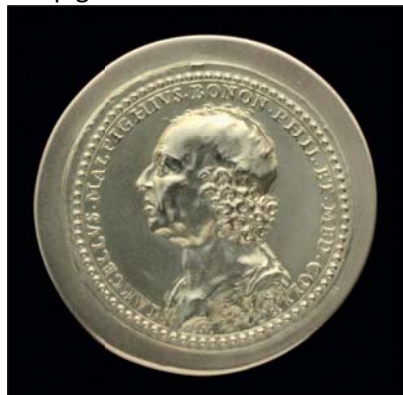


At the 26th Meeting of the European Society for Microcirculation (ESM) in October 2011 in Munich, Prof. Axel R. Pries was honored by the **Malpighi Award** of the society. The Malpighi Award is the most prestigious award of the ESM with a worldwide reputation. It recognizes scientists which stand out by their publications and scientific contributions, by their service to the entire field of microcirculatory and vascular biology research, and by their promotion of younger scientists.

A recent article in the Journal "Circulation" (Circulation 2010;122:f115-f120) states: "As a leading expert in vascular biology and microcirculation, Axel Pries, MD, PhD, FESC, head of the Institute for Physiology at Charité, Berlin, Germany and chair of the Council on Basic Cardiovascular Science of the European Society of Cardiology, is continually working with colleagues and collaborators to generate research that could lead to new therapeutic strategies. With key research interests that include rheology, vascular adaptation, endothelial cell biology, and tumour microcirculation, he is endeavouring to translate microcirculatory concepts to the clinical setting."



Malpighi Gold Medal of the ESM



Logo of the ESM



See also for previous awardees:

http://www.eurekalert.org/pub_releases/2010-10/ljif-lji102210.php

Bei der 26^{ten} Tagung der 'European Society for Microcirculation' (ESM) im Oktober 2011 in München wurde der **Malpighi Preis** der Gesellschaft an Prof. Dr. Axel R. Pries verliehen. Der Malpighi Preis ist die höchste Auszeichnung in der ESM mit weltweiter Reputation. Er würdigt Wissenschaftler und Wissenschaftlerinnen mit herausragenden wissenschaftlichen Publikationen, kontinuierlichem Beiträgen zur Forschung in der Mikrozirkulation und vaskulären Biologie sowie zur Förderung des wissenschaftlichen Nachwuchses.

In einem kürzlich erschienenen Artikel in der Fachzeitschrift Circulation (Circulation 2010;122:f115-f120) wird über Herrn Pries gesagt: "As a leading expert in vascular biology and microcirculation, Axel Pries, MD, PhD, FESC, head of the Institute for Physiology at Charité, Berlin, Germany and chair of the Council on Basic Cardiovascular Science of the European Society of Cardiology, is continually working with colleagues and collaborators to generate research that could lead to new therapeutic strategies. With key research interests that include rheology, vascular adaptation, endothelial cell biology, and tumour microcirculation, he is endeavouring to translate microcirculatory concepts to the clinical setting."