JCR-2014 CV Lattes 2015 com identificação dos alunos de mestrado, doutorado e iniciação científica (alunos de graduação) como co-autores, dos artigos que são produto dos trabalhos de conclusão do mestrado e do doutorado e autor estrangeiro

1. **Albert Schriefer (docente permanente)**

1.BENICIO, E. ; CORDEIRO, M. ; MONTEIRO, H. ; MOURA, M. A. S. ; OLIVEIRA, C. ; GADELHA, E. P. N. ; CHRUSCIAK-TALHARI, A. ; TALHARI, C. ; DE LIMA FERREIRA, L. C. ; MIRA, M. T. ;[MACHADO, P. R. L.](http://lattes.cnpq.br/7641162535517337) ; [Talhari, S.](http://lattes.cnpq.br/4447075735878106) ; **SCHRIEFER, A.** . Sustained Presence of Cutaneous Leishmaniasis in Urban Manaus, the Largest Human Settlement in the Amazon. The American Journal of Tropical Medicine and Hygienehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 93, p. 1208-1213, 2015. **JCR-2014: 2,699, QUALIS B1**

2**.**[MACHADO, P. R. L.](http://lattes.cnpq.br/7641162535517337) ; ROSA, M. E. A. **(egressa doutorado em dezembro de 2012)**; GUIMARAES, L. H. **(egresso doutorado em fevereiro de 2014)**; PRATES, F. V. O. **(aluna mestrado desde mar 2014)**; QUEIROZ, Adriano; [**SCHRIEFER, N. A. B.**](http://lattes.cnpq.br/3427260889880733) ; CARVALHO, E. M. . Treatment of Disseminated Leishmaniasis With Liposomal Amphotericin B. Clinical Infectious Diseaseshttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 61, p. 945-949, 2015. **JCR-2014: 8,886, QUALIS A1**

1. **Profa. Aldina Barral (docente permanente)**

1**.**ALVES-FERREIRA, ELIZA V. C. ; [TOLEDO, JULIANO S.](http://lattes.cnpq.br/5940954054461277) ; [DE OLIVEIRA, ARTHUR H. C.](http://lattes.cnpq.br/5218263306840103) ; [FERREIRA, TIAGO R.](http://lattes.cnpq.br/1979304658430799) ; RUY, PATRICIA C. ; PINZAN, CAMILA F. ; SANTOS, RAMON F. ;[BOAVENTURA, Viviane](http://lattes.cnpq.br/5684058125095235) ; ROJO, DAVID ; LÓPEZ-GONZÁLVEZ, ÁNGELEZ (**AUTOR ESTRANGEIRO**); [ROSA, JOSE C.](http://lattes.cnpq.br/2670968340303786) ; BARBAS, CORAL ; [Barral-Netto, Manoel](http://lattes.cnpq.br/0916805360400109) ; **Barral, Aldina** ; [CRUZ, ANGELA K.](http://lattes.cnpq.br/1457117569265038) . Differential Gene Expression and Infection Profiles of Cutaneous and Mucosal Leishmania braziliensis Isolates from the Same Patient. PLoS Neglected Tropical Diseases (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 9, p. e0004018, 2015. **JCR-2014: 4,446, QUALIS A1**

2**.**[Franca-Costa, J.](http://lattes.cnpq.br/3055198781929045) ; [Van Weyenbergh, J.](http://lattes.cnpq.br/5290111670947208) **(AUTOR ESTRANGEIRO)**; [BOAVENTURA, V. S.](http://lattes.cnpq.br/5684058125095235) ; [Luz, N. F.](http://lattes.cnpq.br/6354608097267926) ; MALTA-SANTOS, H. ; OLIVEIRA, M. C. S. ; [SANTOS DE CAMPOS, D. C.](http://lattes.cnpq.br/5724228770484419) (**aluna IC**); [SALDANHA, A. C.](http://lattes.cnpq.br/7069995596602016) ; [DOS-SANTOS, W. L. C.](http://lattes.cnpq.br/9255856779100547) ; [Bozza, P. T.](http://lattes.cnpq.br/1667729512580997) ; [BARRAL-NETTO, M.](http://lattes.cnpq.br/0916805360400109) ; **Barral, A.** ; [Costa, J. M.](http://lattes.cnpq.br/5685602201224911) ; [BORGES, V. M.](http://lattes.cnpq.br/1527671960187811) . Arginase I, Polyamine, and Prostaglandin E2 Pathways Suppress the Inflammatory Response and Contribute to Diffuse Cutaneous Leishmaniasis. The Journal of Infectious Diseaseshttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 211, p. 426-435, 2015. **JCR-2014: 5,997, QUALIS A1**

1. **Prof. Álvaro Augusto Cruz (docente permanente)**

**1.**REDDEL, HELEN K. ; BATEMAN, ERIC D. **(autor estrangeiro)**; BECKER, ALLAN ; BOULET, LOUIS-PHILIPPE ; **Cruz, Alvaro A.** ; DRAZEN, JEFFREY M. ; HAAHTELA, TARI ; HURD, SUZANNE S. ; INOUE, HIROMASA ; DE JONGSTE, JOHAN C. ; LEMANSKE, ROBERT F. ; LEVY, MARK L. ; O'BYRNE, PAUL M. ; PAGGIARO, PIERLUIGI ; PEDERSEN, SOREN E. ; [PIZZICHINI, EMILIO](http://lattes.cnpq.br/2772221417678260); SOTO-QUIROZ, MANUEL ; SZEFLER, STANLEY J. ; WONG, GARY W.K. ; FITZGERALD, J. MARK . A summary of the new GINA strategy: a roadmap to asthma control: FIGURE 1. The European Respiratory Journalhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. EPUB, p. ERJ-00853-2015-EPUB. V 46 (3): 622-39, 2015. **JCR-2014: 7,636, QUALIS A1**

**2.**BOUSQUET, J **BOUSQUET, J.** **(autor estrangeiro)**,

SCHUNEMANN, HJ FONSECA, J SAMOLINSKI, B BACHERT, C CANONICA, GW CASALE, T **CRUZ, AA** DEMOLY, P HELLINGS, P VALIULIS, A WICKMAN, M ZUBERBIER, T BOSNIC-ANTICEVITCH, S BEDBROOK, A BERGMANN, KC CAIMMI, D DAHL, R FOKKENS, WJ GRISLE, I LODRUP CARLSEN, K MULLOL, J MURARO, A PALKONEN, S PAPADOPOULOS, N , [*et al.*](javascript:void(0)); MACVIA-ARIA Sentinel NetworK for allergic rhinitis (MASK-rhinitis): The new generation guideline implementation. Allergy (Copenhagen)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. EPUB, p. n/a-n/a. V 70 (11): 1372-92, 2015.**JCR-2014: 6,028, QUALIS A1**

