



Alteraciones neuropsicológicas secundarias a meningioma del surco olfatorio [

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text (article)

Analítica

Meningiomas are known as slow-growing extracerebral neoplasms that may reach a large size before causing symptoms. Objective: To describe the neuropsychological alterations in a schooled 49 year old woman underwent surgery for olfactory groove meningioma. Instruments: Neuropsychological assessment with MMSE tests, Rey Osterrieth Complex Figure, TMT Stroop, Wechsler memory scale, FAS. Results: There is evidence suggesting that exist an impaired executive functioning especially regarding to disinhibition, and in working and explicit memory. Discussion: The patient describes clinical signs associated with both dorsolateral and prefrontal orbital syndrome, in consequence the injury does not only include the area of the tumor location but also additional injury occurred due to mass effect. The results are consistent with the time of tumor progression Meningiomas are known as slow-growing extracerebral neoplasms that may reach a large size before causing symptoms. Objective: To describe the neuropsychological alterations in a schooled 49 year old woman underwent surgery for olfactory groove meningioma. Instruments: Neuropsychological assessment with MMSE tests, Rey Osterrieth Complex Figure, TMT Stroop, Wechsler memory scale, FAS. Results: There is evidence suggesting that exist an impaired executive functioning especially regarding to disinhibition, and in working and explicit memory. Discussion: The patient describes clinical signs associated with both dorsolateral and prefrontal orbital syndrome, in consequence the injury does not only include the area of the tumor location but also additional injury occurred due to mass effect. The results are consistent with the time of tumor progression

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