A case applied with painful opthalmoplegia because of invaded menengioma

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Tolosa-Hunt Syndrome is a clinical antity that includes painful opthalmoplegia, diplopia and headache. It affects cavernous sinus, fissura orbitalis superior and orbital apex. It's a granulomatous inflamatuar disease. 68 years old woman patient applied with a painful opthalmoplegia, headache and diplopia. She was treated with corticostreoids as taught Tolosa-Hunt Syndrome in the other health centers but there was any improvement. We hospitalized her and we examined MRI with contrast agent. She was having a menengioma that invaded cavernous sinus, occulomotor nerve, abducens nerve and trochlear nerve. We have consulted her to brain surgery. She was operated on and after operation her diplopia , headache and painful opthalmoplegia has partially improved. The purpose of presenting this case is: Invaded tumors can be present like Tolosa-Hunt Syndrome. We must examine carefully