

DOCUMENTATION

of

SESSION PROCEDURES

in

MIDUS Refresher 1

Neuroscience Project (P5)

University of Wisconsin ♦ Institute on Aging
February 2026

INTRODUCTION

This document provides an overview of the Neuroscience Project's (P5) MIDUS Refresher 1 data collection protocol and the measures collected during the in-person sessions. Partial variable names have been provided where appropriate. The following documentation is referenced throughout:

- MR1_P5_DOCUMENTATION_OF_BEHAVIORAL_COGNITIVE_20260206
- MR1_P5_DOCUMENTATION_OF_BRAIN_MEASURES_20260206
- MR1_P5_DOCUMENTATION_OF_CANTAB_20260206
- MR1_P5_DOCUMENTATION_OF_PSYCHOPHYSIOLOGY_20260206
- MR1_P5_DOCUMENTATION_OF_SCALES_20260206
- MR1_P5_RESTRICTED_ACCESS_20260106
- MR1_P5_VARIABLE_NAMES_20260206

For a description about each document, see the *MR1_P5_README_20260206*.

The Neuroscience Project's psychophysiology sessions typically began late morning (between 11:30 a.m. and 12:00 p.m.), after completion of the Biomarker Project's (P4) protocol at the UW Hospital (Madison, WI) and ended early evening (between 5:00 and 5:30 p.m.). MRI scans typically began the following day between 8:00 a.m. and 10:00 a.m. at the Waisman Brain Imaging laboratory on the UW-Madison campus. Whenever possible, all the following measures were collected in the order listed below. Experimenters could exercise discretion to alter a visit's sequence of tasks to accommodate participant comfort and capability.

If data could not be provided, the appropriate missing data value was listed. Missing data codes result from data not collected, technical difficulties, or inability of the participant to complete the task.

Neuroscience Project (P5) Outline of Procedures

PSYCHOPHYSIOLOGY DAY:

1. Questionnaires completed before the Psychophysiology Emotional Response Task

For more information see: MR1_P5_DOCUMENTATION_OF_SCALES_20260206

- a. State-Trait Anxiety Inventory – State Form (STAI-X1), TIME 1 [RA5SS1...]
- b. State-Trait Anxiety Inventory – Trait Form (STAI-X2) [RA5SST...]
- c. Positive Affect Negative Affect Schedule-Now (PANAS-Now), TIME 1 [RA5SP1...]
- d. Positive Affect Negative Affect Schedule-General (PANAS-Gen) [RA5SPG...]
- e. Dispositional Positive Emotion Scale (DPES) [RA5SDP...]

2. Hearing Test [RA5O...]

For more information see: MR1_P5_DOCUMENTATION_OF_PSYCHOPHYSIOLOGY_20260206

3. Psychophysiology Emotional Response Task + physiological data

For more information on facial electromyography (EMG) or heart rate variability (HRV) measures see:

MR1 P5 DOCUMENTATION OF PSYCHOPHYSIOLOGY 20260206

For more information on the Psychophysiology Emotional Response Task see:

MR1 P5 DOCUMENTATION OF BEHAVIORAL COGNITIVE 20260206

- a. Physio check – test physiological signals after sensor placement
- b. Baseline – five-minute recording while participant is sitting still, eyes open
 - i. Heart rate variability (HRV) via electrocardiogram [RA5K1...]
- c. Psychophysiology Emotional Response Task Practice Trials
- d. Psychophysiology Emotional Response Task Trials – during which we simultaneously acquired:

Raw behavioral data from the Psychophysiology Emotional Response Task and the physiological data acquired during the task including facial electromyography (EMG), respiration, electrodermal activity (EDA), and electrocardiogram (ECG) data are available upon request, for more information see:

MR1 P5 RESTRICTED ACCESS 20260106

- i. Task response times [RA5R...] and accuracy [RA5A...]
- ii. Facial electromyography (EMG)
 1. Corrugator EMG [RA5C...]
 2. Eyeblink startle reflex EMG (EBR) [RA5B...]
 3. Zygomaticus EMG [RA5L...]

