Neural Plasticity and Innovations in Brain Injury Rehabilitation

Objectives

• Define neural plasticity and ways in which neurons are altered to effect human performance.
• Identify benefits of neural plasticity to your clinical practice.
• Outline how you can maximize neural plasticity in your clinical practice.
• Discuss ways to measure neural plasticity using neuroimaging technology.
• Identify limitations of neural plasticity in your clinical practice.
I. Neural Plasticity and Neurogenesis
Neural Plasticity and Neurogenesis Definition

• Neural plasticity: The ability of the brain to change in response to experience. Experience leads to changes in the brain, which, in turn, facilitate new learning, which leads to further neural change.

• Neurogenesis: Growth of new neurons.
Neural Plasticity Definition

- Growth of new neural processes (dendrites sprouting, axonal sprouting, creating new synapses)
- Growth of new blood vessels (angiogenesis)
Neural Plasticity

• Much excitement in the world of neuroscience
• BUT the brain changes all of the time
• Focused neuroplasticity with resultant meaningful functional change still a slow process
Dendritic Spreading
Brain Plasticity: Not a New Concept

• “To explain skill acquisition it is necessary to assume formation of new pathways”  Ramon y Cajal 1897

• However, until the early 1970s most neuroscientist believed that adult neurons were fixed

• Not well understood until advances in imaging (fMRI, DTI)
Diffusion Tensor Imaging

A

B
Axonal Pathways

- Diffusion spectrum imaging has been able to map large-scale structural brain networks within and across cortical hemispheres in humans

Neuroplasticity After TBI

• After brain injury (lesions, shearing) neurons spontaneously rewire
• Poor result for functional recovery without stimulation of those pathways
Neural plasticity after Brain Injury

Frost et al 2003

• Induced small ischemic strokes in monkey’s motor cortex
• Repetitive use of affected paw in food gathering tasks
• Intra-cortical microstimulation revealed cortical reorganization in adjacent cortical areas unaffected by stroke
• Within months regain use of paw
• Conclusion: post – injury rehabilitation drives plasticity in spared motor cortex
Brain Rewiring

- Repeated firing of neurons along specific nerve tracks results in those cells becoming functionally and anatomically reconnected (Nudo, 2011)
- Brain workouts – Challenging intellectual tasks/activities help the brain to reorganize (Liou, 2010).
Brain Rewiring

- Sensory input and learning tasks change the structure and function of neurons – resulting in increased efficacy in existing neuronal circuits (Pascual-Leone et al, 1994)
Cortical Changes Associated with Cognitive Rehabilitation

Han, Davis et al 2014

• 57 adults with mild to moderate chronic TBI (> 6 months post injury)

• Randomly assigned to one of two groups: 1) Strategic Memory Advanced Reasoning Training (SMART) or Brain Health Workshop (BHW)

• Training lasted 8 weeks

• MRIs given pre – post and 3 month follow-up
Cortical Changes Associated with Cognitive Rehabilitation

Results:

• Both interventions led to dynamic changes in cortical thickness – even at 3 month follow-up

• SMART – changes were in bilateral frontal cortices – suggesting cortical plasticity induced by attentional and reasoning tasks

• BHW- changes were in subcentral and superior temporal cortices and right frontal cortex - suggesting cortical changes induced by learning new information.
Evidenced Based Rehabilitation

Cortical Plasticity and Behavioral Recovery

• “Post injury plasticity has been documented at the molecular, synaptic and cellular level in animals and now with neuro-imaging techniques in humans” (Nudo J Rehabil Med 2003.)

• Behavioral experience appears to be critical to cortical rewiring after brain injury. Neurons move around lesions. Diffusion Tensor Imaging. (Dancause et al. Journal of Neuroscience 2005)

• Controlled primate studies: enriched structured environment improved functional outcomes. (Nudo et al. Science, 1996)
Older Adults - Neurogenesis

• Researchers used chemical markers to identify new neurons.
• New neurons found in adults as old as 72.
• Growth found in the hippocampal region of the brain following semantic learning tasks.
• Some new cells die quickly, others integrate into existing neural connections.

Liou (2010) Neurobiology
Age and TBI Recovery


Abilities T-Score by Age Group
Admission to Discharge

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Late Interval Rehabilitation and Recovery (Lewis, Horn & Russell 2017; Journal of Statistics)

Even with an average chronicity (onset of injury to admission) of over 9 years, participants realized significant reduction in disability following inpatient rehabilitation.
Mankato Nun Study

• 678 nuns participate in longitudinal study started at age 22 continued until death
• Annual assessments of cognitive and physical functioning
• Donated brains upon death
• Largest group of brain donors in the world
Mankato Nun Study Results

- Idea density at age 22 linked with greater brain weight and less cognitive decline
- Positive emotions linked to longevity
Mankota Nun Study Results

– Teachers less cognitive decline than service
– Increase in folic acid related to fewer symptoms of Alzheimer’s
7 Tenets Of Plasticity for Rehabilitation Professionals

1. Change only occurs when the brain is in the mood. Alert “on the ball”, acetylcholine.

2. Cortical stimulation strengthens connections between neurons engaged at the same time.

3. Neurons that fire together, wire together.

4. Initial changes are just temporary, do it over and over again
7 Tenets Of Plasticity

5. Brain plasticity is a two way street. Bad habits change the brain too. (Chronic pain behaviors over work pain neurons)

