

Analysis of arson fire debris by low temperature dynamic headspace adsorption porous layer open tubular columns

Nichols JE, Harries ME, Lovestead TM, Bruno TJ.

Journal of chromatography: A

2014; 1334:126-138

ARTICLE IDENTIFIERS

DOI: 10.1016/j.chroma.2014.01.080

PMID: 24569007

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 94659073

pISSN: 0021-9673

eISSN: 1873-3778

OCLC ID: 29336194

CONS ID: sn 93038589

US National Library of Medicine ID: 9318488

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