

**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.