Editorial
1 Which One Is More Important, Obesity or Cardio Metabolic Risk Factors?
Farhad Hosseinpanah

Research Articles
3 Serum Leptin Level Is Reduced in Non-Obese Subjects with Type 2 Diabetes
Ghorban Mohammadzadeh, Nosratollah Zarghami
11 Value of Exercise Tolerance Testing in Evaluation of Diabetic Patients Presented With Atypical Chest Discomfort
Mohammad Esmail Gheydari, Mohsen Jamali, Farhad Hajsheikholeslami, Shahrooz Yazdani, Mina Jamali
16 The Structure of Metabolic Syndrome Components Across Follow-Up Survey From Childhood to Adolescence
Adeleh Bahar, Firoozeh Hosseini Esfahani, Mohammad Asghari Jafarabadi, Yadollah Mehrabi, Fereidoun Azizi
23 Number of Components of the Metabolic Syndrome; Smoking and Inflammatory Markers
Tomoyuki Kawada, Toshiaki Otsuka, Tokiomi Endo, Yoichi Kon
27 Changes in Serum Leptin During Phases of Menstrual Cycle of Fertile Women: Relationship to Age Groups and Fertility
Olawole Micheal Ajala, Paul Sunday Ogunro, Gabriel Folorunsho Elusanmi, Olugbemiga Ebenezer Ogugyemi, Abidemi Abibat Bolarinde
34 Temporal Changes in Plasma Concentration of Leptin, IGF-1, Insulin and Metabolites Under Extended Fasting and Re-Feeding Conditions in Growing Lambs
Ali Kiani

Review Article
41 Non-Contraceptive Benefits of Oral Hormonal Contraceptives
Adolf E Schindler

Case Reports
48 Acute Myocardial Infarction Secondary to Catecholamine Release Owing to Cocaine Abuse and Pheochromocytoma Crisis
Efren Martinez-Quintana, Ricardo Jaimes-Vivas, Javier Cuba-Herrera, Beatriz Saiz-Udáeta, Faynay Rodríguez-Gonzalez, María Soledad Martínez-Martín
52 A Novel Medical Treatment of Cushing’s Due to Ectopic ACTH in a Patient With Neurofibromatosis Type 1
Gul Bano, Farheen Mir, Nigel Beharry, Philip Wilson, Shirley Hodgson, Stephen Schey
57 Evaluation of Serum Prolactin Levels in Intellectually Disabled Patients Using Antipsychotic Medications
Tammy L Lambert, Kevin C Farmer, Nancy C Brahm