#### Ehsan Khodamoradi

## Associated Professor of Medical Physics

# School of Allied Medical Sciences, Medical University of Kermanshah, Kermanshah, Iran

MOBILE: 0098918389365

E-Mail: eh\_medph@yahoo.com

### **Education**

### **Ph.D** in Medical Physics

Faculty of Medicine - Ahwaz

September 2011 to December 2016

#### **MSc.** in Medical Physics

Faculty of Medicine -

Isfahan 2005 to May 2008

### **BSc.** in Physics

Faculty of Sciences

Kermanshah September 2001 to September 2005

### **Employment / Professional Experience**

# **Associated Professor of Medical Physics**

Kermanshah University of Medical Sciences – Kermanshah January 2016 to Present Head of Radiology and Nuclear medicine department

### **Lecturer of Medical Physics**

Ilam University of medical sciences – Ilam September 2007 to September 2010

Immunoregulation by resveratrol; implications for normal tissue protection and tumour suppression. AR Lalani, F Fakhari, S Radgoudarzi, N Rastegar-Pouyani, K Moloudi, ...Clinical and Experimental Pharmacology and Physiology 50 (5), 353-368

Resveratrol in Cancer Therapy: From Stimulation of Genomic Stability to Adjuvant Cancer Therapy: A Comprehensive Review. P Amini, R Moazamiyanfar, MS Dakkali, A Khani, E Jafarzadeh, K Mouludi, ...Current topics in medicinal chemistry 23 (8), 629-648

Induction of Cancer Cell Death by Apigenin: A Review on Different Cell Death Pathways. P Amini, R Moazamiyanfar, MS Dakkali, E Jafarzadeh, M Ganjizadeh, ...Mini reviews in medicinal chemistry

Update on mesenchymal stem cells: a crucial player in cancer immunotherapy S Taeb, D Rostamzadeh, S Mafi, M Mofatteh, A Zarrabi, K Hushmandi, ... Current Molecular Medicine

Modulation of the immune system by melatonin; implications for cancer therapy. M Moslehi, R Moazamiyanfar, MS Dakkali, S Rezaei, N Rastegar-Pouyani, ... International immunopharmacology 108, 108890.

Radioprotective Mechanisms of Arbutin: A Systematic Review.S Sadeghinezhad, E Khodamoradi, L Diojan, S Taeb, M Najafi. Current Drug Research Reviews Formerly: Current Drug Abuse Reviews 14

Simultaneous effect of gamma and Wi-Fi radiation on gamma-H2Ax expression in peripheral blood of rat: A radio-protection note. E Khodamoradi, S Afrashi, K Khoshgard, F Fathi, S Shahasavari, .... Biochemistry and Biophysics Reports 30, 101232.

Transfer of Radio-Adaptation via Serum: A Preliminary Report E Khodamoradi, R Azmoonfar, M Mohammadi, A Kiani, A Haghparast, ... Iranian Journal of Medical Physics; 2020, 17 (5), 316-321

Celecoxib a selective Cox-2 inhibitor mitigates fibrosis but not pneumonitis following lung irradiation: A histopathological study R Azmoonfar, P Amini, H Saffar, E Motevaseli, E Khodamoradi, ... Current Drug Therapy; 2020, 15 (4), 351-357

Mapping geographical inequalities in childhood diarrhoeal morbidity and mortality in low-income and middle-income countries, 2000-17: analysis for the Global Burden of Disease ...

V Adekanmbi, Local Burden of Disease Diarrhoea Collaborators Lancet 395 (10239), 1779-1801

Mapping geographical inequalities in childhood diarrhoeal morbidity and mortality in low-income and middle-income countries, 2000–17: analysis for the Global Burden of Disease ...

