

Using natural language processing to predict fatal drug overdose from autopsy narrative text: algorithm development and validation study

Tang LA, Korona-Bailey J, Zaras D, Roberts A, Mukhopadhyay S, Espy S, Walsh CG.

JMIR public health and surveillance

2023; 9:e45246

ARTICLE IDENTIFIERS

DOI: 10.2196/45246

PMID: 37204824

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2016243150

pISSN: not available

eISSN: 2369-2960

OCLC ID: 945063488

CONS ID: not available

US National Library of Medicine ID: 101669345

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