

**Two gaps too many, three clues too few? Do elevated osmolal and anion gaps with crystalluria always mean ethylene glycol poisoning?**

Gaddam M, Velagapudi RK, Abu Sitta E, Kanzy A.  
BMJ case reports  
2017; 2017(ePub):ePub

**ARTICLE IDENTIFIERS**

DOI: 10.1136/bcr-2017-221739

PMID: 29038192

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 2010243558

pISSN: not available

eISSN: 1757-790X

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101526291

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