

CONTENTS

ORIGINAL ARTICLES

1. Investigation of biofilm formation in coagulase-negative staphylococci isolated from platelet concentrate bags.
MARTINI R, HÖRNER R, RAMPELOTTO RF, GARZON LRL, NUNES MS, TEIXEIRA MD, GRAICHEN DAS.
2. Antibiotic resistance patterns of urinary tract infections in a northeastern Brazilian capital.
CUNHA MA, ASSUNÇÃO GLM, MEDEIROS IM, FREITAS MR.
3. Identification of canine visceral leishmaniasis in a previously unaffected area by conventional diagnostic techniques and cell-block fixation.
ABRANTES TR, MADEIRA MF, SILVA DA, PERIÉ CSFS, MENDES JÚNIOR AAV, MENEZES RC, SILVA VL, FIGUEIREDO FB.
4. Ultrastructural changes in *Schistosoma mansoni* male worms after *in vitro* incubation with the essential oil of *Mentha x villosa* Huds.
MATOS-ROCHA TJ, CAVALCANTI MGS, VERAS DL, FEITOSA APS, GONÇALVES GGA, PORTELA-JUNIOR NC, LÚCIO ASSC, SILVA AL, PADILHA RJR, MARQUES MOM, BARBOSA-FILHO JM, ALVES LC, BRAYNER FA.
5. Comparison of permanent staining methods for the laboratory diagnosis of trichomoniasis.
MENEZES CB, MELLO MS, TASCA T.
6. Occurrence of *Calodium hepaticum* (Bancroft, 1893) Moravec, 1982 eggs in feces of dogs and cats in *Lages, Santa Catarina, Brazil*.
QUADROS RM, WEISS PHE, MILETTI LC, MOURA AB.
7. The susceptibility of recent isolates of *Schistosoma mansoni* to praziquantel.
MENDONÇA AMB, FEITOSA APS, VERAS DL, MATOS-ROCHA TJ, CAVALCANTI MGS, BARBOSA CCGS, BRAYNER FA, ALVES LC.
8. Dengue during pregnancy: association with low birth weight and prematurity.
RIBEIRO CF, LOPES VGS, BRASIL P, SILVA LE, RIBEIRO PHFJ, UGENTI LC, NOGUEIRA RMR.
9. Serological detection of hepatitis A virus in free-ranging neotropical primates (*Sapajus* spp. *Alouatta caraya*) from the *Paraná* river basin, Brazil.
SVOBODA WK, SOARES MCP, ALVES MM, ROCHA TC, GOMES EC, MENONCIN F, BATISTA PM, SILVA LR, HEADLEY SA, HILST CLS, AGUIAR LM, LUDWIG G, PASSOS FC, SOUZA JR. JC, NAVARRO IT.
10. Liver biopsy: importance of specimen size in the diagnosis and staging of chronic viral hepatitis.
CORAL GP, ANTUNES ADP, SERAFINI APA, ARAUJO FB, MATTOS AA.
11. Human T-lymphotropic virus 1 (HTLV-1) and human T-lymphotropic virus 2 (HTLV-2): geographical research trends and collaboration networks (1989-2012).
GONZÁLEZ-ALCAIDE G, RAMOS JM, HUAMANÍ C, MENDONZA C, SORIANO V.
13. Aminoglycoside resistance genes in *Pseudomonas aeruginosa* isolates from Cumana, Venezuela.
TEIXEIRA B, RODULFO H, CARREÑO N, GUZMÁN M, SALAZAR E, DE DONATO M.
14. Sixteen years of dermatomycosis caused by *Candida* spp. in the metropolitan area of *Porto Alegre, Southern Brazil*.
HEIDRICH D, STOPIGLIA CDO, MAGAGNIN CM, DABOIT TC, VETTORATO G, AMARO TG, SCROFERNEKER ML.
15. Epidemiology of scorpion envenomation in the State of *Ceará, Northeastern Brazil*.
FURTADO SS, BELMINO JFB, DINIZ AGQ, LEITE RS.
16. Molecular surveillance of *Plasmodium vivax* and *Plasmodium falciparum* *DHFR* mutations in isolates from Southern Iran.
SHARIFI-SARASIABI K, HAGHIGHI A, KAZEMI B, TAGHIPOUR N, MOJARAD EN, GACHKAR L.
17. Factors related to oral candidiasis in elderly users and non-users of removable dental prostheses.
BIANCHI CMPC, BIANCHI HA, TADANO T, PAULA CR, HOFFMANN-SANTOS HD, LEITE Jr. DP, HAHN RC.
18. Antifungal potential of plant species from Brazilian *caatinga* against dermatophytes.
BIASI-GARBIN RP, DEMITTO FO, AMARAL RCR, FERREIRA MRA, SOARES LAL, SVIDZINSKI TIE, BAEZA LC, YAMADA-OGATTA SF.
19. Serovars and antimicrobial resistance of *Salmonella* spp. isolated from turkey and broiler carcasses in Southern Brazil between 2004 and 2006.
PALMEIRA A, SANTOS LR, BORSOI A, RODRIGUES LB, CALASANS M, NASCIMENTO VP.
25. *Candida albicans* protein profile chances in response to the butanolic extract of *Sapindus saponaria* L.
FIORINI A, ROSADO FR, BETTEGA EMS, MELO KCS, KUKOLJ C, BONFIM-MENDONÇA PS, SHINOBU-MESQUITA CS, GHIRALDI LD, CAMPANERUT PAZ, CAPOCI IRG, GODOY JSR, FERREIRA ICP, SVIDZINSKI TIE.
26. CD19 lymphocyte proliferation induced by *Bifidobacterium animalis* subsp. *lactis* in C57BL/6 mice experimentally infected with *Toxoplasma gondii*.
RIBEIRO CM, ZORGI NE, MEIRELES LR, GARCIA JL, ANDRADE HF JR.

