture on <i>Cortico-Limbic Activation Among Anxiety Disorders</i> , Neuroimaging Center, McLean Hospital, Belmont, MA [Invited Lecture]

2011 Lecture on Shared and Differential Patterns of Cortico-Limbic Activation Across Anxiety Disorders, McLean Research Day Brief Communications, McLean Hospital, Belmont, MA [Invited Lecture] 2014 Lecture entitled Supporting Cognitive and Emotional Health in Warfighters. Presented to the Senior Vice President for t for Health Sciences and Dean of the Medical School, University of Arizona, Tucson, AZ [Invited Lecture] 2015 Lecture entitled *Sleep Loss and Brain Responses to Food*. Presented for the Sleep Medicine Lecture Series, University of Arizona Medical Center, Tucson, AZ [Invited *Lecture* 1 2015 Presentation entitled Superhuman Brains: The Neurocircuitry that Underlies the Ability to Resist Sleep Deprivation. Presented at the Neuroscience Datablitz, University of Arizona, Tucson, AZ [Invited Lecture] 2015 Lecture entitled Sleep Deprivation Selectively Impairs Emotional Aspects of Cognition. Presented at the Pamela Turbeville Speaker Series, McClelland Institute for Children, Youth, and Families, Tucson, AZ, [Invited Lecture] 2005 Briefing to the Chairman of the National Research Council (NRC) Committee on Strategies to Protect the Health of Deployed U.S. Forces, John H. Moxley III, on the Optimization of Judgment and Decision Making Capacities in Soldiers Following Sleep Deprivation, Walter Reed Army Institute of Research, Washington, DC [Invited Lecture] 2006 Lecture on Norming a Battery of Tasks to Measure the Cognitive Effects of Operationally Relevant Stressors, Cognitive Performance Assessment Program Area Steering Committee, U.S. Army Military Operational Medicine Research Program, Washington, DC [Invited Lecture] 2007 Lecture on Cerebral Responses During Visual Processing of Food, U.S. Army Institute of Environmental Medicine, Natick, MA [Invited Lecture] 2007 Briefing on the Measurement of Sleep-Wake Cycles and Cognitive Performance in Combat Aviators, U.S. Department of Defense, Defense Advanced Research Projects Agency (DARPA), Washington, DC [Invited Lecture] 2007 Lecture on The Effects of Fatigue and Pharmacological Countermeasures on Judgment and Decision-Making, U.S. Army Aeromedical Research Laboratory, Fort Rucker, AL [Invited Lecture] 2008 Lecture on the Validation of Actigraphy and the SHARP as Methods of Measuring Sleep and Performance in Soldiers, U.S. Army Aeromedical Research Laboratory, Fort Rucker, AL [Seminar] 2009 Lecture on Sleep Deprivation, Executive Function, and Resilience to Sleep Loss: Walter Reed Army Institute of Research AIBS Review, Washington DC [Invited Lecture]

2009	Decision-Making, Evans U.S. Army Hospital, Fort Carson, CO [Invited Lecture]
2009	Lecture on Making Bad Choices: The Effects of Combat Exposure and Sleep Deprivation on Risky Decision-Making, 4 <sup>th</sup> Army, Division West, Quarterly Safety Briefing to the Commanding General and Staff, Fort Carson, CO[Invited Lecture]
2011	Lecture Entitled <i>The effects of emotional intelligence on judgment and decision making, Military Operational Medicine Research Program Task Area C</i> , R & A Briefing, Walter Reed Army Institute of Research, Silver Spring, MD [ <i>Invited Lecture</i> ]
2011	Lecture Entitled Effects of bright light therapy on sleep, cognition, brain function, and neurochemistry following mild traumatic brain injury, Military Operational Medicine Research Program Task Area C, R & A Briefing, Walter Reed Army Institute of Research, Silver Spring, MD [Invited Lecture]
2012	Briefing to GEN (Ret) George Casey Jr., former <u>Chief of Staff of the U.S. Army</u> , entitled <i>Research for the Soldier</i> . McLean Hospital, Belmont, MA. [Invited Lecture]
2012	Lecture Entitled <i>Effects of bright light therapy on sleep, cognition, brain function, and neurochemistry following mild traumatic brain injury</i> , Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
2013	Lecture Entitled <i>Update on the Effects of Bright light therapy on sleep, cognition, brain function, and neurochemistry following mild traumatic brain injury</i> , Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
2013	Lecture Entitled <i>Internet Based Cognitive Behavioral Therapy: Effects on Depressive Cognitions and Brain Function</i> , Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [ <i>Invited Lecture</i> ]
2013	Seminar Entitled <i>Predicting Resilience Against Sleep Loss</i> , United States Military Academy at West Point, West Point, NY [ <i>Invited Symposium</i> ].
2014	Lecture entitled <i>Sleep Loss, Brain Function, and Cognitive Performance</i> , presented to the Psychiatric Genetics and Translational Research Seminar, Massachusetts General Hospital/Harvard Medical School, Boston, MA [Invited Lecture]
2014	Grand Rounds Lecture entitled <i>Sleep Loss, Brain Function, and Performance of the Emotional-Executive System</i> . University of Arizona Psychiatry Grand Rounds, Tucson, AZ [Invited Lecture]
2014	Psychology Department Colloquium entitled Sleep Loss, Brain Function, and Performance of the Emotional-Executive System. University of Arizona Department of

Psychology, Tucson, AZ [Invited Lecture]

- 2014 Lecture Entitled *Internet Based Cognitive Behavioral Therapy: Effects on Depressive Cognitions and Brain Function*, Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
- Lecture Entitled *The Neurobiological Basis and Potential Modification of Emotional Intelligence Through Affective/Behavioral Training*, Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
- Lecture Entitled Multimodal Neuroimaging to Predict Resistance to Sleep Deprivation, presented at the Pulmonary Research Conference, Department of Medicine, Sleep Medicine Sleep Lecture Series, University of Arizona College of Medicine, Tucson, AZ [Invited Lecture].
- 2015 Lecture entitled Sleep Deprivation Selectively Impairs Emotional Aspects of Cognition. Presented at the Pamela Turbeville Speaker Series, McClelland Institute for Children, Youth, and Families, Tucson, AZ, [Invited Lecture]
- Lecture Entitled *Effects of bright light therapy on sleep, cognition, brain function, and neurochemistry following mild traumatic brain injury,* Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
- 2015 Lecture Entitled *A Non-Pharmacologic Method for Enhancing Sleep in PTSD*, Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
- 2015 Lecture Entitled Internet Based Cognitive Behavioral Therapy: Effects on Depressive Cognitions and Brain Function, Military Operational Medicine Research Program In Progress Review (IPR) Briefing, U.S. Army Medical Research and Materiel Command, Fort Detrick, MD [Invited Lecture]
- Lecture Entitled Operating Under the Influence: The Effects of Sleep Loss and Stimulants on Decision-Making and Performance. Presented at the annual SAFER training for interns and residents, University of Arizona Department of Psychiatry, Tucson AZ [Invited Lecture]

### Symposia/Conferences

- Oral Platform Presentation entitled Functional MRI lateralization during memory encoding predicts seizure outcome following anterior temporal lobectomy, 27<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Boston, MA. [Submitted Presentation]
- 2000 Lecture on the *Neurobiology of Emotional Development in Children*, 9th Annual Parents

as Teachers Born to Learn Conference, St. Louis, MO [Invited Lecture]

2001 Oral Platform Presentation entitled Sex differences in functional activation of the amygdala during the perception of happy faces, 29th Annual Meeting of the International Neuropsychological Society, Chicago, IL. [Submitted Presentation] 2002 Oral Platform Presentation entitled *Developmental changes in the lateralized activation of* the prefrontal cortex and amygdala during the processing of facial affect, 30<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada. [Submitted Presentation] Oral Platform Presentation Gray and white matter volume during adolescence correlates 2002 with cognitive performance: A morphometric MRI study, 30<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada. [Submitted] Presentation] 2004 Lecture on Sleep Deprivation, Cognition, and Stimulant Countermeasures: Seminar Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Detrick, MD, U.S. Army Medical Research and Materiel Command [Invited Lecture] 2004 Lecture on the Regional Cerebral Blood Flow Correlates of Electroencephalographic Activity During Stage 2 and Slow Wave Sleep: An H2150 PET Study: Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Detrick, MD, U.S. Army Medical Research and Materiel Command [Invited Lecture] 2004 Oral Platform Presentation entitled Regional cerebral metabolic correlates of electroencephalographic activity during stage-2 and slow-wave sleep: An H2150 PET Study, 18th Associated Professional Sleep Societies Annual Meeting, Philadelphia, PA. [Submitted Presentation] 2006 Lecture on The Sleep History and Readiness Predictor: Presented at the Bi-Annual 71F Research Psychology Short Course, Ft. Rucker, AL, U.S. Army Medical Research and Materiel Command [Invited Lecture] 2007 Symposium on Cortical and Limbic Activation in Response to Visual Images of Low and High-Caloric Foods, 6th Annual Meeting of the International Society for Behavioral Nutrition and Physical Activity (ISBNPA), Oslo, Norway [Invited Lecture] 2008 Lecture on Sleep Deprivation, Executive Function, & Resilience to Sleep Loss, First Franco-American Workshop on War Traumatism, IMNSSA, Toulon, France [Invited *Lecture*] 2009 Symposium Entitled Sleep Deprivation, Judgment, and Decision-Making, 23<sup>rd</sup> Annual Meeting of the Associated Professional Sleep Societies, Seattle, WA [Invited Symposium] 2009 Symposium Session Moderator for Workshop on Components of Cognition and Fatigue:

From Laboratory Experiments to Mathematical Modeling and Operational Applications,

Washington State University, Spokane, WA [Invited Speaker]

2009 Lecture on Comparative Studies of Stimulant Action as Countermeasures for Higher Order Cognition and Executive Function Impairment that Results from Disrupted Sleep Patterns, Presented at the NIDA-ODS Symposium entitled: Caffeine: Is the Next Problem Already Brewing, Rockville, MD [Invited Lecture] 2010 Oral Platform Presentation entitled Sleep deprivation selectively impairs emotional aspects of cognitive functioning, 27th Army Science Conference, Orlando, FL. [Submitted **Presentation**] 2010 Oral Platform Presentation entitled Exaggerated amygdala responses to masked fearful faces are specific to PTSD versus simple phobia, 27<sup>th</sup> Army Science Conference, Orlando, FL. [Submitted Presentation] Oral Symposium Presentation entitled Shared and distinctive patterns of cortico-limbic 2012 activation across anxiety disorders, 32<sup>nd</sup> Annual Conference of the Anxiety Disorders Association of America, Arlington, VA. [Invited Symposium] 2012 Oral Platform Presentation entitled Shared and unique patterns of cortico-limbic activation across anxiety disorders. 40<sup>th</sup> Meeting of the International Neuropsychological Society, Montreal, Canada. [Submitted Presentation] 2013 Lecture entitled Brain responses to visual images of food: Could your eyes be the gateway to excess? Presented to the NIH Nutrition Coordinating Committee and the Assistant Surgeon General of the United States, Bethesda, MD [Invited Lecture] 2014 Symposium Entitled Operating Under the Influence: The Effects of Sleep Loss and Stimulants on Decision-Making and Performance, Invited Faculty Presenter at the 34th Annual Cardiothoracic Surgery Symposium (CREF), San Diego, CA [Invited Symposium]. 2014 Symposium Entitled The Effects of Sleep Loss on Food Preference, SLEEP 2014, Minneapolis, MN [Invited Symposium] 2015 Symposium Entitled The Neurobiological Basis and Potential Modification of Emotional Intelligence in Military Personnel. Invited presentation at the Yale Center for Emotional Intelligence, New Haven, CT [Invited Lecture] 2015 Lecture Entitled *Predicting Resilience to Sleep Loss with Multi-Modal Neuroimaging*. Invited presentation at the DARPA Sleep Workshop 2015, Arlington, VA [Invited Lecture 1 2015 Symposium Entitled: The Brain and Food: How your (sleepy) Eyes Might be the Gateway to Excess, Invited Faculty Presenter at the 2015 University of Arizona Update on Psychiatry, Tucson, AZ [Invited Symposium]. 2015 Oral Platform presentation entitled Multimodal Neuroimaging to Predict Resistance to Sleep Deprivation, Associated Professional Sleep Societies (APSS) SLEEP meeting, Seattle, WA [Submitted Presentation]

Symposium Entitled presentation entitled Sleep Deprivation and Emotional Decision Making, Virginia Tech Sleep Workshop, Arlington, VA [Invited Symposium]

