

Contents

Symposium on Acetaldehyde-related pathology: bridging the trans-disciplinary divide, held at the Novartis Foundation, London 5–7th September 2006

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

This symposium is based on a proposal made by Victor Preedy, Peter Emery and Mikko Salaspuro

Peter Emery Chair's introduction 1

David W. Crabb and **Suthat Liangpunsakul** Acetaldehyde generating enzyme systems: roles of alcohol dehydrogenase, CYP2E1 and catalase, and speculations on the role of other enzymes and processes 4
Discussion 16

Richard A. Deitrich, Dennis Petersen and **Vasilis Vasiliou** Removal of acetaldehyde from the body 23
Discussion 40

Shih-Jiun Yin and **Giia-Sheun Peng** Acetaldehyde, polymorphisms and the cardiovascular system 52
Discussion 63

Jun Ren Acetaldehyde and alcoholic cardiomyopathy: lessons from the ADH and ALDH2 transgenic models 69
Discussion 76

Mikko Salaspuro Interrelationship between alcohol, smoking, acetaldehyde and cancer 80
Discussion 89

- Hiroto Matsuse, Chizu Fukushima, Terufumi Shimoda, Sadahiro Asai and Shigeru Kohno** Effects of acetaldehyde on human airway constriction and inflammation 97
Discussion 106
- Helmut K. Seitz** The role of acetaldehyde in alcohol-associated cancer of the gastrointestinal tract 110
Discussion 119
- Robert Tardif** The determination of acetaldehyde in exhaled breath 125
Discussion 133
- Mostofa Jamal, Kiyoshi Ameno, Mitsuru Kumihashi, Weihuan Wang, Ikuo Uekita and Iwao Ijiri** Ethanol and acetaldehyde: *in vivo* quantitation and effects on cholinergic function in rat brain 137
Discussion 141
- Ville Salaspuro** Pharmacological treatments and strategies for reducing oral and intestinal acetaldehyde 145
Discussion 153
- Victor R. Preedy, David W. Crabb, Jaume Farrés and Peter W. Emery** Alcoholic myopathy and acetaldehyde 158
Discussion 177
- Onni Niemelä** Acetaldehyde adducts in circulation 183
Discussion 193
- General discussion** 198
- M. Apte, J. McCarroll, R. Pirola and J. Wilson** Pancreatic MAP kinase pathways and acetaldehyde 200
Discussion 211
- Shivendra D. Shukla, Youn Ju Lee, Pil-hoon Park and Annayya R. Aroor** Acetaldehyde alters MAP kinase signalling and epigenetic histone modifications in hepatocytes 217
Discussion 224
- Paul J. Thornalley** Endogenous α -oxoaldehydes and formation of protein and nucleotide advanced glycation endproducts in tissue damage 229
Discussion 243

C. J. Peter Eriksson Measurement of acetaldehyde: what levels occur naturally and in response to alcohol? 247

Discussion 256

Final discussion 261

Contributors Index 265

Subject index 267