Rev. Inst. Med. Trop. Sao Paulo	Vol. 58	2016
27. Malaria diagnosis by loop-mediated isothermal amplification (LAMP) in Thailand. OCKER R, PROMPUNJAI Y, CHUTIPONGVIVATE S, KARANIS P.		42. Prevalence, risk factors and symptoms associated to intestinal parasite infections among patients with gastrointestinal disorders in Nahavand, Western Iran. KIANI H, HAGHIGHI A, ROSTAMI A, AZARGASHB E, SEYYED TABAEI SJ, SOLGI A, ZEBARDAST N.
28. Isolation and genotyping of <i>Toxoplasma gondii</i> in seronegative urban rats and presence of antibodies in communicating dogs in Brazil. RUFFOLO BB, TOLEDO RS, MARTINS FDC, BUGNI FM, COSTA L, MARANA ERM, NAVARRO IT, GARCIA JL, SU C, FREIRE RL.		43. Evaluation of the therapeutic efficacy of levamisole hydrochloride on third stage larvae of <i>Lagochilascaris minor</i> in experimentally infected mice. CAMPOS DMB, BARBOSA AP, OLIVEIRA JA, BARBOSA CAL, LOBO TFC, SILVA LG, THOMAZ DV, PEIXOTO JC.
29. Visceral leishmaniasis in <i>Petrolina</i> State of <i>Pernambuco</i> , Brazil, 2007-2013. ARAUJO AC, GONÇALVES NNVM, DANTAS-TORRES F, FERREIRA F, HORTA MC.		44. Evaluation of sublethal effects of <i>Ipomoea cairica</i> Linn. extract on life history traits of dengue vectors. ZUHARAH WF, AHBIRAMI R, DIENG H, THIAGALETCHUMI M, FADZLY N.
30. Preliminary report on the putative association of IL10 -3575 T/A genetic polymorphism with malaria symptoms. DOMINGUES W, KANUNFRE KA, RODRIGUES JC, TEIXEIRA LE, YAMAMOTO L, OKAY TS.		48. <i>In situ</i> cutaneous cellular immune response in dogs naturally affected by visceral leishmaniasis. ROSSI CN, TOMOKANE TY, BATISTA LFS, MARCONDES M, LARSSON CE, LAURENTI MD.
31. High prevalence of <i>Blastocystis</i> spp. infection in children and staff members attending public urban schools in <i>São Paulo</i> State, Brazil. REBOLLA MF, SILVA EM, GOMES JF, FALCÃO AX, REBOLLA MVF, FRANCO RMB.		49. Cutaneous tuberculosis: a 26-year retrospective study in an endemic area of tuberculosis, <i>Vitória, Espírito Santo</i> , Brazil. SPELTA K, DINIZ LM.
32. Infection by <i>Rickettsia felis</i> in opossums (<i>Didelphis</i> sp.) from Yucatan, Mexico. PENICHE-LARA G, RUIZ-PIÑA HA, REYES-NOVELO E, DZUL-ROSADO K, ZAVALA-CASTRO J.		50. Sandy fly species composition (Diptera: Psychodidae: Phlebotominae) in the municipality of <i>Cantagalo</i> , an area with sporadic cases of human cutaneous leishmaniasis in <i>Rio de Janeiro</i> State, Brazil. PERES-DIAS QN, OLIVEIRA CD, SOUZA MB, MEIRA AM, VILLANOVA CB.
36. Prevalence of bacterial resistance in hospitalized cirrhotic patients in Southern Brazil: a new challenge. COSTABEBER AM, MATTOS AA, SUKIENNIK TCT.		51. Detection of intestinal parasites in the environments of a public school in the town of <i>Diamantina</i> , <i>Minas Gerais</i> State, Brazil. PEREIRA EBS, RODRIGUES SLC, BAHIA-DE OLIVEIRA GH, COELHO SVB, BARATA RA.
37. Impact of the pegylated-interferon and ribavirin therapy on the treatment-related mortality of patients with cirrhosis due to hepatitis C virus. DRESCH KFN, MATTOS AA, TOVO CV, ONOFRIO FQ, CASAGRANDE L, FELTRIN AA, BARROS IC, ALMEIDA PRL.		52. Clinical characteristics, outcomes and risk factors for death among critically ill patients with HIV-related acute kidney injury. LUNA LDS, SOARES DS, SILVA JUNIOR GB, CAVALCANTE MG, MALVEIRA LRC, MENESES GC, PEREIRA EDB, DAHER EF.
38. <i>Echinococcus granulosus sensu lato</i> genotypes in domestic livestock and humans in Golestan province, Iran. SHARBATKHORI M, TANZIFI A, ROSTAMI S, ROSTAMI M, FASIHI HARANDI M.		53. Ciprofloxacin resistance pattern among bacteria isolated from patients with community-acquired urinary tract infection. REIS ACC, SANTOS SRS, SOUZA SC, SALDANHA MG, PITANGA TN, OLIVEIRA RR.
39. Anthelmintic activity of chlorophyllin against different larval stages of <i>Fasciola gigantica</i> . SINGH DJ, SINGH DK.		54. Prevalence and risk factors of schistosomiasis among Hausa communities in <i>Kano</i> State, Nigeria. DAWAKI S, AL-MEKHLAFI HM, ITHOI I, IBRAHIM J, ABDULSALAM AM, AHMED A, SADY H, ATROOSH WM, AL-AREEQI MA, ELYANA FN, NASR NA, SURIN J.
40. Epidemiology of honeybee sting cases in the state of <i>Ceará</i> , Northeastern Brazil. DINIZ AGQ, BELMINO JFB, ARAÚJO KAM, VIEIRA AT, LEITE RS.		55. Experimental subcutaneous cysticercosis by <i>Taenia crassiceps</i> in BALB/c and C57BL/6 mice. PEREIRA IM, LIMA SB, FREITAS AA, VINAUD MC, LINO JUNIOR RS.
41. Performance of conventional PCRs based on primers directed to nuclear and mitochondrial genes for the detection and identification of <i>Leishmania</i> spp. LOPES EG, GERALDO JUNIOR CA, MARCILIA A, SILVA RD, KEID LB, OLIVEIRA TMFS, SOARES RM.		

