On the effect of shooting distance, ballistic model construction, doping and weapon type on the simultaneous analysis of DNA and RNA from backspatter recovered from inside surfaces of firearms

Grabmueller M, Cachée P, Courts C.

Forensic science international: genetics supplement series

2015; 65:59-65

ARTICLE IDENTIFIERS

DOI: 10.1016/j.archoralbio.2015.10.010

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1875-1768 eISSN: 1875-175X OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

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