

# **Assessing the validity of aural thermometry for measuring internal temperature in patients with exertional heat stroke**

Morrissey MC, Scarneo-Miller SE, Giersch GEW, Jardine JF, Casa DJ.

Journal of athletic training

2021; ePub(ePub):ePub

## **ARTICLE IDENTIFIERS**

DOI: 10.4085/1062-6050-0449.19

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 92643394

pISSN: 1062-6050

eISSN: 1938-162X

OCLC ID: 25538987

CONS ID: sn 92004046

US National Library of Medicine ID: 9301647

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