UCLA Principles of Neuroimaging

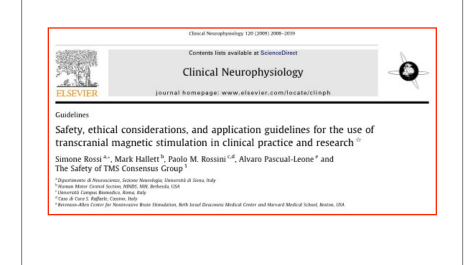
non-invasive brain stimulation with TMS and TDCS

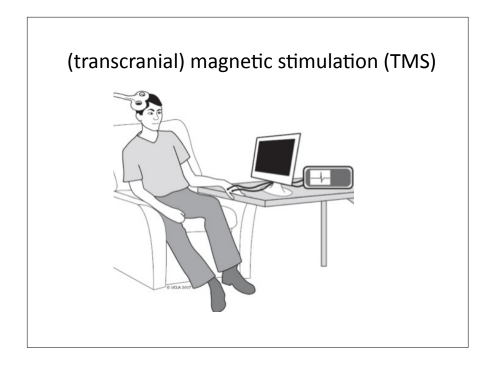
transcranial magnetic stimulation (TMS) (transcranial direct-current stimulation (TDCS))

Allan Wu, MD Associate Director, TMS Lab, ALBMC Dept of Neurology, UCLA Feb 8, 2016

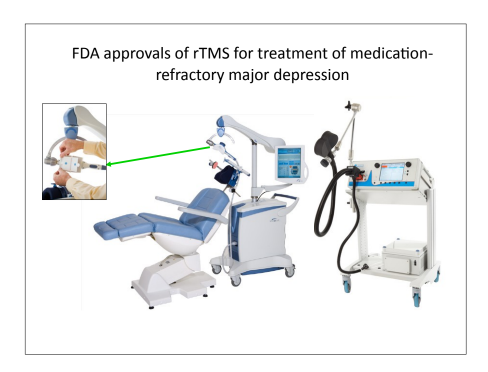
What are TMS and TDCS?

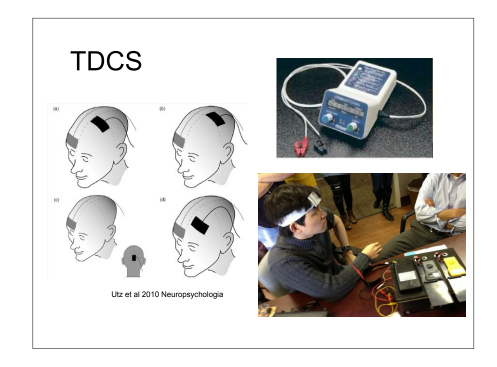
- Noninvasive neurostimulatory and neuromodulatory methods currently used in human subjects
- Modern era of use since 1985 for TMS, since 2001 for TDCS
- Brain mapping and clinical applications are growing
- Mechanisms are incompletely understood
- Animal & bioengineering models remain relatively uncommon

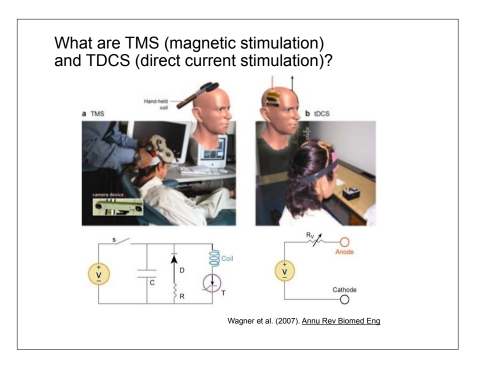












TMS and TDCS

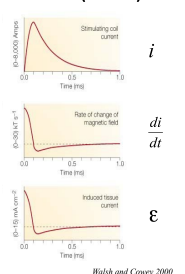
- **TMS**
- Faraday's principle of induction
- Brief stimulation period (~200 usec)
- Induces action potentials in nerve axons
- Repetitive and/or patterned stimulation can induce modulation

- **TDCS**
- Polarization across brain
- Long-duration 10-20 min DC stimulation
- Does not induce action potentials
- Modulates neural firing rates

Faraday's law of induction (TMS)

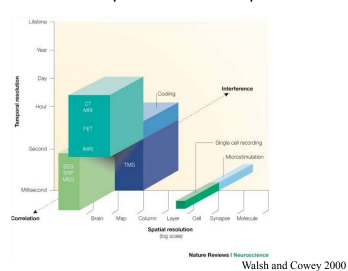
- A time-varying current (di/dt) in a wire loop will induce a magnetic field (B)
- The magnetic field will induce an electromotive force (ε) in an adjacent conductor





