

Cardiovascular Mechanisms of Extravascular Lung Water Accumulation in Divers

Olivier Castagna, MD, Ph.D, Emmanuel Gempp, MD, Raphael Poyet, MD, Bruno Schmid, Anne-Virginie Desruelle, Ph.D., Valentin Crunel, Adrien Maurin, Romain Choppard, MD, David H. MacIver, MD

PII: S0002-9149(16)31950-6

DOI: [10.1016/j.amjcard.2016.11.050](https://doi.org/10.1016/j.amjcard.2016.11.050)

Reference: AJC 22306

To appear in: *The American Journal of Cardiology*

Received Date: 1 October 2016

Revised Date: 17 November 2016

Accepted Date: 21 November 2016

Please cite this article as: Castagna O, Gempp E, Poyet R, Schmid B, Desruelle A-V, Crunel V, Maurin A, Choppard R, MacIver DH, Cardiovascular Mechanisms of Extravascular Lung Water Accumulation in Divers, *The American Journal of Cardiology* (2017), doi: 10.1016/j.amjcard.2016.11.050.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Cardiovascular Mechanisms of Extravascular Lung Water Accumulation in Divers

Olivier Castagna, MD, Ph.D.^{a,b}, Emmanuel Gempp, MD.^c, Raphael Poyet, MD.^d, Bruno Schmid ^a, Anne-Virginie Desruelle, Ph.D.^a, Valentin Crunel ^a, Adrien Maurin ^a, Romain Choppard, MD^e, David H MacIver MD.^{f*}

Running title: Mechanisms of immersion pulmonary edema

Author Affiliations:

^a Underwater research team (ERRSO). Military biomedical research institute (IRBA), ^b Laboratory of Human Motricity, Education Sport and Health, LAMHES (EA 6309), ^c French Navy Diving School, Toulon, ^d Department of cardiology; HIA St Anne military hospital, ^e Department of cardiology EA3920, Franche Comté University, and University Hospital Besançon, ^f Biological Physics Group, University of Manchester, UK, Taunton & Somerset Hospital, UK (Prof. MacIver).

Disclosures: The authors have no conflicts of interest to disclose.

Funding: This study was funded by the French Ministry for Defense (grant No. PMH1-SMO-2-0719).

*Corresponding author information: Prof David H MacIver MD Biological Physics Group, University of Manchester, UK, Taunton & Somerset Hospital, UK. Email: david.maciver@tst.nhs.uk

Authors' current email addresses:

Olivier Castagna: castagna.olivier@gmail.com; Emmanuel Gempp: gempp@netc.fr; Raphaël Poyet: raphael.poyet@yahoo.fr; Bruno Schmid: Bruno.Schmid@sante.defense.gouv.fr; Anne-Virginie Desruelle : adesruelle@yahoo.fr; Adrien Maurin : adrienmaurin@hotmail.fr; Valentin Crunel : valentin.crunel@gmail.com; Romain Chopard : rchopard@chu-besancon.fr.

Download English Version:

<https://daneshyari.com/en/article/5595315>

Download Persian Version:

<https://daneshyari.com/article/5595315>

[Daneshyari.com](https://daneshyari.com)