6. Memory is critical to learning, takes 8 seconds of focused attention to move information to LTM.

7. Motivation is a key factor in brain plasticity.
II. Innovations in Brain Injury Rehabilitation
Neuroplasticity and Constraint Induced Therapy CIT

• CIT has been consistently associated with cortical reorganization as determined by Transcranial Magnetic Stimulation, Functional MRI, and Diffusion Tensor Imaging

• Brain changes paralleled improvement in affected limb
Brain Derived Neurotrophic Factor (BDNF)
Brain Derived Neurotrophic Factor (BDNF)

• Involved in Neurogenesis
• Facilitates neuroplasticity - specifically dendritic spreading.
• When BDNF is absent it is difficult to normalize the HPA axis. (hypothalamic-pituitary-adrenal axis, involved regulates temperature, digestion, immune system, mood, sexuality, and energy)
• Stress/Pain decreases BDNF.
BDNF

• Excitatory neurotransmission from excess glutamate (prolonged stress) results in not enough serotonin and norepinephrine to support BDNF synthesis

• Decrease in BDNF results in neurons shriveling, synapses get disconnected
BDNF and Exercise

• BDNF improves the function of neurons, encourages neurogenesis and maintains cell health.


• Exercise increases BDNF production.

• Also, aerobic exercise has been shown to increase size of hippocampus which in turn improves memory. Erickson K I, Voss MW, Prakash RS, et al, PNAS Feb 15, 2011, vol 08, no. 7, 3017-3022.
Hyperbaric Oxygen

In a study presented at the 8th World Congress on Brain Injury March 2010, 15 blast injured veterans experienced:
- 15 point increase in IQ
- 40% reduction in post-concussion symptoms
- 30% reduction in PTSD symptoms
- 51% reduction in depression after HBOT.

• Paul G. Harch, MD; Clinical Associate Professor; LSU School of Medicine, New Orleans LA
Hyperbaric Oxygen Therapy:

Not So Fast!

- Study conducted by the U.S. Air Force – November 2012 issue of *Journal of Neurotrauma*
- Randomized prospective double-blind study with Mild TBI patients
- No significant differences between HBO and Sham tx
- Shams did a little better
- Placebo effect
Omega 3 fatty acids

- Omega-3 fatty acids are essential to the brain
- There has been a dramatic shift in the ratio of omega-3: omega-6 fatty acids in the last century.
- Competing omega-6 fatty acids - mainly from soy, corn, and sunflower oil, increase inflammation.
Omega-3 fatty acids

• More than 160 studies about food's affect on the brain were analyzed.

• Omega-3 fatty acids -- found in salmon, walnuts and kiwi fruit -- provided benefits, including improving learning and memory and helping to fight against such mental disorders as depression and mood disorders, schizophrenia, and dementia.

• Omega-3 fatty acids support synaptic plasticity and seem to positively affect the expression of several molecules related to learning and memory.

Omega-3 fatty acids

- Omega-3 fatty acids supplementation restores mechanisms that maintain brain homeostasis in traumatic brain injury.
Omega-3 supplementation

- Reduced suicidal thinking and depression among Irish subjects with a history of deliberate self-harm,
- Reduced anger and anxiety among polysubstance abusers,
- Successfully treating depression during and after pregnancy,
- Reduced the severity of bipolar symptoms in children.

— Joseph Hibbeln, acting chief of the Section on Nutritional Neuroscience, Laboratory of Membrane Biochemistry and Biophysics, Nat Inst Alc Abuse & Alcoholism.
Omega-3s

OH NO!!!!

PROSTATE CANCER
OMEGA 3s and Prostate Cancer

- July 11 2013 – Journal of the National Cancer Institute (Basky et al.)
- 843 men with prostate cancer
- 1,383 men who did not have prostate cancer
- Prostate cancer patients had higher levels of omega 3 fatty acids in their blood than those in the non-cancer group
- 71% increased risk in developing high grade prostate cancer
Not So Fast!!!!
Other Research Tells a Different Story

- 22 year prospective study of 20,167 men
- Fish intake, > 5 xs per week unrelated to incidence of prostate cancer
- 48% lower risk of prostate cancer death
Other Research Tells a Different Story

• MacLean et al. JAMA 2006
• Systematic review of the literature
• No significant association with the incidence of prostate cancer and omega 3 fatty acids (1 decrease, 1 increase, 15 no association)
New Treatments: ProTECT
Progesterone given to TBI patients in ER

Neuro-protective effects including:

- Attenuates injury cascade
- Reduces inflammation
- Limits cell death (protects mitochondrial)
- Promotes re-myelination
- Toxicity protection
ProTECT Early Results Promising

• Review of Numerous Phase II Clinical Trials
  – Mortality reduced by 50%
  – Shorter recovery time
  – Improved cognitive outcomes
  – Improved functional outcomes at 3 and 6 months

(Wei & Xiao, 2013)
Upon Further Review

Progesterone Offers No Benefits in Traumatic Brain Injury

*JAMA*. 2015;313(8):786

- 882 moderate to severe TBI randomized patients
- At six months favorable outcomes were observed for:
  - 51% of progesterone patients
  - 55.5% of placebo patients
“Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid.”

— Albert Einstein