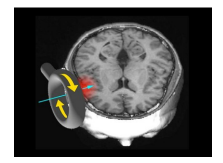
Walsh and Cowey 2000

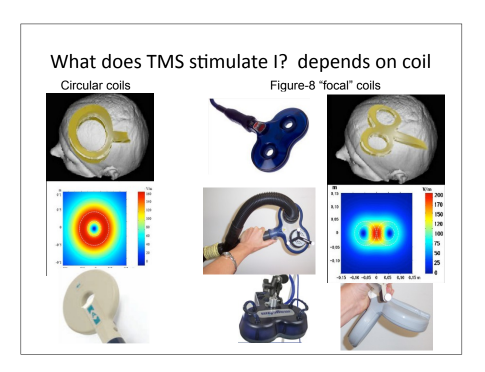
TMS has intermediate temporal/spatial resolution but unique interference qualities

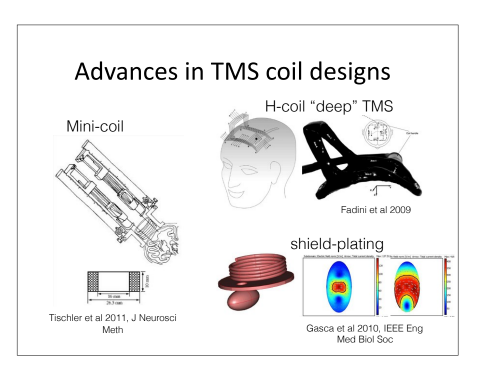


What does TMS stimulate?

- ◆ Coil geometry
- ♦ Pattern of stimulation
- ◆ Coil placement
- ◆ Frequency TMS pulses
- ◆ Pulse waveform
- ◆ Intensity of stimulation
- ◆ Coil orientation
- ♦ Duration of stimulation

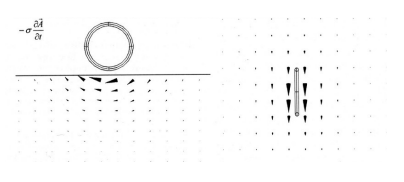






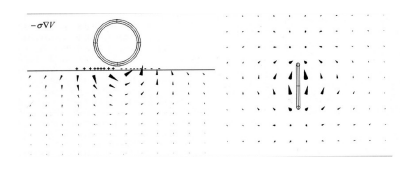
Boundary effects on magnetic stimulation

- Effects of magnetic stimulation depend on
- ♦ Induced electromotive force (ε)
- Charge separation on boundary limits



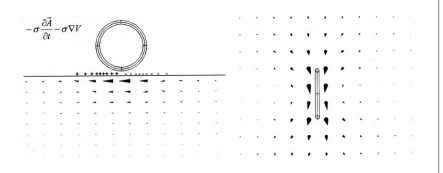
Boundary effects on magnetic stimulation

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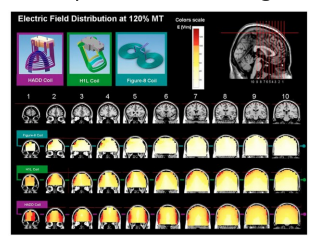


Boundary effects on magnetic stimulation

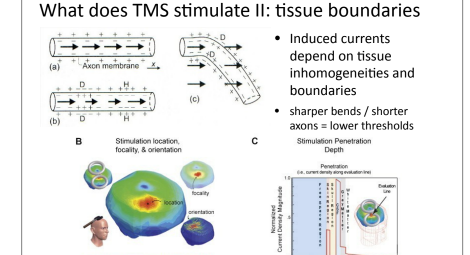
- ◆ TMS stimulation is parallel to scalp surface
- ◆ Lack of radial component to stimulation
- Inability to focus TMS effects in-depth



Deeper TMS coil designs

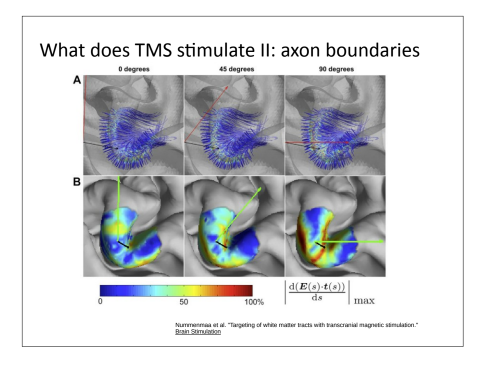


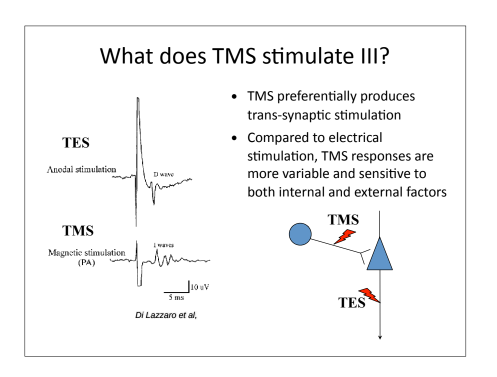
Huang et al (2009) Brain Stimul.

