1- Relationship between carotid intima-media thickness with some inflammatory biomarkers, ghrelin and adiponectin in Iranians with and without metabolic syndrome in Isfahan Cohort Study

Taiebeh Hajmohammadi , Masoumeh Sadeghi , M Dashti , Mohammad Hashemi , M Saadatnia , Mojgan Soghrati , Mohammad Talaei , Nizal Sarrafzadegan


2- Evaluating the Relation between Metabolic Syndrome and its Components with Low Ankle to Brachial Index in an Iranian Population

Seyed Ali Kazemi MD, Masoumeh Sadeghi MD, Seyed Mohammad Hashemi MD, Ramin Heidari MD, Mojgan Gharipour MSc, Allahyar Golabchi MD, Nizal Sarrafzadegan MD


3- Evaluation of Heart Rate Recovery and Exercise Capacity in Individuals with and without Metabolic Syndrome

Davood Shafie MD, Masoumeh Sadeghi MD, Mohammad Hashemi MD, Maryam Heydarpour MD, Mohammad Tallaei MD, Esmail Aghababaei MD, Nizal Sarrafzadegan MD


4- The Metabolic Syndrome and Structural and Functional Echocardiographic Characteristic: A Case-Control Study in Isfahan Cohort Study

Sarrafzadegan N, Sadegh M, Paidarei N, Abadi E, Forouzani AH, Hashemi M, Talaei M

http://ijem.sbm.ac.ir/browse.php?a_id=1230&sid=1&slc_lang=en

5- Association between heme oxygenase-1 gene promoter polymorphisms and metabolic syndrome in Iranians.


6- Heart rate and cardiovascular events: A nested case-control in Isfahan Cohort Study

Iman Zand, MD; Mohammad Talaei, MD MPH; Masoumeh Sadeghi, MD; Shahram Oveisgharan, MD; Rokhsareh Iranipour, MD; Fatemeh Esteki Ghashghaei, MSc; Nizal Sarrafzadegan, MD
7- Comparing Competing Risks Models Based on Cumulative Incidence Function in Analyzing Time to Cardiovascular Diseases
Minoo Dianatkhaha, Mehdi Rahgozara PhD, Mohammad Talaei MD MPH, Masoud Karimlouaa PhD

8- Prediction of ATPIII based metabolic syndrome using machine learning
Farzaneh Karimi Alavijeh MSc

9- Intake of legume and risk for all-cause cardiovascular disease: Frailty modeling of a prospective cohort study in an Iranian middle-aged and elderly population
First: Nouri
Correspond: dr. Mansourian