

Computerised cognitive assessment in patients with traumatic brain injury: an observational study of feasibility and sensitivity relative to established clinical scales

Del Giovane M, Trender WR, B?I?e? M, Mallas EJ, Jolly AE, Bourke NJ, Zimmermann K, Graham NSN, Lai H, Losty EJJ, Oiarbide GA, Hellyer PJ, Faiman I, Daniels SJC, Batey P, Harrison M, Giunchiglia V, Kolanko MA, David MCB, Li LM, Demarchi C, Friedland D, Sharp DJ, Hampshire A.

EClinicalMedicine

2023; 59:e101980

ARTICLE IDENTIFIERS

DOI: 10.1016/j.eclinm.2023.101980

PMID: 37152359

PMCID: PMC10154960

JOURNAL IDENTIFIERS

LCCN: 2019243061

pISSN: not available

eISSN: 2589-5370

OCLC ID: 1053625476

CONS ID: not available

US National Library of Medicine ID: 101733727

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