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)**

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

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

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

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

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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), v. 10, p. e0003490, 2015. **JCR-2014: 4,446, QUALIS A1. TRABALHO DE CONCLUSÃO.**

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

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

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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), v. 24, p. 1817-1822, 2015. **JCR-2014: 1,669, QUALIS B2. TRABALHO DE CONCLUSÃO.**

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

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

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

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

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