

Application to several suspected poisoning cases of a validated analytical method for the determination of muscarine in human biological matrices using liquid chromatography with high-resolution mass spectrometry detection

Flament E, Gaulier JM, Paret N, Jarrier N, Bruneau C, Creusat G, Guitton J, Gaillard Y.

Drug testing and analysis

2023; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1002/dta.3542

PMID: 37488986

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2008213114

pISSN: 1942-7603

eISSN: 1942-7611

OCLC ID: 231680670

CONS ID: not available

US National Library of Medicine ID: 101483449

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