

Tōkyō Joshi Ika Daigaku hachijūnenshi

Dō Daigaku - Validation of the Brief International Cognitive Assessment for Multiple Sclerosis in Japan



Description: -

- Tōkyō Joshi Ika Daigaku hachijūnenshi

- Tōkyō Joshi Ika Daigaku hachijūnenshi

Notes: Ja81-26326

This edition was published in 1980



Filesize: 23.33 MB

Tags: #Validation #of #the #Brief #International #Cognitive #Assessment #for #Multiple #Sclerosis #in #Japan

Validation of the Brief International Cognitive Assessment for Multiple Sclerosis in Japan

Comparison of two brief neuropsychological batteries in people with multiple sclerosis. Then, subjects render the stimuli via pencil on paper manual responses.

Validation of the Brief International Cognitive Assessment for Multiple Sclerosis in Japan

There is no instruction as to the order in which items are recalled. Methods: The Symbol Digit Modalities Test SDMT, the California Verbal Learning Test-Second Edition CVLT2 and the Brief Visuospatial Memory Test Revised BVMTR were administered to 156 patients with MS and 126 healthy controls HCs.

Tokyo Joshi Ika Daigaku hachijunenshi

There are three learning trials. Catalogue Persistent Identifier APA Citation Tokyo Joshi Ika Daigaku. Subjects are asked to listen to 16 words, and report as many of the items as possible.

Tokyo Joshi Ika Daigaku hachijunenshi

MLA Citation Tokyo Joshi Ika Daigaku. Faux stimuli presented to subjects for the Symbol Digit Modalities Test SDMT. Cognitive impairment in patients with multiple sclerosis using the Brief Repeatable Battery-Neuropsychology test.

Validation of the Brief International Cognitive Assessment for Multiple Sclerosis in Japan

Mult Scler 2002; 8: 169—176.

Related Books

- [Fortini - leggere e scrivere](#)
- [Coal geology of Adams, Blaine, Richardson and Sitka quadrangles, Kentucky, and Louisa quadrangle, Ke](#)
- [Leaves from the journal of our life in the highlands, from 1848 to 1861 - to which are prefixed and](#)
- [Tempo più lungo](#)
- [Daftar nama pengarang-pengarang Melayu.](#)