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2-12-2016

Effects of High Intensity Exercise on Central Neural Drive in Healthy Populations

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Recommended Citation

LeGrand, SPT, Nicholas; Robb, SPT, Kyra; Slobodian, SPT, Emily; Weaknecht, SPT, Nicole; Wood, SPT, Megan; and Muth, PT, PhD, Stephanie, "Effects of High Intensity Exercise on Central Neural Drive in Healthy Populations" (2016). *Department of Physical Therapy Capstone Posters*. 9.

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Effects of High Intensity Exercise on Central Neural Drive in Healthy Populations Nicholas LeGrand, Kyra Robb, Emily Slobodian, Nicole Weaknecht, Megan Wood Advisor: Stephanie Muth PT, PhD

Background

Current research suggests that strength gains related to central neural adaptation occur more rapidly than peripheral mechanisms⁵. Central neural drive (CND) is the measure of cortical output that coordinates up-regulation of agonist contraction and inhibition of antagonist musculature in voluntary muscle contractions². Two common techniques for measuring CND are twitch interpolation and motor evoked potential from transcranial magnetic stimulation.

Methods

Literature search performed June 2015

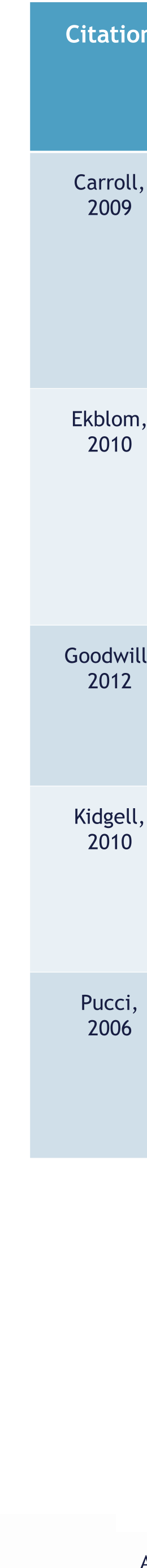
Databases searched: PubMed, OVID, CINAHL, Cocharan, Scopus **Keywords:** "motor drive and exercise", "motor evoked potential and exercise", "voluntary activation and exercise", "motor drive and high intensity", "voluntary activation and high intensity", "motor evoked potential and high intensity" Inclusion Criteria: high intensity strength training, protocols including multiple sessions over time