#### Peer Reviewed Published Abstracts

- 1. **Killgore, WD.** Development and validation of a new instrument for the measurement of transient mood states: The facial analogue mood scale (FAMS) [Abstract]. Dissertation Abstracts International: Section B: The Sciences & Engineering 1995; 56 (6-B): 3500.
- 2. **Killgore, WD,** & Locke, B. A nonverbal instrument for the measurement of transient mood states: The Facial Analogue Mood Scale (FAMS) [Abstract]. Proceedings of the Annual Conference of the Oklahoma Center for Neurosciences 1996, Oklahoma City, OK.
- 3. **Killgore, WD,** Scott, JG, Oommen, KJ, & Jones, H. Lateralization of seizure focus and performance on the MMPI-2 [Abstract]. Proceedings of the Annual Conference of the Oklahoma Center for Neurosciences 1996, Oklahoma City, OK.
- 4. **Killgore, WD,** & Adams, RL. Vocabulary ability and Boston Naming Test performance: Preliminary guidelines for interpretation [Abstract]. Archives of Clinical Neuropsychology 1997; 13(1).
- 5. **Killgore, WD**, Glosser, G, Cooke, AN, Grossman, M, Maldjian, J, Judy, K, Baltuch, G, King, D, Alsop, D, & Detre, JA. Functional activation during verbal memory encoding in patients with lateralized focal lesions [Abstract]. Epilepsia 1998; 39(Suppl. 6): 99.
- 6. **Killgore, WD.** A new method for assessing subtle cognitive deficits: The Clock Trail Making Test [Abstract]. Archives of Clinical Neuropsychology 1998; 14(1): 92.
- 7. **Killgore, WD,** & DellaPietra, L. Item response biases on the WMS-III Auditory Delayed Recognition Subtests [Abstract]. Archives of Clinical Neuropsychology 1998; 14(1): 92.
- 8. **Killgore, WD,** Glosser, G, Alsop, DC, Cooke, AN, McSorley, C, Grossman, M, & Detre, JA. Functional activation during material specific memory encoding [Abstract]. NeuroImage 1998; 7: 811.
- 9. **Killgore, WD,** & DellaPietra, L. Using the WMS-III to detect malingering: Empirical development of the Rarely Missed Index. [Abstract]. Journal of the International Neuropsychological Society 1999; 5(2).
- 10. **Killgore, WD,** Glosser, G, & Detre, JA. Prediction of seizure outcome following anterior temporal lobectomy: fMRI vs. IAT [Abstract]. Archives of Clinical Neuropsychology 1999; 14(1): 143.
- 11. **Killgore, WD,** Glosser, G, King, D, French, JA, Baltuch, G, & Detre, JA. Functional MRI

- lateralization during memory encoding predicts seizure outcome following anterior temporal lobectomy [Abstract]. Journal of the International Neuropsychological Society 1999; 5(2): 122.
- 12. **Killgore, WD,** Casasanto, DJ, Maldjian, JA, Alsop, DC, Glosser, G, French, J, & Detre, J. A. Functional activation of mesial temporal lobe during nonverbal encoding [abstract]. Epilepsia, 1999; 40 (Supplement 7): 188.
- 13. **Killgore, WD,** Casasanto, DJ, Maldjian, JA, Gonzales-Atavales, J, & Detre, JA. Associative memory for faces preferentially activates the left amygdala and hippocampus [abstract]. Journal of the International Neuropsychological Society, 2000; 6: 157.
- 14. Casasanto, DJ, **Killgore, WD,** Maldjian, JA, Gonzales-Atavales, J, Glosser, G, & Detre, JA. Task-dependent and task-invariant activation in mesial temporal lobe structures during fMRI explicit encoding tasks [abstract]. Journal of the International Neuropsychological Society, 2000; 6: 134. [\*Winner of Rennick Research Award].
- 15. **Killgore, WD,** Glahn, D, & Casasanto, DJ. Development and validation of the Design Organization Test (DOT): A rapid screening instrument for assessing for visuospatial ability [abstract]. Journal of the International Neuropsychological Society, 2000; 6: 147.
- 16. Casasanto DJ, **Killgore, WD,** Glosser, G, Maldjian, JA, & Detre, JA. Hemispheric specialization during episodic memory encoding in the human hippocampus and MTL. Proceedings of the Society for Cognitive Science 2000: Philadelphia, PA.
- 17. Casasanto, DJ, Glosser, G, **Killgore, WD,** Siddiqi, F, Falk, M, Maldjian, J, Lev-Reis, I, & Detre, JA. FMRI evidence for the functional reserve model of post-ATL neuropsychological outcome prediction. Poster Presented at the David Mahoney Institute of Neurological Sciences 17th Annual Neuroscience Retreat, University of Pennsylvania, April 17, 2000.
- 18. Casasanto, DJ, **Killgore, WD,** Maldjian, JA, Glosser, G, Grossman, M, Alsop, D. C, & Detre, JA. Neural Correlates of Successful and Unsuccessful Verbal Encoding [abstract]. Neuroimage, 2000 11: S381.
- 19. Siddiqui, F, Casasanto, DJ, **Killgore, WD,** Detre, JA, Glosser, G, Alsop, DC, & Maldjian, JA. Hemispheric effects of frontal lobe tumors on mesial temporal lobe activation during scene encoding [abstract]. Neuroimage, 2000 11: S448.
- 20. Oki, M, Gruber, SA, **Killgore, WD,** Yurgelun-Todd, DA. Bilateral thalamic activation occurs during lexical but not semantic processing [abstract]. Neuroimage, 2000 11: S353.
- 21. Yurgelun-Todd, DA, Gruber, SA, **Killgore, WD,** & Tohen, M. Neuropsychological performance in first-episode bipolar disorder [Abstract]. Collegium Internationale Neuro-Psychopharmacologicum. Brussels, Belgium. July, 2000.
- 22. **Killgore, WD,** & DellaPietra, L. Detecting malingering with the WMS-III: A revision of the Rarely Missed Index (RMI) [abstract]. Journal of the International Neuropsychological Society, 2001; 7 (2): 143-144.

- 23. Casasanto, DJ, Glosser, G, **Killgore, WD,** Siddiqi, F, Falk, M, Roc, A, Maldjian, JA, Levy-Reis, I, Baltuch, G, & Detre, JA. Presurgical fMRI predicts memory outcome following anterior temporal lobectomy [abstract]. Journal of the International Neuropsychological Society, 2001; 7 (2): 183.
- 24. **Killgore, WD,** & Yurgelun-Todd, DA. Amygdala but not hippocampal size predicts verbal memory performance in bipolar disorder [abstract]. Journal of the International Neuropsychological Society, 2001; 7 (2): 250-251.
- 25. **Killgore, WD,** Kanayama, G, & Yurgelun-Todd, DA. Sex differences in functional activation of the amygdala during the perception of happy faces [abstract]. Journal of the International Neuropsychological Society, 2001; 7 (2): 198.
- 26. **Killgore, WD,** Gruber, SA, Oki, M, & Yurgelun-Todd, DA. Amygdalar volume and verbal memory in schizophrenia and bipolar disorder: A correlative MRI study [abstract]. Meeting of the International Congress on Schizophrenia Research. Whistler, British Columbia. April 2001.
- 27. Kanayama, G, **Killgore, WD,** Gruber, SA, & Yurgelun-Todd, DA. FMRI BOLD activation of the supramarginal gyrus in schizophrenia [abstract]. Meeting of the International Congress on Schizophrenia Research. Whistler, British Columbia. April 2001.
- 28. Gruber, SA, **Killgore, WD,** Renshaw, PF, Pope, HG. Jr, Yurgelun-Todd, DA. Gender differences in cerebral blood volume after a 28-day washout period in chronic marijuana smokers [abstract]. Meeting of the International Congress on Schizophrenia Research. Whistler, British Columbia. April 2001.
- 29. Rohan, ML, **Killgore, WD,** Eskesen, JG, Renshaw, PF, & Yurgelun-Todd, DA. Match-warped EPI anatomic images and the amygdala: Imaging in hard places. Proceedings of the International Society for Magnetic Resonance in Medicine, 2001; 9: 1237.
- 30. **Killgore, WD** & Yurgelun-Todd, DA. Developmental changes in the lateralized activation of the prefrontal cortex and amygdala during the processing of facial affect [Abstract]. Oral platform paper presented at the 30th Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada, February 13-16, 2002.
- 31. Yurgelun-Todd, DA. & **Killgore, WD.** Gray and white matter volume during adolescence correlates with cognitive performance: A morphometric MRI study [Abstract]. Oral platform paper presented at the 30th Annual Meeting of the International Neuropsychological Society, Toronto, Ontario, Canada, February 13-16, 2002.
- 32. **Killgore, WD,** Reichardt, R. Kautz, M, Belenky, G, Balkin, T, & Wesensten, N. Daytime melatonin-zolpidem cocktail: III. Effects on salivary melatonin and performance [abstract]. Poster presented at the 17th Annual Meeting of the Associated Professional Sleep Societies, Chicago, Illinois, June 3-8, 2003.
- 33. **Killgore, WD,** Young, AD, Femia, LA, Bogorodzki, P, Rogowska, J, & Yurgelun-Todd, DA.

- Cortical and limbic activation during viewing of high- versus low-calorie foods [abstract]. Poster Presented at the Organization for Human Brain Mapping Annual Meeting, New York, NY, June 18-22, 2003.
- 34. **Killgore, WD,** & Yurgelun-Todd, DA. Amygdala activation during masked presentations of sad and happy faces [abstract]. Poster presented at the Organization for Human Brain Mapping Annual Meeting, New York, NY, June 18-22, 2003.
- 35. **Killgore, WD,** Stetz, MC, Castro, CA, & Hoge, CW. Somatic and emotional stress symptom expression prior to deployment by soldiers with and without previous combat experience [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2003. [\*Best Paper Award]
- Wesensten, NJ, Balkin, TJ, Thorne, D, Killgore, WD, Reichardt, R, & Belenky, G. Caffeine, dextroamphetamine, and modafinil during 85 hours of sleep deprivation: I. Performance and alertness effects [abstract]. Poster presented at the 75th Annual Meeting of the Aerospace Medical Association, Anchorage, AK, May 2-6 2004.
- 37. **Killgore, WD,** Braun, AR, Belenky, G, Wesensten, NJ, & Balkin, TJ. Regional cerebral metabolic correlates of electroencephalographic activity during stage-2 and slow-wave sleep: An H215O PET Study [abstract]. Oral platform presentation at the 18th Associated Professional Sleep Societies Annual Meeting, Philadelphia, PA, June 5-10, 2004.
- 38. **Killgore, WD,** Arora, NS, Braun, AR, Belenky, G, Wesensten, NJ, & Balkin, TJ. Sleep strengthens the effective connectivity among cortical and subcortical regions: Evidence for the restorative effects of sleep using H215O PET [abstract]. Poster presented at the 17th Congress of the European Sleep Research Society, Prague, Czech Republic, October 5-9, 2004.
- 39. **Killgore, WD,** Arora, NS, Braun, AR, Belenky, G, Wesensten, NJ, & Balkin, TJ An H215O PET study of regional cerebral activation during stage 2 sleep [abstract]. Poster presented at the 17th Congress of the European Sleep Research Society, Prague, Czech Republic, October 5-9, 2004.
- 40. Wesensten, N, **Killgore, WD,** Belenky, G, Reichardt, R, Thorne, D, & Balkin, T. Caffeine, dextroamphetamine, and modafinil during 85 H of sleep deprivation. II. Effects of tasks of executive function [abstract]. Poster presented at the 17th Congress of the European Sleep Research Society, Prague, Czech Republic, October 5-9, 2004.
- 41. Balkin, T, Reichardt, R, Thorne, D, **Killgore, WD,** Belenky, G, & Wesensten, N. Caffeine, dextroamphetamine, and modafinil during 85 hours of sleep deprivation. I. Psychomotor vigilance and objective alertness effects [abstract]. Oral paper presentation at the 17th Congress of the European Sleep Research Society, Prague, Czech Republic, October 5-9, 2004.
- 42. Belenky, G, Reichardt, R, Thorne, D, **Killgore, WD,** Balkin, T, & Wesensten, N. Caffeine, dextroamphetamine, and modafinil during 85 hours of sleep deprivation. III. Effect on recovery sleep and post-recovery sleep performance [abstract]. Oral paper presentation at the 17th Congress of the European Sleep Research Society, Prague, Czech Republic, October 5-9,

