رزومه (Curriculm vitae)

نام و نام خانوادگی: دکتر داود جعفری

مقطع و رشته تحصیلی: دکتری- ایمونولوژی پزشکی

سمت و محل خدمت: استادیار گروه ایمونولوژی، دانشکده پزشکی، دانشگاه علوم پزشکی زنجان

أدرس پست الكترونيك: d.jafari@zums.ac.ir

تحصیلات دانشگاهی و سوابق آموزشی:

معدل مقطع	دانشگاه محل تحصیل	رشته تحصيلي	مقطع تحصيلي
19,00	علوم پزشكى تهران	ايمونولوژي پزشكي	دکتری

افتخارات و رتبه های کسب شده:

- برگزیده جشنواره ابن سینا در حیطه آموزشی و دانشجوی نمونه دانشگاه علوم پزشکی تهران در مقطع دکتری
 تخصصی
- برگزیده دریافت گرنت دوره علمی (Fellowship grant) توسط انجمن ژنتیک انسانی اروپا در سال ۲۰۱۷) (Scholar in training)

سابقه فعالیت های پژوهشی:

الف- مقالات علمي پژوهشي

سال چاپ	ژورنال	عنوان مقاله		
2014	Iranian Journal of Public	Is the Polymorphism at Position -1082 of IL-	1	
	Health	10 Gene Associated with Visceral		
		Leishmaniasis?		
2015	Archives of Medical	Evaluation of allergy and eosinophilia level in	۲	
	laboratory Sciences	peripheral blood of patients with		
		cardiovascular diseases		

2015	Archives of Medic/al laboratory Sciences	Antibody profiling for the prognosis and diagnosis of multiple sclerosis in patients, compared with healthy subjects		
2016	Medical Journal of The Islamic Republic of Iran (MJIRI)	Does PTEN Gene Mutation Play any Role by Li-Fraumeni Syndrome?		
2017	Experimental and Clinical Transplantation	Association Between TLR2, TLR4, and CD14 Gene Polymorphisms and Acute Rejection in Kidney Transplant	٥	
2017	Iranian Journal of Allergy, Asthma and Immunology	Investigation of Killer Immunoglobulin-like Receptor (KIR) and HLA genotypes to predict the occurrence of acute allograft rejection after kidney transplantation	٦	
2017	Future Oncology	Clinical significance of NDRG3 in patients with breast cancer	٧	
2018	Turkish Journal of Medical Sciences	The impact of donor and recipient KIR genes and KIR ligands on the occurrence of acute graft-versus-host disease and graft survival after HLA-identical sibling hematopoietic stem cell transplantation	٨	
2019	Experimental and Clinical Transplantation	Natural killer cells exhibit an activated phenotype in peripheral blood mononuclear cells of renal allograft rejection recipients: a preliminary study	٩	
2018	Acta Medica Iranica	Establishing Normal Ranges Of Hematological Parameters From An Iranian Healthy Population A Population-Based Cross- Sectional Study Of Hospital Data	١.	
2018	Acta Medica Iranica	IL-6 174 G/C Polymorphism In Inflammatory Bowel Disease: A Systematic Review And Meta-Analysis	11	
2020	Journal of Research in Medical Sciences	Expression level of long noncoding RNA NKILA-miR103-miR107 inflammatory axis and its clinical significance as potential biomarker in patients with colorectal cancer	١٢	
2020	Pathology - Research and Practice	Expression and clinicopathological significance of AOC4P, PRNCR1, and PCAT1 lncRNAs in breast cancer	١٣	
2020	Clinical & Experimental Immunology	E3 Ubiquitin Ligase Cbl-b and its potential therapeutic implications for immunotherapy	14	

2021	Immunopharmacology	The effects of guluronic acid (G2013), a new		
	and Immunotoxicology	emerging treatment, on inflammatory factors		
	in nonalcoholic steatohepatitis patients under			
		in vitro conditions		
2021	ACS Biomaterials	Pulmonary Delivery of Levamisole		
	Science & Engineering	Nanoparticles as an Immunomodulator		
		Affecting Th and a Potential ADAM10		
		Inhibitor to Ameliorate Severe Allergic		
		Asthma		
2021	Biochemical Genetics	A Proposed TUSC7/miR-211/Nurr1 ceRNET	١٧	
2021		Might Potentially be Disturbed by a cer-SNP		
		rs2615499 in Breast Cancer		
2021	Avicenna Journal of	Association of Aberrant Promoter Methylation	١٨	
2021	Medical Biotechnology	Changes in the Suppressor of Cytokine		
		Signaling 3 (SOCS3) Gene with Susceptibility		
		to Crohn's Disease		
2021	Clinical and	Genetically engineered Mesenchymal Stromal	19	
2021	Experimental	Cells as a new trend for treatment of severe		
	Immunology	acute graft-versus-host disease		

ب- تألیف یا ترجمه کتب علمی:

انتشارات	سال انتشار	پیراستاری	ترجمه	تدوی <i>ن</i> و گردآوری	تأليف	عنوان كتاب	ردیف
آرتين طب	1897		*			ايمونولوژي رويت	١
آرتين طب	1898		*			مفاهیم پایه و کاربردی بانک خون و شیوه های انتقال خون	۲
جهاد دانشگاهی دانشگاه تهران	۱۳۹۵و ۱۳۹۷				*	ایمونولوژی دکتر وجگانی(چاپ دوازده و سیزده)	٣
Springer	2019				*	Nutrition and Immunity	٤
Springer Nature	2020				*	Cancer Immunology, Bench to Bedside Immunotherapy of Cancers	٥
Springer Nature	2021				*	Coronavirus disease (COVIID-19)	٦