

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

	DOCENTE	PÁG
1	Aline Rosa Vianna de Souza	2
2	Adriana Pittella Sudré	3
3	Allan Jefferson Guimarães	4
4	Alynne da Silva Barbosa	7
5	Andréa Regina de Souza Baptista	11
6	Beatriz Brener de Figueiredo	14
7	Bruno de Araújo Penna	15
8	Bruno Francesco Rodrigues de Oliveira	18
9	Daniela Leles de Souza	20
10	Fábio Aguiar Alves	21
11	Felipe Piedade Gonçalves Neves	23
12	Helvécio Cardoso Corrêa Póvoa	25
13	Marcos de Abreu Almeida	26
14	Rafael Brandão Varella	29
15	Ricardo José de Paula Guimarães	30
16	Ricardo Luiz Dantas Machado	36
17	Walter Lilenbaum	40
18	Zaida Maria Faria de Freitas	44

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## **ALINE ROSA VIANNA DE SOUZA (PERMANENTE)**

1. MIRANDA, FILIPE M. ; DA SILVA, LÍVIA D. ; FORTUNA, LETÍCIA B.D.P. ; SILVA, AMANDA B. ; CABRAL, AMANDA S. ; LIMA, JAILTON L.C. ; VIEIRA, CARMEN B. ; TEIXEIRA, LÚCIA M. ; DE SOUZA, ALINE R.V. ; NEVES, FELIPE P.G. . Long-term predominance in childhood colonization of the multidrug-resistant lineage 6C/ST386 of *Streptococcus pneumoniae* after universal immunization with the 10-valent pneumococcal conjugate vaccine in Brazil. *VACCINE*, v. 42, p. 126414, 2024.
2. SOUZA, ALINE R. V.; BRINKMANN, ANNIKA ; ESPARZA, JOSÉ ; NITSCHE, ANDREAS ; DAMASO, CLARISSA R. . Gene duplication, gene loss, and recombination events with variola virus shaped the complex evolutionary path of historical American horsepox-based smallpox vaccines. *mBio*, v. sep20, p. e0188723, 2023.
3. OLIVEIRA, LAURA M.A. ; SOUZA, ALINE R.V. ; PINTO, TATIANA C.A. ; TEIXEIRA, LUCIA M. . Characterization of *Streptococcus pneumoniae* Serotype 19F-Variants Occurring in Brazil Uncovers a Predominant Lineage that Can Lead to Misinterpretation in Capsular Typing. *INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES*, v. 104, p. P580-583, 2021. Citações: 4/3
4. SOUZA, ALINE R. V.; DE PINA, SANDRINE E. C. M. ; COSTA, NATÁLIA S. ; NEVES, FELIPE P. G. ; MERQUIOR, VÂNIA L. C. ; PERALTA, JOSÉ MAURO ; PINTO, TATIANA C. A. ; TEIXEIRA, LÚCIA M. . Description of optochin-resistant *Streptococcus pneumoniae* due to an uncommon mutation in the *atpA* gene and comparison with previously identified *atpC* mutants from Brazil. *Scientific Reports*, v. 11, p. 7936, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## **ADRIANA PITELLA SUDRÉ (COLABORADOR)**