- 43. Vo, A, Green, J, Campbell, W, **Killgore, WD,** Labutta, R, & Redmond, D. The quantification of disrupted sleep in migraine via actigraphy: A pilot study [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A281.
- 44. Kendall, AP, **Killgore, WD,** Kautz, M, & Russo, MB. Left-visual field deficits in attentional processing after 40 hours of sleep deprivation [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A143.
- 45. Reichardt, RM, Grugle, NL, Balkin, TJ, & **Killgore, WD.** Stimulant countermeasures, risk propensity, and IQ across 2 nights of sleep deprivation [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A145.
- 46. Killgore, DB, McBride, SA, Balkin, TJ, & Killgore, WD. Post-stimulant hangover: The effects of caffeine, modafinil, and dextroamphetamine on sustained verbal fluency following sleep deprivation and recovery sleep [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A137.
- 47. **Killgore, WD,** Balkin, TJ, & Wesensten, NJ. Impaired decision-making following 49 hours of sleep deprivation [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A138.
- 48. **Killgore, WD,** McBride, SA, Killgore, DB, & Balkin, TJ. Stimulant countermeasures and risk propensity across 2 nights of sleep deprivation [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A136.
- 49. McBride, SA, Balkin, TJ, & **Killgore, WD.** The effects of 24 hours of sleep deprivation on odor identification accuracy [abstract]. Abstract presented at the Associated Professional Sleep Societies 19th Annual Meeting, Denver, CO, June 18-23, 2005. SLEEP, 28 (Supplement), A137.
- 50. Picchioni, D, **Killgore, WD,** Braun, AR, & Balkin, TJ. PET correlates of EEG activity during non-REM sleep. Poster presentation at the annual UCLA/Websciences Sleep Training Workshop, Lake Arrowhead, CA, September, 2005.
- 51. **Killgore, WD,** Killgore, DB, McBride, SA, & Balkin, TJ. Sustained verbal fluency following sleep deprivation and recovery sleep: The effects of caffeine, modafinil, and dextroamphetamine. Poster presented at the 34th Meeting of the International Neuropsychological Society, Boston, MA, February 1-4, 2006.
- 52. **Killgore, WD,** Balkin, TJ, & Wesensten, NJ. Decision-making is impaired following 2-days of sleep deprivation. Poster presented at the 34th Meeting of the International

- Neuropsychological Society, Boston, MA, February 1-4, 2006.
- 53. **Killgore, WD,** & Yurgelun-Todd, DA. Neural correlates of emotional intelligence in adolescent children. Poster presented at the 34th Meeting of the International Neuropsychological Society, Boston, MA, February 1-4, 2006.
- 54. **Killgore, WD,** & Yurgelun-Todd, DA. Social anxiety predicts amygdala activation in adolescents viewing fearful faces. Poster presented at the 34th Meeting of the International Neuropsychological Society, Boston, MA, February 1-4, 2006.
- 55. McBride, SA & **Killgore, WD.** Sleepy people smell worse: Olfactory deficits following extended wakefulness. Paper presented at the Workshop on Trace Gas Detection Using Artificial, Biological, and Computational Olfaction. Monell Chemical Senses Center, Philadelphia, PA, March 29-31, 2006.
- Killgore, WD, Day LM, Li, C, Kamimori, GH, Balkin, TJ, & Killgore DB. Moral reasoning is affected by sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A137.
- 57. **Killgore, WD,** Killgore DB, Kahn-Green, E, Conrad, A, Balkin, TJ, & Kamimori, G. H. Introversion-Extroversion predicts resilience to sleep loss [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A137.
- 58. Newman, R, Kamimori, GH, **Killgore, WD.** Sleep deprivation diminishes constructive thinking [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A136-137.
- 59. Huck, NO, Kendall, AP, McBride, SA, **Killgore, WD.** The perception of facial emotion is enhanced by psychostimulants following two nights of sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A136.
- 60. O'Sullivan, M, Reichardt, RM, Krugler, AL, Killgore, DB, & **Killgore, WD.** Premorbid intelligence correlates with duration and quality of recovery sleep following sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A372.
- McBride, SA, Killgore, WD, Kahn-Green, E, Conrad, A, & Kamimori, GH. Caffeine administered to maintain overnight alertness does not disrupt performance during the daytime withdrawal period [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A136.
- 62. McBride, SA, Killgore DB, Balkin, TJ, Kamimori, GH, & **Killgore, WD.** Sleepy people smell worse: Olfactory decrements as a function of sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June

- 17-22, 2006. SLEEP, 29 (Supplement), A135.
- 63. Day, LM, Li, C, Killgore, DB, Kamimori, GH, & **Killgore, WD.** Emotional intelligence moderates the effect of sleep deprivation on moral reasoning [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A135.
- 64. Murray, CJ, Killgore, DB, Kamimori, GH, & **Killgore, WD.** Individual differences in stress management capacity predict responsiveness to caffeine during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A43.
- 65. Murray, CJ, Newman, R, O'Sullivan, M, Killgore, DB, Balkin, TJ, & Killgore, WD. Caffeine, dextroamphetamine, and modafinil fail to restore Stroop performance during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A370-371.
- 66. Richards, J, Killgore, DB, & **Killgore, WD.** The effect of 44 hours of sleep deprivation on mood using the Visual Analog Mood Scales [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A132.
- 67. Richards, J, & **Killgore**, **WD**. The effect of caffeine, dextroamphetamine, and modafinil on alertness and mood during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A43.
- 68. Lipizzi, EL, Leavitt, BP, Killgore, DB, Kamimori, GH, & **Killgore, WD.** Decision making capabilities decline with increasing duration of wakefulness [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A131.
- 69. Lipizzi, EL, Killgore, DB, Kahn-Green, E, Kamimori, GH, & **Killgore, WD.** Emotional intelligence scores decline during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A131.
- 70. Kahn-Green, E, Day, L, Conrad, A, Leavitt, BP, Killgore, DB, & Killgore, WD. Short-term vs. long-term planning abilities: Differential effects of stimulants on executive function in sleep deprived individuals [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A370.
- 71. Kahn-Green, E, Conrad, A, Killgore, DB, Kamimori, GH, & **Killgore, WD.** Tired and frustrated: Using a projective technique for assessing responses to stress during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A130.

- 72. Killgore, DB, Kahn-Green, E, Balkin, TJ, Kamimori, GH, & **Killgore, WD.** 56 hours of wakefulness is associated with a sub-clinical increase in symptoms of psychopathology [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A130.
- 73. Killgore, DB, McBride, SA, Balkin, TJ, Leavitt, BP, & **Killgore, WD.** Modafinil improves humor appreciation during sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A42.
- 74. Reichardt, RM, Killgore, DB, Lipizzi, EL, Li, CJ, Krugler, AL, & **Killgore, WD.** The effects of stimulants on recovery sleep and post-recovery verbal performance following 61-hours of sleep deprivation [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A42.
- 75. Bailey, JD, Richards, J, & **Killgore, WD.** Prediction of mood fluctuations during sleep deprivation with the SAFTE Model [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A60.
- 76. Kendall, AP, McBride, S. A, & **Killgore, WD.** Visuospatial perception of line orientation is resistant to one night of sleep loss [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A369.
- 77. Kendall, AP, McBride, SA, Kamimori, GH, & **Killgore, WD.** The interaction of coping skills and stimulants on sustaining vigilance: Poor coping may keep you up at night [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A129.
- 78. Muckle, A, Killgore, DB, & **Killgore, WD.** Gender differences in the effects of stimulant medications on the ability to estimate unknown quantities when sleep deprived [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A369.
- 79. Krugler, AL, **Killgore, WD,** & Kamimori, G. H. Trait anger predicts resistance to sleep loss [abstract]. Abstract presented at the 20th Meeting of the Associated Professional Sleep Societies, Salt Lake City, UT, June 17-22, 2006. SLEEP, 29 (Supplement), A129.
- 80. **Killgore, WD,** Cotting, DI, Vo, A. H, Castro, CA, & Hoge, CW. The invincibility syndrome: Combat experiences predict risk-taking propensity following redeployment [abstract]. Abstract presented at the 9th Annual Force Health Protection Conference, Albuquerque, NM, August 6-11, 2006.
- 81. **Killgore, WD,** Wesensten, NJ, & Balkin, TJ. Stimulants improve tactical but not strategic planning during prolonged wakefulness [abstract]. Abstract presented at the 9th Annual Force Health Protection Conference, Albuquerque, NM, August 6-11, 2006.

- 82. **Killgore, WD,** Balkin, TJ, Wesensten, NJ, & Kamimori, G. H. The effects of sleep loss and caffeine on decision-making [abstract]. Abstract presented at the 9th Annual Force Health Protection Conference, Albuquerque, NM, August 6-11, 2006.
- 83. **Killgore, WD,** Balkin, TJ, & Kamimori, GH. Sleep loss can impair moral judgment [abstract]. Abstract presented at the 9th Annual Force Health Protection Conference, Albuquerque, NM, August 6-11, 2006.
- 84. **Killgore, WD,** Lipizzi, EL, Reichardt, RM, Kamimori, GH, & Balkin, TJ. Can stimulants reverse the effects of sleep deprivation on risky decision-making [abstract]? Abstract presented at the 25th Army Science Conference, Orlando, FL, November 27-30, 2006.
- 85. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. Sleep deprivation impairs the emotional intelligence and moral judgment capacities of Soldiers [abstract]. Abstract presented at the 25th Army Science Conference, Orlando, FL, November 27-30, 2006.
- 86. **Killgore, WD,** Cotting, DI, Vo, AH, Castro, C.A, & Hoge, CW. The post-combat invincibility syndrome: Combat experiences increase risk-taking propensity following deployment [abstract]. Abstract presented at the 25th Army Science Conference, Orlando, FL, November 27-30, 2006.
- 87. Adam, GE, Szelenyi, ER, **Killgore, WD,** & Lieberman, HR. A double-blind study of two days of caloric deprivation: Effects on judgment and decision-making. Oral paper presentation at the Annual Scientific Meeting of the Aerospace Medical Association, New Orleans, LA, May, 2007.
- 88. Killgore, DB, Kahn-Greene, ET, Kamimori, GH, & **Killgore, WD.** The effects of acute caffeine withdrawal on short category test performance in sleep deprived individuals [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A43.
- 89. Richards, JM, Lipizzi, EL, Kamimori, GH, & **Killgore, WD.** Extroversion predicts change in attentional lapses during sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A137.
- 90. Lipizzi, EL, Richards, JM, Balkin, TJ, Grugle, NL, & **Killgore, WD.** Morningness-Eveningness and Intelligence [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A345.
- 91. Lipizzi, EL, Richards, Balkin, TJ, Grugle, NL, & **Killgore WD.** Morningness-Eveningness affects risk-taking propensity during sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A136.
- 92. McBride, SA, Ganesan, G, Kamimori, GH, & **Killgore**, **WD**. Odor identification ability predicts vulnerability to attentional lapses during 77 hours of sleep deprivation [abstract]. Abstract

- presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A135.
- 93. Smith, KL, McBride, S. A, Kamimori, GH, & **Killgore, WD.** Individual differences in odor discrimination predict mood dysregulation following 56 hours of sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A136.
- 94. McBride, SA, Leavitt, BP, Kamimori, GH, & **Killgore, WD.** Odor identification accuracy predicts resistance to sleep loss. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A137.
- 95. Killgore, DB, McBride, SA, Balkin, TJ, Grugle, NL. & **Killgore, WD.** Changes in odor discrimination predict executive function deficits following 45 hours of wakefulness [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A136.
- 96. Rupp, TL, Killgore, DB, Balkin, TJ, Grugle, NL, & **Killgore, WD.** The effects of modafinil, dextroamphetamine, and caffeine on verbal and nonverbal fluency in sleep deprived individuals [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A43.
- 97. Newman, RA, Krugler, AL, Kamimori, GH, & **Killgore, WD.** Changes in state and trait anger following 56 hours of sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A138.
- 98. Rupp, TL, Grugle, NL, Krugler, AL, Balkin, TJ, & **Killgore, WD.** Caffeine, dextroamphetamine, and modafinil improve PVT performance after sleep deprivation and recovery sleep [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A44.
- 99. **Killgore, WD,** Lipizzi, EL, Balkin, TJ, Grugle, NL, & Killgore, DB. The effects of sleep deprivation and stimulants on self-reported sensation seeking propensity [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A42.
- 100. Killgore, WD, Richards, JM, Balkin, TJ, Grugle, NL, & Killgore DB. The effects of sleep deprivation and stimulants on risky behavior [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A41.
- 101. Newman, RA, Smith, KL, Balkin, TJ, Grugle, NL, & **Killgore, WD.** The effects of caffeine, dextroamphetamine, and modafinil on executive functioning following 45 hours of sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A45.