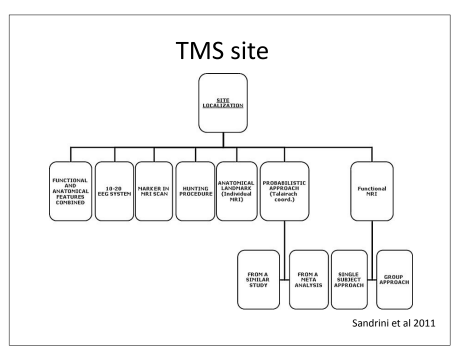


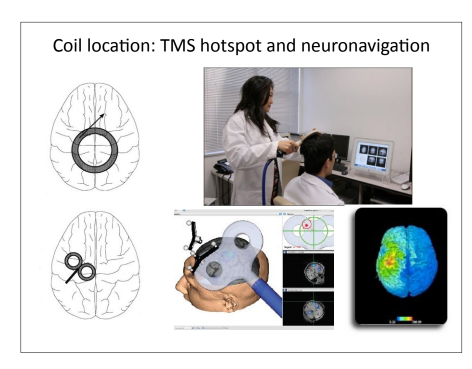
Distance Along Line (mm)

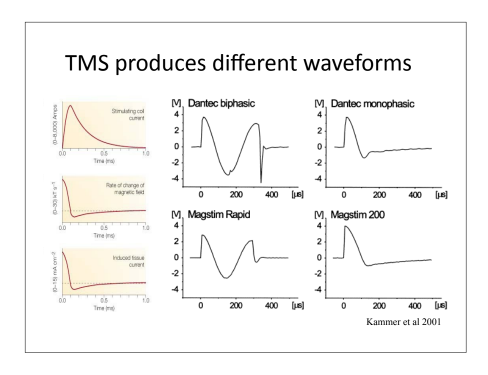
Wagner et al. (2004) IEEE Trans Biomed Eng











TIMS effects depend on waveform & orientation | Dantec | Magstim | -0-ph | -0-pk | -0

Common TMS study types

- Neurophysiology studies
 - Single-pulse TMS outcome measures (excitability)
 - Paired-pulse intra-cortical or cortico-cortical excitability
- Perturbation studies
 - Cortical perturbation (on-line, single-pulse or rTMS)
 - Cortical perturbation (off-line, "virtual lesion" or modulation)
- Modulatory effects of rTMS (e.g. plasticity effects)
 - After-effects of rTMS (neurophysiologic, behavioral, imaging)
 - Clinical trials of rTMS (single- or multisession)

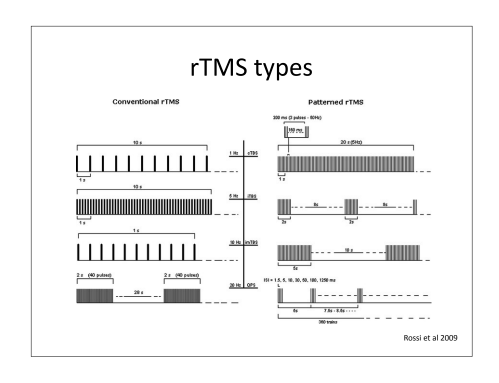
Forms of TMS

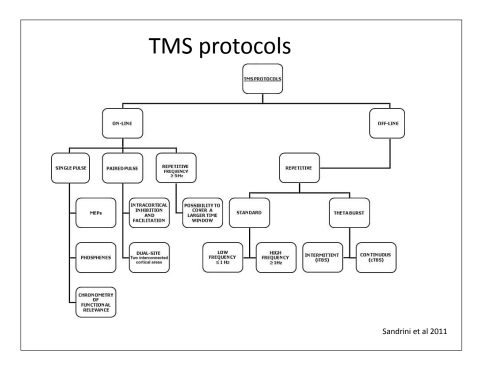
- Conventional
- Single-pulse TMS

(1 pulse every 5-10 secs)

- Paired-pulse TMS
 - Same vs different sites
- Repetitive TMS (rTMS)
 - Conventional rTMS
 - rTMS Low frequency rTMS
 (≤ 1 Hz)
 - High frequency rTMS (>5 Hz)

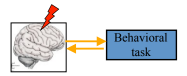
- Non-conventional
- Single-pulse TMS
 - State-dependent TMS
 - Paired-TMS or triggered-TMS
 - Paired-associative stimulation
- Repetitive TMS (rTMS)
 - Patterned rTMS
 - Theta-burst stimulation (rTMS 50 Hz triplets at 5 Hz)
 - Quadripulse Stimulation
 - Other



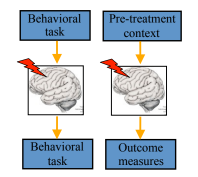


On-line vs off-line study designs

- "on-line" concurrent TMS/TDCS stimulation of ongoing process
 - Reliably (relatively) produces interpretable disruptive effects
 - Single pulses highly temporally specific
 - Can explain facilitative effects by models of competitive inhibition
 - Can yield measures of excitability over primary motor/visual cortex

