

Simultaneous detection of residual diazepam, ketamine, nimetazepam, and xylazine by high-performance liquid chromatography: application in drug-spiked beverages for forensic investigation

Teoh WK, Mohamed Sadiq NS, Saisahas K, Phoncai A, Kunalan V, Md Muslim NZ, Limbut W, Abdullah AFL, Chang KH.

Australian journal of forensic sciences

2023; 55(6):708-719

ARTICLE IDENTIFIERS

DOI: 10.1080/00450618.2022.2067231

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0045-0618

eISSN: 1834-562X

OCLC ID: 01518820

CONS ID: not available

US National Library of Medicine ID: 0251041

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