So, You Want to Be a Neurosurgeon or a Neurologist?

A Research Guide Provided by the Brilliant Andrew Nassif
What is Neurology?

- The study of the central and peripheral nervous system, how it works, and deceases and cures that can change the nervous system's functionality for the better.
- Neurology creates a well valid diagnosis of many neurological disorders, syndromes, or diseases.
- The brain itself, is thought to be a miracle organ.
What is Neurosurgery?

The study of Neurology in correspondence with surgical procedures.

Neurobiology and Neurosurgery are modern methods of diagnosis for the brain.

Ben Carson is the first to separate Cajun twins through a Neurosurgery. He is also one of the most conservatively viewed doctors in the field.
CYTOTRON, or RFQMR

- Using this can use radio frequency to destroy brain tumors, this may be the thought out cure in fundamentals of Neurology.
- Another way is to use it to change the brain waves in someone who has Parkinson's disease for example.
- These are the types of fundamentals that can be used in the studies of Neurology.
Neurobiology or Neuroscience

Å Known as the sequence based study of the accordance and structural analysis of the nervous system.

Å Neurobiology is a type of interdisciplinary science.

Å The study of the Nervous system dates back to the time of ancient Egypt.

Å Some manuscripts noted that the Egyptians had knowledge of all the fundamentals of science and math including Neurology.
Neurons in the Pigeon Cerebellum
Neurochemistry

Neurochemistry is the study of chemicals in the brain and how they work or how they react with other chemicals including medicines.

This is an evolving area of Neuroscience and one of the very important.

This field also coordinates with Neurology.
Fundamentals to the Cure for Neuro Atrophy

Neuro Atrophy occurs when cells in the brain are damaged, however there is a possible way of using skin cells as artificial nervous cells, which may be the very possible cure and fundamental treatment for Atrophy.

This is one of the most commonly renowned idea in the field of neurobiology.
Sources:


