

**DIABETES MELLITUS AND
ITS COMPLICATIONS**
**Molecular Mechanisms, Epidemiology, and
Clinical Medicine**

Editors

ERNEST ADEGHATE, HUSSEIN SAADI, ABDU ADEM, AND ENYIOMA OBINECHE

This volume is the result of a conference entitled **International Conference on Recent Advances in Diabetes Mellitus and Its Complications**, held on March 6–9, 2006 in Al Ain, United Arab Emirates.

CONTENTS

Preface. *By* ERNEST ADEGHATE, HUSSEIN SAADI, ABDU ADEM, AND ENYIOMA OBINECHE xiii

Part I. Epidemiology of Diabetes Mellitus

An Update on the Etiology and Epidemiology of Diabetes Mellitus. *By* ERNEST ADEGHATE, PETER SCHATTFNER, AND EARL DUNN 1

Part II. Metabolic Syndrome

Inflammation in Metabolic Syndrome and Type 2 Diabetes: Impact of Dietary Glucose. *By* KERSTIN KEMPF, BETTINA ROSE, CHRISTIAN HERDER, URSULA KLEOPHAS, STEPHAN MARTIN, AND HUBERT KOLB 30

Part III. Immunology of Diabetes, the Pancreas, and Transplantation

Functional Capacity of Macrophages Determines the Induction of Type 1 Diabetes. *By* EPK MENSAH-BROWN, A. SHAHIN, KHATUJA PAREKH, A. AL HAKIM, M. AL SHAMISI, D.K. HSU, AND M.L. LUKIC 49

Effect of Insulin on Acetylcholine-Evoked Amylase Release and Calcium Mobilization in Streptozotocin-Induced Diabetic Rat Pancreatic Acinar Cells. <i>By</i> REKHA PATEL, JOSÉ A. PARIENTE, MARIA A. MARTINEZ, GINÉS M. SALIDO, AND JAIPAUL SINGH	58
Mechanism of Exocrine Pancreatic Insufficiency in Streptozotocin-Induced Type 1 Diabetes Mellitus. <i>By</i> REKHA PATEL, AMIL SHERVINGTON, JOSE A. PARIENTE, MARIA A. MARTINEZ-BURGOS, GINES M. SALIDO, ERNEST ADEGHATE, AND JAIPAUL SINGH	71
Inflammatory Process in Type 2 Diabetes: The Role of Cytokines. <i>By</i> KRYSTALLENIA ALEXANDRAKI, CHRISTINA PIPERI, CHRISTOS KALOFOUTIS, JAIPAUL SINGH, ANTONIS ALAVERAS, AND ANASTASIOS KALOFOUTIS	89

Part IV. Gestational Diabetes

Beneficial Effect of Supplemental Lipoic Acid on Diabetes-Induced Pregnancy Loss in the Mouse. <i>By</i> RENGASAMY PADMANABHAN, SHAFIULLAH MOHAMED, AND SARABJIT SINGH	118
Audit of Pregnancies Complicated by Diabetes from One Center Five Years Apart with Selective versus Universal Screening. <i>By</i> M. EZIMOKHAI, ANNIE JOSEPH, AND P. BRADLEY-WATSON	132

Part V. Cardiovascular Complications of Diabetes

Blockade of the Renin–Angiotensin System Attenuates Sarcolemma and Sarcoplasmic Reticulum Remodeling in Chronic Diabetes. <i>By</i> XUELIANG LIU, HIDEAKI SUZUKI, RAJAT SETHI, PARAMJIT S. TAPPIA, NOBUAKIRA TAKEDA, AND NARANJAN S. DHALLA	141
Effects of Brain Natriuretic Peptide on Contraction and Intracellular Ca ²⁺ in Ventricular Myocytes from the Streptozotocin-Induced Diabetic Rat. <i>By</i> FRANK C. HOWARTH, NOURA AL SHAMSI, MARYAM AL QAYDI, MARIAM AL MAZROUEI, ANWAR QURESHI, S.I. CHANDRANATH, ELSADIG KAZZAM, AND ABDU ADEM	155
Differences in Expression of Cardiovascular Risk Factors among Type 2 Diabetes Mellitus Patients of Different Age. <i>By</i> CHRISTOS KALOFOUTIS, CHRISTINA PIPERI, AIKATERINI ZISAKI, JAIPAUL SINGH, FRED HARRIS, DAVID PHOENIX, ANTONIS ALAVERAS, AND ANASTASIOS KALOFOUTIS	166
Effect of Streptozotocin-Induced Type 1 Diabetes Mellitus on Contraction, Calcium Transient, and Cation Contents in the Isolated Rat Heart. <i>By</i> JAIPAUL SINGH, APURVA CHONKAR, NICHOLAS BRACKEN, ERNEST ADEGHATE, ZAY LATT, AND MUNIR HUSSAIN	178
Predicting the Development of Macrovascular Disease in People with Type 1 Diabetes: A 9-Year Follow-up Study. <i>By</i> LATIKA SIBAL, HUONG NAI LAW, JANICE GEBBIE, UMESH K. DASHORA, SHARAD C. AGARWAL, AND PHILIP HOME	191
Effects of Streptozotocin-Induced Diabetes on Contraction and Calcium Transport in Rat Ventricular Cardiomyocytes. <i>By</i> NICHOLAS BRACKEN, FRANK C. HOWARTH, AND JAIPAUL SINGH	208

Part VI. Diabetic Nephropathy

- Alterations in Atrial Natriuretic Peptide and Its Receptor Levels in Long-Term, Streptozotocin-Induced, Diabetes in Rats. *By* ENYIOMA OBINECHE, IRWIN CHANDRANATH, ERNEST ADEGHATE, SHEELA BENEDICT, MOHAMED FAHIM, AND ABDU ADEM 223

Part VII. Genetics

- Diabetic Neuropathy Differs in Type 1 and Type 2 Diabetes. *By* ANDERS A.F. SIMA AND HIDEKI KAMIYA 235
- Treatment of Diabetic Polyneuropathy: Update 2006. *By* DAN ZIEGLER 250
- The Effect of Streptozotocin-Induced Diabetes on the Rat Seminal Vesicle: A Possible Pathophysiological Basis for Disorders of Ejaculation. *By* J.F.B. MORRISON, S. DHANASEKARAN, RAJAN SHEEN, C.M. FRAMPTON, AND ERIC MENSAH-BROWN 267
- Changes of the Different Neuropeptide-Containing Nerve Fibers and Immunocells in the Diabetic Rat's Alimentary Tract. *By* ERZSÉBET FEHÉR, BAYARCHIMEG BATBAYAR, ÁGOTA VÉR, AND TIVADAR ZELLES 280
- Pattern of Distribution of Calcitonin Gene-Related Peptide in the Dorsal Root Ganglion of Animal Models of Diabetes Mellitus. *By* ERNEST ADEGHATE, HAMEED RASHED, SATYAN RAJBANDARI, AND JAIPAUL SINGH 296
- Cardiovascular Risk Factors Predicting the Development of Distal Symmetrical Polyneuropathy in People with Type 1 Diabetes: A 9-Year Follow-up Study. *By* LATIKA SIBAL, HUONG NAI LAW, JANICE GEBBIE, AND PHILIP HOME 304

Part VIII. Diabetes Education/Screening/Community Health

- Audit of a Diabetes Clinic at Tawam Hospital, United Arab Emirates, 2004–2005. *By* B. AFANDI, S. AHMAD, H. SAADI, S. ELKHUMAIIDI, M.A. KARKOUKLI, B. KELLY, H. ASSAF, AND D. MATEAR 319
- A Controlled Study of Psychosocial Factors in Young People with Diabetes in the United Arab Emirates. *By* VALSAMMA EAPEN, ABDEL AZIM MABROUK, SUFIAN SABRI, AND SALEM BIN-OTHTMAN 325
- Diabetic Patients: Psychological Aspects. *By* FATEMEH ADILI, BAGHER LARIJANI, AND MOHAMMADREZA HAGHIGHATPANAH 329
- Effect of Psychological Intervention on Exercise Adherence in Type 2 Diabetic Subjects. *By* ROBERT MARTINUS, ROD CORBAN, HENNING WACKERHAGE, STEVE ATKINS, AND JAIPAUL SINGH 350

Part IX. Nutrition

- The Effect of a Fat-Enriched Diet on the Pattern of Distribution of Pancreatic Islet Cells in the C57BL/6J Mice. *By* ERNEST ADEGHATE, FRANK CHRISTOPHER HOWARTH, HAMEED RASHED, TARIQ SAEED, AND AMSTRONG GBEWONYO 361
- Effect of Vitamin C on Liver and Kidney Functions in Normal and Diabetic Rats. *By* MARIAM AL SHAMSI, AMR AMIN, AND ERNEST ADEGHATE 371

The Protective Effect of <i>Tribulus terrestris</i> in Diabetes. <i>By</i> AMR AMIN, MOHAMED LOTFY, MOHAMED SHAFIULLAH, AND ERNEST ADEGHATE	391
Effect of High-Calorie Diet on the Prevalence of Diabetes Mellitus in the One-Humped Camel (<i>Camelus dromedarius</i>). <i>By</i> M. AL HAJ ALI, FRED NYBERG, S.I. CHANDRANATH, A.S. PONERY, A. ADEM, AND E. ADEGHATE	402
Vitamin E Ameliorates Some Biochemical Parameters in Normal and Diabetic Rats. <i>By</i> MARIAM AL SHAMSI, AMR AMIN, AND ERNEST ADEGHATE	411
Vitamin E Decreases the Hyperglucagonemia of Diabetic Rats. <i>By</i> MARIAM AL SHAMSI, AMR AMIN, AND ERNEST ADEGHATE	432

Part X. The Neuromuscular System and Diabetes

Contraction and Cation Contents of Skeletal Soleus and EDL Muscles in Age-Matched Control and Diabetic Rats. <i>By</i> APURVA CHONKAR, RICHARD HOPKIN, ERNEST ADEGHATE, AND JAIPAUL SINGH	442
---	-----

Part XI. Molecular Genetics of Diabetes

Calpains and Their Multiple Roles in Diabetes Mellitus. <i>By</i> FREDERICK HARRIS, SUMAN BISWAS, JAIPAUL SINGH, SARAH DENNISON, AND DAVID A. PHOENIX	452
Lipid Peroxidation and Serum Antioxidant Enzymes in Patients with Type 2 Diabetes Mellitus. <i>By</i> FEROZA N. AHMED, FARZANA N. NAQVI, AND FAKHRA SHAFIQ	481
Signaling Proteins Associated with Diabetic-Induced Exocrine Pancreatic Insufficiency in Rats. <i>By</i> REKHA PATEL, PHILIP ATHERTON, HENNING WACKERHAGE, AND JAIPAUL SINGH	490

Part XII. Miscellaneous

Effects of Streptozotocin-Induced Type 1 Diabetes Mellitus on Total Protein Concentrations and Cation Contents in the Isolated Pancreas, Parotid, Submandibular, and Lacrimal Glands of Rats. <i>By</i> NAVIN R. CHANGRANI, APURVA CHONKAR, ERNEST ADEGHATE, AND JAIPAUL SINGH	503
Mucormycosis Mimicks Sinusitis in a Diabetic Adult. <i>By</i> GYÖRGY SZALAI, VERONIKA FELLEGI, ZSUZSANNA SZABÓ, AND LAJOS CSOKONAI VITÉZ	520
Index of Contributors	531