Cooling methods used in the treatment of exertional heat illness

Smith J E

Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details

PubMedID
16046331

DOI
10.1136/bjsm.2004.013466

Indexing Status
Subject indexing assigned by NLM

MeSH
Body Temperature /physiology; Cold Temperature; Controlled Clinical Trials as Topic; Dantrolene /therapeutic use; Heat Stroke /therapy; Humans; Hydrotherapy /methods; Hypothermia, Induced /methods; Ice; Immersion; Muscle Relaxants, Central /therapeutic use; Physical Exertion /physiology; Randomized Controlled Trials as Topic; Treatment Outcome

AccessionNumber
12005000961

Date bibliographic record published
24/04/2006