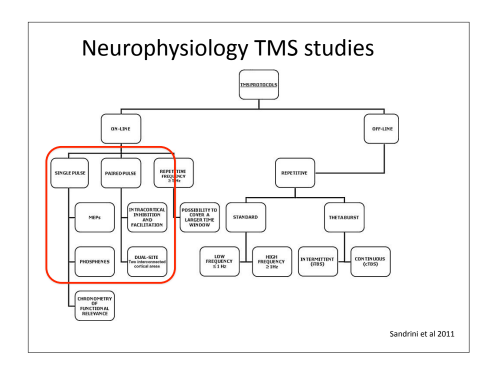


- "off-line" rTMS/TDCS modulation method
 - (?virtual lesion)
 - Avoids interference of on-line TMS with task
 - Temporo-spatial specificity poorer



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Cortical excitability

Motor cortex excitability:

- Responsiveness of the motor cortex to stimulation
- Represents influences along the cortico-spino-motor pathway
- Attention, motor imagery, movement, learning, practice, action observation, emotions, afferent stimulation, drugs all can affect cortical excitability
- Outcome measures:
 - · Motor threshold,
 - Motor evoked potential (MEP), Mapping motor (muscle) representation, Input-output curve,
 - · Cortical silent period
 - · Paired-pulse studies

Visual cortex excitability:

- Responsiveness of the visual cortex to stimulation
- Outcome measures: Phosphene thresholds

Motor cortex excitability

Motor threshold (MT)

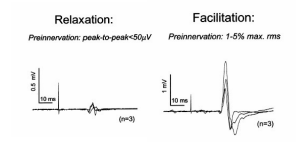
- Minimum stimulus intensity required to elicit a small motor response in a target muscle 50% of the time
- Can be assessed at rest (RMT) or active contraction (AMT)
- Enables comparable intensity of stimulation across subjects

Motor evoked potential (MEP)

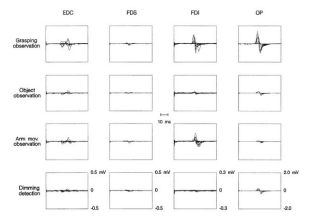
- Motor responses in a target muscle evoked by TMS at a given suprathreshold intensity
- MEP size and latency can be quantified
- Most common measure of changes in cortical excitability

Kaelin-Lang, J Neuro

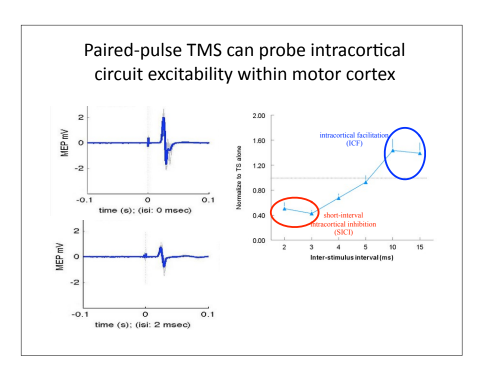
Methods 2000



TMS intensity and location in study of motor resonance during action observation



Fadiga et al 1995

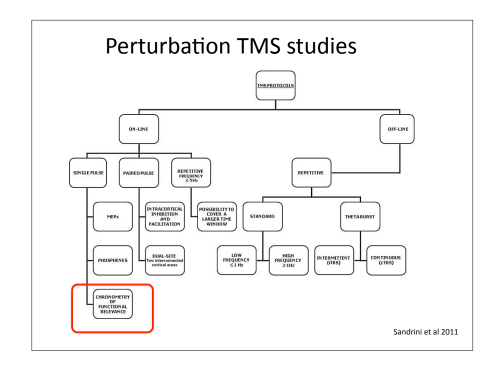


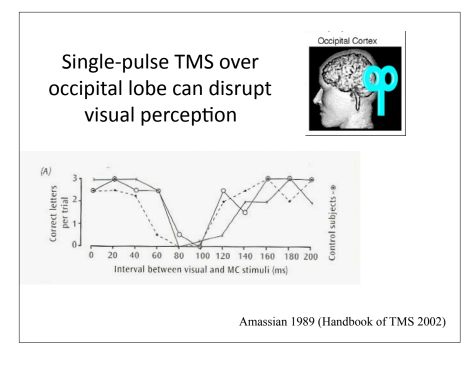
Paired pulses assess inter-regional connectivity Interhemispheric connectivity EMG from hand muscle Control 5 ms 7 ms 9 ms 10 ms Cerebello-motor connectivity Interstimulus interval (ms) Ugawa et al 1997

