

New potential-treatment options in brain injury due to acute carbon monoxide poisoning in future

Çorbaci?lu ?K.

Journal of the neurological sciences

2016; 369:292-293

ARTICLE IDENTIFIERS

DOI: 10.1016/j.jns.2016.08.056

PMID: 27653911

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 68001332

pISSN: 0022-510X

eISSN: 1878-5883

OCLC ID: 01783295

CONS ID: not available

US National Library of Medicine ID: 0375403

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