Rev. Inst. Med. Trop. Sao Paulo	Vol. 58	2016
59. Diagnostic performance evaluation of the SD BIOLINE malaria antigen AG PF/PAN test (05FK60) in a malaria endemic area of Southern Ethiopia. TADESSE E, WORKALEMAHU B, SHIMELIS T.		70. Seroprevalence and risk factors associated with <i>Toxoplasma gondii</i> infection among rural communities in Northern Iran. ROSTAMI A, SEYYEDTABAEI SJ, AGHAMOLAEI S, BEHNIAFAR H, LASJERDI Z, ABDOLRASOULI A, MEHRAVAR S, ALVARADO-ESQUIVEL C.
60. Comparison of methods to identify <i>Neisseria meningitidis</i> in asymptomatic carriers. RIZEK CF, LUIZAM, ASSIS GR, COSTA SF, LEVIN AS, LOPES MH.		71. Status of the American tegumentary leishmaniasis in the state of Rio de Janeiro, Brazil, from 2004 to 2013. VITA GF, DA COSTA PEREIRA MAV, FERREIRA I, SANAVRIA A, BARBOSA CG, AURNHEIMER RCM, MELLO ER, SILVA CB, CABRAL RBG.
61. <i>Trichomonas vaginalis</i> prevalence and risk factors for women in Southern Brazil. AMBROZIO CL, NAGEL AS, JESKE S, BRAGANÇA GCM, BORSUK S, VILLELA MM.		74. First molecular detection and VP7 (G) genotyping of group A rotavirus by semi-nested RT-PCR from sewage in Nigeria. MOTAYO BO, ADENIJI AJ, FANEYE AO.
62. Frequency of anti- <i>Toxocara</i> spp. antibodies in individuals attended by the Centro de Salud Familiar and environmental contamination with <i>Toxocara canis</i> eggs in dog feces, in the coastal Niebla town, Chile. VARGAS C, TORRES P, JERCIC MI, LOBOS M, OYARCE A, MIRANDA JC, AYALA S.		75. <i>Leishmania infantum</i> infection in dogs from the southern region of Minas Gerais State, Brazil. NUNES JB, LAURENTI MD, KANAMURA HY, PEREIRA AAC, COLOMBO FA, MARQUES MJ.
63. Diagnosis of <i>Strongyloides stercoralis</i> infection in immunocompromised patients by serological and molecular methods. PAULA FM, MALTA FM, CORRAL MA, MARQUES PD, GOTTARDI M, MEISEL DMCL, YAMASHIRO J, PINHO JRR, CASTILHO VLP, GONÇALVES EMN, GRYSCHKEK RCB, CHIEFFI PP.		76. Dentists' knowledge and experience regarding leprosy in an endemic area in Brazil. MARTINS RJ, CARLONI MEOG, MOIMAZ SAS, GARBIN CAS, GARBIN AJI.
64. Comparison of 16S rRNA-PCR-RFLP, LipL32-PCR and OmpL1-PCR methods in the diagnosis of leptospirosis. GÜVEN GÖKMEN T, SOYALA, KALAYCI Y, ÖNLEN C, KÖKSAL F.		77. A decade trend of multidrug resistant tuberculosis in São Paulo State, Brazil. BOLLELA VR, PUGA FG, MOYA MJ, ANDREA M, OLIVEIRA MLV.