4. Questionnaires completed after the Psychophysiology Emotional Response Task

For more information see: MR1 P5 DOCUMENTATION OF SCALES 20260206

- a. State-Trait Anxiety Inventory – State Form (STAI-X1), TIME 2 [RA5SS2...]
- b. Positive Affect Negative Affect Schedule-Now (PANAS-Now), TIME 2 [RA5SP2...]
- c. Emotion Regulation Questionnaire (ERQ) [RA5SE...]
- d. Interpersonal Reactivity Index (IRI) [RA5SIR...]

5. Behavioral/Cognitive tasks completed after the Psychophysiology Emotional Response Task

For more information on behavioral/cognitive tasks see:

MR1 P5 DOCUMENTATION OF BEHAVIORAL COGNITIVE 20260206

- a. **Cube and Paper Task [RA5D...]**
- b. **Cambridge Neuropsychological Test Automated Battery (CANTAB)**

For more information see: MR1 P5 DOCUMENTATION OF CANTAB 20260206

- i. Motor Screening Test (MOT) [RA5NM...]
 - ii. Intra-Extra Dimensional Set Shift (IED) [RA5NI...]
 - iii. Affective Go/No-go (AGN) [RA5NA...]
 - iv. Information Sampling Test (IST) [RA5NS...]
 - v. Attention Switching Task (AST) [RA5NT...]
 - vi. Emotion Recognition Task (ERT) [RA5NE...]
 - vii. (Cambridge Gambling Task (CGT) [RA5NG...])
 1. If subject scheduled for MRI scan, then CGT completed after the scan. If no scan scheduled and time permitted, CGT completed after IST.
- c. **Free Recall Task [RA5F...]**
 - d. **Picture Ratings Task** (never completed before Free Recall) [RA5T...]

NEUROIMAGING DAY:

1. Questionnaires completed before MRI scans

For more information see: [MR1_P5_DOCUMENTATION_OF_SCALES_20260206](#)

- a. State-Trait Anxiety Inventory – State Form (STAI-X1), TIME 3 [RA5SS3...]
- b. Positive Affect Negative Affect Schedule-Now (PANAS-Now), TIME 3 [RA5SP3...]

2. MRI

Raw data for all MRI scans are available upon request, for more information see:

[MR1_P5_RESTRICTED_ACCESS_20260106](#)

For more information on the extracted structural and diffusion-weighted MRI measures see:

[MR1_P5_DOCUMENTATION_OF_BRAIN_MEASURES_20260206](#)

- a. Structural T1-weighted scan [RA5E...]

- b. Functional MRI

In addition to the raw fMRI data, the raw behavioral data from the fMRI Emotional Response Task and the psychophysiology data acquired during the fMRI scans including respiration, electrodermal activity and photoplethysmography data are available upon request, for more detail see:

[MR1_P5_RESTRICTED_ACCESS_20260106](#)

- i. Task-based fMRI (fMRI Emotional Response Task)
- ii. Resting state fMRI

1. Heart rate variability (HRV) via photoplethysmography [RA5K2...]

For more information on resting state HRV measures see:

[MR1_P5_DOCUMENTATION_OF_PSYCHOPHYSIOLOGY_20260206](#)

- c. Diffusion-weighted scan [RA5W...]
- d. Resting perfusion (arterial spin labeling; ASL) scan

3. Questionnaires completed after MRI scans

For more information see: [MR1_P5_DOCUMENTATION_OF_SCALES_20260206](#)

- a. State-Trait Anxiety Inventory – State Form (STAI-X1), TIME 4 [RA5SS4...]
- b. Positive Affect Negative Affect Schedule-Now (PANAS-Now), TIME 4 [RA5SP4...]

4. Behavioral tasks completed after the scan

- a. **CANTAB:** Cambridge Gambling Task (CGT) [RA5NG...]

For more information see: [MR1_P5_DOCUMENTATION_OF_CANTAB_20260206](#)

- b. Any behavioral tasks or questionnaires not completed during psychophysiology day

- c. **fMRI Picture Ratings Task**

For more information on fMRI Picture Ratings Task data see:

[MR1_P5_RESTRICTED_ACCESS_20260106](#)

5. 3 days after the fMRI scan

- a. **Face Ratings Task**

For more information on Face Ratings data see: [MR1_P5_RESTRICTED_ACCESS_20260106](#)

- i. Memory and likeability ratings of faces seen during the fMRI task completed online or mailed paper packet completed 3 days after fMRI scan.