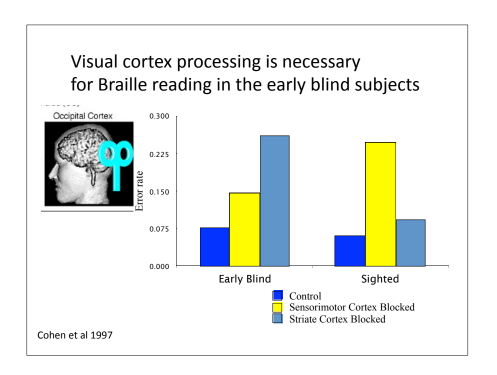
Disorders with abnormal excitability

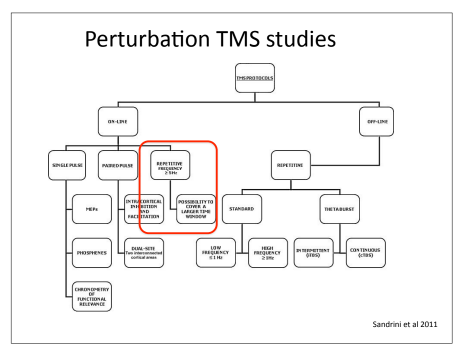
- Parkinson's disease
- Dystonia
- Stroke
- Epilepsy
- Depression
- Schizophrenia
- Essential tremor
- Amyotrophic lateral sclerosis
- Huntington's disease
- Tourette's syndrome

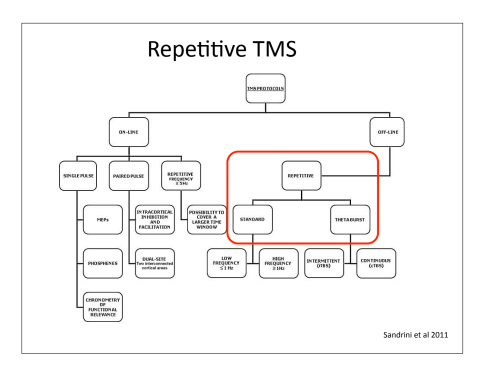
- Myelopathy
- Corticobasal gang degen
- Cerebellar degeneration
- Polyradiculoneuritis
- CNS demyelinating disease
- CNS tumors
- Restless leg syndrome
- Chronic fatigue syndrome
- Etc...