65. Advanced liver injury in patients with chronic hepatitis B and viral load below 2,000 IU/mL. OLIVEIRA VOB, OLIVEIRA JPR, FRANÇA EVC, BRITO HLF, NASCIMENTO TV, FRANÇA A.		78. A descriptive study of pandemic influenza A(H1N1)pdm09 in Brazil, 2009 – 2010. ROSSETTO EV, LUNA EJA.
66. Potential cross-contamination of similar <i>Giardia duodenalis</i> assemblage in children and pet dogs in Southern Brazil, as determined by PCR-RFLP. QUADROS RM, WEISS PHE, MARQUES SMT, MILETTI LC.		79. Prevalence of American trypanosomiasis and leishmaniasis in domestic dogs in a rural area of the municipality of São João do Piauí, Piauí State, Brazil. PEREZ TD, FIGUEIREDO FB, VELHO JUNIOR AAM, SILVA VL, MADEIRA MF, BRAZIL RP, COURA JR.
67. Evolution of American tegumentary leishmaniasis cases reported in Paraná State, Brazil. ALCÂNTARA LRS, DEMARCHI IG, ARISTIDES SMA.		80. Seroprevalence of HTLV in a population of HIV1-infected patients in Midwestern Brazil. KOZŁOWSKI AG, MATOS MAD, CARNEIRO MAS, LOPES CLR, TELES SA, VICENTE CP, MARTINS RMB.
68. Pancreatic toxicity as an adverse effect induced by meglumine antimoniate therapy in a clinical trial for cutaneous leishmaniasis. LYRA MR, PASSOS SRL, PIMENTEL MIF, BEDOYA-PACHECO SJ, VALETE-ROSALINO CM, VASCONCELLOS ECF, ANTONIO LF, SAHEKI MN, SALGUEIRO MM, SANTOS GPL, RIBEIRO MN, CONCEIÇÃO-SILVA F, MADEIRA MF, SILVA JLN, FAGUNDES A, SCHUBACH AO.		81. Sapoviruses in children with acute gastroenteritis from Manaus, Amazon region, Brazil, 2010-2011. REYMÃO TKA, HERNANDEZ JM, COSTA STP, SOUSA MS, OLIVEIRA DS, SILVA LD, BANDEIRA RS, LIMA ICG, SOARES LS, MASCARENHAS JDP, GABBAY YB.
69. Antifungal susceptibility testing and genotyping characterization of <i>Cryptococcus neoformans</i> and <i>gattii</i> isolates from HIV-infected patients of Ribeirão Preto, São Paulo, Brazil. FIGUEIREDO TP, LUCAS RC, CAZZANIGA RA, FRANÇA CN, SEGATO F, TAGLIALEGNA R, MAFFEI CML.		82. Adherence to influenza vaccination among medical students during and after influenza A (H1N1) pandemic. PAULA SI, PAULA GI, CUNEGUNDES KSA, MORAES-PINTO MI.
		83. Antimicrobial susceptibility of <i>Streptococcus agalactiae</i> isolated from pregnant women. MELO SCCS, SANTOS NCS, OLIVEIRA M, SCODRO RBL, CARDOSO RF, PÁDUA RAF, SILVA FTR, COSTA AB, CARVALHO MDB, PELLOSO SM.

