



TITLE: The Effect of COVID19

Name: Juan Luis Segura M
Affiliation: Physician National Rehabilitation Center
Country: Costa Rica
Email ID: jlsegura91@hotmail.com

ABSTRACT (up to 300 words)

Refractory epilepsy can be defined as a failure of adequate trials of antiepileptic drug programs tolerated and appropriately chosen and used (either as monotherapy or in combination) to achieve sustained freedom from seizures. Surgical procedures for the control of epileptic seizures have spread throughout the world, however, large medical centers have mainly focused on studying and analyzing the clinical results of their surgical interventions. This study is a retrospective, descriptive, quantitative and longitudinal type of a series of patients who underwent hemispherectomy or temporal lobectomy in the Epilepsy Monitoring and Surgery Unit (UMCE) of Costa Rica, between November 2000 and December 2018 to assess whether or not there is an economic saving comparing the amount of anti epileptic drugs they received before surgery with the ones received afterwards.

BIOGRAPHY (upto 200 words)

Juan Luis Segura is a physician from Costa Rica with a degree of neurosurgeon from RUDN in Moscow, also he has a Master degree in hospital management and health services administration. He has worked in the department of Neurosurgery of the National Children's Hospital in Costa Rica and from the last year in the ICU of the National Rehabilitation Center.



4th International Conference on
NEUROSCIENCE AND PSYCHIATRY



3rd INTERNATIONAL CONFERENCE ON NEUROSCIENCE AND PSYCHIATRY
NOVEMBER 16-17, 2023 | Dubai, UAE



Upload your photo here

Presenter Name: Juan Luis Segura

Mode of Presentation: Oral

Contact number: +506 88910250



SCIENTEX CONFERENCES LLC

1309 Coffeen Avenue STE 1200, Sheridan, WY 82801, United States
www.scientexconference.com



SCIENTEX CONFERENCES LLC

1309 Coffeen Avenue STE 1200, Sheridan, WY 82801, United States
www.scientexconference.com

neuroscience.scientexconference.com/

neuroscience@scientexconferences.com

+1-346-291-8309

neuroscience@scientexconferences.com

(+1) 918 942 1748