**3.**ANDRADE, WENDERSON CLAY CORREIA DE ; LASMAR, LAURA MARIA DE LIMA BELIZÁRIO FACUR ; RICCI, CRISTIANE DE ABREU TONELLI ; [Camargos, Paulo Augusto Moreira](http://lattes.cnpq.br/9304521461975448) ;**Cruz, Álvaro A** . Phenotypes of severe asthma among children and adolescents in Brazil: a prospective study. BMC Pulmonary Medicine (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 15, p. n/a-n/a, 2015. **JCR-2014: 2,404, QUALIS B1**

1. **Prof. Argemiro D´Oliveira Júnior (docente permanente)**

**1.**Sasaky AC **(aluna doutorado até fev 2015)**; PINTO, E. B. **(aluna egressa doutorado em nov 2012)**; Mendel T **(aluna mestrado desde mar 2014)**; Sá KN ; Oliveira Filho J ; **D'OLIVEIRA JÚNIOR, A.** . Association between dual-task performance and balance during gait in community-dwelling elderly people after stroke. Healthy Aging Research, v. 4, p. 1-7, 2015. **QUALIS B5. TRABALHO DE CONCLUSÃO.**

2. Blanton RE, Barbosa LM, Reis EA, Carmo TM, Dos Santos CR, Costa JM, Aminu PT, Blank WA, Reis RB, Guimarães IC **(egressa doutorado em dez 2013)**, Silva LK, Reis MG. [The relative contribution of immigration or local increase for persistence of urban schistosomiasis in Salvador, Bahia, Brazil.](http://www.ncbi.nlm.nih.gov/pubmed/25775457). PLoS Negl Trop Dis. 2015 Mar 16;9(3):e0003521. doi: 10.1371/journal.pntd.0003521. **JCR-2014: 4,446 QUALIS A1. TRABALHO DE CONCLUSÃO.**

1. **Profa. Camila Indiani Oliveira (docente permanente)**

**1.**http://buscatextual.cnpq.br/buscatextual/images/curriculo/ico_relevante.gif [CARVALHO, A. M. P.](http://lattes.cnpq.br/3762093118858117) **(aluno egresso mestrado em dez 2013 e aluno doutorado desde mar 2014)**; [CRISTAL, J. R.](http://lattes.cnpq.br/0191721101866845) **(aluna egressa mestrado em fev 2014 e aluna doutorado desde mar 2014)**; [MUNIZ, A. C.](http://lattes.cnpq.br/3867485753758923) **(aluna egressa mestrado em fev 2012 e aluna doutorado desde mar 2013)**; [CARVALHO, L. P.](http://lattes.cnpq.br/7308383096084856) ; [GOMES, R.B.](http://lattes.cnpq.br/2521004210048823) ; [MIRANDA, J. C.](http://lattes.cnpq.br/6124122607053621) ; [BARRAL, A.](http://lattes.cnpq.br/5844402584589598) ; [CARVALHO, E. M.](http://lattes.cnpq.br/6998360791945569) ; de OLIVEIRA, C. I. . Individuals naturally exposed to Lutzomyia intermedia sand flies develop an IL-10-dominant immune response and are at increased risk of developing Cutaneous Leishmaniasis. The Journal of Infectious Diseaseshttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. x, p. x, 2015.

**JCR-2014: 5,997, QUALIS A1. TRABALHO DE CONCLUSÃO.**

2**.**[FALCÃO, S.](http://lattes.cnpq.br/1500066496023178) ; WEINKOPFF, T. **(AUTOR ESTRANGEIRO)**; HURREL, B. ; [CELES, F. S.](http://lattes.cnpq.br/2006146433943595) (**aluna doutorado desde mar 2015)**; [CURVELO, R. P.](http://lattes.cnpq.br/4183970180898318) **(aluna doutorado desde ago 2015)**; PRATES, D. B. ; [BARRAL, A.](http://lattes.cnpq.br/5844402584589598) ; [BORGES, V. M.](http://lattes.cnpq.br/1527671960187811) ; [TACCHINI-COTTIER, F.](http://lattes.cnpq.br/9507726741872539) ; de OLIVEIRA, C. I. . Exposure to Leishmania braziliensis Triggers Neutrophil Activation and Apoptosis. PLoS Neglected Tropical Diseases (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 9, p. e0003601, 2015. **JCR-2014: 4,446, QUALIS A1**

3**.**[DUARTE, A.](http://lattes.cnpq.br/8821536792042504) ; [QUEIROZ, A.](http://lattes.cnpq.br/5222182427171497) ; TOSTA, R. ; [CARVALHO, A. M. P.](http://lattes.cnpq.br/3762093118858117) **(aluno egresso mestrado em dez 2013 e aluno doutorado desde mar 2014)**; [BARBOSA, C. H.](http://lattes.cnpq.br/3535118511482610) ; [BELLIO, M.](http://lattes.cnpq.br/6472002498968010) ; de OLIVEIRA, C. I. ; [BARRAL-NETTO, M.](http://lattes.cnpq.br/0916805360400109) . Prediction of CD8+ Epitopes in Leishmania braziliensis Proteins Using EPIBOT: In Silico Search and In Vivo Validation. Plos Onehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 10, p. e0124786, 2015. **JCR-2014: 3,234, QUALIS A2**

**4.**BARUD, H. O. ; CVAICCHIOLI, M. ; AMARAL, T. S. ; BATISTA, O. ; [SANTOS, D. M.](http://lattes.cnpq.br/6998414729180376) ; PETERSEN, A. L. (**aluno IC**); [CELES, F. S.](http://lattes.cnpq.br/2006146433943595) (**aluna doutorado desde mar 2015)**; [BORGES, V. M.](http://lattes.cnpq.br/1527671960187811) ; de OLIVEIRA, C. I. ; [OLIVEIRA, P. F.](http://lattes.cnpq.br/2070113210417605) ; [FURTADO, R. A.](http://lattes.cnpq.br/9061206373850196) ; [TAVARES, D. C.](http://lattes.cnpq.br/5342181863190744) ; RIBEIRO, S. . PREPARATION AND CHARACTERIZATION OF A BACTERIAL CELLULOSE/SILK FIBROIN SPONGE SCAFFOLD FOR TISSUE REGENERATION. Carbohydrate Polymershttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, V 128, p. 41-51, 2015. **JCR-2014: 4,074, QUALIS A2**

