Supplementary Figure S1 - Schedule of assessments

A. Schedule of assessments for subjects 1-6 (> 18 years old)

Screening

Informed consent
Check in- and exclusion criteria
Explanation study procedures

Day 1

Assessments:
- Resting EEG
- Visual verbal learning task
- Passive oddball
- Active oddball
- Auditory steady state response
- Visual evoked potential
- Animal Fluency
- Saccadic eye movements
- Smooth pursuit eye movements
- Adaptive tracking
- Day Night task
- Body sway
- Finger tapping

Days 2-7

Withings® Steel HR watch
Daily electronic questionnaire

Day 8

Assessments:
- Passive oddball
- Active oddball
- Auditory steady state response
- Visual evoked potential
- Animal Fluency
- Saccadic eye movements
- Smooth pursuit eye movements
- Adaptive tracking
- Day Night task
- Body sway
- Finger tapping

B. Schedule of assessments for subjects 7-24 (≥ 5 years old)

Screening

Informed consent
Check in- and exclusion criteria
Explanation study procedures

Day 1

Assessments:
- Resting EEG
- Animal Fluency
- Saccadic eye movements
- Smooth pursuit eye movements
- Adaptive tracking
- Day Night task
- Body sway
- Finger tapping
- Passive oddball
- Auditory steady state response
- Visual evoked potential

Days 2-7

Withings® Steel HR watch
Daily electronic questionnaire

Day 8

Assessments:
- Passive oddball
- Auditory steady state response
- Visual evoked potential
- Saccadic eye movements
- Body sway

C. Schedule of assessments for subjects 7-24 (< 5 years old)

Screening

Informed consent
Check in- and exclusion criteria
Explanation study procedures

Day 1

Assessments:
- Resting EEG
- Saccadic eye movements
- Body sway

Days 2-7

Withings® Steel HR watch
Daily electronic questionnaire

Day 8

Assessments:
- Passive oddball
- Auditory steady state response
- Visual evoked potential
- Saccadic eye movements
- Body sway

* Day 1 only
** Day 8 only