Rev. Inst. Med. Trop. Sao Paulo	Vol. 58	2016
---------------------------------	---------	------

84. Clinical management of localized BCG adverse events in children.
MOREIRA TNF, MORAES-PINTO MI, COSTA-CARVALHO BT, GRUMACH AS, WECKX LY.
86. Risk factors associated with American cutaneous leishmaniasis in an endemic area of Brazil.
ARAUJO AR, PORTELA NC, FEITOSA APS, SILVA OA, XIMENES RAA, ALVES LC, BRAYNER FA.
87. Sand flies (Diptera: Psychodidae) in an endemic area of leishmaniasis in *Aquidauana* municipality, *Pantanal* of *Mato Grosso do Sul*, Brazil.
FIGUEIREDO HR, SANTOS MFC, CASARILAE, INFRAN JOM, RIBEIRO LM, FERNANDES CES, OLIVEIRA AG.
88. Genetic mutations affecting the first line eradication therapy of *Helicobacter pylori*-infected Egyptian patients.
RAMZY I, ELGARÉM H, HAMZA I, GHAITH D, ELBAZ T, ELHOSARY W, MOSTAFA G, ELZAHRY MAME.
89. Detection of human anti-Zika virus IgG by ELISA using an antigen from *in vitro* infected Vero cells: preliminary results.
SUMITA LM, RODRIGUES JP, FERREIRA NE, FELIX AC, SOUZA NCS, MACHADO CM, ANDRADE JÚNIOR HF.
46. Ocular syphilis in a kidney transplant recipient.
ROMAO EA, BOLELLA VR, NARDIN MEP, HABIB-SIMAO ML, FURTADO JM, MOYSES-NETO M.
56. *Bartonella henselae* as a putative cause of congenital cholestasis.
VELHO PENF, BELLOMO-BRANDÃO MA, DRUMMOND MR, MAGALHÃES RF, HESSEL G, BARIAS-CASTRO ML, ESCANHOELA CAF, DEL NEGRO GMB, OKAYTS.
57. Chylothorax in paracoccidioidomycosis.
FERNANDES FF, ALVES VO, SÁNCHEZ TEG, PAULA WD, SANTANA ANC.
90. Vertical transmission of dengue infection: the first putative case reported in China.
YIN X, ZHONG X, PAN S.