- 102. Richards, JM, Lipizzi, EL, Balkin, TJ, Grugle, NL, & Killgore, WD. Objective alertness predicts mood changes during 44 hours of sleep deprivation [abstract]. Abstract presented at the 21st Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 9-14, 2007. SLEEP, 30 (Supplement), A56.
- 103. **Killgore, WD,** & Yurgelun-Todd, DA. Cortical and Limbic Activation in Response to Visual Images of Low and High-Caloric Food [abstract]. Oral symposium presented at the 6<sup>th</sup> Annual Conference of the Society of Behavioral Nutrition and Physical Activity (ISBNPA), Oslo, Norway, June 20-23, 2007. Proceedings of the ISBNPA, 2007, 75.
- 104. Estrada, A, **Killgore, WD,** Rouse, T, Balkin, TJ, & Wildzunas, RM. Total sleep time measured by actigraphy predicts academic performance during military training [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 105. **Killgore, WD,** Lipizzi, EL, Smith, KL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, T. J. Nonverbal intelligence is inversely related to the ability to resist sleep loss [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 106. **Killgore, WD,** Lipizzi, EL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, TJ. Emotional intelligence predicts declines in emotion-based decision-making following sleep deprivation [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A134.
- 107. Reid, CT, Smith, K, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Higher intelligence is associated with less subjective sleepiness during sleep restriction [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A375.
- 108. Newman, R, **Killgore, WD,** Rupp, T. L, & Balkin, TJ. Better baseline olfactory discrimination is associated with worse PVT and MWT performance with sleep restriction and recovery [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A375.
- 109. Smith, KL, Reid, CT, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Personality factors associated with performance and sleepiness during sleep restriction and recovery [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A376.
- 110. Lipizzi, EL, **Killgore, WD,** Rupp, TL, & Balkin, TJ. Risk-taking behavior is elevated during recovery from sleep restriction [abstract]. Abstract presented at the 22nd Meeting of the Associated Professional Sleep Societies, Baltimore, MD, June 7-12, 2008. SLEEP, 31 (Supplement), A376.
- 111. Lipizzi, EL, Rupp, TL, **Killgore, WD**, & Balkin, TJ. Sleep restriction increases risk-taking behavior [abstract]. Poster presented at the 11th Annual Force Health Protection Conference,

- Albuquerque, NM, August, 9-15, 2008.
- 112. **Killgore, WD,** Estrada, A, Balkin, TJ, & Wildzunas, RM. Sleep duration during army training predicts course performance [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 113. **Killgore, WD,** Lipizzi, EL, Smith, KL, Killgore, DB, Rupp, TL, Kamimori, GH, & Balkin, TJ. Higher cognitive ability is associated with reduced relative resistance to sleep loss [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 114. Killgore, WD, Rupp, TL, Grugle, NL, Lipizzi, EL, & Balkin, TJ. Maintaining alertness during sustained operations: Which stimulant is most effective after 44 hours without sleep [abstract]? Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 115. **Killgore, WD,** Newman, RA, Lipizzi, EL, Kamimori, GH, & Balkin, TJ. Sleep deprivation increases feelings of anger but reduces verbal and physical aggression in Soldiers [abstract]. Poster presented at the 6th Annual Force Health Protection Conference, Albuquerque, NM, August, 11-17, 2008.
- 116. Kelley, AM, Dretsch, M, **Killgore, WD,** & Athy, JR. Risky behaviors and attitudes about risk in Soldiers. Abstract presented at the 29<sup>th</sup> Annual Meeting of the Society for Judgment and Decision Making, Chicago, IL, November, 2008.
- 117. **Killgore, WD,** Ross, AJ, Silveri, MM, Gruber, SA, Kamiya, T, Kawada, Y, Renshaw, PF, & Yurgelun-Todd, DA. Citicoline affects appetite and cortico-limbic responses to images of high calorie foods. Abstract presented at the Society for Neuroscience, Washington DC, November 19, 2008.
- 118. Britton, JC, Stewart, SE, Price, LM, **Killgore, WD,** Gold, AL, Jenike, MA, & Rauch, SL. Reduced amygdalar activation in response to emotional faces in pediatric Obsessive-Compulsive Disorder. Abstract presented at the Annual meeting of the American College of Neuropsychopharmacology, Scottsdale, AZ, December 7-11, 2008.
- 119. **Killgore, WD,** Balkin, TJ, Estrada, A, & Wildzunas, RM. Sleep and performance measures in soldiers undergoing military relevant training. Abstract presented at the 26<sup>th</sup> Army Science Conference, Orlando, FL, December 1-4, 2008.
- 120. Killgore, WD & Yurgelun-Todd, DA. Cerebral correlates of amygdala responses during non-conscious perception of affective faces in adolescent children. Abstract presented at the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 121. **Killgore, WD,** Killgore, DB, Grugle, NL, & Balkin, TJ. Odor identification ability predicts executive function deficits following sleep deprivation. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 122. Killgore, WD, Rupp, TL, Killgore, DB, Grugle, NL, and Balkin, TJ. Differential effects of

- stimulant medications on verbal and nonverbal fluency during sleep deprivation. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 123. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. When being smart is a liability: More intelligent individuals may be less resistant to sleep deprivation. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 124. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Introversion is associated with greater amygdala and insula activation during viewing of masked affective stimuli. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 125. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Amygdala responses of specific animal phobics do not differ from healthy controls during masked fearful face perception. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009.
- 126. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Small animal phobics show sustained amygdala activation in response to masked happy facial expressions. Abstract presented the 37<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Atlanta, GA, February 11-14, 2009. [\*Merit Poster Award]
- 127. Price, LM, **Killgore, WD,** Britton, JC, Kaufman, ML, Gold, AL, Deckersbach, T, & Rauch, SL. Anxiety sensitivity correlates with insula activation in response to masked fearful faces in specific animal phobics and healthy subjects. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 128. **Killgore, WD,** Britton, JC, Price, LM, Gold, AL, Deckersbach, T, & Rauch, SL. Neuroticism is inversely correlated with amygdala and insula activation during masked presentations of affective stimuli. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 129. **Killgore, WD,** Kelley, AM, & Balkin, TJ. Development and validation of a scale to measure the perception of invincibility. Abstract presented at the Annual Conference of the Anxiety Disorders Association of America, Santa Ana Pueblo, New Mexico, March 12-15, 2009.
- 130. Kelly, AM, **Killgore WD,** Athy, J, & Dretsch, M. Risk propensity, risk perception, risk aversion, and sensation seeking in U.S. Army soldiers. Abstract presented at the 80<sup>th</sup> Annual Scientific Meeting of the Aerospace Medical Association, Los Angeles, CA, May 3-7, 2009.
- 131. Britton, JC, Stewart, SE, Price, LM, **Killgore, WD,** Jenike, MA, & Rauch, SL. The neural correlates of negative priming in pediatric obsessive-compulsive disorder (OCD). Abstract presented at the 64<sup>th</sup> Annual Scientific Meeting of the Society of Biological Psychiatry, Vancouver, Canada, May 14-16, 2009.

- 132. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine protects against increased risk-taking behavior during severe sleep deprivation. Abstract presented at the 23<sup>rd</sup> Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-12, 2009.
- 133. Killgore, DB, **Killgore**, **WD**, Grugle, NL, & Balkin, TJ. Executive functions predict the ability to sustain psychomotor vigilance during sleep loss. Abstract presented at the 23<sup>rd</sup> Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-12, 2009.
- 134. **Killgore, WD,** & Yurgelun-Todd, DA. Trouble falling asleep is associated with reduced activation of dorsolateral prefrontal cortex during a simple attention task. Abstract presented at the 23<sup>rd</sup> Annual Meeting of the Associated Professional Sleep Societies, Seattle, Washington, June 7-12, 2009.
- 135. **Killgore, WD,** Kelley, AM, & Balkin, TJ. A new scale for measuring the perception of invincibility. Abstract presented at the 12<sup>th</sup> Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 136. **Killgore, WD,** Killgore, DB, Grugle, NL, & Balkin, TJ. Executive functions contribute to the ability to resist sleep loss. Abstract presented at the 12<sup>th</sup> Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 137. **Killgore, WD,** Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine reduces risk-taking behavior during severe sleep deprivation. Abstract presented at the 12<sup>th</sup> Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009. [\*Best Paper: Research]
- 138. **Killgore, WD,** Castro, CA, & Hoge, CW. Normative data for the Evaluation of Risks Scale—Bubble Sheet Version (EVAR-B) for large scale surveys of returning combat veterans. Abstract presented at the 12<sup>th</sup> Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 139. **Killgore, WD,** Castro, CA, & Hoge, CW. Combat exposure and post-deployment risky behavior. Abstract presented at the 12<sup>th</sup> Annual Force Health Protection Conference, Albuquerque, New Mexico, August 14-21, 2009.
- 140. Killgore, WD, Price, LM, Britton, JC, Simon, N, Pollack, MH, Weiner, MR, Schwab, ZJ, Rosso, IM, & Rauch, SL. Paralimbic responses to masked emotional faces in PTSD: Disorder and valence specificity. Abstract presented at the Annual McLean Hospital Research Day, January 29, 2010.
- 141. **Killgore, WD**, Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine minimizes behavioral risk-taking during 75 hours of sleep deprivation. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 142. **Killgore, WD** & Balkin, TJ. Vulnerability to sleep loss is affected by baseline executive function capacity. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.

- 143. **Killgore, WD**, Smith, KL, Reichardt, RM., Killgore, DB, & Balkin, TJ. Intellectual capacity is related to REM sleep following sleep deprivation. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 144. Killgore, WD & Yurgelun-Todd, DA. Cerebral correlates of amygdala responses to masked fear, anger, and happiness in adolescent and pre-adolescent children. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 145. **Killgore, WD**, Post, A, & Yurgelun-Todd, DA. Sex differences in cortico-limbic responses to images of high calorie food. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 146. **Killgore, WD** & Yurgelun-Todd, DA. Self-reported insomnia is associated with increased activation within the default-mode network during a simple attention task. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 147. **Killgore, WD**, Price, LM, Britton, JC, Gold, AL, Deckersbach, T, & Rauch, SL. Neural correlates of anxiety sensitivity factors during presentation of masked fearful faces. Abstract presented at the 38<sup>th</sup> Annual Meeting of the International Neuropsychological Society, Acapulco, Mexico, February 3-6, 2010.
- 148. **Killgore, WD**, Grugle, NL, Conrad, TA, & Balkin, TJ. Baseline executive function abilities predict risky behavior following sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 149. **Killgore, WD**, Grugle, NL, & Balkin, TJ. Judgment of objective vigilance performance is affected by sleep deprivation and stimulants. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 150. Killgore, DB, **Killgore, WD**, Grugle, NL, & Balkin, TJ. Resistance to sleep loss and its relationship to decision making during sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 151. Killgore DB, **Killgore, WD**, Grugle, NL, & Balkin, TJ. Subjective sleepiness and objective performance: Differential effects of stimulants during sleep deprivation. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 152. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Vulnerability to sleep deprivation is differentially mediated by social exposure in extraverts vs. introverts. Oral presentation at the "Data Blitz" section at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 153. Rupp, TL, Killgore, WD, & Balkin, TJ. Extraverts may be more vulnerable than introverts to