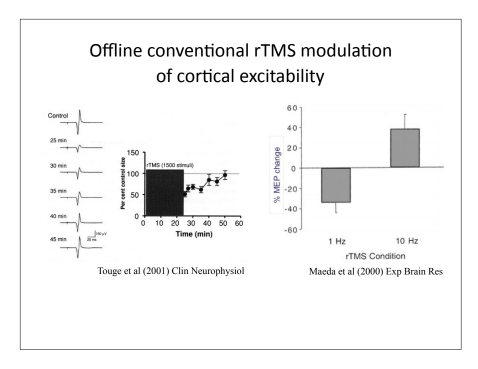


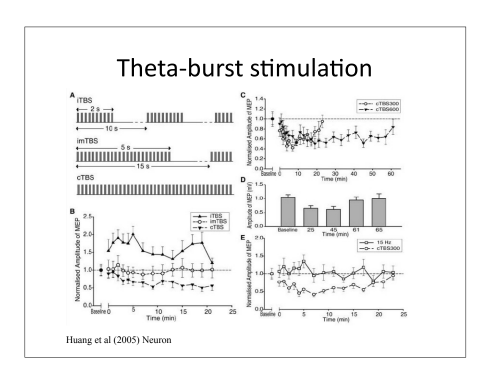


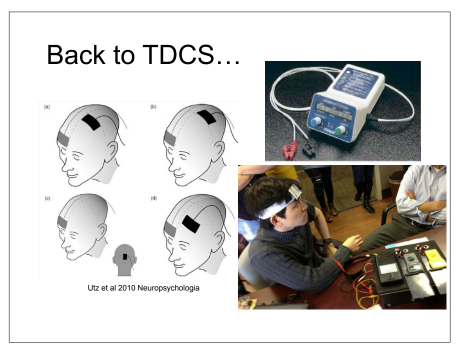


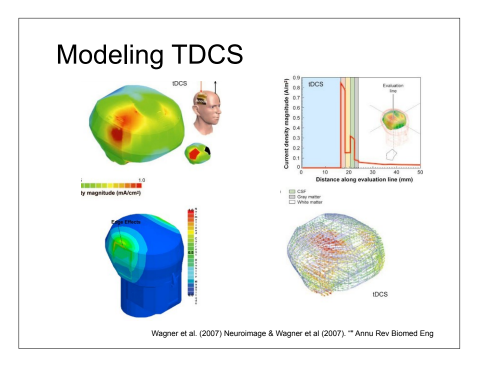


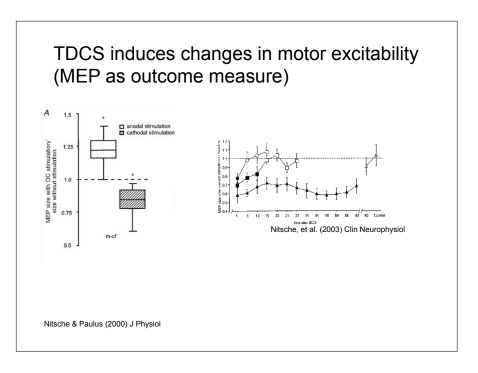












Effects of offline rTMS

Local effects

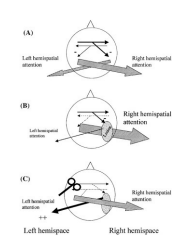
- Increase (decrease) excitability to normalize abnormal excitability (or other physiologic measure)
- Distant effects
 - Modulation of distant sites in a functional network (resting or staterelated)
 - Decrease excitability to release inhibition in a distant area and achieve paradoxical facilitation (for example)
- Cellular and molecular (neurotransmitter) effects
 - Stimulate release (or modulate levels) of neurotransmitters
 - Modulation of signaling pathways and gene transcription

Effects of offline rTMS

- Local effects
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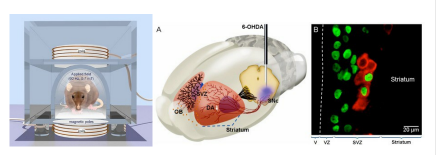
Virtual lesions and competitive inhibition

 Left hemispace neglect due to chronic right hemisphere lesions can be transiently improved with rTMS perturbations over left (unaffected) hemisphere



Oliveri et al 2001, Brighina et al 2003

Cellular and molecular mechanisms of TMS



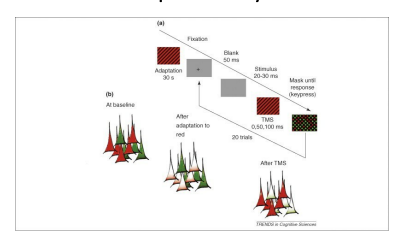
- rTMS modulates
 - c-fos and c-jun expression
 - Possible BDNF mRNA expression
- Dopamine, serotonin, vasopressin, others
- Effects may increase with daily rTMS

Arias-Carrion 2008

Common & other TMS study types

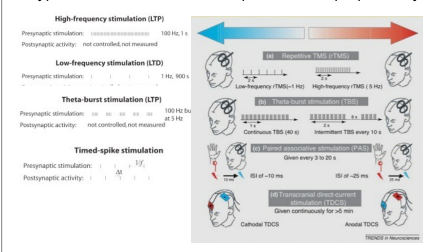
- · Neurophysiology studies
 - Single-pulse TMS outcome measures (excitability)
 - Paired-pulse intra-cortical or cortico-cortical excitability
 - State-dependent TMS and paired/triggered-TMS
- Perturbation studies
 - Cortical perturbation (on-line, single-pulse or rTMS)
 - Cortical perturbation (off-line, "virtual lesion" or modulation)
- Modulatory effects of rTMS (or other patterned TMS)
 - After-effects of rTMS (neurophysiologic, behavioral, imaging)
 - Clinical trials of rTMS (single- or multisession)

State-dependency of TMS



Silvanto et al, TINS 2008

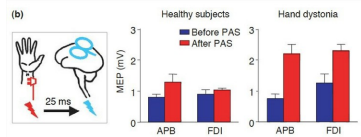
Types of neuromodulation to probe or shape plasticity



Shouval et al, Front Comput Neurosci 2010

Quartarone et al, TINS 2010

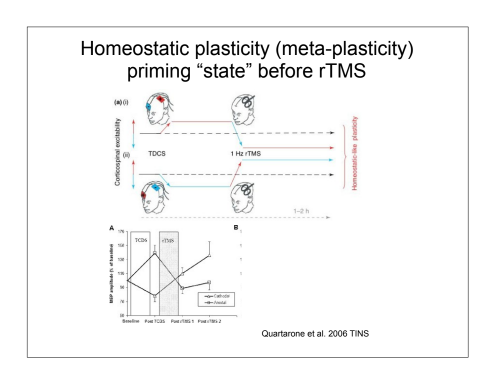
Paired associative stimulation (PAS)

