

Advances in chemical sensing technologies for VOCs in breath for security/threat assessment, illicit drug detection, and human trafficking activity

Giannoukos S, Agapiou A, Taylor S.

Journal of breath research

2018; 12(2):027106

ARTICLE IDENTIFIERS

DOI: 10.1088/1752-7163/aa95dd

PMID: 29068318

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2008243640

pISSN: 1752-7155

eISSN: 1752-7163

OCLC ID: 233283243

CONS ID: not available

US National Library of Medicine ID: 101463871

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