- sleep deprivation on some measures of risk-taking and executive functioning. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 154. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Vulnerability to sleep deprivation is differentially mediated by social exposure in extraverts vs. introverts. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 155. Capaldi, VF, Guerrero, ML, & **Killgore, WD**. Sleep disorders among OIF and OEF Soldiers. Abstract presented at the 24th Annual Meeting of the Associated Professional Sleep Societies, San Antonio, Texas, June 5-9, 2010.
- 156. **Killgore, WD**, Killgore, DB, Kamimori, GH, & Balkin, TJ. Caffeine reduces behavioral risk-taking during sleep deprivation. Abstract presented at the 65<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 157. Killgore, WD, Price, LM, Britton, JC, Simon, N, Pollack, MH, Weiner, MR, Schwab, ZJ, Rosso, IM, & Rauch, SL. Paralimbic responses to masked emotional faces in PTSD: Disorder and valence specificity. Abstract presented at the 65<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 158. Rosso, IM, Makris, N, Britton, JC, Price, LM, Gold, AL, Deckersbach, T, **Killgore, WD**, & Rauch SL. Anxiety sensitivity correlates with insular cortex volume and thickness in specific animal phobia. Abstract presented at the 65<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, New Orleans, Louisiana, May 20-22, 2010.
- 159. Rupp, TL, **Killgore, WD**, & Balkin, TJ. Vulnerability to sleep deprivation is mediated by social exposure in extraverts versus introverts. Oral platform presentation at the 20<sup>th</sup> Congress of the European Sleep Research Society, Lisbon, Portugal, September 14-18, 2010.
- 160. **Killgore, WD**, Estrada, A, & Balkin, TJ. A tool for monitoring soldier fatigue and predicting cognitive readiness: The Sleep History and Readiness Predictor (SHARP). Abstract presented at the 27<sup>th</sup> Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 161. **Killgore, WD**, Kamimori, GH, & Balkin, TJ. Caffeinated gum minimizes risk-taking in soldiers during prolonged sleep deprivation. Abstract presented at the 27<sup>th</sup> Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 162. **Killgore, WD**, Britton, JC, Schwab, ZJ, Weiner, MR, Rosso, IM, & Rauch, SL. Exaggerated amygdala responses to masked fearful faces are specific to PTSD versus simple phobia. Oral platform presentation at the 27<sup>th</sup> Army Science Conference, Orlando, FL, November 29-December 2, 2010. [\*Winner Best Paper in Neuroscience]
- 163. **Killgore, WD**, Kamimori, GH, & Balkin, TJ. Sleep deprivation selectively impairs emotional aspects of cognitive functioning. Oral platform presentation at the 27<sup>th</sup> Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 164. Rupp, TL, Killgore, WD, & Balkin, TJ. Evaluation of personality and social exposure as

- individual difference factors influencing response to sleep deprivation. Oral platform presentation at the 27<sup>th</sup> Army Science Conference, Orlando, FL, November 29-December 2, 2010.
- 165. Killgore, WD, Britton, JC, Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Shared and differential patterns of amygdalo-cortical activation across anxiety disorders. Abstract presented at the 49<sup>th</sup> Annual Meeting of the American College of Neuropsychopharmacology, Miami Beach, FL, December 5-9, 2010.
- 166. Rosso, IM, **Killgore, WD**, Britton, JC, Weiner, MR, Schwab, ZJ, & Rauch, SL. Neural correlates of PTSD symptom dimensions during emotional processing: A functional magnetic resonance imaging study. Abstract presented at the 49<sup>th</sup> Annual Meeting of the American College of Neuropsychopharmacology, Miami Beach, FL, December 5-9, 2010.
- 167. **Killgore, WD,** Rosso, IM, Britton, JC, Schwab, ZJ, Weiner, MR, & Rauch, SL. Cortico-limbic activation differentiates among anxiety disorders with and without a generalized threat response. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 168. Weiner, MR, Schwab, ZJ, Rauch, SL, & **Killgore WD**. Personality factors predict brain responses to images of high-calorie foods. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 169. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD.** Emotional and cognitive intelligence: Support for the neural efficiency hypothesis. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 170. Crowley, DJ, Covell, MJ, **Killgore, WD**, Schwab, ZJ, Weiner, MR, Acharya, D, Rosso, IM, & Silveri, MM. Differential influence of facial expression on inhibitory capacity in adolescents versus adults. Abstract presented at the McLean Hospital Research Day, January 13, 2011.
- 171. **Killgore, WD**, Britton, JC, Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Similarities and differences in cortico-limbic responses to masked affect probes across anxiety disorders. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 172. Rosso, IM, **Killgore, WD**, Britton, JC, Weiner, MR, Schwab, ZJ, & Rauch, SL. Hyperarousal and reexperiencing symptoms of post-traumatic stress disorder are differentially associated with limbic-prefrontal brain responses to threatening stimuli. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 173. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Neural correlates of cognitive and emotional intelligence in adults. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 174. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Cognitive and emotional intelligences: Are they distinct or related constructs? Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.

- 175. Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Discrepancy scores between cognitive and emotional intelligence predict neural responses to affective stimuli. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 176. **Killgore, WD**, Schwab, ZJ, Weiner, MR, & Rauch, SL. Smart people go with their gut: Emotional intelligence correlates with non-conscious insular responses to facial trustworthiness. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 177. **Killgore, WD**, Weiner, MR, Schwab, ZJ, & Rauch, SL. Whom can you trust? Neural correlates of subliminal perception of facial trustworthiness. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 178. Weiner, MR, Schwab, ZJ, & Rauch, SL, **Killgore, WD**. Impulsiveness predicts responses of brain reward circuitry to high-calorie foods. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 179. Weiner, MR, Schwab, ZJ, & Rauch, SL, **Killgore, WD**. Conscientiousness predicts brain responses to images of high-calorie foods. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 180. Crowley, DJ, Covell, MJ, **Killgore, WD**, Schwab, ZJ, Weiner, MR, Acharya, D, Rosso, IM, & Silveri, MM. Differential influence of facial expression on inhibitory capacity in adolescents versus adults. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 181. Gruber, SA, Dahlgren, MK, **Killgore, WD**, Sagar, KA, & Racine, MT. Marijuana: Age of onset of use impacts executive function and brain activation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 182. **Killgore, WD,** Conrad, TA, Grugle, NL, & Balkin, TJ. Baseline executive function abilities correlate with risky behavior following sleep deprivation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 183. **Killgore, WD,** Grugle, NL, Killgore, DB, & Balkin, TJ. Resistance to sleep loss and decision making during sleep deprivation. Abstract presented at the 39th Annual Meeting of the International Neuropsychological Society, Boston, MA, February 2-5, 2011.
- 184. **Killgore, WD,** Rosso, IM, Britton, JC, Schwab, ZJ, Weiner, MR, & Rauch, SL. Cortico-limbic activation differentiates among anxiety disorders with and without a generalized threat response. Abstract presented at the 66<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14, 2011. *[\*Blue Ribbon Finalist: Clinical/Translational]*
- 185. Schwab, ZJ, Weiner, MR, Rauch, SL, & Killgore, WD. Emotional and cognitive intelligence:

- Support for the neural efficiency hypothesis. Abstract presented at the 66<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14, 2011.
- 186. Weiner, MR, Schwab, ZJ, Rauch, SL, & **Killgore WD**. Personality factors predict brain responses to images of high-calorie foods. Abstract presented at the 66<sup>th</sup> Annual Meeting of the Society for Biological Psychiatry, San Francisco, CA, May 12-14, 2011.
- 187. **Killgore, WD,** Grugle, NL, & Balkin, TJ. Sleep deprivation impairs recognition of specific emotions. Abstract presented at the 25<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 188. **Killgore, WD,** & Balkin, TJ. Does vulnerability to sleep deprivation influence the effectiveness of stimulants on psychomotor vigilance? Abstract presented at the 25<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 189. Killgore, DB, **Killgore, WD,** Grugle, NJ, & Balkin, TJ. Sleep deprivation impairs recognition of specific emotions. Abstract presented at the 25<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 190. Weiner, MR, Schwab, ZJ, & **Killgore, WD.** Daytime sleepiness is associated with altered brain activation during visual perception of high-calorie foods: An fMRI study. Abstract presented at the 25<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 191. Schwab, ZJ, Weiner, MR, & **Killgore, WD.** Functional MRI correlates of morningness-eveningness during visual presentation of high calorie foods. Abstract presented at the 25<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Minneapolis, MN, June 11-15, 2011.
- 192. **Killgore, WD,** Weiner, MR, & Schwab, ZJ. Daytime sleepiness affects prefrontal regulation of food intake. Abstract presented at the McLean Hospital Research Day, January 11, 2012.
- 193. Kipman, M, Schwab ZJ, Weiner, MR, DelDonno, S, Rauch SL, & **Killgore WD**. The insightful yet bitter comedian: The role of emotional versus cognitive intelligence in humor appreciation. Abstract presented at the McLean Hospital Research Day, January 11, 2012.
- 194. Weber, M, & **Killgore, WD**. Gray matter correlates of emotional intelligence. Abstract presented at the McLean Hospital Research Day, January 11, 2012.
- 195. Schwab, ZJ, & **Killgore, WD**. Sex differences in functional brain responses to food. Abstract presented at the McLean Hospital Research Day, January 11, 2012.
- 196. DelDonno, S, Schwab, ZJ, Kipman M, Rauch, SL, & **Killgore, WD**. The influence of cognitive and emotional intelligence on performance on the Iowa Gambling Task. Abstract presented at the McLean Hospital Research Day, January 11, 2012.
- 197. Song, CH, Kizielewicz, J, Schwab, ZJ, Weiner, MR, Rauch, SL, & **Killgore, WD**. Time is of the essence: The Design Organization Test as a valid, reliable, and brief measure of visuospatial

- ability. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 198. Kipman, M, Schwab, ZJ, DelDonno, S, & **Killgore, WD**. Gender differences in the contribution of cognitive and emotional intelligence to the left visual field bias for facial perception. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 199. Kipman, M., Schwab, ZJ, Weiner, MR, DelDonno, S, Rauch, SL, & **Killgore, WD**. Contributions of emotional versus cognitive intelligence in humor appreciation. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 200. Schwab, ZJ, & **Killgore, WD**. Disentangling emotional and cognitive intelligence. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 201. Schwab, ZJ, & **Killgore, WD**. Sex differences in functional brain responses to food. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 202. DelDonno, S, Schwab, ZJ, Kipman, M, Rauch, SL, & **Killgore, WD**. The influence of cognitive and emotional intelligence on performance on the Iowa Gambling Task. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 203. **Killgore, WD**, Britton, JC, Rosso, IM, Schwab, ZJ, Weiner, MR, & Rauch, SL. Shared and unique patterns of cortico-limbic activation across anxiety disorders. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 204. **Killgore, WD**, & Balkin, TJ. Sleep deprivation degrades recognition of specific emotions. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 205. **Killgore, WD**, & Schwab, ZJ. Emotional intelligence correlates with somatic marker circuitry responses to subliminal cues of facial trustworthiness. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 206. **Killgore, WD**, & Schwab, ZJ. Trust me! Neural correlates of the ability to identify facial trustworthiness. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 207. **Killgore, WD**, Schwab, ZJ, Weiner, MR, Kipman, M, DelDonno, S, & Rauch SL. Overeating is associated with altered cortico-limbic responses to images of high calorie foods. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.

- 208. Killgore, WD, Weiner, MR, & Schwab, ZJ. Daytime sleepiness affects prefrontal regulation of food intake. Abstract presented at the 40th Annual Meeting of the International Neuropsychological Society, Montreal, CA, February 15-18, 2012.
- 209. Weber, M, DelDonno, S, Kipman M, Schwab, ZJ, & **Killgore WD**. Grey matter correlates of self-reported sleep duration. Abstract presented at the Harvard Medical School Research Day, Boston, MA, March 28, 2012.
- 210. **Killgore, WD**. Overlapping and distinct patterns of neurocircuitry across PTSD, Panic Disorder, and Simple Phobia. Abstract presented at the 32nd Annual Conference of the Anxiety Disorders Association of America, Arlington, VA, April 12-15, 2012.
- 211. **Killgore, WD**, Britton, JC, Rosso, IM, Schwab, ZJ, & Rauch, SL. Shared and unique patterns of cortico-limbic activation across anxiety disorders. Abstract presented at the 67<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Philadelphia, PA, May 3-5, 2012.
- 212. **Killgore, WD**, Schwab, ZJ, & Rauch, SL. Daytime sleepiness affects prefrontal inhibition of food consumption. Abstract presented at the 67<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Philadelphia, PA, May 3-5, 2012.
- 213. Rosso, IM, Britton, JC, Makris, N, **Killgore, WD**, Rauch SL, & Stewart ES. Impact of major depression comorbidity on prefrontal and anterior cingulate volumes in pediatric OCD. Abstract presented at the 67<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Philadelphia, PA, May 3-5, 2012.
- 214. Kipman, M, Weber, M, DelDonno, S., Schwab, ZJ, & **Killgore, WD**. Morningness-Eveningness correlates with orbitofrontal gray matter volume. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 215. Kipman, M, Schwab, ZJ, Weber, M, DelDonno, S, & **Killgore, WD**. Yawning frequency is correlated with reduced medial thalamic volume. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 216. Weber, M, DelDonno, S, Kipman M, Schwab, ZJ, & Killgore WD. Grey matter correlates of daytime sleepiness. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 217. Weber, M, DelDonno, S, Kipman M, Schwab, ZJ, & **Killgore WD**. Grey matter correlates of self-reported sleep duration. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 218. DelDonno, S, Weber, M, Kipman M, Schwab, ZJ, & **Killgore, WD**. Resistance to insufficient sleep correlates with olfactory cortex gray matter. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 219. DelDonno, S, Schwab, ZJ, Kipman, M, Weber, M, & **Killgore, WD**. Weekend sleep is related to greater coping and resilience capacities. Abstract presented at the 26<sup>th</sup> Annual Meeting of the

- Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 220. Schwab, ZJ, DelDonno, S, Weber, M, Kipman M, & **Killgore, WD**. Habitual caffeine consumption and cerebral gray matter volume. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 221. Schwab, ZJ, & **Killgore, WD**. Daytime sleepiness affects prefrontal regulation of food intake. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 222. Killgore, WD, Schwab, ZJ, DelDonno S, Kipman, M, Weber M, & Rauch, SL. Greater nocturnal sleep time is associated with increased default mode functional connectivity. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 223. **Killgore, WD**, Kamimori, GH, & Balkin, TJ. Caffeine improves efficiency of planning and sequencing abilities during sleep deprivation. Abstract presented at the 26<sup>th</sup> Annual Meeting of the Associated Professional Sleep Societies, Boston, MA, June 9-13, 2012.
- 224. Sneider, JT, **Killgore, WD**, Crowley, DJ, Cohen-Gilbert, JE, Schwab, ZJ, & Silveri, MM. Inhibitory capacity in emerging adult binge drinkers: Influence of Facial Cues. Abstract presented at the 35<sup>th</sup> Annual Scientific Meeting of the Research Society on Alcoholism, San Francisco, CA, June 23-27, 2012.
- 225. **Killgore WD**. Multimodal neuroimaging to predict cognitive resilience against sleep loss. Abstract presented at the DARPA Young Faculty Award 2012 Meeting, Arlington, VA, July 30-31, 2012. [\*Winner Young Faculty Award in Neuroscience]
- 226. Cohen-Gilbert, JE, **Killgore WD**, Crowley, DJ, Covell, MJ, Schwab, ZJ, Weiner, MR, Acharya, D, Sneider, JT, & Silveri, MM. Differential influence of safe versus threatening facial expressions on inhibitory control across adolescence and adulthood. Abstract presentede at the Society for Neuroscience 2012 Meeting, New Orleans, LA, October 13-17, 2012.
- 227. Weber, M, DelDonno, S, Kipman M, Schwab, ZJ, & **Killgore WD**. Grey matter correlates of self-reported sleep duration. Abstract presented at the Harvard Division of Sleep Medicine Annual Poster Session, Boston, MA, September 27, 2012.
- Weber, M, DelDonno, SR, Kipman, M, Preer, LA, Schwab ZJ, Weiner, MR, & **Killgore, WD.** The effect of morning bight light therapy on sleep, cognition and emotion following mild traumatic brain injury. Abstract accepted for poster presentation at the 2012 Sleep Research Network Meeting, 22-23 October 2012, Bethesda, MD.
- 229. Sneider, JT, **Killgore, WD**, Crowley, DJ, Cohen-Gilbert, JE, Schwab, ZJ, & Silveri, MM. Inhibitory capacity in emerging adult binge drinkers: Influence of Facial Cues. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 230. Cohen-Gilbert, JE, **Killgore WD**, Crowley, DJ, Covell, MJ, Schwab, ZJ, Weiner, MR, Acharya, D, Sneider, JT, & Silveri, MM. Differential influence of safe versus threatening facial

- expressions on inhibitory control across adolescence and adulthood. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 231. Tkachenko, O, Schwab, ZJ, Kipman, M, DelDonno, S, Gogel, H., Preer, L, & **Killgore, WD**. Smarter women need less sleep. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 232. DelDonno, S, Kipman, M, Schwab, ZJ, & **Killgore, WD**. The contributions of emotional intelligence and facial perception to social intuition. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 233. Kipman, M, Schwab, ZJ, DelDonno, S, Weber, M, Rauch, SL, & **Killgore, WD**. The neurocircuitry of impulsive behavior. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 234. Preer, LA, Tkachenko, O, Gogel, H, Schwab, ZJ, Kipman, M, DelDonno, SR, Weber, M, Webb, CA, & **Killgore, WD**. Emotional intelligence as a mediator of the association between anxiety sensitivity and anxiety symptoms. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 235. Gogel, H, DelDonno, S, Kipman M, Preer, LA, Schwab, ZJ, Tkachenko, O, & **Killgore, WD**. Validation of the Design Organization Test (DOT) in a healthy population. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 236. Brennan, BP, Schwab, ZS, Athey, AJ, Ryan, EM, Pope, HG, **Killgore, WD**, Jenike, MA, & Rauch, SL. A functional magnetic resonance imaging study of rostral anterior cingulate cortex activation in obsessive-compulsive disorder using an emotional counting stroop paradigm. Abstract presented at the Annual McLean Hospital Research Day, January 16, 2013.
- 237. Cohen-Gilbert, JE, Schwab, ZJ, **Killgore, WD**, Crowley, DJ, & Silveri MM. Influence of Binge Drinking on the Neural Correlates of Inhibitory Control during Emotional Distraction in Young Adults. Abstract presented at the 3<sup>rd</sup> International Conference on Applications of Neuroimaging to Alcoholism (ICANA-3), New Haven, CT, February 15-18, 2013.
- 238. Weber, M, & **Killgore, WD**. The interrelationship between 'sleep credit', emotional intelligence and mental health a voxel-based morphometric study. Abstract presented at Harvard Medical School Psychiatry Research Day, April 10, 2013.
- 239. Cohen-Gilbert, JE, Schwab, ZJ, Killgore, WD, Crowley, DJ, & Silveri MM. Influence of Binge Drinking on the Neural Correlates of Inhibitory Control during Emotional Distraction in Young Adults. Abstract presented at Harvard Medical School Psychiatry Research Day, April 10, 2013.
- 240. Mundy, EA, Weber, M, Rauch, SL, **Killgore, WD**, & Rosso, IM. The relationship between subjective stress levels in childhood and anxiety as well as perceived stress as an adult. Abstract presented at Harvard Medical School Psychiatry Research Day, April 10, 2013.
- 241. Webb, CA, Killgore, WD, Britton, JC, Schwab, ZJ, Price, LM, Weiner, MR, Gold, AL, Rosso,

- IM, Simon, NM, Pollack, MH, & Rauch, SL. Comparing categorical versus dimensional predictors of functional response across three anxiety disorders. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 242. Preer, LA, Tkachenko, O, Gogel, H, Schwab, ZJ, Kipman, M, DelDonno, SR, Weber, M, Webb, CA, Rauch, SL, & **Killgore, WD**. Linking Sleep Trouble to Neuroticism, Emotional Control, and Impulsiveness. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 243. Preer, LA, Tkachenko, O, Gogel, H, Schwab, ZJ, Kipman, M, DelDonno, SR, Weber, M, Webb, CA, Rauch, SL, & **Killgore, WD**. Emotional Intelligence as a Mediator of the Association between Anxiety Sensitivity and Anxiety Symptoms. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 244. Kipman, M, Schwab, ZJ, DelDonno, S, Weber, M, Rauch, SL, & **Killgore, WD**. The neurocircuitry of impulsive behavior. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 245. Weber, M, Killgore, WD, Rosso, IM, Britton, JC, Simon, NM, Pollack, MH, & Rauch, SL. Gray matter correlates of posttraumatic stress disorder—A voxel based morphometry study. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 246. Weber, M, Penetar, DM, Trksak, GH, DelDonno, SR, Kipman, M, Schwab, ZJ, & **Killgore, WD**. Morning blue wavelength light therapy improves sleep, cognition, emotion and brain function following mild traumatic brain injury. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 247. Tkachenko, O, Schwab, ZJ, Kipman, M, Preer, LA, Gogel, H, DelDonno, SR, Weber, M, Webb, CA, Rauch, SL, & **Killgore, WD**. Difficulty in falling asleep and staying asleep linked to a sub-clinical increase in symptoms of psychopathology. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 248. **Killgore, WD**, Schwab, ZJ, Kipman, M, DelDonno, SR, Rauch, SL, & Weber, M. Problems with sleep initiation and sleep maintenance correlate with functional connectivity among primary sensory cortices. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 249. Killgore, WD, Schwab, ZJ, Kipman, M, DelDonno, SR, Rauch, SL, & Weber, M. A Couple of Hours Can Make a Difference: Self-Reported Sleep Correlates with Prefrontal-Amygdala Connectivity and Emotional Functioning. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.
- 250. Brennan, BP, Schwab, ZS, Athey, AJ, Ryan, EM, Pope, HG, **Killgore, WD**, Jenike, MA, & Rauch, SL. A functional magnetic resonance imaging study of rostral anterior cingulate cortex activation in obsessive-compulsive disorder using an emotional counting stroop paradigm. Abstract presented at the 68<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, San Francisco, CA, May 16-18, 2013.

- 251. Weber, M, & **Killgore, WD**. The interrelationship between 'sleep credit', emotional intelligence and mental health a voxel-based morphometric study. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 252. Weber, M, Penetar, DM, Trksak, GH, DelDonno, SR, Kipman, M, Schwab, ZJ, & **Killgore, WD**. Morning blue wavelength light therapy improves sleep, cognition, emotion and brain function following mild traumatic brain injury. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 253. **Killgore, WD**, Schwab, ZJ, Kipman, M, DelDonno, SR, & Weber, M. Problems with Sleep Initiation and Sleep Maintenance Correlate with Functional Connectivity Among Primary Sensory Cortices. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 254. **Killgore, WD**, Schwab, ZJ, Kipman, M, DelDonno, SR, & Weber, M. A Couple of Hours Can Make a Difference: Self-Reported Sleep Correlates with Prefrontal-Amygdala Connectivity and Emotional Functioning. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 255. Tkachenko, O, Schwab, ZJ, Kipman, M, DelDonno, SR, Preer, LA, Gogel, H, Weber, M, Webb, CA, & **Killgore, WD**. Difficulty in falling asleep and staying asleep linked to a sub-clinical increase in symptoms of psychopathology. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 256. Preer, LA, Tkachenko, O, Gogel, H, Schwab, ZJ, Kipman, M, DelDonno, SR, Weber, M, Webb, CA, & **Killgore, WD**. Linking Sleep Initiation Trouble to Neuroticism, Emotional Control, and Impulsiveness. Abstract presented at the SLEEP 2013 Annual Meeting, Baltimore, MD, June 1-5, 2013.
- 257. **Killgore, WD**. Sleep duration contributes to cortico-limbic functional connectivity, emotional functioning, & psychological health. Abstract accepted for presentation at the 52<sup>nd</sup> Annual Meeting of the American College of Neuropsychopharmacology, Hollywood, FL, December 8-12, 2013.
- 258. Preer, L, Tkachenko, O, Gogel, H, Bark, JS, Kipman, M, Olson, EA, & **Killgore, WD**. The role of personality in sleep initiation problems. Abstract presented at the Annual McLean Hospital Research Day, January 22, 2014.
- 259. Demers, LA, Olson, EA, Weber, M, Divatia, S, Preer, L, & **Killgore, WD**. Paranoid traits are related to deficits in complex social decision-making and reduced superior temporal sulcus volume. Abstract presented at the Annual McLean Hospital Research Day, January 22, 2014.
- 260. Tkachenko, O, Weber, M, Gogel, H, & **Killgore, WD**. Predisposition towards unhealthy foods linked with increased gray matter in the cerebellum. Abstract presented at the Annual McLean Hospital Research Day, January 22, 2014.
- 261. Olson, EA, Weber, M, Tkachenko, O, & Killgore, WD. Daytime sleepiness is associated with