1. BERRIEL, LIDIANE TAVARES DUARTE ; SUDRÉ, ADRIANA PITELLA ; SANTOS, HELENA LÚCIA CARNEIRO ; BOMFIM, TERESA CRISTINA BERGAMO DO . Molecular identification of Cryptosporidium baileyi in Muscovy ducks (*Cairina moschata domesticus*) in free-range production systems. *CIÊNCIA RURAL*, v. 52, p. e20210001, 2022.
2. RAMIREZ RAMIREZ, AÍNA DANAYSA ; DE JESUS, MYRELA CONCEIÇÃO SANTOS ; ROSSIT, JÚLIA ; REIS, NATHÁLIA FARIA ; SANTOS-FILHO, MARCELO CERILO ; SUDRÉ, ADRIANA PITELLA ; DE OLIVEIRA-FERREIRA, JOSELI ; BAPTISTA, ANDREA REGINA DE SOUZA ; STORTI-MELO, LUCIANE MORENO ; MACHADO, RICARDO LUIZ DANTAS . Association of toll-like receptors in malaria susceptibility and immunopathogenesis: A meta-analysis. *HELIYON*, v. 8, p. e09318, 2022.
3. FERREIRA, D. M. ; SUDRÉ, A. P. ; RABELLO, C. R. L. ; FERNANDES-SANTOS, C. ; PEREIRA, S. ; VALENTE, L. C. M. . Desenvolvimento Docente para o Ensino Remoto: Experiência do Programa de Inovação e Assessoria Curricular (PROIAC) da Universidade Federal Fluminense. *EAD EM FOCO*, v. 11, p. e1327, 2021.
4. DE OLIVEIRA, AMANDA GLEYCE LIMA ; SUDRÉ, ADRIANA PITELLA ; BERGAMO DO BOMFIM, TERESA CRISTINA ; SANTOS, HELENA LÚCIA CARNEIRO . Molecular characterization of Cryptosporidium spp. in dogs and cats in the city of Rio de Janeiro, Brazil, reveals potentially zoonotic species and genotype. *PLoS One*, v. 16, p. e0255087, 2021.

 <p><b>Programa de Pós-Graduação Stricto Sensu em</b>  <b>Microbiologia e</b>  <b>Parasitologia</b>  <b>Aplicadas/UFRJ</b></p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## ALLAN JEFFERSON GUIMARÃES (PERMANENTE)