5**.**[Fukutani, Kiyoshi F.](http://lattes.cnpq.br/6284915323138588) (**aluno doutorado desde mar 2012)**; [NASCIMENTO-CARVALHO, C. M.](http://lattes.cnpq.br/8882444793123454) ; GUCHT, W. V. D. ; WOLLANTS, E. ; [KHOURI, R.](http://lattes.cnpq.br/9908602398727888) ; DIERCKX, T. ; RANST, M. V. **(AUTOR ESTRANGEIRO)**; HOUSPIE, L. ; BOUZAS, M. **(aluna egressa mestrado em fev 2012, aluna doutorado desde mar 2012)**; OLIVEIRA, J. R. **(aluna doutorado desde mar 2013)**; VAN WEYEMBERGH, J. **(AUTOR ESTRANGEIRO)**; de OLIVEIRA, C. I. . Pathogen transcriptional profile in nasopharyngeal aspirates of children with Acute Respiratory Tract Infection. Journal of Clinical Virologyhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 69, p. 190-196, 2015. **JCR-2014: 3,016, QUALIS B1. TRABALHO DE CONCLUSÃO.**

1. **Profa. Cláudia Ida Brodskyn (docente permanente)**

**1.** PEREIRA, LAIS ; [ABBEHUSEN, MELISSA](http://lattes.cnpq.br/9664433252058119) ; [TEIXEIRA, Clarissa](http://lattes.cnpq.br/5208987549081354) ; CUNHA, JUREMA **(aluna egressa mestrado em fev 2015, aluna doutorado desde mar 2015)**; [NASCIMENTO, IVAN P.](http://lattes.cnpq.br/0266815937903706) ; [Fukutani, Kyioshi](http://lattes.cnpq.br/6284915323138588) (**aluno doutorado desde mar 2012)**; DOS-SANTOS, WASHINGTON ; [BARRAL, Aldina](http://lattes.cnpq.br/5844402584589598) ; [de Oliveira, Camila Indiani](http://lattes.cnpq.br/5692825410779014) ; [Barral-Netto, Manoel](http://lattes.cnpq.br/0916805360400109) ; SOTO, MANOEL **(AUTOR ESTRANGEIRO)**; **Brodskyn, Cláudia Ida** . Vaccination with Leishmania infantum Acidic Ribosomal P0 but Not with Nucleosomal Histones Proteins Controls Leishmania infantum Infection in Hamsters. PLoS Neglected Tropical Diseases (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 10, p. e0003490, 2015. **JCR-2014: 4,446, QUALIS A1. TRABALHO DE CONCLUSÃO.**

**2.**FRANCA-COSTA, J. ; [ANDRADE, B. B.](http://lattes.cnpq.br/5853710848006520) ; [Khouri, R.](http://lattes.cnpq.br/9908602398727888) ; VAN WEYENBERGH, J. (**AUTOR ESTRANGEIRO**); MALTA-SANTOS, H. ; SANTOS, C. ; **BRODYSKN, C. I.** ; COSTA, J. M. ; [Barral, A.](http://lattes.cnpq.br/5844402584589598) ; [BOZZA, P. T.](http://lattes.cnpq.br/1667729512580997) ;[BOAVENTURA, V.](http://lattes.cnpq.br/5684058125095235) ; [Borges, V. M.](http://lattes.cnpq.br/1527671960187811) . Differential expression of the eicosanoid pathway in patients with localized or mucosal cutaneous leishmaniasis. The Journal of Infectious Diseaseshttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 213 (7): 1143-7, 2015. **JCR-2014: 5,997 QUALIS A1**

1. **Profa. Cristiana Maria Nascimento-Carvalho (docente permanente)**

**1.**[BORGES, I. C.](http://lattes.cnpq.br/4938238086665543) **(aluno doutorado desde ago 2014)**; ANDRADE, D. C. **(aluna doutorado desde ago 2014)**; VILAS-BOAS, A.-L. **(aluna egressa mestrado em fev 2012, aluna doutorado desde mar 2012, defesa em junho de 2014, aluna de pós-doutorado até set 2015)**; [FONTOURA, M.-S. H.](http://lattes.cnpq.br/7379801220223158) ; LAITINEN, H. ; EKSTRÖM, N. ; ADRIAN, P. V. ; MEINKE, A. ; [Cardoso, M.-R. A.](http://lattes.cnpq.br/2554853704952225) ; [BARRAL, A.](http://lattes.cnpq.br/5844402584589598) ; Ruuskanen, O. **(AUTOR ESTRANGEIRO)**; KÄYHTY, H. ; **Nascimento-Carvalho, C. M.** . Detection of antibody responses against Streptococcus pneumoniae, Haemophilus influenzae, and Moraxella catarrhalis proteins in children with community-acquired pneumonia: effects of combining pneumococcal antigens, pre-existing antibody levels, sampling interval, age, and duration of illness. European Journal of Clinical Microbiology & Infectious Diseases (Print)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 34(8): 1151-7, 2015. **JCR-2014: 2,668, QUALIS B1. TRABALHO DE CONCLUSÃO.**

**2.**FONSECA, TAIANE S. **(aluna mestrado desde março 2014)**; Gendrel, Dominique ; RUUSKANEN, Olli **(AUTOR ESTRANGEIRO)**; **NASCIMENTO-CARVALHO, CRISTIANA M.** . Pleural Effusion Increases Serum Procalcitonin Values in Children with Community-acquired Pneumonia. The Pediatric Infectious Disease Journalhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 34(8): 914-915, 2015. **JCR-2014: 2,723, QUALIS B1. TRABALHO DE CONCLUSÃO.**

**3.**[**NASCIMENTO-CARVALHO, CRISTIANA M.**](http://lattes.cnpq.br/8882444793123454); Araújo-Neto, César A. ; RUUSKANEN, Olli **(AUTOR ESTRANGEIRO)**. Association Between Bacterial Infection and Radiologically Confirmed Pneumonia Among Children. The Pediatric Infectious Disease Journalhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 34, p. 490-493, 2015. **JCR-2014: 2,723, QUALIS B1**

4**.**[**Nascimento-Carvalho, Cristiana M**](http://lattes.cnpq.br/8882444793123454); [Andrade, DC](http://lattes.cnpq.br/0609916717049261) **(aluna doutorado desde ago 2014)**; [VILAS BOAS, A. L.](http://lattes.cnpq.br/1236967872931392) **(aluna egressa mestrado em fev 2012, aluna doutorado desde mar 2012, defesa em junho de 2014, aluna de pós-doutorado até set 2015)**. An update on antimicrobial options for childhood community-acquired pneumonia: a critical appraisal of available evidence. Expert Opinion on Pharmacotherapyhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, p. 1-26, 2015. **JCR-2014: 3,534, QUALIS A2. TRABALHO DE CONCLUSÃO.**

