





	Title	Journal (IPP)	Author
	nology, Chemoprevention, and Preclinical Models for Target dation in Barrett Esophagus	Cancer Research (9.130)	مسعود مظفری (دانشگاه علوم پزشکی ایران)
The	Role of Efferocytosis in Autoimmune Diseases	frontiers in Immunology (5.511)	فرشته عبدالملکی (دانشگاه علوم پزشکی قزوین)
Mer Sym	Level of Testosterone, Vitamin D, and Irregular astruation More Important than Omega-3 in Non- eptomatic Women Will Define the Fate of Multiple Scleroses ature	Molecular Neurobiology (5.076)	شیما توکل (دانشگاه علوم پزشکی ایران)
	ecific therapeutic aptamers for targeted therapy of cancer: view on cellular perspective	Journal of Molecular Medicine (4.938)	سمیه وند قانونی (دانشگاه علوم پزشکی تبریز)







Title	Journal (IPP)	Author
Enhanced removal of phosphate from aqueous solutions using a modified sludge derived biochar: Comparative study of various modifying cations and RSM based optimization of pyrolysis parameters	Journal of Environmental Management (4.005)	سولماز سادات (دانشگاه شیراز)
Characterization of pyrene degradation and metabolite identification by Basidioascus persicus and mineralization enhancement with bacterial-yeast co-culture	Ecotoxicology and Environmental Safety (3.978)	کامیاب (دانشگاه تهران)
Efficient removal of crystal violet from aqueous solutions with Centaurea stem as a novel biodegradable bioadsorbent using response surface methodology and simulated annealing: Kinetic, isotherm and thermodynamic studies	Ecotoxicology and Environmental Safety (3.978)	پیمان نادری (دانشگاه شهرکرد)



















Title	Journal (IPP)	Author
A state-of-the-art review on the elaboration of fish gelatin as bioactive packaging: Special emphasis on nanotechnology-based approaches	Trends in Food Science & Technology (6.609)	سید فخرالدین حسینی (دانشگاه تربیت مدرس)
Zein and zein -based nano-materials for food and nutrition applications: A review	Trends in Food Science & Technology (6.609)	محمدرضا کسائی (دانشکد علوم کشاورزی و منابع طبیعی ساری)
Optimization of in vitro refolding conditions of recombinant Lepidium draba peroxidase using design of experiments	International Journal of Biological Macromolecules (3.909)	یاسر فتاحیان (دانشگاه تکنولوژی پیشرفته کرمان)













