

مقالات پذیرفته شده به صورت پوستر

چهارشنبه ۱۵ مهر ماه ۱۳۸۸ ۱۶ - ۳۰: ۱۱:

| | | |
|--|--------------------------|----|
| Emerging of Visceral Leishmaniasis (Kala-Azar) in Kermanshah Province. | مسعود کیقبادی | ۱ |
| The new approach in candidal vaginitis treatment | حوریه شایگان | ۲ |
| Prevalence of Enterobios vermicolaris in primary schools children of cottage regions of Koohdasht town of Lorestan province 2007-2008 | ابراهیم باد پروا | ۳ |
| Distribution of intestinal parasites among students taking practical parasitology courses and its comparison with control groups in Lorestan University of Medical Sciences, west Iran, 2008 | شیرزاد فلاحی | ۴ |
| Comparison of microscopic and PCR methods for detection of <i>leishmania</i> parasites in human tick blood smear in Shiraz district | محمد رسولیان | ۵ |
| Study of a new focus of anthroponotic cutaneous leishmaniasis in Dehbakry region of Bam district, southeastern Iran 2008 | سمیه پوراسماعیلیان | ۶ |
| Assessment of prepared latex agglutination diagnostic kit for Kala-azar in Drug Applied research center of the Tabriz Medical University Sciences (Result of a pilot study) | عبد الصمد مظلومی گاوکانی | ۷ |
| Relation between age and acquired immunity in visceral leishmaniasis (a prospective study in Iran) | عبد الصمد مظلومی گاوکانی | ۸ |
| Diagnosis of Trichomonas vaginalis in patients and correlation with clinical presentation | زرین تاج ولدخانی | ۹ |
| Identification of dirofilaria immitis infection in urban dogs in Ahvaz area by counterimmunoelectrophoresis | مریم رهروانی | ۱۰ |
| <i>In vitro</i> maintenance of protoscolices of lung hydatid cyst of sheep at 37°C | صدیقه گرجی پور | ۱۱ |
| The study of intestinal protozoal infections in students of primary schools in Baranduzchay villages of Urmia in 2007 | خسرو حضرتی تپه | ۱۲ |
| The study on prevalence rate of human hydatidosis in Tabriz hospitals considering sex ,occupation and infection background | محمد صدقیان | ۱۳ |
| Genetic analysis of the Interleukin-18 promoter (-137C/G) in Visceral Leishmaniasis. | احسان احمد پور | ۱۴ |
| The polymorphism of Interleukin-18(607 A/C) gene, in Visceral Leishmaniasis. | احسان احمد پور | ۱۵ |
| Comparison of two DNA extraction methods from Leishmania promastigotes. | احسان احمد پور | ۱۶ |
| Cryptosporidial infection in the children under 10 years old, referred to larestan's medical centers | حمید رضا خرمی | ۱۷ |
| A case report of <i>Isospora belli</i> from grash fars,iran | حمید رضا خرمی | ۱۸ |
| The determining of total IgG and IgG subclasses (IgG1 & IgG4) in human hydatidosis | محمود راهدار | ۱۹ |

| | | |
|---|--------------------------|----|
| A study on serum levels of Iron, Zinc, Copper & Magnesium in patients infected with <i>Blastocystis spp.</i> compared to healthy individual referred to Tehran Milad Hospital | راحله رفیعی سفید دشتی | ۲۰ |
| Prevalence of parasitic intestinal infections in patients of special clinic parasitological laboratory of Gaem hospital in Mashhad | بی بی راضیه حسینی فراش | ۲۱ |
| Study of apoptotic death of standard strain of leishmania major (MRHO/IR/75/ER) in the effect of meltofisine | شهرام خادم وطن | ۲۲ |
| A study of intestinal parasitology infection in patients with psychiatric disorders at Ebne Sina hospital in Mashhad ,Iran 2007-2008 | حسن یزدانفر | ۲۳ |
| Frequency of isolation of Trichomonas vaginalis from urine samples during 18 months in a diagnostic center in Kerman | ساسان غلامحسینیان نجار | ۲۴ |
| Frequency of Sporozoan protozoa and other Enteropathogenic parasites in gastroenteritic patients from Gilan and Ghazvin Provinces | هاجر وهابزاده | ۲۵ |
| Prevalence of malaria according to the seasons in varamin city for two years (2007 and 2008) | فاطمه طباطبائی | ۲۶ |
| <i>In vitro anti-Leishmanial</i> activity of plant extracts by colorimetric assay MTT | محمد براتی | ۲۷ |
| Anti-leishmanial evaluation of Acetyl Salycilic Acid (ASA) in susceptible Balb/c mice infected with <i>L. major</i> via Nitric Oxide (NO) and C-Reactive Protein (CRP) mechanisms | مریم جلالیان | ۲۸ |
| Forgotten parasite infections in central area, Mazandaran province | هاجر ضیائی هزارجریبی | ۲۹ |
| Funistic study of Anopheles mosquitoes in shadeگان on vetland | فاطمه برون | ۳۰ |
| Comparison of two Immunoassays for detection of Entamoeba histolytica | فرهاد مبینی راد | ۳۱ |
| Comparison of diagnostic method of residual value method, formalin ether cultivation environment nutrient agar for detection of infection caused Strongyloides stercoralis | هادی میر احمدی | ۳۲ |
| Hepatic toxocariasis in a child: a case report from Shiraz, southern Iran | محمد زیبائی | ۳۳ |
| Entamoeba dispar: Genetic Diversity of Iranian isolates Based on Serine-Rich Entamoeba dispar Protein Gene | سیما راستی | ۳۴ |
| Polymorphism in the Plasmodium falciparum genes (pfert&pfmdr-1) associated with chloroquine resistance in the endemic areas of Iran | احمد رضا اسماعیلی رستاقی | ۳۵ |
| A Seroprevalence Study and Control Strategy for Equine Brucellosis in Shiraz-Iran | یحیی تهمتن | ۳۶ |
| A Case Report of Crimean Congo hemorrhagic fever with brucellosis. | مریم هاشمیان | ۳۷ |
| Presence of aflatoxin M1 in cow and ewe's milk of Tabriz | محمد حسین موثق | ۳۸ |
| role of <i>Mycobacterium avium subsp. Paratuberculosis</i> in the etiology of Cr Johne's diseases | راضیه ساداتی | ۳۹ |
| Seroprevalence of brucellosis in camels slaughtered in Najaf Abad city, Isfahan | اعظم قربانی | ۴۰ |

