

Epidemiological Research of Epilepsy

Mamidipudi Thirumala Krishna*

Department of Epidemiological Research of Epilepsy, University Hospitals Birmingham NHS Foundation Trust, Bordesley Green East, Birmingham, United Kingdom

Introduction

Medical neuroscience is a branch of neuroscience that makes a specialty of the medical observe of fundamental mechanisms that underlie sicknesses and disorders of the brain and principal nervous device. It seeks to increase new ways of conceptualizing and diagnosing such issues and in the end of growing novel remedies. The present day era is stated to be the age of neurosciences just because the previous one became known as the space age. Research in neuroscience is currently in its maximum captivating shape with increasingly more matters to be learnt about our brains and thereby our own self. simple studies has furnished us with such sturdy foundations that we've got dared to look beyond, into the realms of the diseases that affect the frightened machine the use of strategies and equipment furnished by using advances inside the basic neuroscience. The medical neurosciences group sustains a large studies awareness mainly centers on epilepsy modeling, clinical and animal studies of epilepsy and other neurological problems, epidemiological research of epilepsy and other neurological disorders together with risk component analysis and prevalence in numerous populations and novel healing and diagnostic strategies consisting of the use of biopolymers. The tulane neuroscience middle is one of the vicinity's most suitable treatment assets for

situations of the brain, spine and frightened machine. A complete neuroscience care group constructed from more than 35 experts and an exceptionally professional and skilled aid workforce, our group consists of a number of the place's finest neurologists and neurosurgeons, psychiatrists, advanced exercise nurses and physician assistants. We offer the information and skills to successfully diagnose and treat the whole variety of neurologic situations consisting of stroke, a couple of sclerosis, motion problems, epilepsy, headache and migraine, tumors, chronic pain, and greater. Turtling breakthroughs in molecular biology and fundamental neuroscience have defined the reason of many diseases of the fearful device and are reworking the practice of neurology, neurosurgery and psychiatry. The studies residents were selected for extra than 50 countrywide and international meetings for oral poster presentations and feature represented India in international locations like us, canada, spain, england, vietnam, vatican, scotland, denmark, italy, china, sweden, austria etc. similarly, the citizens have gained numerous tremendous awards each at the national and global structures. Specially, it advocates for better incorporated and scientifically driven curricula for practitioners, and it recommends that such curricula be shared amongst neurologists, psychiatrists, psychologists, neurosurgeons and neuroradiologists.

***Correspondence to:** Mamidipudi Thirumala Krishna, Department of Epidemiological Research of Epilepsy, University Hospitals Birmingham NHS Foundation Trust, Bordesley Green East, Birmingham, United Kingdom; **E-mail:** mtkrishna123@yahoo.com

Received: July 02, 2021; **Accepted:** July 19, 2021; **Published:** July 26, 2021

Citation: Krishna MT (2021) Epidemiological Research of Epilepsy. J Clin Med Sci 5:4. e003

Copyright: © 2021 Mamidipudi Thirumala Krishna. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.