

مقالات پذیرفته شده به صورت شفاهی

چهارشنبه ۱۵ مهر ماه ۱۳۸۸

Evaluation of INF- γ Response to Conjugate of Recombinant 31 KDa <i>Brucella</i> Cell Surface Protein and Detoxified LPS in BALB/c Mouse Model	نیما خرم آبادی	۱
Cloning of <i>xprG</i> virulence gene of <i>Aspergillus nidulans</i> in <i>E.coli</i> DH5a and Screening by X-gal method	کامبیز دیبا	۲
Serum Galactomannan detection is Valuable for diagnosing invasive aspergillosis in high risk children	محمد کریمی	۳
Use of restriction fragment Length Polymorphism analysis to identify medically important candida spp. as fungal agents of onychomycosis	حسین میرهندی	۴
Rapid Identification of dermatophytes by a PCR-RFLP Method, based on variation in the rDNA regions	علی رضایی	۵
In vitro survey of triazole cross-resistance among more than 700 clinical isolates of <i>Aspergillus</i> species	فرهاد مبینی راد	۶
Detection of Integron elements and gene groups encoding ESBLs and their prevalence in <i>E.coli</i> and <i>Klebsiella</i> isolated from urine and stool samples of patients who referred to	دکتر ملکیان	۷
Isolation of EHEC from urine of patients who referred to Mofid hospital by serologic and PCR methods	دکتر نویدی نیا	۸
Identification of a bovine mastitis <i>Escherichia coli</i> subset	امیرعلی گلزاری فرد	۹
Prevalence of virulence associated genes in Enteroaggregative <i>Escherichia coli</i> (EAEC) isolates from diarrheal patients	بهروز کاشف بزازی	۱۰
Effect of hydrogen peroxide oxidative stress on expression of oxyR gene in <i>Escherichia coli</i> O157H:7 using RT-PCR technique	فرناز ولی زاده	۱۱
Expression of Recombinant streptokinase by <i>Escherichia coli</i>	شیما محمودی	۱۲
<i>Escherichia coli</i> O157:H7 and O157: H ⁻ Strains That Do Not Produce Shiga Toxin: Associated with Diarrhea and Hemolytic-Uremic Syndrome	یحیی تهمتن	۱۳
Determination of vancomycin and methicillin resistant in isolates of <i>S. aureus</i> in hospital in Iran	عباس فرهادیان	۱۴
Vancomycin-Resistant Enterococci colonization in chronic hemodialysis patients and its risk factors in southern Iran (2005-2006)	سهیلا شقاقیان	۱۵
A survey on establishment and preparation of kit ELISA for measurement of Enterotoxin caused by <i>C. Botulinium</i> in poisonous man by food...	رویبا صدری	۱۶
Detection of metallo-beta-lactamases producing <i>Pseudomonas aeruginosa</i> by phenotypic methods isolated in Orumieh-Iran	صابر یوسفی	۱۷
Genotyping of <i>Staphylococcus aureus</i> in Food Samples Based on Protein A Gene Polymorphic Region DNA Sequence	زهرة صالحی پور	۱۸
Evaluation of <i>Blastocystis hominis</i> in gastrointestinal disorder patients	حمید رضا خرمی	۱۹

Cutaneous leishmaniasis in rodent reservoirs in Fars Province, southern Iran: Characterization of the parasite by PCR and isoenzyme electrophoresis methods	داوود مهربانی	۲۰
Effect of the Deltamethrin impregnated dog collars on reducing wild canine visceral leishmaniasis (foxes)	عبد الصمد مظلومی گاوکانی	۲۱
Therapeutic effects of Nanosilver Solution in the treatment of cutaneous leishmaniasis in Balb/c.	شیرین بید ابادی	۲۲
Evaluation Dot blots Immunoassay to detection Leishmania antigen within naturally infected sandflies with comparison culture and dissecting methods, in Iran	حسن نکوئی	۲۳
Epidemiological study on <i>Leishmania major</i> infection in rodents of endemic regions in Fars province, South of Iran	پرهیزکاری	۲۴
Seroepidemiological study on visceral larva migrans (VLM) by IFA method in patients referred to the School of Public Health, Tehran University of Medical Sciences during (2000 – 2008)	منیژه روحنواز	۲۵
Genetic Variation of <i>Echinococcus granulosus</i> isolates from Indian buffalo and Iranian sheep, cattle and camel	شیرزاد غلامی	۲۶
Prevalence of <i>Escherichia coli</i> O157 on Bovine Faeces in Tabriz by Multiplex PCR	جلال شایق	۲۷
Serological and Molecular Epidemiological Survey of Crimean-Congo Hemorrhagic Fever in Iran (2000-2009)	صادق چینی کار	۲۸
Isolation and identification of <i>Salmonella</i> Enteritidis and <i>Salmonella</i> Typhimurium from the eggs of retail stores in Mashhad- Iran Using conventional culture method and multiplex PCR assay	عبد اله جمشیدی	۲۹
Human Cercarial Dermatitis: the most neglected of the neglected tropical diseases in Mazandaran Province, Northern Iran.	مهدی فخار	۳۰