**PRESCAN SESSION: DATE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TIME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Paperwork:

* Consent form
* MRI Safety Screening Form
* GUID consent form
* Demographics
* Sleep Questionnaire 1
* Task Demo

fMRI Scan:

* SSS PS1
* SID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (sid\_0\_SVD)
* Run scans: Scout, MPRAGE, EPIs, SE fieldmaps, FLASH
* Check MPRAGE
* Check EPIs
* SSS PS2
* PNS?  **Y N**
* Brain picture?  **Y N**
* Payment: $20
* Copy MRI data to conquest; make sure behavioral data saved to server

**SSS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **PS1** | **PS2** | **AM1** | **AM2** |
|  |  |  |  |

**STUDY DAY: SESSION 1** **(10am – 12:00pm) DATE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Paperwork:

* Check sleep diaries: \_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_
* MRI Safety Screening Form - extension
* Task Demo

fMRI Scan 1:

* SSS AM1
* SID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (sid\_1\_SVD)
* Run scans: Scout, MPRAGE, EPIs, SE fieldmaps, FLASH, T2
* Check EPIs
* SSS AM2
* PNS? **Y N**
* Payment: **cash or venmo?**
* Copy MRI data to conquest; make sure behavioral data saved to server

**SSS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **PN1** | **PN2** | **PM1** | **PM2** |
|  |  |  |  |

**EEG SESSION (12:45pm – 4:00pm) WAKE / NREM / REM**

* Electrode digitization

Podcasts

1.

2.

3.

* SSS PN1
* SID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (sid \_study)
* HRV start: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ HRV stop: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Lights Out: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Lights On: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* SSS PN2
* Copy data

**SESSION 2** **(4:45pm – 7:00pm)**

fMRI Scan 2:

* MRI Safety Screening Form - extension
* Task Demo
* SSS PM1
* SID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (sid\_2\_SVD)
* Scout, MPRAGE, EPIs, SE fieldmaps, FLASH
* SSS PM2
* Sleep Questionnaire 2
* PNS? **Y N**
* Payment: $160 + bonus \_\_\_\_\_\_\_\_\_\_\_
* Copy MRI data to conquest; make sure behavioral data saved to server