S320 e-Poster Presentation

Introduction: Many researchers have turned their attention to studying the relation between the gut microbiota to mood disorders. In fact, studies in the last 5 years have shown that the change in microbiota in animals can cause anxiety a depression -like

In humans, considering the fact that there was a difference between in human gut microbiota between depressed persons and healthy controls, many clinicians suggest different treatment ways to compensate the microbiome imbalance such as Fecal microbiota transplantation (FMT).

FMT is an ancient tool that used to treat food poisoning and severe diarrhea. Recent studies have shown its efficacy in autism spectrum disorders but not enough studies have shown its contribution in treating mood disorders.

Objectives: The aim is to explore and understand the use of fecal microbiota transplantaion in the mood disorder treatment

Methods: We conducted a literature search for English articles on PubMed using the keywords: mood disorder, Fecal microbiota transplantation, treatment.

**Results:** 13 results were initially found on the pubmed database. we identified 4 eligible studies.

02 case studies reported that patients diagnosed with bipolar disorder type 2 improved after repetitive FMT treatment, 01 randomised controlled trial concluded good tolerability and feasibility of FMT in major depression disorder but was not designed to measure clinical outcomes. Finally, 01 study protocol is still conducting on the efficacy and safety of FMT n in a population with bipolar disorder during depressive episodes.

Conclusions: No results have shown the efficacy of FMT in treating mood disorders yet. However, it is considered well tolerated and safe. Further studies are needed to conclude its efficacy.

Disclosure of Interest: None Declared

## **EPP0542**

## A spark of genius and a flash of madness: Nikola Tesla and his struggles with mental illness

S. Jesus Magueta<sup>1</sup>\*, A. L. Costa<sup>1</sup>, G. Simões<sup>1</sup>, A. I. Gomes<sup>1</sup>, C. Madaíl Grego<sup>1</sup> and P. Garrido<sup>1</sup>

<sup>1</sup>Departamento de Psiquiatria e Saúde Mental, Centro Hospitalar do Baixo Vouga, Aveiro, Portugal

\*Corresponding author.

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Introduction: An example of the unification of the contrast between artistic creativity and discipline of science, Nikola Tesla engineer and physicist, was also a prolific inventor that contributed to the transformation of modern society. Having resurfaced in the mainstream culture as a mythical figure, he appears to be enjoying a renaissance of posthumous recognition and praise. Throughaccounts available directly from his autobiography and descriptions offered by those who worked with him, the existence of the inventor's eccentricities appear to reveal the existence of mental health disorder.

Objectives: The authors explore Tesla and the psychopathology that accompanied him throughout his periods of brilliance and as well as hardship.

Methods: The authors conducted a brief non-structured narrative literature review. The keywords used during the research, alone or in combination, included: Nikola Tesla, psychopathology and mental illness. The works consulted included: news articles, autobiographies and biographies. Of these, those that were written in the English language and deemed most pertinent to the explored theme were chosen for review in this work.

**Results:** The popular image of the *mad scientist*, which describes a brilliant but solitary and eccentric individual focused on their work is one that could be applied to Tesla. Documents reveal that he suffered a nervous breakdown, as well as having symptoms that point to a probably presence of obsessive-compulsive disorder, of which included counting and cleanliness rituals, exacerbated by chronic insomnia.

**Conclusions:** There appears to be anecdotal evidence pointing to an eventual relationship between creative genius and mental pathology. Although not formally evidenced through the scientific literature, exploring the life and accomplishments of Tesla serve as a significant example of a spark of genius perhaps ignited by mental illness. Tesla demonstrated suffering associated with his symptoms especially when considering the end of his life. At the time, adequate mental health interventions and treatments were not widely available, with his diagnosis probably being considered the quirks of genius and not the symptoms of disease.

Disclosure of Interest: None Declared

## **EPP0543**

## Health Outcomes and Health Services Utilization **Evaluation Protocol: Assessing the Impact of the Nova** Scotia Rapid Access and Stabilization Program

M. K. Adu<sup>1</sup>\*, R. D. L. Dias<sup>1</sup>, G. Obuobi-Donkor1<sup>1</sup>, N. Ezeanozie<sup>1</sup>, S. Sridharan<sup>1</sup>, J. Morrison<sup>1</sup>, P. Simon<sup>1</sup>, B. Taylor<sup>2</sup>, M. MacKinnon<sup>2</sup>, S. Gossen<sup>1</sup>, B. Agyapong<sup>3</sup>, L. Wozney<sup>1</sup> and V. I. Agyapong<sup>1</sup>

<sup>1</sup>Department of Psychiatry, Dalhousie University; <sup>2</sup>Mental Health and Addictions Program, Nova Scotia Health, Halifax, NS and <sup>3</sup>Department of Psychiatry, University of Alberta, Edmonton, AB, Canada

\*Corresponding author. doi: 10.1192/j.eurpsy.2024.665

**Introduction:** Emergency psychiatric care, unplanned hospital admissions, and inpatient health care are the costliest forms of mental health care. According to Statistics Canada (2018), almost 18% (5.3 million) of Canadians reported needing mental health support. However, just above half of this figure (56.2%) have reported their needs were fully met. To further expand capacity and access to mental health care in the province, Nova Scotia Health has launched a novel mental health initiative, the Rapid Access, and Stabilization Program (RASP).

Objectives: This study evaluates the effectiveness and impact of the RASP on high-cost health services utilization (e.g. ED visits, mobile crisis visits, and inpatient treatments) and related costs. It also assesses healthcare partners' (e.g. healthcare providers, policymakers, community leaders) perceptions and patient experiences and satisfaction with the program and identifies sociodemographic characteristics, psychological conditions, recovery, well-being, and risk measures in the assisted population.