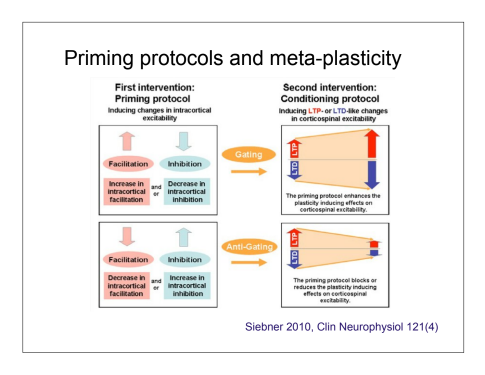


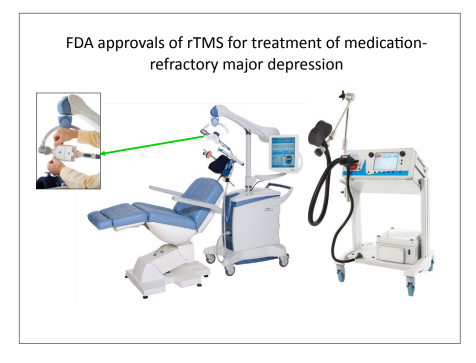
- Electrical stimulation of median nerve is followed by a TMS pulse over sensorimotor cortex.
 - 90 pairs of stim-TMS are repeated every 20 sec
 - interstimulus interval 25 msec: facilitates selective MEP
 - · linked to NMDA dependent LTP

Quartarone et al, Cur Op Neuro, 2008

Pair TMS with behavior (Hebbian learning) Adduction Plexion Proving description Proving description Plexion Proving description Proving descriptio







High-frequency rTMS for depression

- Randomized sham-controlled multicenter trial for rTMS
 - Left DLPFC rTMS 5 days per week, 4-6 weeks
 - 10 Hz rTMS (120% rMT), 4 sec on, then 26 sec rest
 - 143 active rTMS, 134 sham rTMS

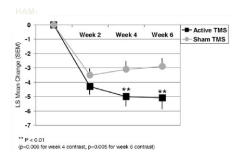


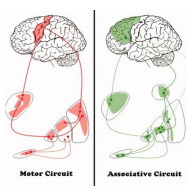
Table 3. Adverse Events Occurring in the Active Treatment Group at a Rate of 5% or More and at Least Twice the Rate for Sham (with ME-Coded Professed Terms Shown)

Body System Preferred term	Active TMS (n = 165) n (%)	Sham TMS (n = 158) n (%)
Eye disorders		
Eye pain	10 (6.1)	3 (1.9)
Gastrointestinal Disorders Toothache	12 (7.3)	1 (.6)
General Disorders and Site Administration Conditions		
Application site discomfort	18 (10.9)	2 (1.3)
Application site pain	59 (35.8)	6 (3.8)
Facial pain	11 (6.7)	5 (3.2)
Musculoskeletal and connective tissue disorders		
Muscle twitching	34 (20.6)	5 (3.2)
Skin and subcutaneous tissue disorders		
Pain of skin	14 (8.5)	1 (.6)

O'Reardon et al (2007) Biol Psychiatry 62(11):

Can cortical modulation be directed to target specific symptoms?

- Motor circuit = motor symptoms
- Prefrontal circuit = mood symptoms

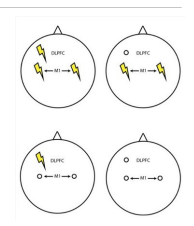




Obeso et al (2008) Mov Disord 23 Suppl 3: S548-559.

Magnetic **S**timulation for the **Tr**eatment of Motor and Mood Symptoms of **P**arkinson's **D**isease (MASTER-PD trial)

- First prospective, double-blind, shamcontrolled, parallel-group multicenter rTMS clinical trial in PD in North America
- Avoids medication side-effects and surgical risks
- Potential selectivity of effects (motor vs mood)
- Only multisession rTMS trial testing somatotopic effects of rTMS
- · Realistic sham-rTMS conditions
- Rigorous safety and tolerability monitoring



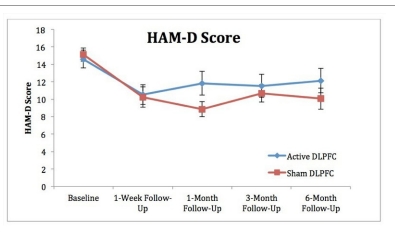
Clinicaltrials.gov: NCT01080794

Magnetic Stimulation for the Treatment of Motor and Mood Symptoms of Parkinson's Disease (MASTER-PD)

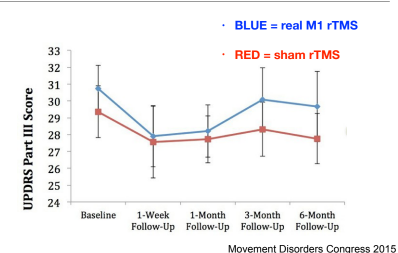


- Patients with PD for >3 years, both motor (movement) symptoms and depression (with current or past treatment with an antidepressant)
- · Outcome measures: UPDRS Part III (motor), HAM-D (mood/depression)
- Locations: Beth Israel Deaconess Medical Center (Harvard), UCLA, Toronto, Florida, Cleveland Clinic, Oregon, NYU
- Interim analysis: 450 patients screened, 71 patients enrolled, 58 with complete datasets

