نویسنده	عنوان مقاله	نوع مقاله	رديف
Kalani, H.	Potent in vitro antileishmanial activity of nanoformulation of cisplatin with carbon nanotubes against Leishmania major	ISI SJR:Q2	1
Kalani, H.	Human urogenital myiasis: A systematic review of reported cases from 1975 to 2017	ISI SJR:Q2 IC	2
Kalani, H.	First Molecular Diagnosis of Lophomoniasis: the End of a Controversial Story	ISI SJR:Q3	3
Kalani, H.	Apoptosis as a potential target in therapeutic and vaccine interventions against parasitic diseases	Scopus SJR: Q3	4
Yazdzni, Yaghoub Tabarraei, Alijan	Interleukin 10 gene promoter polymorphisms (rs1800896, rs1800871 and rs1800872) and haplotypes are associated with the activity of systemic lupus erythematosus and IL10 levels in an Iranian population	ISI SJR:Q3	5
Yazdzni, Yaghoub	Enhanced nuclear translocation and activation of Aryl hydrocarbon receptor (AhR) in THP-1 monocytic cell line by a novel niosomal formulation of indole-3-carbinol	ISI SJR:Q2	6
Yazdani Yaghoub Khodabakhshi Behnaz	Encapsulation of Leflunomide (LFD) in a novel niosomal formulation facilitated its delivery to THP-1 monocytic cells and enhanced Aryl hydrocarbon receptor (AhR) nuclear translocation and activation	ISI SJR:Q2	7
Yazdani Yaghoub	Interleukin-6, Interleukin-17 and Transforming Growth Factor-Beta are Overexpressed in Newly Diagnosed Tuberculosis Patients;	ISI SJR:Q3	8

	Potent Biomarkers of Mycobacterial Infection		
Ghaemi, Amir	Non-replicating Newcastle Disease Virus as an adjuvant for DNA vaccine enhances antitumor efficacy through the induction of TRAIL and granzyme B expression	ISI SJR:Q2 IC	9
Tabarraei, Alijan	Study of the mechanisms of crocetin-induced differentiation and apoptosis in human acute promyelocytic leukemia cell	ISI SJR:Q2 IC	10
Tabarraei, Alijan	Cell Death Mechanisms in Esophageal Squamous Cell Carcinoma Induced by Vesicular Stomatitis Virus Matrix Protein	Pubmed SJR:Q3 Article	11
Ardebili Abdollah	Characterization of Phenotypic and Genotypic Diversity of Stenotrophomonas maltophilia Strains Isolated From Selected Hospitals in Iran	ISI SJR:Q1	12
Ardebili Abdollah	Plastic binding feature of polymyxins: The effect on MIC susceptibility measurements	ISI SJR:Q1	13
RazaviNikoo H	Development and Clinical Translation of Approved Gene Therapy Products for Genetic Disorders	ISI SJR:Q1 IC	14
Nikoo HR	Association between miRNA-146a rs2910164 (G/C) polymorphism with the susceptibility to chronic HBV infection and spontaneous viral clearance in an Iranian population.	ISI SJR:Q2 IC	15
RazaviNikoo H	Immunization of mice by the co- administration of codon-optimized HPV16 E7 and IL12 genes against HPV16-associated cervical cancer	ISI SJR:Q2 IC	16

Zamani S	Prevalence and Mechanisms of Carbapenem Resistance in Acinetobacter baumannii: A Comprehensive Systematic Review	ISI SJR:Q1	17
	of Cross-Sectional Studies from Iran	3.N.Q1	
Zamani S	Latent tuberculosis infection in transplant candidates: a systematic review and meta-analysis on TST and IGRA.	ISI SJR:Q1 IC	18
Tohidi, Farideh	Transient Down-Regulation of Nucleoside Transporter 3 Gene Expression as a Drug Target in Leishmania major Using Antisense RNA Technology	ISI SJR:Q3	19
Tohidi, Farideh	Transient knockdown of Nucleoside transporter 4 gene expression as a therapeutic target in Leishmania major by antisense RNA: In vitro and in vivo studies	ISI SJR:Q2	20
Raeisi, M.	Effect of walnut kernel septum membranes hydroalcoholic extract on the shelf life of traditional butter	ISI SJR:Q1	21
Shirzad-Aski H	Antimicrobial resistances, and molecular typing of Campylobacter jejuni isolates, separated from food- producing animals and diarrhea patients in Iran	ISI SJR:Q1	22
Shirzad-Aski H	In Vitro Synergistic Effect of Vancomycin and Some Antibacterial Agents Against Clinical Methicillin- Resistant and Sensitive Staphylococcus aureus Isolates	ISI SJR:Q1	23
Shirzad-Aski H	Identification of the classical enterotoxin genes of Staphylococcus aureus in various foods by multiplex PCR assay	ISI SJR:Q2	24
Mohammadi S	IL-17 is Aberrantly Overexpressed Among Under-treatment Systemic Lupus Erythematosus	Pubmed SJR:Q3	25

Mohammadi S	Dysregulation of helper T lymphocytes in esophageal squamous cell carcinoma (ESCC) patients is highly associated with aberrant production of miR-21	ISI SJR:Q3 IC	26
Sharbatkhori M	Analysis of nad2 and nad5 enables reliable identification of genotypes G6 and G7 within the species complex Echinococcus granulosus sensu lato	ISI SJR:Q1 IC	27
Sharbatkhori M	Echinococcus multilocularis and Echinococcus granulosus in canines in North-Khorasan Province, northeastern Iran, identified using morphology and genetic characterization of mitochondrial DNA	ISI SJR:Q1	28
Sharbatkhori M	Seroprevalence of Hydatidosis in People Referring to Reference Laboratory of Gorgan, Golestan Province, Northern Iran 2017	ISI SJR:Q3	29
Sharbatkhori M	Prevalence and associated risk factors of strongyloides sp. Infection in diabetic patients in the central part of mazandaran, Northern Iran	ISI SJR:Q3	30
Tahamtan A	Antitumor Effects of HPV DNA Vaccine Adjuvanted with Beclin-1 as an Autophagy Inducer in a Mice Model	PUBMED SJR:Q2	31
Livani F	Gram-negative folliculitis caused by Morganella morganii	ISI SJR:Q1	32
Ghaemi, Ezzat Allah	Reproducibility of 15-Loci MIRU- VNTR Method in Mycobacterium tuberculosis Genotyping	ISI SJR:Q3	33
Ghaemi, Ezzat Allah	Genetic Variation of the Mycobacterium tuberculosis in North of Iran; the Golestan Province	ISI SJR:Q3	35
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