

Contents

*Symposium on Vascular development, held at the Novartis Foundation, London, 13–15
June 2006*

Editors: Derek J. Chadwick (Organizer) and Jamie Goode

This symposium is based on a proposal made by Eckhard Lammert and Adam Wilkins

- Christer Betsholtz** Chair's introduction 1
- Maria Grazia Lampugnani and Elisabetta Dejana** The control of endothelial cell functions by adherens junctions 4
Discussion 13
- Maike Schmidt, Ann De Mazière, Tanya Smyczek, Alane Gray, Leon Parker, Ellen Filvaroff, Dorothy French, Suzanne van Dijk, Judith Klumperman and Weilan Ye** The role of *Egfl7* in vascular morphogenesis 18
Discussion 28
- Max Levin, Andrew J. Ewald, Martin McMahon, Zena Werb and Keith Mostov** A model of intussusceptive angiogenesis 37
Discussion 42
- Tomáš Kučera, Jan Eglinger, Boris Strilić and Eckhard Lammert** Vascular lumen formation from a cell biological perspective 46
Discussion 56
- Christopher J. Drake, Paul A. Fleming and W. Scott Argraves** The genetics of vasculogenesis 61
Discussion 71
- Steven Suchting, Catarina Freitas, Ferdinand le Noble, Rui Benedito, Christiane Bréant, Antonio Duarte and Anne Eichmann** Negative regulators of vessel patterning 77
Discussion 80

- Taija Mäkinen** and **Kari Alitalo** Lymphangiogenesis in development and disease 87
Discussion 98
- Irene Noguera-Troise, Christopher Daly, Nicholas J. Papadopoulos, Sandra Coetzee, Pat Boland, Nicholas W. Gale, Hsin Chieh Lin, George D. Yancopoulos** and **Gavin Thurston** Blockade of Dll4 inhibits tumour growth by promoting non-productive angiogenesis 106
Discussion 121
- Georg Breier, Alexander H. Licht, Anke Nicolaus, Anne Klotzsche, Ben Wielockx** and **Zuzana Kirsnerova** HIF in vascular development and tumour angiogenesis 126
Discussion 133
- Karina Yaniv, Sumio Isogai, Daniel Castranova, Louis Dye, Jiro Hitomi** and **Brant M. Weinstein** Imaging the developing lymphatic system using the zebrafish 139
Discussion 148
- Frances High** and **Jonathan A. Epstein** Signalling pathways regulating cardiac neural crest migration and differentiation 152
Discussion 161
- Ralf H. Adams** Investigation of the angiogenic programme with tissue-specific and inducible genetic approaches in mice 165
Discussion 171
- Gary K. Owens** Molecular control of vascular smooth muscle cell differentiation and phenotypic plasticity 174
Discussion 191
- Andrea Lundkvist, Sunyoung Lee, Luisa Iruela-Arispe, Christer Betsholtz** and **Holger Gerhardt** Growth factor gradients in vascular patterning 194
Discussion 201
- Deborah A. Freedman, Yasushige Kashima** and **Kenneth S. Zaret** Endothelial cell promotion of early liver and pancreas development 207
Discussion 216

Jörg Wiltling, Kerstin Buttler, Jochen Rössler, Susanne Norgall, Lothar Schweigerer, Herbert A. Weich and Maria Papoutsi	
Embryonic development and malformation of lymphatic vessels	220
<i>Discussion</i>	227
Joaquim Miguel Vieira, Quenten Schwarz and Christiana Ruhrberg	
Role of the neuropilin ligands VEGF164 and SEMA3A in neuronal and vascular patterning in the mouse	230
<i>Discussion</i>	235
Final discussion	238
Tracheal tube development in <i>Drosophila</i>	238
Closing remarks	240
Contributor index	242
Subject index	244