Total articles: n= 1692

Abstract review: n= 201

Brief article review: n= 27

Critical appraisal: n= 10

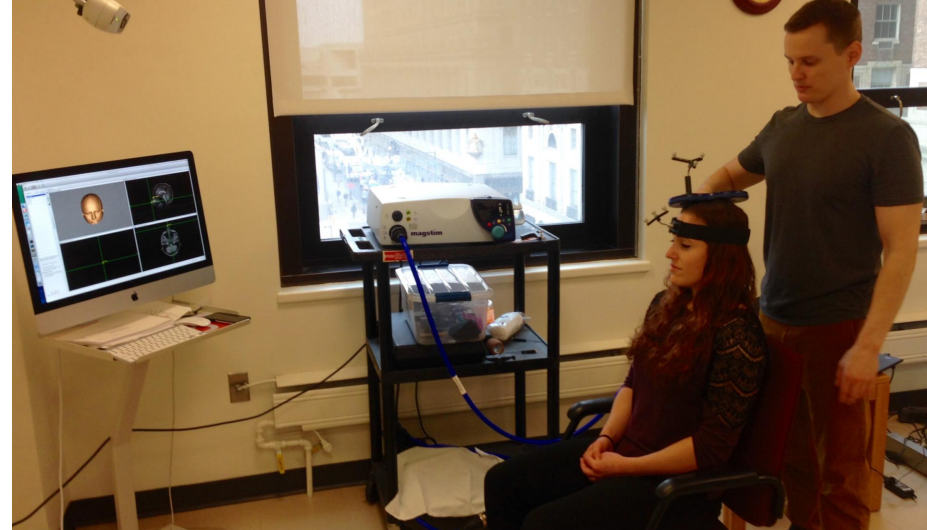


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Articles for Review: n= 5

Results

ation	MacDermid score ⁸ / Sackett rating	Participants	Training Protocol	Instrumentation	Key findings
rroll, 009	28/48 1B	17 participants aged 19-35 without a significant history of neurologic disease.	Control group- non resistance movements only Training group- 4 weeks of traditional radial deviation and wrist extensor high -intensity strength training.	Electromyography and Transcranial Magnetic Stimulation	Training group showed a significant increase in induced twitches in both wrist extension and r deviation at the end of 4 weeks
olom, 010	28/48 1B	20 healthy participants (12M 8W) with no history of resistance training or exercise >3days/week	Control group- no change in daily activity Training group- 3 times a week high intensity eccentric plantar flexor training for 5 weeks	Twitch interpolation	Training group demonstrated improved cent neural drive and increased plantar flexor stre at the end of 5 weeks
dwill, 012	34/48 1B	14 university participants (7 men, 7 women) age range 18-35	Control group-no training Training group- unilateral strength training sessions over 3 weeks for the right quadriceps	Transcranial Magnetic Stimulation	Training group showed significant increases strength, decreases in SICI, and increases i cortico-motor excitability in both the trained untrained limb at the end of 3 weeks
gell, 010	32/48 1B	23 healthy participants (10 men, 13 women, 26.8 +/- 7.3)	Control group-no training Training group-4 week progressive overload strength training of the right biceps brachii	Electromyography and Transcranial Magnetic Stimulation	Training group showed significant increase in strength in absence of muscle hypertrophy Increase in MEP amplitude at and above AMT a end of 4 weeks
Icci, 006	29/48 1B	20 male participants (25+/- 5.5) from the university population	Control group-no training Training group-3 week quadriceps isometric training program	Twitch interpolation	Training group demonstrated significant increa knee extensor MVC and an increase in percent maximal activation after 4-5 training days Insignificant increase in twitch amplitude by c
Force $Force Time Time Time The term of the term of the term of the term of t$					
Twitch interpolation: A supramaximal electrical stimulus is applied during a voluntary contraction. Those motor units that have not already been recruited generate a twitch response demonstrating untapped potential for motor unit recruitment ⁹ .				<u>Transcranial magnetic stimulation</u> : Magnetic stimulation is applied over the primary motor cortex eliciting a peripheral motor response termed motor evoked potential (MEP). This response is a measure of cortical excitability ⁹ .	
PR Rohrich		evels of Evidence and their	References	d reconstructive surgery 2011.	: 128(1):305-310. doi:10.1097/PRS.0b013e31e318219c171.



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Summary of Key Findings

These studies demonstrated strength increases in healthy individuals as early as 10 days and within 5 weeks of high intensity strength training without muscle hypertrophy. TMS and twitch interpolation techniques provide evidence that these strength gains can be attributed to central mechanisms.

Clinical Applications

For patients with an inability to train both sides of the body, there is potential for an overflow effect into the immobilized side when the non-affected side is trained.

High intensity training may be used to capitalize on rapid cortical adaptations in patients that need strength gains in a limited time frame (e.g. preoperatively).

Additional research is needed to further explore the effects of high intensity exercise on CND, including investigation of effects in neuro-compromised individuals.

Conclusions

Current understanding of neural adaptation suggests a central component to muscle activation separate from peripheral mechanisms. Moderate evidence suggests that high intensity exercise results in rapid increases in strength through central mechanisms in the absence of muscle hypertrophy.

Abbreviations: HIST - High Intensity Strength Training MVC - Max Volitional Contraction CND - Central Neural Drive TMS - Transcranial Magnetic Stimulation MEP - Motor Evoked Potential SICI - Short-latency Intra-Cortical Inhibition AMT - Active Muscle Threshold