1. VALENTE, M. R. ; SILVA, L. M. A. ; CINTRA, D. S. ; RUIZ-MENDOZA, S. ; Medeiros, E.G. ; Gomes, K. X. ; HONORATO, L. ; Almeida, M.A. ; VIEIRA, C. B. ; NOSANCHUK, J. D. ; SGARBI, D. B. G. ; SILVA, M. R. P. ; NIMRICHTER, L. ; Guimaraes, A. J. . Interactions of the emerging fungus *Candida auris* with *Acanthamoeba castellanii* reveal phenotypic changes with direct implications on the response to stress and virulence. *MICROBIOLOGY SPECTRUM*, v. 1, p. 1, 2024.
2. FERREIRA, M. S. ; GONCALVES, D. S. ; Mendoza, S.R. ; DE OLIVEIRA, GABRIEL AFONSO ; Pontes, B. ; de la Noval, C.R. ; HONORATO, L ; Costa, L.F.R. ; Nogueira, F.C.S. ; DOMONT, G. ; Casadevall, A. ; Nimrichter, L. ; PERALTA, J. M. ; Guimaraes, A. J..  $\beta$ -1,3-Glucan recognition by *Acanthamoeba castellanii* as a putative mechanism of amoeba-fungal interactions. *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*, p. 1, 2024.
3. Medeiros, E.G. ; VALENTE, M. R. ; HONORATO, L ; FERREIRA, M. S. ; Mendoza, S.R. ; GONCALVES, D. S. ; SILVA, L. M. A. ; Gomes, K. X. ; SILVA, M. R. P. ; NAKAYASU, E. S. ; CLAIR, G. ; ROCHA, I. F. M. ; REIS, FLAVIA C. G. ; Rodrigues, M. L. ; ALVES, LYSANGELA RONALTE ; NIMRICHTER, L. ; CASADEVALL, A. ; GUIMARÃES, A. J. . Comprehensive characterization of extracellular vesicles produced by environmental (Neff) and clinical (T4) strains of *Acanthamoeba castellanii*. *mSystems*, p. 1, 2024.
4. NUNES, GABRIEL HENRIQUE PEREIRA ; OLIVEIRA, J. S. ; ESSUS, V. A. ; Guimaraes, A. J. ; Pontes, B. ; Cortines, J.R. . Cytopathic effects in mimivirus infection: understanding the kinetics of virus-cell interaction. *MEMORIAS DO INSTITUTO OSWALDO CRUZ*, v. 1, p. 1, 2024.
5. HONORATO, LEANDRO ; BONILLA, JHON J. ARTUNDUAGA ; VALDEZ, ALESSANDRO F. ; Frases, Susana ; ARAÚJO, GLAUBER RIBEIRO DE SOUSA ; SABINO, ALBANIZA LIUANE RIBEIRO DO NASCIMENTO ; DA SILVA, NATALIA MARTINS ; RIBEIRO, LARISSA ; FERREIRA, MARINA DA SILVA ; KORNETZ, JULIO ; Rodrigues, Marcio L. ; CUNNINGHAM, IAIN ; GOW, NEIL A. R. ; GACSER, ATTILA ; Guimarães, Allan J. ; DUTRA, FABIANNO F. ; Nimrichter, Leonardo . Toll-like receptor 4 (TLR4) is the major pattern recognition receptor triggering the protective effect of a *Candida albicans* extracellular vesicle-based vaccine prototype in murine systemic candidiasis. *mSphere*, v. 1, p. 1, 2024
6. VALDEZ, ALESSANDRO F. ; DE SOUZA, TAIANE NASCIMENTO ; BONILLA, JHON JHAMILTON ARTUNDUAGA ; ZAMITH-MIRANDA, DANIEL ; PIFFER, ALICIA CORBELLINI ; ARAUJO, GLAUBER R. S. ; Guimaraes, Allan J. ; Frases, Susana ; PEREIRA, ALANA KELYENE ; FILI, TAICIA PACHECO ; ESTEVAO, IGOR L. ; TORRES, ANGEL ; Almeida, Igor C. ; Nosanchuk, Joshua D. ; Nimrichter, Leonardo . Traversing the Cell Wall: The Chitinolytic Activity of *Histoplasma capsulatum* Extracellular Vesicles Facilitates Their Release. *JOURNAL OF FUNGI*, v. 9, p. 1052, 2023.
7. FERREIRA, M. S. ; GONCALVES, D. S. ; Mendoza, S.R. ; DE OLIVEIRA, GABRIEL AFONSO ; Pontes, B. ; de la Noval, C.R. ; HONORATO, L ; Costa, L.F.R. ; Nogueira, F.C.S. ; DOMONT, G. ; Casadevall, A. ; Nimrichter, L. ; PERALTA, J. M. ; Guimaraes, A. J..  $\beta$ -1,3-glucan recognition by *Acanthamoeba castellanii* as a putative mechanism of amoeba-fungal interactions. *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*, v. 1, p. 1, 2023.
8. SOUZA, I. S. ; VIEIRA, T. D. P. ; MENNA-BARRETO, R. F. S. ; GUIMARÃES, A. J. ; MCCARRON, P. ; MCCANN, M. ; DEVEREUX, M. ; Santos, A. L. S. ; KNEIPP, L. F. . Silver(I) 1,10-phenanthroline complexes are active against *Fonsecaea pedrosoi* viability and negatively modulate its potential virulence attributes. *JOURNAL OF FUNGI*, v. 1, p. 1, 2023.
9. HONORATO, LEANDRO ; DE ARAUJO, JOANA FEITAL DEMETRIO ; ELLIS, CAMERON C. ; PIFFER, ALICIA CORBELLINI ; PEREIRA, YAN ; Frases, Susana ; DE SOUSA ARAÚJO, GLAUBER RIBEIRO ; Pontes, Bruno ; MENDES, MARIA TAYS ; PEREIRA, MARCOS DIAS ; Guimaraes, Allan J. ; DA SILVA, NATALIA MARTINS ; VARGAS, GABRIELE ;

 <p>Programa de Pós-Graduação Stricto Sensu em M microbiologia e P parasitologia A aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

JOFFE, LUNA ; DEL POETA, MAURIZIO ; Nosanchuk, Joshua D. ; ZAMITH-MIRANDA, DANIEL ; DOS REIS, FLÁVIA COELHO GARCIA ; DE OLIVEIRA, HAROLDO CESAR ; Rodrigues, Marcio L. ; DE TOLEDO MARTINS, SHARON ; ALVES, LYSANGELA RONALTE ; Almeida, Igor C. ; Nimrichter, Leonardo . Extracellular Vesicles Regulate Biofilm Formation and Yeast-to-Hypha Differentiation in *Candida albicans*. *mBio*, v. 1, p. 1, 2022.

10. ARTUNDUAGA BONILLA, JHON JHAMILTON ; HONORATO, LEANDRO ; Guimarães, Allan J. ; MIRANDA, KILDARE ; Nimrichter, Leonardo . Silver Chitosan Nanocomposites are Effective to Combat Sporotrichosis. *Frontiers in Nanotechnology*, v. 4, p. 1, 2022.