**5.**SIMBALISTA, R. ; [Andrade, DC](http://lattes.cnpq.br/0609916717049261) **(aluna doutorado desde ago 2014)**; Borges, I **(aluno doutorado desde ago 2014)**; Araújo, M ; **Nascimento-Carvalho, Cristiana M** . Differences upon admission and in hospital course of children hospitalized with community-acquired pneumonia with or without radiologically-confirmed pneumonia: a retrospective cohort study. BMC Pediatrics (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 15, p. 166-174, 2015. **JCR-2014: 1,93, QUALIS B1**

1. **Prof. Edgar Marcelino Carvalho (docente permanente)**

**1.**[Carvalho, A.M.P.](http://lattes.cnpq.br/3762093118858117) **(aluno egresso mestrado em dez 2013 e aluno doutorado desde mar 2014)**; AMORIM, CAMILA F. . **(aluna egressa mestrado em dez 2013 e aluna doutorado desde mar 2014)**; BARBOSA, J. L.; LAGO, AS (**aluno mestrado desde mar 2015);** **Carvalho, E.M.** . Age Modifies the Immunologic Response and Clinical Presentation of American Tegumentary Leishmaniasis. American Journal of Tropical Medicine and Hyginehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 0631, p. 01, 2015. **JCR-2014: 2,699, QUALIS B1**

**2.**[TANAJURA, D.](http://lattes.cnpq.br/2816702362319376) **(aluno egresso doutorado em dez de 2013)**; [CASTRO, Neviton](http://lattes.cnpq.br/3797098920532169) ; Oliveira P ; [NETO, A.](http://lattes.cnpq.br/6134133834289438) **(aluno egresso mestrado em ago 2014 aluno doutorado desde ago 2014)**; [MUNIZ, A.](http://lattes.cnpq.br/3867485753758923); [CARVALHO, N. B.](http://lattes.cnpq.br/9630963248760137) ; [ORGE, G.](http://lattes.cnpq.br/9633871337192448) ; [SANTOS, S](http://lattes.cnpq.br/7959575562296674) ; Glesby, Marshall J. **(AUTOR ESTRANGEIRO)**; **Carvalho, Edgar M** . Neurological Manifestations in Human T-Cell Lymphotropic Virus Type 1 (HTLV-1)-Infected Individuals Without HTLV-1-Associated Myelopathy/Tropical Spastic Paraparesis: A Longitudinal Cohort Study.. Clinical Infectious Diseases, v. 61, p. 49-56, 2015. **JCR-2014: 8,886, QUALIS A1. TRABALHO DE CONCLUSÃO.**

3. Duarte, G.V. **(aluno egresso mestrado em dez 2010 e aluno doutorado desde mar 2012)**; BOEIRA, V. ; CORREIA, T. ; PORTO-SILVA, L. ; CARDOSO, T. M. S. ; MACEDO, M. N. ; OLIVEIRA, M. F. ; **Carvalho, E.M.** . Osteopontin, CCL5 and CXCL9 are independently associated with psoriasis, regardless of the presence of obesity.. Cytokinehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 74, p. 287, 2015. **JCR-2014: 2,664 , QUALIS B1. TRABALHO DE CONCLUSÃO.**

4. [Sá KN](http://www.ncbi.nlm.nih.gov/pubmed/?term=S%C3%A1%20KN%5BAuthor%5D&cauthor=true&cauthor_uid=25759588), [Macêdo MC](http://www.ncbi.nlm.nih.gov/pubmed/?term=Mac%C3%AAdo%20MC%5BAuthor%5D&cauthor=true&cauthor_uid=25759588), [Andrade RP](http://www.ncbi.nlm.nih.gov/pubmed/?term=Andrade%20RP%5BAuthor%5D&cauthor=true&cauthor_uid=25759588)(**aluna doutorado desde mar 2013**), [Mendes SD](http://www.ncbi.nlm.nih.gov/pubmed/?term=Mendes%20SD%5BAuthor%5D&cauthor=true&cauthor_uid=25759588), [Martins JV](http://www.ncbi.nlm.nih.gov/pubmed/?term=Martins%20JV%5BAuthor%5D&cauthor=true&cauthor_uid=25759588), [Baptista AF](http://www.ncbi.nlm.nih.gov/pubmed/?term=Baptista%20AF%5BAuthor%5D&cauthor=true&cauthor_uid=25759588). Physiotherapy for human T-lymphotropic virus 1-associated myelopathy: review of the literature and future perspectives [J Multidiscip Healthc.](http://www.ncbi.nlm.nih.gov/pubmed?term=(%22Journal%20of%20multidisciplinary%20healthcare%22%5BJournal%5D)%20AND%20Andrade%20R%5BAuthor%5D) 2015 Feb 23;8:117-25. doi: 10.2147/JMDH.S71978. eCollection 2015.. **QUALIS B4. TRABALHO DE CONCLUSÃO.**

1. **Prof. Jamary Oliveira Filho (docente permanente)**

**1.**[**Oliveira-Filho, Jamary**](http://lattes.cnpq.br/0078761969684137); ORNELLAS, ANA C.P. **(aluna doutorado, defesa em fev 2015);** ZHANG, CATHY R.; [OLIVEIRA, LUCIANA M.B.](http://lattes.cnpq.br/5013927300968139) ; [ARAÚJO-SANTOS, THÉO](http://lattes.cnpq.br/0781345225284605) ; [BORGES, VALERIA M.](http://lattes.cnpq.br/1527671960187811) ; VENTURA, LAÍS M.G.B. **(aluno IC);** Reis, Francisco J.F.B. ; ARAS, ROQUE ; FERNANDES, ANDRÉ M. ; ROSAND, JONATHAN; GREENBERG, STEVEN M. ; Furie, Karen L; ROST, NATALIA S. **(AUTOR ESTRANGEIRO)**. COX-2 rs20417 Polymorphism Is Associated with Stroke and White Matter Disease. Journal of Stroke and Cerebrovascular Diseases (Print)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 24, p. 1817-1822, 2015. **JCR-2014: 1,669, QUALIS B2. TRABALHO DE CONCLUSÃO.**

