

Suicide-related single nucleotide polymorphisms, rs4918918 and rs10903034: association with dementia in older adults

Abramova O, Soloveva K, Zorkina Y, Gryadunov D, Ikonnikova A, Fedoseeva E, Emelyanova M, Ochneva A, Andriushchenko N, Pavlov K, Pavlova O, Ushakova V, Syunyakov T, Andryushchenko A, Karpenko O, Savilov V, Kurmishev M, Andreuyk D, Gurina O, Chekhonin V, Kostyuk G, Morozova A.

Genes (Basel)

2022; 13(11)

ARTICLE IDENTIFIERS

DOI: 10.3390/genes13112174

PMID: 36421848

PMCID: PMC9690628

JOURNAL IDENTIFIERS

LCCN: 2011243179

pISSN: not available

eISSN: 2073-4425

OCLC ID: 641194299

CONS ID: not available

US National Library of Medicine ID: 101551097

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