## Deep learning for detection of proper utilization and adequacy of personal protective equipment in manufacturing teaching laboratories

Ludwika AS, Rifai AP. Safety (Basel) 2024; 10(1):e26

## **ARTICLE IDENTIFIERS**

DOI: 10.3390/safety10010026

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: not available eISSN: 2313-576X OCLC ID: 932111507 CONS ID: not available

US National Library of Medicine ID: 101705186

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