

Does decreased diffusing capacity of the lungs for carbon monoxide constitute a risk of decompression sickness in occupational divers?

Loddé B, Giroux-Metges MA, Galinat H, Kerspenn H, Pougnat R, Saliou P, Guerrero F, Lafère P.

International journal of environmental research and public health

2023; 20(15):e6516

ARTICLE IDENTIFIERS

DOI: 10.3390/ijerph20156516

PMID: 37569056

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2005243248

pISSN: 1661-7827

eISSN: 1660-4601

OCLC ID: 57519745

CONS ID: not available

US National Library of Medicine ID: 101238455

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