RC Reiner Jr, KE Wiens, A Deshpande, MM Baumann, PA Lindstedt, ... the lancet; 2020, 395 (10239), 1779-1801

Targeting of cellular redox metabolism for mitigation of radiation injury B Farhood, M Ashrafizadeh, M Hoseini-Ghahfarokhi, S Afrashi, AE Musa, ... Life sciences, 2020; 250, 117570

Mitigation of radiation-induced pneumonitis and lung fibrosis using alpha-lipoic acid and resveratrol

R Azmoonfar, P Amini, R Yahyapour, A Rezaeyan, A Tavassoli, ... Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry; 2020

TGF-β in radiotherapy: Mechanisms of tumor resistance and normal tissues injury B Farhood, M Hoseini-Ghahfarokhi, E Motevaseli, H Mirtavoos-Mahyari, ... Pharmacological research 155, 104745; 2020.

Iron oxide/gold nanoparticles-decorated reduced graphene oxide nanohybrid as the thermo-radiotherapy agent

K Moloudi, H Samadian, M Jaymand, E Khodamoradi, ...

IET nanobiotechnology, 2020; 14 (5), 428-432

Targets for protection and mitigation of radiation injury M Hoseini-Ghahfarokhi, P Amini, E Motevaseli, D Shabeeb, AE Musa, ... Cellular and Molecular Life Sciences, 2020; 1-31

The role of hidden curriculum in the formation of professional ethics in Iranian medical students: A qualitative study

Y Safari, A Khatony, E Khodamoradi, M Rezaei Journal of Education and Health Promotion 9

Adsorption of radioactive materials by green microalgae dunaliella salina from aqueous solution

R Azmoonfar, M Najafi, A Rezaeyan, E Khodamoradi, N Rasouli Iranian Journal of Medical Physics; 2019, 16 (6), 392-396 Effect of Pentoxifylline on Staurosporine-Induced Neurite Elongation in PC12 Cells L Diojan, H Zhaleh, M Azadbakht, A Bidmeshkipour, E Khodamoradi Asian Pacific journal of cancer prevention: APJCP; 2019, 20 (9), 2633

A novel classification method using effective neural network and quantitative magnetization transfer imaging of brain white matter in relapsing remitting multiple sclerosis

M Fooladi, H Sharini, S Masjoodi, E Khodamoradi Journal of biomedical physics & engineering; 2018, 8 (4), 409

Metformin protects against radiation-induced pneumonitis and fibrosis and attenuates upregulation of dual oxidase genes expression R Azmoonfar, P Amini, H Saffar, S Rezapoor, E Motevaseli, M Cheki, ... Advanced pharmaceutical bulletin; 2018, 8 (4), 697

Diagnostic Efficacy of Technetium-99m-Sestamibi Scintimammography in Comparison with Mammography to Detect Breast Lesions: A Systematic Review S Heydarheydari, SM Rezaeijo, M Cheki, E Khodamoradi, K Khoshgard Archives of Breast Cancer, 2018; 98-105

Impact of low level radiation on concentrations of some trace elements in radiation workers

N Rostampour, T Almasi, M Rostampour, HR Sadeghi, E Khodamoradi, ... Journal of experimental therapeutics & oncology, 2018, 12 (3), 187-192

Dose–Response Curves of the FDXR and RAD51 Genes with 6 and 18 MV Beam Energies in Human Peripheral Blood Lymphocytes A Saberi, E Khodamoradi, MJT Birgani, M Makvandi, B Noori Iranian Red Crescent Medical Journal, 2016; 18 (11)

Gene expression biodosimetry: Quantitative assessment of radiation dose with total body exposure of rats

A Saberi, E Khodamoradi, MJT Birgani, M Makvandi Asian Pacific Journal of Cancer Prevention; 2016, 16 (18), 8553-8557

Assessment of gamma-dose rate in city of Kermanshah ZS Mohamad Bagher Tavakoli, Ehsan Khodamoradi J Educ Health Promot. 2012.

Estimation of absorbed dose of salivary glands in radioiodine therapy and its reduction using pilocarpine [Persian]

D Shahbazi-Gahrouei, Z Shahi, K Ziaie, E Khodamoradi Iranian Journal of Nuclear Medicine; 2007, 15 (2), 1-8

Porphyrin-based agents: potential MR imaging contrast agents for colorectal (HT29/219) detection in mice

D Shahbazi-Gahrouei, E Khodamoradi Journal of Medical Sciences; 2007, 7 (6), 1015-1020