Contents

Special issue on: Adiposopathy in Cancer and (Cardio)Metabolic Diseases: An Endocrine Approach – Part 1
Editors: Gérard S. Chetrite and Bruno Fève

Issue No 1 – October

Editorial Preface
Gérard S. Chetrite and Bruno Fève
Adiposopathy in cancer and (cardio)metabolic diseases: an endocrine approach – Part 1 — 1

Review Articles
Leonie K. Heilbronn and Bo Liu
Do adipose tissue macrophages promote insulin resistance or adipose tissue remodelling in humans? — 3

Sylvia Santosa and Michael D. Jensen
Sex and sex steroids: impact on the kinetics of fatty acids underlying body shape — 15

Silvia Migliaccio, Emanuela A. Greco, Antonio Aversa and Andrea Lenzi
Age-associated (cardio)metabolic diseases and crosstalk between adipose tissue and skeleton: endocrine aspects — 25

Issue No 2 – November

Special issue on: Adiposopathy in Cancer and (Cardio)Metabolic Diseases: An Endocrine Approach – Part 1 – continued

Review Articles
Igor N. Sergeev
Vitamin D-mediated apoptosis in cancer and obesity — 43

Hiromi Sato, Momoko Ishikawa, Hana Sugai, Asami Funaki, Yuki Kimura, Mai Sumitomo and Koichi Ueno
Sex hormones influence expression and function of peroxisome proliferator-activated receptor γ in adipocytes: pathophysiological aspects — 51

Olga Astapova and Todd Leff
PPARγ mutations, lipodystrophy and diabetes — 63

Issue No 3 – December - Regular issue

Letter to the Editor
Nikola Getoff
Acute mental feelings and professional stress are controlling health. Mechanism and role of hormones and “solvated electrons” (e∗) — 71

Review Article
Abdulmaged M. Traish, Andre T. Guay and Michael Zitzmann
5α-Reductase inhibitors alter steroid metabolism and may contribute to insulin resistance, diabetes, metabolic syndrome and vascular disease: a medical hypothesis — 73

Original Articles
Katie Jo Rohn-Glowacki and Charles N. Falany
The potent inhibition of human cytosolic sulfotransferase 1A1 by 17α-ethinylestradiol is due to interactions with isoleucine 89 on loop 1 — 81
Dinamarie Garcia-Banigan, Andre Guay, Abdul Traish, Gheorghe Doros and John Gawoski

In women, no significant variances of calculated free testosterone (cFT) are observed when a fixed value of albumin (Alb: 4.3 g/dL) is used instead of measured albumin values — 91

Teresa Esposito, Bruno Varriale, Rosalia D'Angelo, Aldo Amato and Antonina Sidoti

Regulation of flavin-containing mono-oxygenase (Fmo3) gene expression by steroids in mice and humans — 99