

Search Rubicon Go Advanced Search

<u>Rubicon Research Repository</u> > <u>Rubicon Foundation Archive</u> > <u>Undersea and Hyperbaric Medicine Journal</u> >

→ Home

Please use this identifier to cite or link to this item: http://archive.rubicon-foundation.org/2167

Browse

Communities
& Collections

Titles

Authors

By Date

Sign on to:

Receive email updates

My Rubicon
authorized users

Edit Profile

→ Help

Title: Cerebral imaging of decompression injury patients

with 18-F-2-fluoro-2-deoxyglucose positron

emission tomography

Authors: Lowe, VJ

Hoffman, JM Hanson, MW Paine, S Massey, EW Jordan, LK Gray, L Moon, RE Coleman, RE

Keywords: decompression

brain

neurological

Issue Date: 1994

Abstract: The objective assessment of the extent of

cerebral insult and the effects of therapy in decompression injury patients has proven to be difficult by most imaging modalities. In this pilot study we evaluated the ability of 18-F-2-fluoro-2-

deoxyglucose (FDG) positron emission

tomography (PET) to identify metabolic brain abnormalities in decompression injury patients. Twenty-two patients who were evaluated at our institution for decompression accidents were evaluated with FDG-PET. Four of the 22 patients had no neurologic symptoms and no neurologic findings on clinical exam at the time of the FDG-PET study. No statistically significant correlations were found between the presence of symptoms and the demonstration of abnormalities on the PET study and no statistically significant correlation was found between the location of the

decompression injury and the demonstration of abnormalities on the PET study. We conclude that FDG-PET imaging of the brain cannot reliably identify cerebral abnormalities in patients with decompression injuries and would be of limited benefit for monitoring therapy in patients with

decompression illness.

Description: Undersea and Hyperbaric Medical Society, Inc.

(http://www.uhms.org)

URI: <u>PMID: 8061553</u>

http://archive.rubicon-foundation.org/2167

Appears in Collections: <u>Undersea and Hyperbaric Medicine Journal</u>

Files in This I tem:

File Size Format

8061553.pdf 1730Kb Adobe PDF View/Open

Show full item record

All items in DSpace are protected by copyright, with all rights reserved.

Copyright © 2004-2006 Rubicon Foundation, Inc. - Feedback