

UNDERSEA AND HYPERBARIC MEDICINE

The Journal of the Undersea & Hyperbaric Medical Society Inc.

CONTENTS • VOLUME 43 • NUMBER 5 • SPECIAL ISSUE 2016

Brain Injury and Mechanisms of Action of Hyperbaric Oxygen (HBO₂) for Persistent Post-Concussive Symptoms after Mild Traumatic Brain Injury (mTBI) (BIMA) Study

Executive summary: The Brain Injury and Mechanism of Action of Hyperbaric Oxygen for Persistent Post-Concussive Symptoms after Mild Traumatic Brain Injury (mTBI) (BIMA) Study LK Weaver, A Chhoeu, AS Lindblad, S Churchill, SH Wilson	485
Hyperbaric oxygen for mild traumatic brain injury: Design and baseline summary LK Weaver, A Chhoeu, AS Lindblad, S Churchill, SH Wilson	491
Baseline neurological evaluations in a hyperbaric trial of post-concussive syndrome CS Williams, LK Weaver, AS Lindblad, S Kumar, DR Langford	511
Baseline EEG abnormalities in mild traumatic brain injury from the BIMA study CS Williams, MC Spitz, JF Foley, LK Weaver, AS Lindblad, MR Wierzbicki	521
Linear analysis of heart rate variability in post-concussive syndrome S Mirow, SH Wilson, LK Weaver, S Churchill, K Deru, AS Lindblad	531
Sleep assessments for a mild traumatic brain injury trial in a military population JM Walker, NT James, H Campbell, SH Wilson, S Churchill, LK Weaver	549
Baseline vestibular and auditory findings in a trial of post-concussive syndrome A Meehan, E Searing, LK Weaver, A Lewandowski	567
Neuropsychological assessments in a hyperbaric trial of post-concussive symptoms SH Wilson, LK Weaver, AS Lindblad	585
Hyperbaric oxygen for persistent post-concussive symptoms: long-term follow-up LD Skipper, S Churchill, SH Wilson, K Deru, RJ Labutta, BB Hart	601
Review of recent non-hyperbaric oxygen interventions for mild traumatic brain injury SH Wilson, M Rothe, AS Lindblad, LK Weaver	615