Contents

Symposium on Understanding nicotine and tobacco addiction, held at the Novartis Foundation, London, 17–19 May 2005

Editors: Gregory Bock (Organizer) and Jamie Goode

This symposium is based on a proposal made by Robert West and Gino van Heeke

William A. Corrigall  Chair’s introduction  1

Richard Peto and Richard Doll  The hazards of smoking and the benefits of stopping  3
Discussion  15

Ian Stolerman  Animal models for nicotine dependence  17
Discussion  28

Robert West  Defining and assessing nicotine dependence in humans  36
Discussion  52

General discussion I  59

Uwe Maskos, Sylvie Granon, Philippe Faure and Jean-Pierre Changeux  Nicotinic acetylcholine receptor functions in the CNS investigated with a novel method of stereotaxic gene re-expression in knockout mice  64
Discussion  79

Marina R. Picciotto  Nicotine-mediated activation of signal transduction pathways  83
Discussion  90

David Balfour  Complementary roles for the accumbal shell and core in nicotine dependence  96
Discussion  105
Christian Heidbreder  The dopamine D₃ system: new opportunities for dopamine-based reward  116
Discussion  123

Athina Markou  Pathways and systems involved in nicotine dependence  132
Discussion  145

Arthur L. Brody  Localizing tobacco dependence pathways with functional brain imaging  153
Discussion  166

Caryn Lerman  Pharmacogenetic approach to nicotine dependence treatment  171
Discussion  178

Robert Walton  Pharmacogenomics and smoking cessation  184
Discussion  194

General discussion II  Power in studies  197
Receptor desensitization  199

Peter Hajek  What limits the efficacy of current nicotine replacement therapies?  204
Discussion  213

Saul Shiffman, Stuart Ferguson and Deborah Scharf  Exploring behavioural mechanisms of nicotine replacement therapy for smoking cessation  219
Discussion  231

Rachel F. Tyndale and Edward M. Sellers  Modifying the metabolism of nicotine as a therapeutic strategy  235
Discussion  244

William A. Corrigall  Challenges in discovery and development of pharmacotherapies for tobacco addiction  249
Discussion  259

Final discussion  Nicotine comorbidity  262
Animal models  264

Index of contributors  266

Subject index  268