- decreased integration of remote outcomes on the IGT. Abstract presented at the Annual McLean Hospital Research Day, January 22, 2014.
- 262. Cui, J, Tkachenko, O, & **Killgore, WD**. Can the activation of anterior cingulate predict the emotional suppression? An fMRI study with masked faces. Abstract presented at the Annual McLean Hospital Research Day, January 22, 2014.
- 263. Gogel, H, & **Killgore WDS**. A psychometric validation of the Design Organization Test (DOT) in a healthy sample. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 264. **Killgore, WD**, Kipman, M, Tkachenko, O, Gogel, H., Preer, L, Demers, LA, Divatia, SC, Olson, EA, & Weber, M. Predicting resilience against sleep loss with multi-modal neuroimaging. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 265. **Killgore, WD**, Weber, M, Bark, JS, Kipman, M, Gogel, H, Preer, L, Tkachenko, O, Demers, LA, Divatia, SC, & Olson, EA. Physical exercise correlates with hippocampal volume in healthy adults. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 266. **Killgore, WD**, Tkachenko, O, Weber, M, Kipman, M, Preer, L, Gogel, H, & Olson, EA. The association between sleep, functional connectivity, and emotional functioning. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 267. Preer, L, Tkachenko, O, Gogel, H, Bark, JS, Kipman, M, Olson, EA, & **Killgore, WD**. The role of personality in sleep initiation problems. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 268. Tkachenko, O, Weber, M, Olson, EA, Gogel, H, Preer, LA, Divatia, SC, Demers, LA, & **Killgore, WD**. Gray matter volume within the medial prefrontal cortex correlates with behavioral risk taking. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 269. Olson, EA, Weber, M, Bark JS, Demers L, Divatia, SC, Gogel, H, Kipman M, Preer, L, Tkachenko, O, & **Killgore, WD**. Sex differences in threat evaluation of emotionally neutral faces. Abstract presented at the 42nd Annual Meeting of the International Neuropsychological Society, Seattle WA, February 12-15, 2014.
- 270. Cui, J, Tkachenko, O, & Killgore, WD. Can the activation of anterior cingulate predict the emotional suppression? An fMRI study with masked faces. Abstract presented at the 36nd Annual Conference of the Anxiety Disorders Association of America, Chicago, IL, March 27-30, 2014.
- 271. Webb, CA, Weber, M, Mundy, EA, & **Killgore, WD**. Reduced gray matter volume in the anterior cingulate, orbitofrontal cortex and thalamus as a function of depressive symptoms: A voxel-based morphometric analysis. Abstract presented at the 36nd Annual Conference of the

- Anxiety Disorders Association of America, Chicago, IL, March 27-30, 2014.
- 272. Weber, M, Penetar, DM, Trksak, GH, Kipman, M, Tkachenko, O, Bark, JS, Jorgensen, AL, Rauch, SL, & **Killgore, WD**. Light therapy may improve sleep and facilitate recovery from mild traumatic brain injury. Abstract presented at the 10<sup>th</sup> World Congress on Brain Injury, San Francisco, CA, March 19-22, 2014.
- 273. Cui, J, Tkachenko, O, & **Killgore, WD**. Can the activation of anterior cingulate predict the emotional suppression? An fMRI study with masked faces. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 274. Divatia, S, Demers, LA, Preer, L, Olson, EA, Weber, M, & **Killgore, WD**. Advantageous decision making linked with increased gray matter volume in the ventromedial prefrontal cortex. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 275. Demers, LA, Olson, EA, Weber, M, Divatia, S, Preer, L, & **Killgore, WD**. Paranoid traits are related to deficits in complex social decision making and reduced superior temporal sulcus volume. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 276. Preer, LA, Weber, M, Tkachenko, O, Divatia, S, Demers, LA, Olson, EA, & **Killgore, WD**. Gray matter volume in the amygdala is associated with facial assessments of trustworthiness. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 277. Tkachenko, O, Weber, M, Gogel, H, & **Killgore, WD**. Predisposition towards unhealthy foods linked with increased gray matter volume in the cerebellum. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 278. Olson, EA, Weber, M, Gogel, H, & **Killgore, WD**. Daytime sleepiness is associated with decreased integration of remote outcomes on the IGT. Abstract presented at the 21st Annual Meeting of the Cognitive Neuroscience Society, Boston, MA, April 5-8, 2014.
- 279. Demers, LA, Preer, LA, Gogel, H, Olson, EA, Weber, M, & **Killgore, WD**. Left-hemifield bias on sad chimeric face task correlates with interpersonal emotional intelligence. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014.
- 280. Weber, M, Killgore, WD, Olson, EA, Rosso, IM, & Rauch, SL. Morphological brain network organization in relation to trauma and posttraumatic stress disorder. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014.
- 281. Divatia, S, Demers, LA, Preer, L, Gogel, H, Kipman, M, & **Killgore, WD**. Schizotypal and manic traits are associated with poorer perception of emotions in healthy individuals. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014.

- 282. **Killgore, WD**, Weber, M, Olson, EA, & Rauch, SL. Sleep reduction and functioning of the emotion regulation circuitry. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014. [\*Blue Ribbon Finalist for Top Poster Award: Basic Neuroscience]
- 283. Webb, CA, Weber, M, Mundy, EA, & **Killgore, WD**. Reduced gray matter volume in the anterior cingulate, orbitofrontal cortex and thalamus as a function of depressive symptoms: A voxel-based morphometric analysis. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014.
- 284. Marin MF, Song H, Landau AJ, Lasko NB, Foy Preer LA, Campbell A, Pace-Schott EF, Killgore WD, Orr SP, Pitman RK, Simon NM, Milad MR (2014). Psychophysiological and Neuroimaging Correlates of Fear Extinction Deficits Across Anxiety Disorders. Abstract presented at the 69th Annual Meeting of the Society of Biological Psychiatry, New York, NY, May 8-10, 2014.
- 285. **Killgore, WD**. The effects of sleep loss on food preference. Abstract presented at SLEEP 2014, Minneapolis, MN, May 31-June 4, 2014.
- 286. Weber, M, & Killgore, WD. Sleep habits reflect in functional brain network organization. Abstract presented at SLEEP 2014, Minneapolis, MN, May 31-June 4, 2014. [\*2014 AASM Young Investigator Award, Honorable Mention]
- 287. Freed, MC, Novak, LA, **Killgore, WD**, Koehlmoos, TP, Ginsberg, JP, Krupnick, J, Rauch S, Rizzo, A, Engle, CC. DoD IRB delays: Do they really matter? And if so, why and for whom? Abstract presented at the Military Health System Research Symposium, Fort Lauderdale, FL, August 18-21, 2014.
- 288. Freed, MC, Novak, LA, **Killgore, WD**, Koehlmoos, TP, Ginsberg, JP, Krupnick, J, Rauch S, Rizzo, A, Engle, CC. DoD IRB delays: Do they really matter? And if so, why and for whom? Abstract accepted for presentation at the AMSUS Annual Meeting, Washington DC, December 2-5, 2014.
- 289. **Killgore, WD**, Demers, LA, Olson, EA, Rosso, IM, Webb, CA, & Rauch, SL. Anterior cingulate gyrus and sulcus thickness: A potential predictor of remission following internet-based cognitive behavioral therapy for major depressive disorder. Abstract accepted for presentation at the 53<sup>rd</sup> Annual Meeting of the American College of Neuropsychopharmacology, Phoenix, AZ, December 7-11, 2014.
- 290. Olson, EA, Buchholz, J, Rosso, IM, Killgore, WD, Webb, CA, Gogel, H, & Rauch, SL. Internet-based cognitive behavioral therapy effects on symptom severity in major depressive disorder: preliminary results from a randomized controlled trial. Abstract accepted for presentation at the 53<sup>rd</sup> Annual Meeting of the American College of Neuropsychopharmacology, Phoenix, AZ, December 7-11, 2014.
- 291. Brennan, B, Tkachenko, O, Schwab, Z, Ryan, E, Athey, A, Pope, H, Dougherty, D, Jenike, M, Killgore, WD, Hudson, J, Jensen, E, & Rauch SL. Abstract accepted for presentation at the

- 53<sup>rd</sup> Annual Meeting of the American College of Neuropsychopharmacology, Phoenix, AZ, December 7-11, 2014.
- 292. Alkozei, A, Pisner, D, & **Killgore, WD**. Emotional intelligence is differentially correlated with prefrontal cortical responses to backward masked fearful and angry faces. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 293. Alkozei, A, Schwab, Z, & **Killgore, WD**. Looking for evil intent: Emotional intelligence and the use of socially relevant facial cues during an emotional decision making task. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 294. Shane, BR, Alkozei, A, & **Killgore, WD**. The contribution of general intelligence and emotional intelligence to the ability to appreciate humor. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 295. Markowski, SM, Alkozei, A, & **Killgore, WD**. Sleep onset latency and duration are associated with self-perceived invincibility. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 296. Pisner, D, Alkozei, A, & **Killgore, WD**. Visuospatial reasoning mediates the relationship between emotion recognition and emotional intelligence. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 297. Vanuk, JR, Fridman, A, Demers, LA, Divatia, S, & **Killgore, WD**. Engaging in meditation and internet based training as a means of enhancing emotional intelligence. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 298. Vanuk, JR, Divatia, S, Demers, LA, Markowski, SM, & **Killgore, WD**. Napping in conjunction with brief internet-based training as a means of enhancing emotional intelligence. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 299. Cui, J, Tkachenko, O, Gogel, H, Kipman, M, Preer, LA, Weber, M, Divatia, SC, Demers, LA, Olson, EA, Buchholz, JL, Bark, JS, Rosso, IM, Rauch, SL, & Killgore, WD. Fractional Anisotropy of frontoparietal connections predicts individual resistance to sleep deprivation. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 300. **Killgore, WD**, Olson, EA, Weber, M, Rauch, SL, & Nickerson, LD. Emotional intelligence is associated with coordinated resting state activity between emotion regulation and interoceptive experience networks. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.

- 301. **Killgore, WD**, Demers, LA, Divatia, S, Kipman, M, Tkachenko, O, Weber, M, Preer, LA, Gogel, H, Olson, EA, Vanuk, JR, & Rauch, SL. Enhancing emotional intelligence via brief internet-based training. Abstract accepted for presentation at the 43<sup>rd</sup> Annual Meeting of the International Neuropsychological Society, Denver, CO, February 4-7, 2015.
- 302. Buchholz, JL, Rosso, IM, Olson, EA, **Killgore, WD**, Fukunaga, R, Webb, CA, & Rauch, SL. Internet-based cognitive behavioral therapy is associated with symptom reduction and cognitive restructuring in adults with major depressive disorder. Abstract presented at the Anxiety and Depression Conference, Miami, FL, April 9-12, 2015.
- 303. Alkozei, A, Pisner, D, Rauch, SL, & **Killgore, WD**. Emotional intelligence and subliminal presentations of social threat. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 304. Shane, BR, Alkozei, A, Vanuk, JR, Weber, M, & **Killgore, WD**. The effect of bright light therapy for improving sleep among individuals with mild traumatic brain injury. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 305. Vanuk, JR, Shane, BR, Alkozei, A, & **Killgore, WD**. Trait emotional intelligence is associated with greater resting state functional connectivity within the default mode and task positive networks. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 306. Vanuk, JR, Fridman, A, Demers, LA, & **Killgore, WD**. Engaging in meditation and internet-based training as a means of enhancing emotional intelligence. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 307. Pisner, D, Alkozei, A, & **Killgore, WD**. Trait emotional suppression is associated with decreased activation of the insula and thalamus in response to masked angry faces. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 308. Markowski, SM, Alkozei, A, & **Killgore, WD**. The trait of neuroticism predicts neurocognitive performance in healthy individuals. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 309. Buchholz, JL, Rosso, IM, **Killgore, WD**, Fukunaga, R, Olson, EA, Demers, LA, & Rauch, SL. Amygdala volume is associated with helplessness in adults with major depressive disorder (MDD). Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 310. Sneider, JT, **Killgore, WD**, Rauch, SL, Jensen, JE, & Silveri, MM. Sex differences in the associations between prefrontal GABA and resistance to sleep deprivation. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.