| | | |
|---|----------------------|----|
| Seroepidemiological investigation of hepatitis B among blood donors in Boushehr-Iran | حسین اسماعیلی | ۴۱ |
| Biotyping and genotyping of <i>Brucella</i> sp.cultured from serological positive of cattle transported to the slaughter house of Tehran | حسنا صفری | ۴۲ |
| Examination of camel blood parasites(<i>Microfilariae dipetalonema evansi</i> , <i>Babesia</i> and <i>Trypanosoma</i>) among Slaughtered camels in Yazd Slaughterhouse. | محمد جواد کاظمی | ۴۳ |
| Study on prevalence of ectoparasite infestations in dogs and cats in Ahvaz city, Southwestern Iran | نگار کتوندی | ۴۴ |
| Possible links between Crohn's disease and Paratuberculosis | غلامرضا هاشمی تبار | ۴۵ |
| Study of infection frequency of lungs and mediastinal lymph nodes in caseous lymphadenitis in sheep | فریدون رضا زاده | ۴۶ |
| Brucellosis as an occupational Hazard in the Shiraz College of Veterinary Medicine | فاطمه دهقانی نازوانی | ۴۷ |
| First molecular diagnosis report of <i>Anaplasma marginale</i> from Iran | جانان زرنقش | ۴۸ |
| Molecular detection of Tick-borne protozoan in cattle around Shiraz | جانان زرنقش | ۴۹ |
| Isolation and Identification of Coagulase- Negative <i>Staphylococcus</i> Species from Bovine Body Sites and Streak Canals of Nulliparous Heifers | ملیکا فرزین | ۵۰ |
| Isolation of <i>Escherichia coli</i> and <i>E.coli</i> O ₁₅₇ :H ₇ from beef minced meat | محمد علی رشید فرخی | ۵۱ |
| Scolicidal effect of different pH ranges of acidic and alkaline solutions | سارا لرکی | ۵۲ |
| Avian Influenza Surveillance in Birds of Public Zoo and Parks of Tehran | بهناز حیدر چی | ۵۳ |
| Prevalence of Bovine tuberculosis in slaughtered cattle in Urmia | روح اله لامعی | ۵۴ |
| The effect of short-time microwave exposures on <i>Listeria monocytogeneses</i> inoculated onto chicken meat portions | سعید خانزادی | ۵۵ |
| Seroepidemiological study of human brucellosis in Yazd province, Iran | محمد حسین سالاری | ۵۶ |
| A Study on the contamination of <i>salmonella</i> in native hen's eggs and industrial hen's eggs in Maragheh, East Azarbaijan province | بهادر حاجی محمدی | ۵۷ |
| An Evaluation of bacterial contamination of traditional butters prepared from cow and buffalo milk in East Azarbaijan province | بهادر حاجی محمدی | ۵۸ |
| A survey on prevalence of infectious agents in cattle slaughtered in Urmia and their role in public health | بهادر حاجی محمدی | ۵۹ |
| بررسی وضعیت آلودگی بروسلوز انسانی در بیمارستان امام خمینی (ره) شهرستان میانه در سال ۱۳۸۷ | گلی انگوتی | ۶۰ |
| A Survey on Giardiasis in horses in Ahvaz | قدر دان مشهدی | ۶۱ |
| A Survey of reports about operation of combat rabies in different area of Golestan province from beginig of 86 till end of Mordad 87 | غزل نعمتی | ۶۲ |

