A. REPEAT FOR 3 SESSIONS

Phosphene thresholds assessment

PRE - motion sensitivity evaluation

L and R directions
600 trials - Coherence 10 levels

ccPAS - plasticity induction

L or R direction
90 trials - Coherence 100%

Rest - 30 min

POST - motion sensitivity evaluation

600 trials - Coherence 10 levels

B. ccPAS - sessions

90 x 2 pulses
0.1 Hz
ISI: 20 ms

Sessions in different days, randomised order

1- eV5-V1_80: 80% V5 ➔ V1 100%
2- cV5-V1_100: 100% V5 ➔ V1 100%
3- cV1-V5_80: 100% V1 ➔ V5 80%

C. Motion sensitivity modulation (POST-PRE)

Inflection point (Δ motion coherence %)

CONG INCONG

eV5-V1_80 cV5-V1_100 cV1-V5_80

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