Neuroplasticity: The brain's ability to adapt and change with experience

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SCHOOL OF MEDICINE





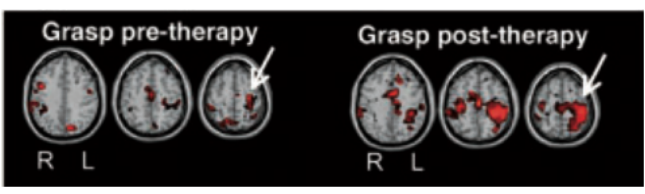
Schedule

- What is neuroplasticity?
- Neuroplasticity and stroke
- Timeline of neuroplasticity following stroke
- Neuroplasticity principles
- Learning stages
- Promoting brain health
- Review

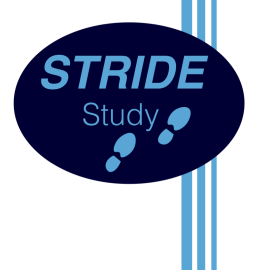
STRIDE Study

What is neuroplasticity?

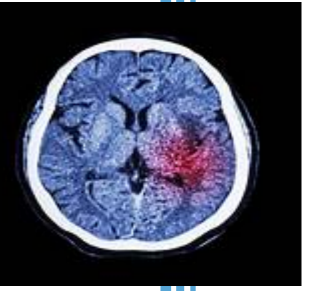
- Neuroplasticity refers to how the brain changes with experience.
- Following injury or rehabilitation, changes to brain structure and function may occur.



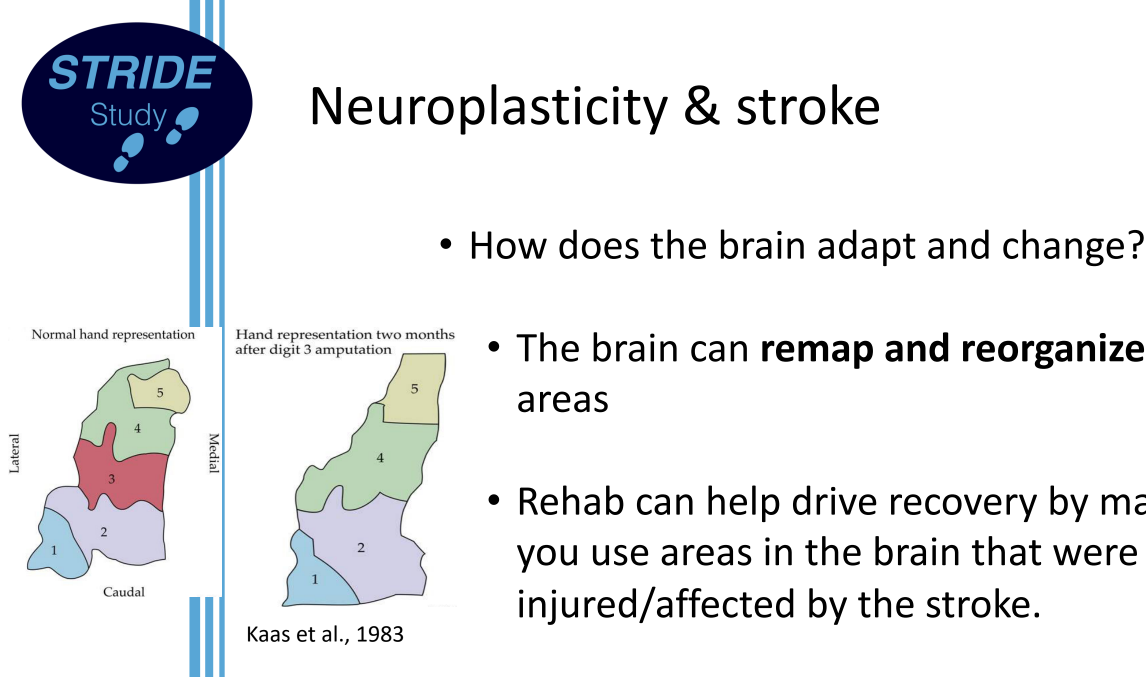
(Takahashi et al., 2008)



Neuroplasticity & stroke



- Strokes occur when areas of the brain are deprived of oxygen leading to death of cells
- The death of brain cells results in inflammation, nerve connection loss, and interrupted homeostasis causing impairments.
- The brain can adapt and change!



- The brain can remap and reorganize areas
- Rehab can help drive recovery by making you use areas in the brain that were injured/affected by the stroke.



