Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 15, 2024

Mental State Assessment

RRID:SCR_010357

Type: Tool

Proper Citation

Mental State Assessment (RRID:SCR_010357)

Resource Information

URL: http://purl.bioontology.org/ontology/ONL-MSA

Proper Citation: Mental State Assessment (RRID:SCR_010357)

Description: Ontology that is a module of the OntoNeuroLOG ontology that covers the field of mental state assessments, i.e. instruments, instrument variables, assessments, and resulting scores, developed in the context of the NeuroLOG project, a french project aiming at integrating distributed heterogeous resources in neuroimaging. It includes a generic domain core ontology, that provides a general model of such entities and a general taxonomy of behavioural, neurosychological and neuroclinical instruments, that can be easily extended to model any particular kind of instrument. It also includes such extensions for 8 relatively standard instruments, namely: (1) the Beck-depression-inventory-(BDI-II), (2) the Expanded-Disability-Status-Scale, (3) the Controlled-oral-word-association-test, (4) the Free-and-Cued-Selective-Reminding-Test-with-Immediate-Recall-16-item-version-(The-Grober-and-Buschke-test), (5) the Mini-Mental-State, (6) the Stroop-color-and-word-test, (7) the Trail-making-test-(TMT), (8) the Wechsler-Adult-Intelligence-Scale-third-edition, (9) the Clinical-Dementia-Rating-scale, (10) the Category-verbal-fluency, (11) the Rey-Osterrieth-Complex-Figure-Test-(CFT).

Abbreviations: ONL-MSA

Synonyms: MSA ontology

Resource Type: data or information resource, controlled vocabulary, ontology

Keywords: owl neuroimaging, mri, mental state assessment

Funding Agency: French National Research Agency

Resource Name: Mental State Assessment

Resource ID: SCR_010357

Alternate IDs: nlx_157474

Ratings and Alerts

No rating or validation information has been found for Mental State Assessment.

No alerts have been found for Mental State Assessment.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Batrancourt B, et al. (2015) A multilayer ontology of instruments for neurological, behavioral and cognitive assessments. Neuroinformatics, 13(1), 93.