- 311. **Killgore, WD**, Rosso, IM, Rauch, SL, & Nickerson, LD. Emotional intelligence correlates with coordinated resting state activity between brain networks involved in emotion regulation and interoceptive experience. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 312. **Killgore, WD**, Demers, LA, Divatia, S, Rosso, IM, & Rauch, SL. Boosting Emotional intelligence with a brief internet-based program. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 313. **Killgore, WD**, Vanuk, JR, Alkozei, A, Markowski, SM, Pisner, D, Shane, BR, Fridman, A, & Knight, SA. Greater daytime sleepiness correlates with altered thalamocortical connectivity. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 314. **Killgore, WD**, Tkachenko, O, Gogel, H, Kipman, M, Sonis, LA, Divatia, SC, Demers, LA, Olson, EA, Buchholz, JL, Rosso, IM, & Rauch, SL. Activation of the ventral striatum predicts overeating during subsequent sleep loss. Abstract presented at the 70<sup>th</sup> Annual Meeting of the Society of Biological Psychiatry, Toronto, Ontario, CA, May 14-16, 2015.
- 315. Alkozei, A, Markowski, SM, Shane, BR, Rauch, SL, & **Killgore, WD**. Emotional resilience is not associated with increased emotional resistance to sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 316. Alkozei, A, Pisner, D, Markowski, SM, Rauch, SL, & **Killgore, WD**. The effect of emotional resilience on changes in appetite for high-sugary food during sleep loss. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 317. Markowski, SM, Alkozei, A, Rauch, SL, & **Killgore, WD**. Self-perceived invincibility is associated with sleep onset latency and duration. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 318. Markowski, SM, Alkozei, A, Rauch, SL, & **Killgore, WD**. Sex differences in the association between personality and resistance to sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 319. Shane, BR, Alkozei, A, & **Killgore, WD**. Physical exercise may contribute to vulnerability to sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 320. Cui, J, Tkachenko, O, Gogel, H, Kipman, M, Sonis, LA, Weber, M, Divatia, SC, Demers, LA, Olson, EA, Buchholz, JL, Rosso, IM, Rauch, SL, & **Killgore, WD**. Resistance to sleep deprivation involves greater functional activation and white matter connectivity within a fronto-parietal network. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 321. Vanuk, JR, Rosso, IM, Rauch, SL, Alkozei, A, Markowski, SM, Pisner, D, Shane, BR, Fridman A, Knight, SA, & **Killgore, WD**. Daytime sleepiness is associated with altered thalamocortical connectivity. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA,

June 6-10, 2015.

- 322. Sneider, JT, Jensen JE, Silveri, MM, & **Killgore, WD**. Prefrontal GABA predicts resistance to sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 323. **Killgore, WD**, Tkachenko, O, Gogel, H, Kipman, M, Sonis, LA, Weber, M, Divatia, SC, Demers, LA, Olson, EA, Buchholz, JL, Rosso, IM, & Rauch, SL. Individual differences in rested activation of the ventral striatum predict overeating during sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 324. **Killgore, WD**, Tkachenko, Rosso, IM, Rauch, SL, & Nickerson, LA. Multimodal neuroimaging to predict resistance to sleep deprivation. Abstract presented at the SLEEP 2015 Meeting, Seattle, WA, June 6-10, 2015.
- 325. Nickerson, LD & **Killgore, WD**. Resting state brain circuits underpinning a neurobiological model of Theory of Mind and Mentalizing. Abstract presented at the Organization for Human Brain Mapping Annual Meeting, 2015, Honolulu, HI, June 14-18, 2015.

#### AWARDED GRANTS AND CONTRACTS

#### **Completed**

2001-2003 fMRI of Unconscious Affect Processing in Adolescence.

NIH,

1R03HD41542-01 PI:

Killgore

2003-2006 The Effects of Sleep-Loss and Stimulant Countermeasures on Judgment and Decision Making.

U.S. Army Medical Research and Materiel Command (USAMRMC) Competitive Medical Research Proposal Program (CMRP); Intramural Funding,

PI: Killgore

2004-2005 <u>Sleep/wake Schedules in 3ID Aviation Brigade Soldiers.</u>

Defense Advanced Research Projects Agency (DARPA)

PI: Killgore

2005-2006 <u>Functional Neuroimaging Studies of Neural Processing Changes with Sleep and Sleep Deprivation.</u>

U.S. Army Medical Research and Materiel Command (USAMRMC); Intramural Funding Task Area C (Warfighter Judgment and Decision Making) Program Funding PI: **Killgore** 

2006-2007 <u>Establishing Normative Data Sets for a Series of Tasks to Measure the Cognitive Effects of Operationally Relevant Stressors.</u>

U.S. Army Medical Research and Materiel Command (USAMRMC); Intramural Funding Task Area C (Warfighter Judgment and Decision Making) Program Funding,

PI: Killgore

2006-2007 <u>Military Operational Medicine Research Program (MOM-RP), Development of the Sleep</u> History and Readiness Predictor (SHARP).

U.S. Army Medical Research and Materiel Command (USAMRMC); Intramural Funding PI: **Killgore** 

2009-2014 The Neurobiological Basis and Potential Modification of Emotional Intelligence through Affective Behavioral Training (W81XWH-09-1-0730).

U.S. Army Medical Research and Materiel Command (USAMRMC),

PI: Killgore

Major Goal: To identify the neurobiological basis of cognitive and emotional intelligence using functional and structural magnetic resonance imaging.

2011-2014 Effects of Bright Light Therapy on Sleep, Cognition, and Brain Function following Mild Traumatic Brain Injury (W81XWH-11-1-0056).

U.S. Army Medical Research and Materiel Command (USAMRMC),

PI: Killgore

Major Goal: To evaluate the effectiveness of morning exposure to bright light as a treatment for improving in sleep patterns among individuals with post-concussive syndrome. Effects of improved sleep on recovery due to this treatment will be evaluated using neurocognitive testing as well as functional and structural neuroimaging.

2012-2014 Neural Mechanisms of Fear Extinction Across Anxiety Disorders

NIH NIMH

PI: Milad, M. Site Subcontract PI: Killgore

Major Goal: To examine the neurocircuitry involved in fear conditioning, extinction, and extinction recall across several major anxiety disorders.

2012-2014 Multimodal Neuroimaging to Predict Cognitive Resilience Against Sleep Loss

Defense Advance Research Projects Agency (DARPA) Young Faculty Award in
Neuroscience (D12AP00241)

PI: Killgore

Major Goal: To combine several neuroimaging techniques, including functional and structural magnetic resonance imaging, diffusion tensor imaging, and magnetic resonance spectroscopy to predict individual resilience to 24 hours of sleep deprivation.

2012-2015 <u>Internet Based Cognitive Behavioral Therapy Effects on Depressive Cognitions and Brain function (W81XWH-12-1-0109).</u>

U.S. Army Medical Research and Materiel Command (USAMRMC),

PI: Rauch, SL; Co-PI: Killgore

Major Goal: To evaluate the effectiveness of an internet-based cognitive behavioral therapy treatment program on improving depressive symptoms, coping and resilience skills, cognitive processing and functional brain activation patterns within the prefrontal cortex.

## 2012-2016 A Model for Predicting Cognitive and Emotional Health from Structural and Functional

Neurocircuitry following Traumatic Brain Injury (W81WH-12-0386)

Congressionally Directed Medical Research Program (CDMRP), Psychological

Health/Traumatic Brain Injury (PH/TBI) Research Program: Applied Neurotrauma Research Award.

PI: Killgore

Percent Effort: 25%

Major Goal: To evaluate the relation between axonal damage and neurocognitive performance in patients with traumatic brain injury at multiple points over the recovery trajectory, in order to predict recovery.

# 2014-2017 Bright Light Therapy for Treatment of Sleep Problems following Mild TBI (W81XWH-14-1-0571).

Psychological Health and Traumatic Brain Injury Research Program (PH/TBI RP) Traumatic Brain Injury Research Award-Clinical Trial.

PI: Killgore

Percent Effort: 40%

Major Goal: To verify the effectiveness of morning exposure to bright light as a treatment for improving in sleep patterns, neurocognitive performance, brain function, and brain structure among individuals with a recent mild traumatic brain injury.

## 2014-2018 A Non-pharmacologic Method for Enhancing Sleep in PTSD (W81XWH-14-1-0570)

Military Operational Medicine Research Program (MOMRP) Joint Program Committee 5 (JPC-5), FY13 Basic and Applied Psychological Health Award (BAPHA)

PI: Killgore

Percent Effort: 35%

Major Goal: To evaluate the effectiveness of blue light exposure to modify sleep in PTSD and its effects on fear conditioning/extinction, symptom expression, and brain functioning.

#### 2015 Effects of Blue Light on Melatonin Levels and EEG Power Density Spectrum

Arizona Area Health Education Centers (AHEC) Program

Co-PI: Alkozei, A.; Co-PI: **Killgore** 

Percent Effort: 0%

Major Goal: Adjunctive intramural funding to add a melatonin collection to an ongoing study of the effects of blue wavelength light on alertness and brain function.

#### **Pending**

# 2014-2018 Refinement and Validation of a Military Emotional Intelligence Training Program

(JW150005)

Joint Warfighter Medical Research Program 2015

PI: Killgore Percent Effort: 45%

Major Goal: To develop and validate a new internet-based training program to enhance emotional intelligence capacities in military Service Members.

#### LIST OF COLLABORATORS ON GRANTS AND PUBLICATIONS FROM LAST FIVE YEARS

Acharya, D. Fridman, Andrew

Alkozei, Anna Fukunaga, Rena

Athey, A. J. Ginsberg, Jay P.

Baker, Justin. T. Gogel, Hannah
Balkin, Thomas J. Gold, Andrea L.

Bark, John S. Gonenc, Atilla

Brennan, Brian P. Gruber, Staci A.

Britton, Jennifer C. Grugle, Nancy, L.

Bruyere, J. Guerrero, Melanie L.

Buchholz, Jennifer L. Hammeroff, Stuart

Capaldi, Vincent F. Hartman, A. S.

Castro, Carl A. Hezel, D.

Chosak, A. Hoge, Charles W.

Cohen-Gilbert, Julia E. Hudson, James I.

Conrad, Turner A. Jenike, Michael A.

Covell, Michael J. Jensen, J. Eric

Crowley, David J. Jorgensen, Alli L.

Cui, Jiaolong Juelich, R. J.

Dagher, Joseph Kamimori, Gary H.

Dahlgren, Mary Kate Kamiya, T.

Deckersbach, Thilo Kaufmann, Marc

DelDonno, Sophie R. Kawada, Y.

Demers, Lauren A. Kelley, Amanda M.

Dillon, Daniel G. Killgore, Desiree B.

Divatia, Shreya C. Kipman, Maia

Dougherty, Darin Kizielewicz, Jill

Engle, Charles C. Knight, Sara A.

Estrada, Arthur Koehlmoos, T. P.

Freed, Michael C. Krizan, Zlatan

Krupnick, J.

Lane, Richard

Lasko, N. B.

Laundau, A. J.

Leibenluft, E.

Makris, Nicos

Marin, M. F.

Markowski, Sarah M.

Meloni, Edward G.

Milad, Mohammed R

Mundy, Elizabeth A.

Nickerson, Lisa D.

Novak, L.A.

Olson, Elizabeth A.

Orr, Scott P.

Pace-Schott, Edward F.

Papadimitriou, G.

Pauls, D. L.

Pechtel. Pia

Penetar, David M.

Pine, Daniel S.

Pisner, Derek

Pitman, R. K.

Pizzagalli, Diego A.

Pollack, M. H.

Pope, Harrison G.

Post, Alex

Preer (Sonis), Lilly

Price, Lauren M.

Racine, Megan T.

Ragan, J.

Raison, Charles L.

Rauch, Scott L.

Rauch, Shiela

Reichardt, Rebecca M.

Renshaw, Perry F.

Rizzo, Albert (Skip)

Rohan, Michael

Ross, Amy J.

Rosso, Isabelle M.

Rupp, Tracy L.

Ryan, E. M.

Sagar, Kelly A.

Schoenberg, Michael R.

Schwab, Zachary J.

Shane, Bradley R.

Silveri, Marisa M.

Simon, Naomi M.

Smith, Kacie L.

Smith, Ryan S.

Sneider, Jennifer T.

Song, Christina H.

Song, H.

Steward, S. E.

Thomas, Jennifer J.

Tkachenko, Olga

Trksak, George H.

Vanuk, John R.

Webb, Christian A.

Weber, Mareen

Weihs, Karen

Weiner, Melissa R.

Whte, C. N.

Wilhelm, S.

Yurgelun-Todd, Deborah, A.

Zai, D.

# GRADUATE, POSTDOCTORAL, THESIS ADVISORS OR SPONSORS

Steven W. Gangestad, Ph.D.—Undergraduate Senior Honors Thesis Advisor

Lawrence Overby, III, Ph.D.—Masters Thesis Advisor

Bill J. Locke, Ph.D.—Doctoral Thesis Advisor

Keith A. Hawkins, Ph.D.—Doctoral Internship Advisor

Russell L. Adams, Ph.D.—Postdoctoral Fellowship Advisor

James G. Scott, Ph.D.—Postdoctoral Fellowship Advisor

Guila Glosser, Ph.D.—Postdoctoral Fellowship Advisor

Deborah A. Yurgelun-Todd, Ph.D.—Postdoctoral Fellowship Advisor

This is a true and accurate statement of my activities and accomplishments. I understand that misrepresentation in securing promotion and tenure may lead to dismissal or suspension under ABOR Policy 6-201 J.1.b.

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William D. "Scott" Killgore, Ph.D.