BRIEF COMMUNICATION

22. Survival capacity of *Arcobacter butzleri* inoculated in poultry meat at two different refrigeration temperatures.
BADILLA-RAMÍREZ Y, FALLAS-PADILLA KL, FERNÁNDEZ-JARAMILLO H, ARIAS-ECHANDI ML.
23. *Leishmania infantum* as a causative agent of cutaneous leishmaniasis in the State of *Mato Grosso do Sul*, Brazil.
CASTRO LS, FRANÇA AO, FERREIRA EC, HANS FILHO G, HIGA JÚNIOR MG, GONTIJO CMF, PEREIRA AAS, DORVAL MEMC.

REVIEW

33. Contributions to rickettsioses research in Colombia (1917-1943), Luis B. Patiño Camargo.
FACCINI-MARTÍNEZ AA, BOTERO-GARCÍA CA, HIDALGO M.
45. The process of *Leishmania* infection-disease and new perspectives of paleoparasitology.
NOVO SPC, LELES D, BIANUCCI R, ARAUJO A.

CASE REPORT

12. Paracoccidioidomycosis in a renal transplant recipient.
GÓES HFO, DURÃES SMB, LIMA CS, SOUZA MB, VILAR EAG, DALSTON MO.
20. American cutaneous leishmaniasis with unusual clinical presentation and response to treatment.
FERNANDES ACBS, PEDROSO RB, VENZAZZI EAS, ZANZARINI PD, ARISTIDES SMA, LONARDONI MVC, SILVEIRA TGV.
21. Intestinal and pulmonary infection by *Cryptosporidium parvum* in two patients with HIV/AIDS.
REINA FTR, RIBEIRO CA, ARAÚJO RS, MATTÉ MH, CASTANHO REP, TANAKA II, VIGGIANI AMFS, MARTINS LPA.
34. Brain abscess due to *Staphylococcus aureus* of cryptogenic source in an HIV-1 infected patient in use of antiretroviral therapy.
ROMERO DE OLIVEIRA AP, PAPPALARDO MC, DANTAS D, LINS D, VIDAL JE.
35. *Rhipicephalus sanguineus* (Acari: Ixodidae) biting a human being in *Porto Alegre* city, *Rio Grande do Sul*, Brazil.
MENTZ MB, TROMBKA M, SILVA GL, SILVA CE.

47. Biofilm formation of *Vibrio cholerae* on stainless steel used in food processing.
FERNÁNDEZ-DELGADO M, ROJAS H, DUQUE Z, SUÁREZ P, CONTRERAS M, GARCÍA-AMADO MA, ALCIATURI C.
58. Association of Epstein-Barr virus (EBV) but not human papillomavirus (HPV) with gingivitis and/or periodontitis in transplanted individuals.
BAEZ CF, SAVASSI-RIBAS F, ROCHA WM, ALMEIDA SGS, GONÇALVES MTV, GUIMARÃES MAAM, CAVALCANTI SMB, VARELLA RB.
72. Evaluation of circumsporozoite protein of *Plasmodium vivax* to estimate its prevalence in *Oiapoque*, *Amapá* State, Brazil, bordering French Guiana.
GOMES MSM, VIEIRA JLF, CASSIANO GC, MUSSET L, LEGRAND E, NACHER M, COUTO VSCD, MACHADO RLD, COUTO AARD.
73. Silver nanoparticles-disk diffusion test against *Escherichia coli* isolates.
CUNHA FA, MAIA KC, MALLMAN EJJ, CUNHA MCSO, MACIEL AAM, SOUZA IP, MENEZES EA, FECHINE PBA.

LETTER TO THE EDITOR

24. Introduction and transmission of Zika virus in Brazil: new challenges for the Americas.
FREITAS ARR, ANGERAMI RN, von ZUBEN APB, DONALISIO MR.
85. Ocular complications caused by *Cryptococcus gattii* AFLP4/VGI meningitis in an immunocompetent host.
CHEN CH, WANG SH, CHEN WL, WANG WF, CHEN SN.



Rev. Inst. Med. Trop. Sao Paulo	Vol. 58	2016
---------------------------------	---------	------

91. Reporting delay during the yellow fever outbreak, Angola, 2016.
ROSSETTO EV, LUNA EJA.

92. Alternative methods for sequencing full TSPyV genomes using
Sanger or NGS.
URBANO PR, OLIVEIRA ACS, ROMANO CM.