SFB1123
Kick-off Symposium
Gender and Vascular Science

December 5, 2014

Host: Christian Weber
Location: Großer Hörsaal Physiologie (F0.81)
Pettenkoferstr. 14, 80336 München
10:30 h  Gender equality and Careers in Vascular Science - Round Table Discussion with Female speakers  
This discussion is open to all female members of the SFB 1123.  
Location: Seminarraum 81, Pettenkoferstr. 8a, 80336 München

12:00–13:00 Lunch Break

13:00–13:15 Christian Weber, Speaker CRC 1123, Munich Germany  
Welcome address

How Nature works

Careers in Vascular Science &  
Gender effects in animal experimentation – the US perspective

13:45–14:15 Gwendolyn Randolph, Washington University St. Louis, USA  
Mechanisms regulating macrophage burden and function in atherosclerosis

14:15–14:45 Catherine C. (Lynn) Hedrick, La Jolla Institute San Diego, USA  
Dynamics of monocyte subsets in atherogenesis

15:15–16:00 Coffee Break

Supporting scientific excellence and dual careers in vascular science

16:00–16:30 Filip Swirski, Harvard Medical School Boston, USA  
Macrophage proliferation versus recruitment in atherosclerosis

16:30–17:00 Carlos Fernandez-Hernando, Yale School of Medicine, US, Madrid/Spain  
Regulation of lipid metabolism and atherosclerosis by miRNAs

Gender in publishing vascular science – views of an editor-in-chief

17:00–17.30 Stefanie Dimmler, Institute of Cardiovascular Regeneration Frankfurt, Germany  
Role of miRNAs in angiogenesis and myocardial infarction