Correction: Using CT scans to determine the optimal sizes of hard armour plates to protect the torso for UK female Armed Forces personnel

Breeze J, Fryer R, Bowley D, *et al.* Using CT scans to determine the optimal sizes of hard armour plates to protect the torso for UK female Armed Forces personnel. *BMJ Mil Health* 2023;169:69–74. doi: 10.1136/military-2022-002238

For Eluned Lewis' affiliation, this should be Defence Ordnance Safety Group, and not STSP.

© Author(s) (or their employer(s)) 2023. No commercial re-use. See rights and permissions. Published by BMJ. BMJ Mil Health 2023;**169**:81. doi:10.1136/military-2022-002238corr1



