

Review of: "Surgical treatment of Temporal Lobe Epilepsy: comparative results of selective amygdalohippocampectomy versus anterior temporal lobectomy from a referral center in Brazil"

Mohamad Feshki¹

1 Université Laval

Potential competing interests: The author(s) declared that no potential competing interests exist.

This well-written paper tries to compare the effect of the surgical types on the treatment outcome and seizure control. The authors initially show their concern about the surgical technique chosen based on the affected hemisphere in the TLE cases. But they cannot clearly justify how this vital factor will not affect their analysis since the reported values can depend on the type of TLE regardless of the surgical technique. I believe this is an essential factor that must be clarified by authors either by explaining the logic supporting the correctness of the report or reporting the results based not only on the treatment but also on the involved hemisphere in TLE. However, the second case does not align well with the primary idea of the research to compare TLE surgical treatments.

Qeios ID: MXSNDI · https://doi.org/10.32388/MXSNDI