| | | |
|--|---------------------|----|
| Survey of toxoplasma infection in keeper's animal who referred Faculty of Veterinary Medicine, University of Tehran from begging of 85 till end of azar 85 y | غزل نعمتی | ۶۳ |
| A survey on Hydatidosis in ruminants slaughtered at Gilan abattoirs | غزل نعمتی | ۶۴ |
| A Survey of <i>Cryptosporidial</i> Infection In Dogs In The Different Cities of Iran | غزل نعمتی | ۶۵ |
| The study of Babesia as zoonotic factor in Boroujerd town | میثم علائی پور | ۶۶ |
| Study of native eggs contamination to salmonella in Garmsar | سید محمد نیک نام | ۶۷ |
| Isolation and identification of different Clostridium genus by biochemical tests | محمد رضا احسنی | ۶۸ |
| Effects of freeze and time on isolation different clostridium types | محمد رضا احسنی | ۶۹ |
| Screening Iranian H. pylori infected population by using a serological method | زینب کریمی | ۷۰ |
| Use of DNA Fingerprinting in Identifying the Source Case of Tuberculosis in East Azerbaijan Province of Iran | کاظم نجاتی کشکی | ۷۱ |
| Extended spectrum beta-lactamase (ESBL) producing Esherichia coli isolated from clinical specimens in Tehran hospitals | مجید اسلامی | ۷۲ |
| Frequency of AmpC betalactamase producing Echerichia coli isolated from clinical specimens | مجید اسلامی | ۷۳ |
| Composition, cytotoxic and antimicrobial activity of essential oils of two Heracleum species from Iran | مجتبی اسداللهی | ۷۴ |
| Biological activities of essential oils of Dionysia Diapensifolia and Dionysia Termeana from Iran | سارا شهبابی | ۷۵ |
| vanB و Analysis of Antibiotic Resistance and Detection of vanA Resistance Genes in Enterococcus spp. Isolated from Hospitals and Medical Laboratories in Tehran | فاتح رحیمی | ۷۶ |
| Analysis of antibiotic resistance and detection of mecA gene in Staphylococcus aureus isolated from hospitals and medical laboratories in Tehran | فاتح رحیمی | ۷۷ |
| dying the Effect Echinophora platyloba Extract on bactira (Staphilococcus aureus and Pseudomonas aeroginosa) and fungi (Candidia albicans and Aspergillus flavus and Aspergillus niger) in vitro | علیرضا عزیز ی سراجی | ۷۸ |
| Study the presence and drug resistance of <i>Enterobacter aerogenes</i> and <i>Proteus Spp.</i> isolated from goat's and sheep's lung slaughtered in one of the slaughter houses in Robat Karim | کیارش حجری | ۷۹ |
| Study the presence and drug resistance of <i>Staphylococcus aureus</i> , <i>Yersinia</i> And <i>Salmonella</i> isolated from goats' and sheep's livers slaughtered in one of the slaughter houses in Robat Karim | کیارش حجری | ۸۰ |
| Comparison of Panton – Valentine Leukocidin (PVL) - Positive Staphylococcus aureus Prevalence in Cutaneus Isolates between hospitals of Tehran and Isfahan | سولماز اوحدیان مقدم | ۸۱ |

| | | |
|---|-------------------|----|
| Molecular epidemiology of clinical and carrier strains of methicillin resistant <i>Staphylococcus aureus</i> (MRSA) in the hospital | ناهید آل حمد | ۸۲ |
| Study of PFGE fingerprinting diversity among clinical Enterococci | پریسا فرخ | ۸۳ |
| Cloning and expression of UreB ₂₂₉₋₅₆₁ from helicobacter pylori and identification of its antigenicity | بهاره حاجی خانی | ۸۴ |
| Global comparison of recA housekeeping gene sequences of <i>Vibrio cholerae</i> strains | ابوالفضل دشت بانی | ۸۵ |
| In-Vitro Anti-Candida Activity of <i>Satureja khuzestanica</i> Jamzad | بتول صادقی نژاد | ۸۶ |
| Cytotoxic, antimicrobial, antioxidant activity of essential oils of <i>Dionysia Revoluta</i> and <i>Dionysia Sarvestanica</i> from Iran | نیما رزاقی اصل | ۸۷ |
| DNA and protein fractions of <i>Toxoplasma gondii</i> effect on Nitric Oxide Production and MTT Reduction by Peritoneal Macrophages | سعید دانشمندی | ۸۸ |
| Microbial contamination investigation and fecal coliforms of cars carrying fresh meat in one of the slaughter houses around Tehran | طناز موسوی | ۸۹ |
| Maternal carriage of group β streptococcus in northwest of Iran: prevalence and antimicrobial resistance | الهام جنتی | ۹۰ |