**2.**CHARIDIMOU, A. ; MARTINEZ-RAMIREZ, S. **(AUTOR ESTRANGEIRO)**; SHOAMANESH, A.; OLIVEIRA-FILHO, J. ; FROSCH, M.; VASHKEVICH, A.; AYRES, A.; ROSAND, J.; GUROL, M. E.; GREENBERG, S. M.; VISWANATHAN, A. Cerebral amyloid angiopathy with and without hemorrhage: Evidence for different disease phenotypes. Neurology (Cleveland, Ohio)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 84, p. 1206-1212, 2015. **JCR-2014: 8,286, QUALIS A1**

**3.**ALMEIDA, LORENA R.S. **(aluna egressa mestrado em dez 2012 e aluna doutorado desde mar 2013)**; SHERRINGTON, CATHERINE; ALLEN, NATALIE E.; PAUL, SERENE S.; VALENCA, GUILHERME T. **(aluno egresso mestrado em dez 2010 e aluno doutorado, defesa em fev 2015)**; **Oliveira-Filho, Jamary** ; CANNING, COLLEEN G **(AUTOR ESTRANGEIRO)**. Disability is an Independent Predictor of Falls and Recurrent Falls in People with Parkinson?s Disease Without a History of Falls: A One-Year Prospective Study. J PARKINSON DIShttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 5, p. 855-864, 2015. **JCR-2014: 1,91, QUALIS B1. TRABALHO DE CONCLUSÃO.**

1. **Profa. Léa Castellucci (docente permanente)**

**1.**ALMEIDA, LUCAS **(aluno egresso mestrado em fev 2012 e aluno doutorado desde mar 2012)**; [Oliveira, Joyce](http://lattes.cnpq.br/5472670689182113) **(aluna doutorado, defesa em dez de 2015)**; [Guimarães, Luiz Henrique](http://lattes.cnpq.br/8077174605752010) **(egresso doutorado em fevereiro de 2014)**; CARVALHO, EDGAR M. ; BLACKWELL, JENEFER M. **(AUTOR ESTRANGEIRO)** ; **Castellucci, Léa** . Wound healing genes and susceptibility to cutaneous leishmaniasis in Brazil: Role of COL1A1. Infection, Genetics and Evolution (Print)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 30, p. 225-229, 2015. **JCR-2014: 3,015, QUALIS B1. TRABALHO DE CONCLUSÃO.**

**2.**RÊGO, JAMILE LEÃO **(egressa mestrado, defesa em fev de 2014, aluna doutorado desde mar 2014)**; [OLIVEIRA, Joyce Moura](http://lattes.cnpq.br/5472670689182113) **(aluna doutorado, defesa em dez de 2015)**; DE LIMA SANTANA, NADJA **(aluna mestrado desde mar 2014)**; MACHADO, PAULO ROBERTO LIMA ; **CASTELLUCCI, LÉA CRISTINA** . The role of ERBB2 gene polymorphisms in leprosy susceptibility. The Brazilian Journal of Infectious Diseases (Impresso)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 19, p. 206-208, 2015. **JCR-2014: 1,299, QUALIS B2. TRABALHO DE CONCLUSÃO.**

1. **Prof. Lucas Pedreira de Carvalho (docente permanente)**

**1.** GIMBLET, CIARA; LOESCHE, MICHAEL A. ; **CARVALHO, LUCAS** ; [CARVALHO, EDGAR M.](http://lattes.cnpq.br/6998360791945569) ; GRICE, ELIZABETH A ; ARTIS, DAVID; SCOTT, PHILLIP **(AUTOR ESTRANGEIRO)**. IL-22 Protects against Tissue Damage during Cutaneous Leishmaniasis. Plos One, v. 10, p. e0134698, 2015. **JCR-2014: 3,234 QUALIS A2**

**2.**[GUIMARAES, L. H.](http://lattes.cnpq.br/8077174605752010) **(egresso doutorado em fevereiro de 2014)**; SALDANHA, M. ; MENEZES, T. **(aluna egressa mestrado em dez 2012 e aluna doutorado desde mar 2013, defesa em dez 2015)**; MORENO, L. ; TORRES, A. ; COSTA, R. **(aluna egressa mestrado em dez 2012 e aluna doutorado desde mar 2013)**; PASSOS, S. ; BADARO, R. ; [ARRUDA, S.](http://lattes.cnpq.br/2750751135017075) ; **CARVALHO, L. P.** . A Potential Role for Mononuclear Phagocytes in Cutaneous Ulcer Development in Human Immunodeficiency Virus-Leishmania braziliensis Coinfection. The American Journal of Tropical Medicine and Hygienehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 93, p. 1219, 2015. **JCR-2014: 2,699, QUALIS B1. TRABALHO DE CONCLUSÃO.**

1. **Prof. Manoel Barral-Netto (docente permanente)**

**1.**Soto, Manuel **(AUTOR ESTRANGEIRO)**; CORVO, LAURA ; GARDE, ESTHER ; [RAMÍREZ, LAURA](http://lattes.cnpq.br/9987287209716762) ; INIESTA, VIRGINIA ; BONAY, PEDRO ; GÓMEZ-NIETO, CARLOS ; GONZÁLEZ, VÍCTOR M. ; MARTÍN, M. ELENA ; ALONSO, CARLOS ; COELHO, EDUARDO A. F. ; **Barral, Aldina** ; [Barral-Netto, Manoel](http://lattes.cnpq.br/0916805360400109) ; IBORRA, SALVADOR . Coadministration of the Three Antigenic Leishmania infantum Poly (A) Binding Proteins as a DNA Vaccine Induces Protection against Leishmania major Infection in BALB/c Mice. PLoS Neglected Tropical Diseases (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 9, p. e0003751, 2015. **JCR-2014: 4,446, QUALIS A1**

**2.** [LANCHOTE, VERA LUCIA](http://lattes.cnpq.br/0058167334307476) ; ALMEIDA, ROQUE ; **Barral, Aldina** ; [Barral-Netto, Manoel](http://lattes.cnpq.br/0916805360400109) ; MARQUES, MARIA PAULA ; MORAES, NATÁLIA V. ; DA SILVA, ANGELA M. ; SOUZA, TANIA M. V. ; [SUAREZ-KURTZ, GUILHERME](http://lattes.cnpq.br/9708691924523324) . Impact of visceral leishmaniasis and curative chemotherapy on cytochrome P450 activity in Brazilian patients. British Journal of Clinical Pharmacology (Print)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 80(5): 1160-8, 2015. **JCR-2014: 3,878, QUALIS A2**

