Enzymatic activities of human cytomegalovirus maturational protease assemblin and its precursor (pPR, pUL80a) are comparable: [corrected] maximal activity of pPR requires self-interaction through its scaffolding domain

Brignole EJ, Gibson W. J Virol 2007; 81(8):4091-4103

ARTICLE IDENTIFIERS

DOI: 10.1128/JVI.02821-06

PMID: 17287260 PMCID: PMC1866128

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0022-538X eISSN: not available OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

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