

Moodable: on feasibility of instantaneous depression assessment using machine learning on voice samples with retrospectively harvested smartphone and social media data

Dogrucu A, Perucic A, Isaro A, Ball D, Toto E, Rundensteiner EA, Agu E, Davis-Martin R, Boudreaux E.

Smart health (Amsterdam, Netherlands)

2020; 17:e100118

ARTICLE IDENTIFIERS

DOI: 10.1016/j.smhl.2020.100118

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2018243016

pISSN: 2352-6483

eISSN: 2352-6491

OCLC ID: 1006305978

CONS ID: not available

US National Library of Medicine ID: 101706213

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