Jalaledin Mirzay Razaz





Name

Dr. Jalaledin Mirzay Razaz, MD., M.Phil., Ph.D. Associate Professor, Faculty of Nutrition sciences & Food Technology, Shahid Beheshti Medical University (SBMU), TEHRAN IRAN Date of Birth: 1967

Education

M.D.	Tehran University of Medical Sciences (TUMS) 1996
M.Phil.	University College London (UCL) 2008
Ph.D.	Shahid Beheshti Medical University (SBMU) 2014

Career/Academic Appointments:

2014-21	Assistant Professor, Shahid Beheshti Medical
	University
2021- present	Associate Professor, Shahid Beheshti Medical
	University

Administrative Positions

1996-98	Counselor of President Office	
1995-99	Vice chancellor Food and Drug Administration	
	c	
1995-2000	Member of National Committee of Diabetes	
2014	Executive Secretary of the 13th Iranian & The 1st	
International Nutrition Congress		
2014	Member of the Scientific Committee of the 13th	
Iranian & The 1st International Nutrition Congress		
2018	Executive Secretary of the 15th Iranian & The 3st	
International Nutrition Congress		
2018	Member of the Scientific Committee of the 15th	
Iranian & The 3st International Nutrition Congress		
2019-2020	Head of Faculty of Nutrition and Food sciences of	
Shahid Beheshti University of Medical Sciences		
2019-2020	Head of National Nutrition & Food Technology	
Research Institute		
2015-present	President of Iranian Nutrition Society (INS)	
2018-present	Vice chancellor Biosafety Society of Iran	

Persian - Native Speaker

Publications

Title: Vitamin D-fortified bread is as effective as supplement in improving Vitamin D Status: A randomized clinical trial Journal, VOL, NO: Journal of Clinical Endocrinology and Metabolism, 101(6), pp. 2511-2519

Title: Value of plasma/serum neutrophil gelatinase-associated lipocalin in detection of pediatric acute kidney injury; a systematic review and meta-analysis

Journal, VOL, NO: International Journal of Pediatrics, 4(11), pp. 3815-3836

Title: New anthropometric indices or old ones: Which is the better predictor of body fat?

Journal, VOL, NO: Diabetes and Metabolic Syndrome: Clinical Research and Reviews, 11(4), pp. 257-263

Title: The efficacy of probiotics in prevention of urinary tract infection in children: A systematic review and meta-analysis

Journal, VOL, NO: Journal of Pediatric Urology, 13(6), pp. 581-591 Title: Rapid acute physiology score versus rapid emergency medicine score in trauma outcome prediction; a comparative study

Journal, VOL, NO: Emergency, 5(1), e30

Title: Worthing physiological score vs revised trauma score in outcome prediction of trauma patients; a comparative study Journal, VOL, NO: Emergency, 5(1),e31

Title: The health effects of medical nutrition therapy by dietitians in patients with diabetes: A systematic review and meta-analysis: Nutrition therapy and diabetes

Journal, VOL, NO: Primary Care Diabetes, 13(5), pp. 399-408 Title: Effects of oral gavage treatment of Eupatilin on protection of skin flaps in rats

Journal, VOL, NO: Koomesh, 21(2), pp. 318-323

Title: Worthing Physiological score vs revised trauma score in outcome prediction of trauma patients; a comparative study

Journal, VOL, NO: Archives of Academic Emergency Medicine, Volume 7, Issue 1, 7p

Title: Rapid acute physiology score versus rapid emergency medicine score in trauma outcome prediction; a comparative study

Journal, VOL, NO: Archives of Academic Emergency Medicine, Volume 7, Issue 1, 8p

Title: The association between depression, anxiety, stress and dietary behavior in female students

Journal, VOL, NO: Tehran University Medical Journal, 76(10), pp. 672-677

Authors: Razaz, J.M., Mohebi, Z., Faraji, M.H., Houshiarrad, A., Eini-Zinab, H., Haris, M.A

Title: Body mass index and risk of Parkinson, Alzheimer, Dementia, and Dementia mortality: a systematic review and dose-response metaanalysis of cohort studies among 5 million participants

Journal, VOL, NO: Nutritional Neuroscience

Title: Relationship between body mass index, risk of venous thromboembolism and pulmonary embolism: A systematic review and dose-response meta-analysis of cohort studies among four million participants

Journal, VOL, NO: Thrombosis Research, 192, pp. 64-72 Title: The association of vitamin D levels and insulin resistance Journal, VOL, NO: Clinical Nutrition ESPEN, doi.org/10.1016/j.clnesp.2021.01.012

Title: Characterization of lycopene hydrocolloidal structure induced by tomato processing

Journal, VOL, NO Food Chemistry 245 958-965

Title: An efficient, sensitive and fast microextraction method followed by gas chromatography-mass spectrometry for the determination of polycyclic aromatic hydrocarbons in bread samples

Journal, VOL, NO Analytical Methods 9, 6246-6253

Title: A simple, effective and highly sensitive analytical method used for the determination of caffeine in tea and energy drink samples, and method optimization using a central composite design

Journal , VOL,NO Analytical Methods 9 1665-1671 Title: Application and Optimization of Microwave-Assisted

Extraction and Dispersive Liquid–Liquid Microextraction Followed by High-Performance Liquid Chromatography for the Determination of Oleuropein and Hydroxytyrosol in Olive Pomace

Journal, VOL,NO Food Analytical Methods 11 3078–3088 Title: Expression of Bcl-2 and Bax after hippocampal ischemia in DHA+ EPA treated rats.

Journal, VOL,NO Neurological Sciences. 2011 Oct;32(5):811-8. Title: Effect of short and long-term treatment with omega-3 Fatty acids on scopolamine-induced amnesia.

Journal , VOL,NO Iranian journal of pharmaceutical research: IJPR. 2012;11(2):533.

Title: Inhibition of neointimal formation and hyperplasia in vein grafts by external stent/sheath.

Journal , VOL,NO Vascular Medicine. 2010 Aug;15(4):287-97 Title: Nitric oxide is necessary for diazoxide protection against ischemic injury in skeletal muscle.

Journal , VOL, NO Iranian journal of pharmaceutical research: IJPR. 2012;11(1):375.