

ACTA SCIENTIFIC ANATOMY

Volume 2 Issue 10 October 2023

What is Mechanism of Laughing and Cure of Kuru Diseases

Kunal Joon*

University of NIIMS Greater Noida, India

*Corresponding Author: Kunal Joon, University of NIIMS Greater Noida, India.

Topic

While it is generally accepted that laughing evolved as a form of social communication, the exact neurobiological process that leads humans to laugh is not well understood.

Introduction

Mechanism of brain include autonomous system but voluntary stimulus.

Mechanism of laughing

- On seeing any kind of laughing thing.
- The sympathetic and parasympathetic nervous system are stimulated.
- Noradrenaline and adrenaline are released.
- Which Generates the contraction of muscles and lead to the laughing?

Note: This reaction is involuntary and caused due to autonomic system which is from cerebellum nerves and brain stem.

How kuru diseases occur?

Mechanism

- On injury of the nerve supply or neuro degenerative disease
- It leads to injury of the autonomic system supply to the mouth muscles.
- Cause the irregular response and lead to be laughing death diseases.

Treatment of laughing death diseases

Vagus stimulation or drugs which inhibit parasympathetic and sympathetic stimulation can treat the laughing death diseases for lifetime/Through amniotic fluid the neurons can be treated according to the my research" how cell determine at what size to grow?" How other emotional Response are produced?

- On stimulation according to the situation
- Cerebellum stimulation is done.
- Vagus and parasympathetic and sympathetic stimulation is done

Received: September 27, 2023

© All rights are reserved by Kunal Joon.

Published: October 01, 2023

- Vagus leads to sad stimulation.
- Parasympathetic and sympathetic stimulation leads to laughter.
- Normal or no emotion or neurtal person has both stimulus vagal and parasympathetic and sympathetic stimulation.
- Stressed person has the increased secretion of corticosol hormones and parasympathetic and sympathetic stimulation.

Mechanism of brain during stress emotional produce

- During stress cortisol is released and lead to parasympathetic stimulation lead to release of ach and lead to relax of the muscles And adrenaline hormone lead to increase in the heart rate and leads to the increase in stress.
- Hence stress occur.

Citation: Kunal Joon. "What is Mechanism of Laughing and Cure of Kuru Diseases". Acta Scientific Anatomy 2.10 (2023): 01.