

مقالات منتشر شده ۲۰۱۵-۲۰۱۴

ISI

- 1- Association between promoter regions of the uPAR (rs344781) gene polymorphism in genetic susceptibility to migraine without aura in three Iranian hospitals
- 2- Association of heme oxygenase-1 gene promoter polymorphism and blood pressure in an Iranian population
- 3- Association of RBP4 gene variants with adverse lipid profile and obesity
- 4- Association of serum lead and mercury level with cardiometabolic risk factors and liver enzymes in a nationally representative sample of adolescents: the CASPIAN-III study
- 5- Association of the long pentraxin PTX3 gene polymorphism (rs3816527) with migraine in an Iranian population
- 6- Cheese consumption in relation to cardiovascular risk factors among Iranian adults- IHHP Study
- 7- Comparison of human mesenchymal stem cells isolated by explant culture method from entire umbilical cord and Wharton's jelly matrix
- 8- Comparison of the effect of topical versus systemic L-arginine on wound healing in acute incisional diabetic rat model.

9- Effect of particulate air pollution and passive smoking on surrogate biomarkers of endothelial dysfunction in healthy children

10- Effects of vitamin D-fortified low fat yogurt on glycemic status, anthropometric indexes, inflammation, and bone turnover in diabetic postmenopausal women: A randomised controlled clinical trial

11- Exploring factors related to metastasis free survival in breast cancer patients using Bayesian cure models

12- Expression of cord blood cytochrome P450 1A1 gene according to the air pollution level of the maternal residence area

13- Genetic association with low concentrations of high density lipoprotein-cholesterol in a pediatric population of the Middle East and North Africa: The CASPIAN-III study

14- Genetic Diversity of Echinococcus granulosus in Center of Iran

15- Genetically Modified Murine Adipose-Derived Mesenchymal Stem Cells Producing Interleukin-2 Favor B16F10 Melanoma Cell Proliferation

16- Insulin and leptin levels in overweight and normal-weight Iranian adolescents: The CASPIAN-III study

17- PhiC31/PiggyBac modified stromal stem cells: effect of interferon gamma and/or tumor necrosis factor (TNF)-related apoptosis-inducing ligand (TRAIL) on murine melanoma

18- The effect of regular exercise on antioxidant enzyme activities and lipid peroxidation levels in both hippocampi after occluding one carotid in rat

19- The role of Bcl-2 family proteins in pulmonary fibrosis

PUBMED

20- Comparison of the performance of the updated Schwartz, combined Schwartz and the Grubb glomerular filtration rate equations in a general pediatric population

21- Effect of Blocking of Neuropeptide Y Y2 Receptor on Tumor Angiogenesis and Progression in Normal and Diet-Induced Obese C57BL/6 Mice.

22- Effect of fresh orange juice intake on physiological characteristics in healthy volunteers

23- Effects of amitriptyline and fluoxetine on synaptic plasticity in the dentate gyrus of hippocampal formation in rats

24- Endothelial Function in Patients with Migraine without Aura during the Interictal Period

25- Evaluation of CD52 positive sperms in subfertile human semen samples: Is there any relationship with main semen parameters?

26- Fabrication and characterization of biodegradable polymeric films as a corneal stroma substitute

27- General practitioners' encounters in rural and urban care centers in Isfahan with gynecological/obstetric and pediatric diseases.

28- Neuroprotective, antimicrobial, antioxidant, chemotherapeutic, and antidiabetic properties of *Salvia Reuterana*: A mini review

29- Preventive Effects of a Three-month Yoga Intervention on Endothelial Function in Patients with Migraine

30- Prognostic value of the high-mobility group box-1 in young patients with chest pain

31- Study of the possible medical and medication explanatory factors of angiographic outcomes in patients with acute ST elevation myocardial infarction undergoing primary percutaneous intervention

32- The effect of Kisspeptin-10 on mesenchymal stem cells migration in vitro and in vivo

33- The Effects of *Adiantum capillus-veneris* on Wound Healing: An Experimental In Vitro Evaluation

SCOPUS

34- Evaluation of measuring Radiation-Induced a1027-7595

35- Histological and biochemical characteristics of arteries and veins in patients candidate for coronary bypass surgery