MASTER-PD - HAM-D depression score



MASTER-PD - UPDRS motor score



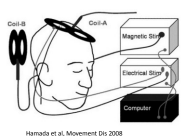
Movement Disorders Congress 2015

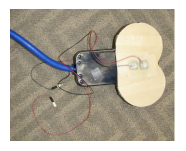
Sham rTMS conditions











Magnetic Stimulation for the Treatment of Motor and Mood Symptoms of Parkinson's Disease (MASTER-PD)

- No significant differential effect on mood or motor function of real versus sham TMS.
- Multifocal M1 and/or DLPFC HF rTMS was no better than sham stimulation for motor or mood symptoms of PD.
- Sustained improvement of depression, regardless of stimulation status, points to universal benefit from study participation or from a perceived intervention.
- Transient improvement of UPDRS III indicates strong placebo response (perhaps related to salient electrical sham stimulation) preclude specific conclusions regarding multi-target rTMS efficacy.
- Better understanding of sham rTMS response in this particular population may help designing future efficacy studies.

CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL TASKS OR CONDITIONS WITHIN TASKS TILTHIG THE COIL AWAY FROM THE SCALP SHAM PLACEBO COIL Same scalp sensulous of real TMS HEWPLACEBO TOOL: Same scalp sensulous of real TMS HOMOLOGOUS SITES DIFFERENT SITES

Potential risks of rTMS

Known Risks

- ◆ Seizure induction
- ◆ Local pain and headache
- ♦ Hearing threshold shift
- Effects on cognition & mood
- Burns from scalp electrodes
- Metal in the head
- Other reported adverse events:
 - nausea, dental pain, fainting, pseudoseizures, tinnitus

Theoretical Risks

- ♦ Neurotoxicity
- ♦ Kindling
- ♦ Endocrine effects
- Social and psychological consequences of a seizure

Consensus statement on rTMS (Belmaker et al 2003)

- Those who administer rTMS should be trained as "first responders"
- rTMS should be performed in a medical setting with appropriate emergency facilities.
- Patients and research subjects should be continuously monitored
- participants should be informed of the risk of seizure and its possible medical and social consequences.
- dosage of rTMS should generally be limited by published safety guidelines (Wassermann et al 1998)

Current consensus risk assessment for TMS

- Absolute contraindication:
 - metallic hardware/implanted devices
- Increased / uncertain risks by TMS protocol
 - non-conventional rTMS including priming paradigms, long-lasting plasticity paradigms, multi-site TMS
 - Conventional high-frequency rTMS beyond safety parameters
- Increased / uncertain risk by subject
 - history of seizures, lesions of the brain, drugs that lower seizure threshold, sleep deprivation, alcoholism

- Uncertain risk due to other events
 - Pregnancy, severe or recent heart disease, implanted brain electrodes
- No risk category
 - None of above uncertain/increased risks
 - Single- or paired-pulse TMS
 - Conventional low- or high-frequency rTMS within safety parameters (intensity, frequency, train length, inter-train duration)

Comments about rTMS and neuromodulation

(Huang et al, Neuron, 2005)

- "The effectiveness of these paradigms raises ethical issues about the use of these methods in normal human subjects, who have nothing to gain from modulation of synaptic plasticity, in contrast to patients with particular neurological disorders.
- ..., so in addition to putting our proposed experimental methods before the ethics committee
 of our institution and gaining consent from subjects, we pursued the experiments in an
 incremental fashion starting with smaller intensities and lower frequencies of stimulation
 than those reported here.
- We found in all experiments that cortical excitability eventually returned to baseline, and no subject reported any side effects from experimentation.
- However, as methods for inducing plastic changes in human cortex become more powerful, such issues will require constant scrutiny and vigilance on the part of experimenters."

Future directions and applications of modeling TMS and TDCS effects

- TMS and TDCS are unique noninvasive methods of stimulating the human brain
- Most studies
 - TMS/TDCS as modulation/perturbation to interpret behavioral, neurophysiologic, clinical outcomes; some effects lasting.
- Gaps in knowledge
 - Mechanisms of effect (more realistic brain models, effects on networks/ connectivity, animal and tissue models)
 - Developing novel coils for focusing surface field (improved resolution) or deeper structures (greater effects)
 - Use as biomarker or surrogate marker for neuropsychiatric disorders of plasticity (not just function)
 - Predictive ability to predict response to potential invasive neurointerventions
 - Making TMS/TDCS as part of multimodal adjunctive treatment for neuropsychiatric disease

TMS and TDCS

TMS	TDCS	
Relatively expensive (\$50-100k)	Very inexpensive (\$250)	
Safe but may induce seizures at high intensity or frequencies	Very safe	
Causes scalp twitches, tapping on head, may be uncomfortable	Causes transient scalp tingling, very well tolerated	
Moderate-sized effects	Very mild effects	
Induces action potentials and interrupts ongoing neural activity	Does not induce action potentials, modulates firing rate of active neurons	
Repetitive or patterned stimulation may induce modulation of neural excitability	Modulates neural excitability (facilitation or inhibition depending on polarity)	