

Validation and Normativeness of The Mini-Addenbrooke's Cognitive Examination (M-ACE)

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Abstract:

The availability of a short, accurate and sensitive cognitive screening tool to quickly and timely identify signs of cognitive decline in the elderly population that leads to early detection of neurocognitive disorders can be an opportunity To therapists to identify neuro cognitive disorders in its early stages and begin to treatment planning. The aim of this study was to Validation and Normativeness of The Mini-Addenbrooke's Cognitive Examination (M-ACE) as brief Cognitive Screening Instrument in Major and Mild Neuro Cognitive Disorders on People in the Elderly Population - Tehran.

Methods: the test was applied total of 163 elderly people 55 years and older (38 patients with major



Biography:

AHMAD SHAKER HOSSEINI completed M.S in cognitive psychology in sep 2020 and now is PHD student in ncognitive Neuroscience at IRICSS .

Publication:

1. Targeting an oncogenic kinase/phosphatase signaling network for cancer therapy.
2. Nogo-B receptor promotes epithelial-mesenchymal transition in non-small cell lung cancer cells through the Ras/ERK/Snail1 pathway.
3. p38 γ MAPK is required for inflammation-associated colon tumorigenesis.
4. p38 γ MAPK Is a Therapeutic Target for Triple-Negative Breast Cancer by Stimulation of Cancer Stem-Like Cell Expansion.
5. Identification of a ternary protein-complex as a therapeutic target for K-Ras-dependent colon cancer.

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