**3.**CORREIA LIMA DE SOUZA, LIGIA **(aluno IC)**; [Mendonça, Vitor R. R.](http://lattes.cnpq.br/1627653612791873) **(aluno IC)**; GARCIA, GABRIELA B. C. (**aluna IC**); BRANDÃO, EDIELE C. ; **Barral-Netto, Manoel** . Medical Specialty Choice and Related Factors of Brazilian Medical Students and Recent Doctors. Plos Onehttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 10, p. e0133585, 2015. **JCR-2014: 3,234, QUALIS A2**

**4.**MENDONÇA, VITOR R R **(aluno IC)**; [ANDRADE, Bruno B](http://lattes.cnpq.br/5853710848006520) ; SOUZA, LIGIA C L **(aluno IC)**; [MAGALHÃES, BELISA M L](http://lattes.cnpq.br/3457432971625640) ; [MOURÃO, MARIA P G](http://lattes.cnpq.br/6752341165899077) ; LACERDA, MARCUS V G ; **Barral-Netto, Manoel** . Unravelling the patterns of host immune responses in Plasmodium vivax malaria and dengue co-infection. Malaria Journal (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 14, p. 315, 2015. **JCR-2014:3,109, QUALIS B1**

**5.**[Mendonça, Vitor R. R.](http://lattes.cnpq.br/1627653612791873) **(aluno IC)**; SOUZA, LIGIA C. L. **(aluno IC)**; GARCIA, GABRIELA C. **(aluno IC)**; [MAGALHÃES, BELISA M. L.](http://lattes.cnpq.br/3457432971625640) ; GONÇALVES, MARILDA S. ; LACERDA, MARCUS V. G. ; **Barral-Netto, Manoel** . Associations between hepcidin and immune response in individuals with hyperbilirubinaemia and severe malaria due to Plasmodium vivax infection. Malaria Journal (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 14, p. 407, 2015. **JCR-2014:3,109, QUALIS B1**

**6.**MENDONÇA, VITOR R DE **(aluno IC)**; **Barral-Netto, Manoel** . Immunoregulation in human malaria: the challenge of understanding asymptomatic infection. Memórias do Instituto Oswaldo Cruz (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 110, p. 945-955, 2015. **JCR-2014: 1,592, QUALIS B2**

1. **Marcus Lessa**

1.Britto FC, Rosier VV, Luz TV **(aluno mestrado desde mar 2013)**, Verde RC (**aluna egressa mestrado em fev 2013)**, Lima CM **(aluna doutorado desde mar 2013**), Lessa MM. [Nasolacrimal duct mucocele: case report and literature review.](http://www.ncbi.nlm.nih.gov/pubmed/25992160) Int Arch Otorhinolaryngol. 2015 Jan;19(1):96-8. doi: 10.1055/s-[0034-1366978](callto:0034-1366978). **QUALIS B4**

1. **Profa. Maria Olívia Bacellar (docente permanente)**

**Não teve**

1. **Paulo Novis Rocha (docente permanente)**

**1.**[Rocha, Paulo N](http://lattes.cnpq.br/2974874082234741); KOBAYASHI, C. D. **(aluno IC)** ; ALMEIDA, L. C**. (aluno IC)** ; Reis, CO **(aluno IC);** Santos, BM **(aluno IC);** **Glesby, Michael J(AUTOR ESTRANGEIRO)** . Incidence, Predictors and Impact of Amphotericin B Nephrotoxicity on Hospital Mortality Using Newer AKI Diagnostic Criteria. Antimicrobial Agents and Chemotherapy (Print), v. 59, p. [4759-4769, 2015](callto:4759-4769,%202015).**JCR-2014: 4,476, QUALIS A1**

**2.**[**ROCHA, Paulo Novis**](http://lattes.cnpq.br/2974874082234741). Are we ready to embrace Telemedicine in Nephrology?. Jornal Brasileiro de Nefrologia, v. 37, p. 287-288, 2015. **QUALIS B4**

**3.**[**Rocha, Paulo Novis**](http://lattes.cnpq.br/2974874082234741); MACEDO, MICHAEL NASCIMENTO **(aluno mestrado desde mar 2013, defesa em fev 2015);** KOBAYASHI, CARLA DINAMÉRICA**(aluno IC)** ; MORENO, LIS ; GUIMARÃES, LUIZ HENRIQUE SANTOS **(egresso doutorado em fevereiro de 2014)**; MACHADO, PAULO ROBERTO LIMA ; BADARÓ, ROBERTO ; CARVALHO, EDGAR M ; GLESBY, MARSHALL JAY **(AUTOR ESTRANGEIRO).** Role of Urine Neutrophil Gelatinase-Associated Lipocalin (NGAL) in the Early Diagnosis of Amphotericin B-induced Acute Kidney Injury. Antimicrobial Agents and Chemotherapy (Print), v. 59 (11):6913-21, 2015. **JCR-2014: 4,476, QUALIS A1**

1. **Paulo Roberto Lima Machado (docente permanente)**

**1.** BRITO, G. **(aluna egressa mestrado em nov 2012 e aluna doutorado desde mar 2013)**; DOURADO, M. ; **SCHRIEFFER, ALBERT** ; SALDANHA, M. ; [MACHADO, P. R. L.](http://lattes.cnpq.br/7641162535517337) . Erythema multiforme upon L. braziliensis infection. EJD. European Journal of Dermatologyhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 25, p. 504-505, 2015. **JCR-2014: 1,99, QUALIS B1. TRABALHO DE CONCLUSÃO.**

1. **Prof. Raymundo Paraná (docente permanente)**

**1.**ANDRADE, LUÍS JESUINO ; MELO, PAULO ; LINS, ISABEL ; **PARANÁ, RAYMUNDO** ; LINS, AUGUSTO . HEPATITIS C VIRUS AND HEPATITIS C-INFECTION. Brazilian Journal of Medicine and Human Health, v. 3, p. 19-28, 2015. **QUALIS B5**

**2.**[Andrade L J](http://lattes.cnpq.br/7401427521086025) ; **PARANÁ R.** ; BITTENCOURT, A. M. V. ; [MELO, P. R. S. de](http://lattes.cnpq.br/5378720907759728) ; NUNES, V. L. C. . DIABETIC HEPATOPATHY. Brazilian Journal of Medicine and Human Health, v. 3, p. 61-66, 2015. **QUALIS B5**

