

## E.F.S.M.A. presents this document to

C. LE GOFF<sup>1</sup>, J.-F. KAUX<sup>2</sup>, L. GERGELE<sup>3</sup>, G.P. MILLET<sup>3</sup>, M. VIALLO<sup>3</sup>, P. CROISILLE<sup>3</sup>, E. CAVALIER<sup>1</sup> <sup>1</sup>Dept. of Clinical Chemistry, University Hospital of Liège, Liège; <sup>2</sup>Sports Medicine Dept., University of Liège, Liège, Belgium; <sup>3</sup>CHU de Saint Etienne, CREATIS, UMR CNRS 5220 INSERM U1040 INSA-Lyon, Université de Lyon, France



with the support of <sup>healthcare with passion and conviction</sup> for their outstanding presentation during the 9<sup>th</sup>. European Sports Medicine Congress held in Antwerp (Belgium) between 10-12 September 2015 with the study on

## IMPACT OF AN ULTRA-TRAIL OF 330 KM ON PLASMA LEVELS OF CARDIAC BIOMARKERS

and entitles the group Young Investigator Award Winner.

EASURER

Jan GIELEN Congress President



Andre DEBRUYNE EFSMA President

Herbert LÖLLGEN Chairman of EFSMA Sci.&Ed.Com.

