Curriculum Vitae (SIMPLIFIED)

Vinicius de Deus Silva Barbosa, MD

Psychiatrist / CRM/SP: 130.235

Practice Area: Psychiatry

Autism Spectrum Disorder

Endocannabinoid Medicine

PERSONAL DATA

Brazilian, 41 years old

Office: Rua Mário Campolim 560 – Campolim Park – Sorocaba/SP

Postal Code: 18047-609

Telephone: 55(15) 98113-3333 E-mail: vinicius@viniciusbarbosa.net

ACADEMIC EDUCATION

Graduated in Medicine from Pontifical Catholic University of São Paulo,

Residency in Psychiatry from Health Service Dr. Cândido Ferreira in Campinas/SP

Former intern in Emergency Psychiatry from the Clinics Hospital of the State University of Campinas (UNICAMP)

Fellow in Pedopsychiatry with an emphasis on Autism and Early Schizophrenia from Ville-Evrard Hospital in Paris - France.

PROFESSIONAL EXPERIENCE AND THER ACTIVITIES

Former Coordinator of the Psychiatry Residency from Health Service Dr. Cândido Ferreira in Campinas/SP

Former member of the Laboratory for Interdisciplinary Studies on Psychoactives (LEIPSI) - UNICAMP

Invited Professor in the Medical Cannabis Extension Course at the Faculty of Pharmaceutical Sciences at UNICAMP – Campinas/SP

Invited Professor in the International University Course on Medical Cannabis - University of Buenos Aires / UBA

Invited Professor in the Post Graduate Couse of Medicinal Use of Cannabis, Scientific Evidence and Public Health at Cayetano Heredia University – Lima - Peru

Collaborator of the Observatory on the Use of Medicines and other Drugs at UNIFESP/SP

Psychiatrist at the Medicinal Cannabis Center in the Syrian-Lebanese Hospital - São Paulo/SP

Member and Professor of the WeCann Academy

Researcher of the Endocannabinoid System and prescriber of Medicinal Cannabis.

**Abstract**

Medical cannabis is re-emerging as a therapeutic possibility for a number of clinical conditions that medicine and current science still have few tools. Those we have presents significant side effects especially in the long term.

This presentation aims to clarify the basic concepts involved in the therapeutic use of cannabinoids, their mechanisms of action, benefits and potential harm, mainly on pain and sleep.

We will assess the scientific evidence supporting the use under these conditions and what we can expect in the future of the medicinal use of cannabis.