Contents

Symposium on Fatty acids and lipotoxicity in obesity and diabetes, held at Tsinghua University, Beijing, China, 17–19 October 2006

Editors: Gregory Bock (Organizer) and Jamie Goode

This symposium is based on a proposal made by Peng Li

Bruce M. Spiegelman  Chair’s introduction  1

Bruce M. Spiegelman  Transcriptional control of energy homeostasis through the PGC1 coactivators  3

Discussion 6

Stephen O’Rahilly  Human obesity and insulin resistance: lessons from experiments of nature  13

Discussion 20

Deborah M. Muoio and Timothy R. Koves  Lipid-induced metabolic dysfunction in skeletal muscle  24

Discussion 38

Alan D. Attie, Matthew T. Flowers, Jessica B. Flowers, Albert K. Groen, Folkert Kuipers and James M. Ntambi  Stearoyl-CoA desaturase deficiency, hypercholesterolaemia, cholestasis and diabetes  47

Discussion 54

Karen Reue  The role of lipin 1 in adipogenesis and lipid metabolism  58

Discussion 68

David Carling  The role of the AMP-activated protein kinase in the regulation of energy homeostasis  72

Discussion 81

Gökhan S. Hotamisligil  Endoplasmic reticulum stress and inflammation in obesity and type 2 diabetes  86

Discussion 94
Ira Tabas, Tracie Seimon, Jerry Arellano, Yankun Li, Fabien Forcheron, Dongying Cui, Seongah Han, Chien-Ping Liang, Alan Tall and Domenico Accili  The impact of insulin resistance on macrophage death pathways in advanced atherosclerosis  99
Discussion  109

Sandra Lobo and David A. Bernlohr  Fatty acid transport in adipocytes and the development of insulin resistance  113
Discussion  121

Paul N. Black and Concetta C. DiRusso  Vectorial acylation: linking fatty acid transport and activation to metabolic trafficking  127
Discussion  138

Günther Daum, Andrea Wagner, Tibor Czabany, Karlheinz Grillitsch and Karin Athenstaedt  Lipid storage and mobilization pathways in yeast  142
Discussion  151

John Zhong Li and Peng Li  Cide proteins and the development of obesity  155
Discussion  159

General discussion I  162
Visualizing brown adipose tissue with FDG-PET  162

Takashi Kadowaki, Toshimasa Yamauchi, Naoto Kubota, Kazuo Hara and Kohjiro Ueki  Adiponectin and adiponectin receptors in obesity-linked insulin resistance  164
Discussion  176

Gabriel Pascual, Amy L. Sullivan, Sumito Ogawa, Amir Gamliel, Valentina Perissi, Michael G. Rosenfeld and Christopher K. Glass  Anti-inflammatory and antidiabetic roles of PPARγ  183
Discussion  196

Final discussion  200
Nutrition, ageing and lipotoxicity  200

Index of contributors  204

Subject index  206