Determining Motor Hotspot/Threshold

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Overview

- Review of safety
- Definitions
- Motor Threshold background
- Attaching EMG electrodes
- Finding the hotspot
- Assessing the motor threshold
- Phosphene hotspot/threshold
- Hands-on
Safety First!!!

- Screen for contraindications and side-effects
- Earplugs must be worn by subject and operator
Motor threshold (MT) definition

- The minimum intensity (% of maximum machine output) to elicit a motor response in at least 50% of trials
Role of MT

- Objective measure of relative cortical excitability/reactivity
  - Reflects voltage-dependent ion channel function
  - Highest test-retest reliability of any TMS measure
- Used to individualize intensity of further TMS
- Consistent with safety limits (Rossini et al., 2009)
Types of MT

Resting motor threshold (RMT)  >  Active motor threshold (AMT)

Determining motor threshold
Factors that influence MT

- **Subject factors:**
  - Inter- and intra-individual variance
  - Activity of brain/muscle
  - Coil-to-cortex distance
  - CNS drugs

- **Physical Parameters:**
  - Device (stimulator and coil)
  - Pulse waveform/shape/direction
  - Navigated vs. Non-navigated TMS
  - Method of determination (visible/EMG)
Methods of determining MT

- Visual inspection
- Electromyography (EMG)
RMT with EMG

Rossini-Rothwell method:

- **Minimum intensity** to elicit motor evoked potentials (MEPs) of \( \geq 50 \text{ \(\mu\text{V}\)} \text{ peak-to-peak} \) amplitude in \( \geq 50\% \) of consecutive trials (typically 10)

Determining motor threshold
Target muscle

First dorsal interosseus muscle

Abductor pollicis brevis
Penfield’s motor homonculus
Attaching EMG electrodes

Identify

Clean

Attach
Finding the “hot spot” with neuronavigation

Determining motor threshold
Finding the “hot spot” without neuronavigation

\[ \approx 5 \text{ cm lateral from the vertex} \]

(Jaspers, 1958)
Finding a starting location

![Diagram showing a 45° triangle with sides of 5cm and 7cm. The triangle is inscribed in a brain-like structure on the left side, and a dashed line connects the triangle to a point on the right side.](image)
Finding the “hot spot”

1. Set intensity to 30% and deliver a couple of pulses
2. Go up in steps of 5-10% until MEPs are observed
3. Deliver several pulses to ensure a consistent response is evident (suprathreshold)
4. Test four spots around the location of the MEP (north, east, south, west)
5. Repeat Step 4 until the individual’s “hot spot” is identified

Whatever you do, do it consistently.
Finding the MT

1. Record 10 MEPs
2. Progressively lower intensity (1-2%) until ≥5/10 trials elicit an MEP of ≥50 μV (or visible twitch)
3. Always check 1 intensity lower
Finding the MT

- Alternatives under time constraints:
  - ≥3/6
  - Adaptive MT determination/Parameter estimation by sequential testing (PEST) with the TMS Motor Threshold Assessment Tool (clinicalresearcher.org)

- Trouble shooting:
  - No MEP detected (relaxation, AMT, silent period)
  - MEP latencies = 20-30 ms
Phosphenes

- Visual percept not triggered by phototransduction (i.e., rubbing your eyes, blow to the head, TMS to visual cortex)

- Means to probe excitability of visual cortex (like MEPs)
- Unlike MEPs, phosphenes are subjective
Phosphene hotspot/threshold

- Measure 2cm dorsal and 2cm lateral from the inion
- Center the coil with handle pointing away from midline
- Phosphenes should appear in contralateral visual field
- Increase intensity or move coil until phosphenes are reported
- Assess phosphene threshold same as motor (i.e., 5 of 10)
Screen for contraindications and side-effects

Earplugs must be worn by subject and operator