

Near-term decrease in brain volume following mild traumatic injury is detectable in the context of preinjury volumetric stability: neurobiologic insights from analysis of historical imaging examinations

Goldman-Yassen AE, Chen KX, Edasery D, Hsu K, Ye K, Lipton ML.

AJNR. American journal of neuroradiology

2018; 39(10):1821-1826

ARTICLE IDENTIFIERS

DOI: 10.3174/ajnr.A5769

PMID: 30190258

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0195-6108

eISSN: 1936-959X

OCLC ID: 05527029

CONS ID: not available

US National Library of Medicine ID: 8003708

This article was identified from a query of the SafetyLit database.