**3.**ROBLES-DIAZ, M. ; GONZALEZ-JIMENEZ, A. ; MEDINA-CALIZ, I. ; STEPHENS, C. ; GARCÍA-CORTES, M. ; GARCÍA-MUÑOZ, B. ; ORTEGA-ALONSO, A. ; BLANCO-REINA, E. ; GONZALEZ-GRANDE, R. ; JIMENEZ-PEREZ, M. ; RENDÓN, P. ; NAVARRO, J. M. ; GINES, P. ; PRIETO, M. ; GARCIA-ELIZ, M. ; BESSONE, F. (**AUTOR ESTRANGEIRO**); BRAHM, J. R. ; **PARANÁ, R.** ; LUCENA, M. I. ; ANDRADE, R. J. . Distinct phenotype of hepatotoxicity associated with illicit use of anabolic androgenic steroids. Alimentary Pharmacology & Therapeuticshttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 41, p. 116-125, 2015. **JCR-2014: 5,727, QUALIS A1**

**4.**MIRANDA-PETTERSEN, K. ; MORAIS-DE-JESUS, M. ; DALTRO-OLIVEIRA, R. **. (aluno IC)**; DANTAS DUARTE DIAS A ; TELES, C. ; [SCHINONI, M. I.](http://lattes.cnpq.br/4574946984710437) **(autor estrangeiro)**; MIRANDA-SCIPPA, A. ; **PARANÁ R.** ; QUARANTINI, L. C. . The fatigue impact scale for daily use in patients with heptitis B virus and hepatitis c virus chronic infections.. Annals of Hepatologyhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 14, p. 310-316, 2015. **JCR-2014: 2,065, QUALIS B1**

**5.**QUEIROGA, MARIA DE LOURDES ALBUQUERQUE DE ; **PARANÁ, RAYMUNDO** ; MEDEIROS FILHO, JOSÉ EYMARD MORAES DE ; FIGUEIREDO, GIOVANNINI CESAR A ; ARAÚJO, ANANDA PEIXOTO DE ; LEITE, HAGLEY WALSON SOARES ; AQUINO, ITIEL DE SOUZA ; MELO NETO, LEONARDO HONÓRIO DE A . GAMMA GLUTAMYLTRANSFERASE IMPACT IN THERAPEUTIC RESPONSE OF CHRONIC HEPATITIS C: a systematic review of the literature. Arquivos de Gastroenterologia (Online), v. 52, p. 239-246, 2015. **QUALIS B4**

**6.**SERTORIO, MATHIEU HOU, XUNYA CARMO, RODRIGO F. DESSEIN, HÉLIA CABANTOUS, SANDRINE ABDELWAHED, MOHAMMED ROMANO, AUDREY ALBUQUERQUE, FERNANDA VASCONCELOS, LUYDSON [CARMO, Theomira](http://lattes.cnpq.br/8003563116743849) LI, JUN VAROQUAUX, ARTHUR ARNAUD, VIOLAINE OLIVEIRA, PABLO HAMDOUN, ANAS HE, HONGBIN ADBELMABOUD, SUZAN MERGANI, ADIL ZHOU, JIE MONIS, AHMED PEREIRA, LEILA BELTRAO HALFON, PHILIPPE **(AUTOR ESTRANGEIRO),** BOURLIÈRE, MARC **PARANA, RAYMUNDO** DOS REIS, MITERMAYER , [*et al.*](javascript:void(0)) ; IL-22 and IL-22 binding protein (IL-22BP) regulate fibrosis and cirrhosis in hepatitis C virus and schistosome infections. Hepatology (Baltimore, Md.)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 61, p. 1321-1331, 2015. **JCR-2014: 11,055, QUALIS A1**

1. **Prof. Ricardo Khouri Cunha (docente permanente)**

**1.**LI, GUANGDI ; THEYS, KRISTOF ; VERHEYEN, JENS ; PINEDA-PEÑA, ANDREA-CLEMENCIA ; **KHOURI, RICARDO** ; PIAMPONGSANT, SUPINYA ; EUSÉBIO, MÓNICA ; RAMON, JAN ; VANDAMME, ANNE-MIEKE **(AUTOR ESTRANGEIRO)**. A new ensemble coevolution system for detecting HIV-1 protein coevolution. Biology Directhttp://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 10, p. 1, 2015. **JCR-2014: 4,658, QUALIS A1**

**2.**LI, GUANGDI ; PIAMPONGSANT, SUPINYA ; FARIA, NUNO RODRIGUES ; VOET, ARNOUT ; PINEDA-PEÑA, ANDREA-CLEMENCIA ; **KHOURI, RICARDO** ; LEMEY, PHILIPPE ; VANDAMME, ANNE-MIEKE **(AUTOR ESTRANGEIRO)**; THEYS, KRISTOF . An integrated map of HIV genome-wide variation from a population perspective. Retrovirology (London)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 12, p. 18, 2015. **JCR-2014: 4,185, QUALIS A2**

**3.**http://buscatextual.cnpq.br/buscatextual/images/curriculo/ico_relevante.gif KOURI, VIVIAN ; **KHOURI, RICARDO** ; ALEMÁN', YOAN ; ABRAHANTES, YEISSEL ; VERCAUTEREN, JURGEN ; PINEDA-PEÑA, ANDREA-CLEMENCIA ; THEYS, KRISTOF ; MEGENS, SARAH ; MOUTSCHEN, MICHEL ; PFEIFER, NICO ; VAN WEYENBERGH, JOHAN **(AUTOR ESTRANGEIRO)**; PÉREZ, ANA B. ; PÉREZ, JORGE ; PÉREZ, LISSETTE ; VAN LAETHEM, KRISTEL ; VANDAMME, ANNE-MIEKE **(AUTOR ESTRANGEIRO)**. CRF19\_cpx is an evolutionary fit HIV-1 variant strongly associated with rapid progression to AIDS in Cuba. EBioMedicine, v. 2, p. 244-254, 2015. **QUALIS B4**

**4.**[**KHOURI, RICARDO**](http://lattes.cnpq.br/9908602398727888); VANDAMME, ANNE-MIEKE **(AUTOR ESTRANGEIRO)**. Virus genetic variability involvement in transmissibility of HIV-1 immune activation and disease progression. Future Virology (Print)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 10, p. 1259-1262, 2015. **JCR-2014:1,011, QUALIS B2**

1. **Prof. Eduardo Netto (docente permanente)**

**1.**[TORRES, AJL](http://lattes.cnpq.br/7288089475019880) ; [ANGELO, A. L. D.](http://lattes.cnpq.br/2301947756022712) ; [**NETTO, EM**](http://lattes.cnpq.br/1091943838920616) ; [ABRAHAO, M. H. N.](http://lattes.cnpq.br/4552291228696427) ; [BRIGIDO, L. F. M.](http://lattes.cnpq.br/9526876914465329) ; FERREIRA, G. ; Brites, CR . High degree of concordance between flow cytometry and geno2pheno methods for HIV-1 tropism determination in proviral DNA. The Brazilian Journal of Infectious Diseases (Impresso)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v 19(2): 163-169, 2015. **JCR-2014: 1,299, QUALIS B2**

