SHORT VERSION

POINTS OF RELEVANCE WITH KNOWN INFLUENCE ON OUTCOME OF TRANSCRANIAL ELECTRICAL STIMULATION (TES)

A structured checklist increases the reproducibility of studies minimises deviations from a given protocol and diminishes variability. A structured checklist is thus the recommended procedure for enhancing reliability and comparability in publications of TES experiments/trials.

Participant information

- Age:
- Gender:
- Handedness:
- Medication (Depending on the type of study an even more precise documentation may be necessary, measurement of drug levels may be considered), label and dose
- Caffeine consumption: cups per day (indicate the best currently relevant estimate)
- Nicotine consumption cigarettes per day (indicate the best currently relevant estimate)
- Alcohol consumption: drinks per day (indicate the best currently relevant estimate)
 (for comparability important that unit is given and comparable measures are noted)

Procedures applied, Dose parameters (sufficient information about the stimulation parameters should be provided in order to replicate or model the stimulation dose independently based on these parameters)

- Type of stimulation:
- Metric to be used: (e.g., behavioral, cognitive, EEG, MEP, MRI):
- Stimulation intensity (peak-to-baseline):
- Stimulation duration:
- Type and number of electrodes:
- Electrode positions:
- Electrode size:

target electrode:

return electrode:

Other factors to be considered

- Tasks during stimulation (if any):
- Day time of the experiment (from to):
- Duration of the whole experiment including preparation:

Additional			
comments:	 	 	