Timeline of neuroplasticity following stroke

After a stroke there are two

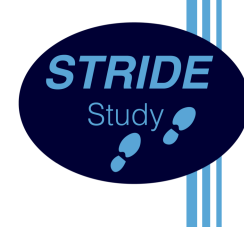
general ways the brain recovers:

Spontaneous recovery: first
3 months



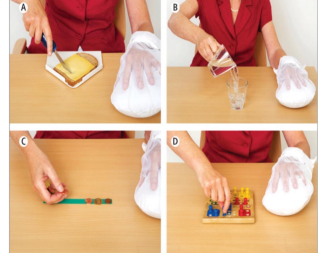
2) Therapeutic-induced recovery: days-years





Neuroplasticity principles

- Use it or lose it
 - Failure to use the weak extremity results in an inability to use it in the future
- Use it and improve it
 - Doing a certain task helps train the brain and leads to enhancement of that function

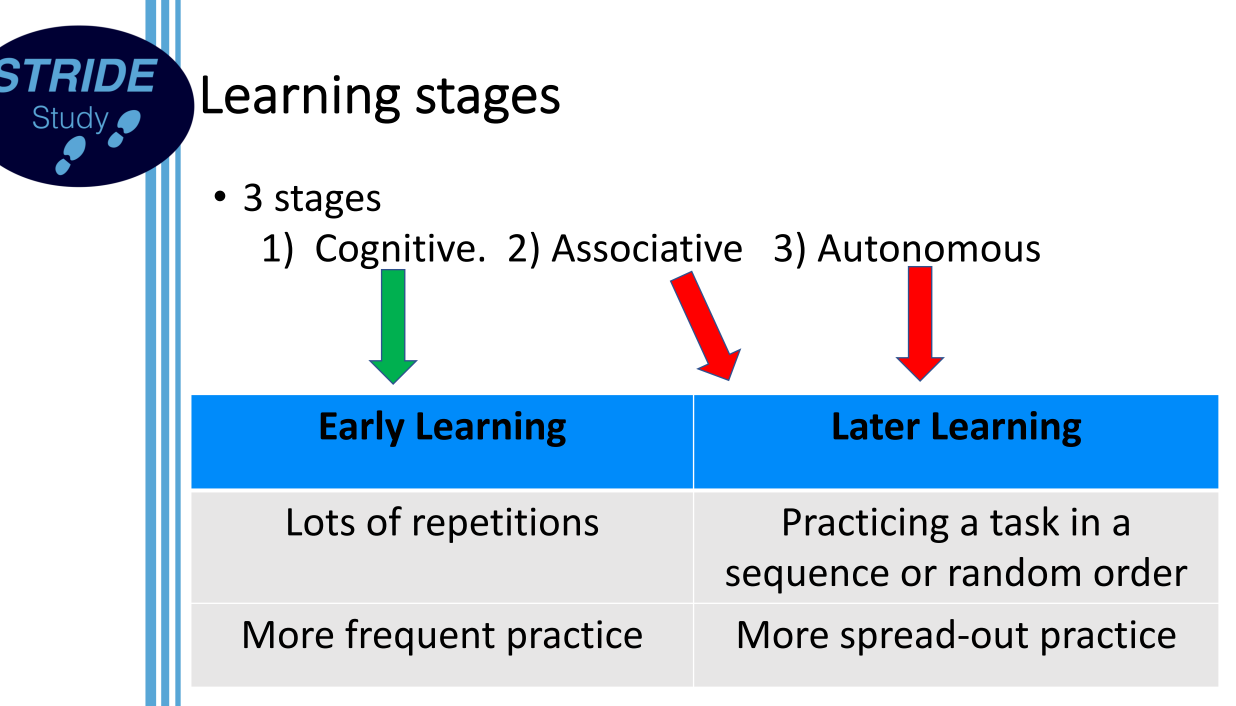


Kwakkel et al., 2015



Neuroplasticity principles

- Specificity
 - Training/rehabilitation needs to be specific
- Repetition and intensity matter
 - Number of reps and intensity during rehabilitation are important for lasting brain change
- Experience matters
 - Optimal training in a helpful environment





Promoting brain health

- <u>Exercise</u>
 - Aerobic exercise: walk, jog, dance, circuits, stairs, swim, bike, etc.
 - Resistance training: bands, weights, bodyweight, etc.





Review

- Neuroplasticity describes how the brain changes from experience
- Neuroplasticity is involved in learning
- The brain can remap and reorganize
- There is spontaneous recovery and therapeuticinduced recovery.
- There are multiple principles of brain change
- Exercise promotes brain health

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Study

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