**2.**TORRES, ALEX J.L. ; CISNEIROS, PATRÍCIA ; GUEDES, ROSA ; [GRASSI, MARIA FERNANDA R.](http://lattes.cnpq.br/4436012961948689) ; [Meyer, Roberto](http://lattes.cnpq.br/9574426480028427) ; [BENDICHO, MARIA T.](http://lattes.cnpq.br/8166771520241105) ; LOPES, TAIS G.S.L. ; [FÉLIX, GABRIELA](http://lattes.cnpq.br/5240634006140784) ;**Netto, Eduardo M.** ; [Brites, Carlos](http://lattes.cnpq.br/1544352610426043) ; Abe-Sandes, Kiyoko ; BRANDÃO, CLAUDIO ; [ALCANTARA-NEVES, NEUZA](http://lattes.cnpq.br/1991769237959900) ; [FREIRE, Songeli M.](http://lattes.cnpq.br/8634866589762862) . Lymphocyte subset reference intervals in blood donors from northeastern Brazil. Anais da Academia Brasileira de Ciências (Impresso)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 1, p. 00-00, 2015. **JCR-2014: 0,734, QUALIS B3**

**3.**BRITES-ALVES, CLARA ; **Netto, Eduardo Martins** ; [Brites, Carlos](http://lattes.cnpq.br/1544352610426043) . Coinfection by Hepatitis C Is Strongly Associated with Abnormal CD4/CD8 Ratio in HIV Patients under Stable ART in Salvador, Brazil. J IMMUNOL RES, v. 2015, p. 1-6, 2015. **QUALIS B1**

**4.**NIHUES, SIMONE SOUZA ELIAS ; MANCUZO, ELIANE VIANA ; SULMONETTI, NARA ; SACCHI, FLÁVIA PATUSSI CORREIA ; DE SOUZA VIANA, VANESSA ; **Netto, Eduardo Martins** ; MIRANDA, SILVANA SPINDOLA ; [CRODA, JULIO](http://lattes.cnpq.br/8158006454100275) . Chronic symptoms and pulmonary dysfunction in post-tuberculosis Brazilian patients. The Brazilian Journal of Infectious Diseases (Impresso)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 19, p. 492-497, 2015. **JCR-2014:1,299, QUALIS B2**

**5.**NÓBREGA, MARTA BARRETO DE MEDEIROS ; [Aras, Roque](http://lattes.cnpq.br/4930378299462213) ; **Netto, Eduardo Martins** ; [COUTO, RICARDO DAVID](http://lattes.cnpq.br/9320666442334093) ; MARINHO, ALEXANDRE MAGNO DA NÓBREGA ; SILVA, JOÃO LUÍS DA ; COLARES, VÍCTOR NÓBREGA QUINTAS ; CAMPELO, PRISCILLA LEITE ; NUNES, MARCOS ANDRÉ LIMA . Risk factors for Charcot foot. Archives of Endocrinology and Metabolism, v. 59, p. 226-230, 2015. **QUALIS B4**

**6.**COSTA, OLIVIA LÚCIA NUNES ; SANTOS, ELIANE MENEZES FLORES ; JESUS, VIVIANE SILVA DE ; **Netto, Eduardo Martins** . Reproductive outcome in pregnant women with recurrent pregnancy loss. Revista Brasileira de Ginecologia e Obstetrícia, v. 37, p. 578-584, 2015. **QUALIS B4**

1. **Profa. Lourdes Farre (docente permanente)**

**1.**MAGALHAES, M. ; Oliveira PD ; [BITTENCOURT, A. L.](http://lattes.cnpq.br/5970065462334006) ; **FARRE L.** . Microsatellite Alterations Are also Present in the Less Aggressive Types of Adult T-Cell Leukemia-Lymphoma. PLoS Neglected Tropical Diseases (Online)http://buscatextual.cnpq.br/buscatextual/images/curriculo/jcr.gif, v. 9, p. e0003403, 2015. **JCR-2014: 4,446, QUALIS A1**

**2.**MAGALHAES, M. ; [OLIVEIRA, P. D.](http://lattes.cnpq.br/4122144640707949) ; [BITTENCOURT, A. L.](http://lattes.cnpq.br/5970065462334006) ; **FARRE L.** . Point mutations in TP53 but not in p15Ink4b and p16Ink4a genes represent poor prognosis factors in acute adult T cell leukemia/lymphoma. Leukemia & Lymphoma (Print), v. 9, p. 1-12, 2015. **JCR-2014: 2,891**, **QUALIS B1**

1. **Prof. Regis A. Campos (docente colaborador)**

1.[Nascimento-Sampaio FS](http://www.ncbi.nlm.nih.gov/pubmed/?term=Nascimento-Sampaio%20FS%5BAuthor%5D&cauthor=true&cauthor_uid=25755218)(**egresso doutorado em Dez 2014**), [Leite Mdos S](http://www.ncbi.nlm.nih.gov/pubmed/?term=Leite%20Mdos%20S%5BAuthor%5D&cauthor=true&cauthor_uid=25755218), [Leopold DA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Leopold%20DA%5BAuthor%5D&cauthor=true&cauthor_uid=25755218) (**AUTOR ESTRANGEIRO**), [Silva SG](http://www.ncbi.nlm.nih.gov/pubmed/?term=Silva%20SG%5BAuthor%5D&cauthor=true&cauthor_uid=25755218), [Schwingel PA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Schwingel%20PA%5BAuthor%5D&cauthor=true&cauthor_uid=25755218), [Mendes CM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Mendes%20CM%5BAuthor%5D&cauthor=true&cauthor_uid=25755218), [Souza-Machado A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Souza-Machado%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25755218), [Campos Rde A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Campos%20Rde%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25755218). [Int Forum Allergy Rhinol.](http://www.ncbi.nlm.nih.gov/pubmed?term=(%22International%20forum%20of%20allergy%20%26%20rhinology%22%5BJournal%5D)%20AND%20Nascimento-Sampaio%5BAuthor%20-%20First%5D) 2015 May;5(5):371-9. doi: 10.1002/alr.21501. Epub 2015 Mar 6. Influence of upper airway abnormalities on the control of severe asthma: a cross-sectional study. JCR-2014: 2.082 QUALIS B1. **TRABALHO DE CONCLUSÃO.**