

## 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: \_\_\_\_\_  
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