TO WHOM IT MAY CONCERN:

Lowered paraoxonase 1 activities may explain the comorbidities between temporal lobe

epilepsy or mesial temporal sclerosis and depression, anxiety and psychosis.

This to confirm that the statistics in this paper have been performed by Prof. Dr. MIchael Maes, M.D., Ph.D.

Prof. Dr. Michael Maes, M.D., Ph.D. https://scholar.google.co.th/citations?user=1wzMZ7UAAAAJ&hl=th&oi=ao





Highly cited: 2020

Expert worldwide ranking: #1 in CFS #1 in oxidative stress #1 in encephalomyelitis #1 in nitrosative stress #1 in tryptophan #2 in stress, physiological #3 in inflammation #2 in neuroimmune #7 in depression #5 in fatigue #7 in psychiatry #11 in melancholia Bibliometric Website Expertscape, objective ranking of medical expertise.

# top 1 scientist in psychiatry and neurology in Asia-Australasia

# top 3 scientist in psychiatry and neurology in Europe
# top 22 scientist worldwide in psychiatry and neurology
# top 0.01% of all scientists worldwide
standardized citation data annotated for multiple impact indicators