11. FERREIRA, M. S. ; Mendoza, S.R. ; GONCALVES, D. S. ; RODRIGUEZ-DE LA NOVAL, CLAUDIA ; HONORATO, LEANDRO ; NIMRICHTER, L. ; Costa, L.F.R. ; Nogueira, F.C.S. ; DOMONT, G. ; PERALTA, J. M. ; GUIMARÃES, A. J. . Recognition of cell wall mannosylated components as a conserved feature for fungal entrance, adaptation and survival within trophozoites of *Acanthamoeba castellanii* and murine macrophages. *Frontiers in Cellular and Infection Microbiology*, v. 1, p. 1, 2022.

12. DOS SANTOS OLIVEIRA, JULIANA ; OLIVEIRA, DAHIENNE FERREIRA ; ESSUS, VICTOR ALEJANDRO ; NUNES, GABRIEL HENRIQUE PEREIRA ; HONORATO, LEANDRO ; PERALTA, JOSÉ MAURO ; Nimrichter, Leonardo ; Guimarães, Allan Jefferson ; FOGUEL, DEBORA ; FILARDY, ALESSANDRA ALMEIDA ; CORTINES, JULIANA R. . Mimiviruses Interfere With *IκBα* Degradation. *Frontiers in Virology*, v. 2, p. 1-0, 2022.

13. MENDOZA, S R ; LIEDKE, S C ; DE LA NOVAL, C R ; DA SILVA FERREIRA, M ; GOMES, K X ; HONORATO, L ; NIMRICHTER, L ; PERALTA, J M ; GUIMARÃES, A J . In vitro and in vivo efficacies of Dectin-1-Fc(IgG)(s) fusion proteins against invasive fungal infections. *MEDICAL MYCOLOGY*, v. 1, p. 1-1, 2022.

14. ALVES, LYSANGELA RONALTE ; GUIMARÃES, A J ; CORREA, A. ; Rodrigues, M. L. . Editorial: Extracellular Vesicles in Diseases, Host-pathogen Interaction and Therapeutic Applications. *Frontiers in Cellular and Infection Microbiology*, v. 1, p. 1-2, 2022.

15. BORBA-SANTOS, LUANA PEREIRA ; Rollin-Pinheiro, Rodrigo ; FONTES, YASMIN DA SILVA ; DOS SANTOS, GIULIA MARIA PIRES DOS ; DE SOUSA ARAÚJO, GLAUBER RIBEIRO DE SOUSA ; RODRIGUES, ANDERSON MESSIAS ; Guimarães, Allan J. ; DE SOUZA, WANDERLEY DE ; Frases, Susana ; FERREIRA-PEREIRA, ANTONIO ; Barreto-Bergter, Eliana ; ROZENTAL, SONIA . Screening of Pandemic Response Box Library Reveals the High Activity of Olorofim against Pathogenic *Sporothrix* Species. *JOURNAL OF FUNGI*, v. 8, p. 1004-1-14, 2022.

16. GUIMARÃES, A. J.; Kmetzsch, Lívia ; PEREIRA, M. D. . Editorial: Fungal biology and related diseases. *Frontiers in Microbiology*, v. 13, p. 1-0, 2022.

17. VALDEZ, ALESSANDRO F. ; MIRANDA, DANIEL ZAMITH ; Guimarães, Allan Jefferson ; Nimrichter, Leonardo ; Nosanchuk, Joshua D. . Pathogenicity & Virulence of - a multifaceted organism adapted to intracellular environments. *Virulence*, v. 1, p. 1, 2022.

18. ARAUJO, GLAUBER DE S. ; ALVES, V. ; MARTINS-DE-SOUZA, P. H. ; GUIMARÃES, A. J. ; HONORATO, LEANDRO ; NIMRICHTER, L. ; TAKYIA, C. M. ; Pontes, B. ; FRASES, S. . Dexamethasone and methylprednisolone promote cell proliferation, capsule enlargement, and in vivo dissemination of *C. neoformans*. *Frontiers in Fungal Biology*, v. 1, p. 1-0, 2021.

19. ARTUNDUAGA BONILLA, JHON JHAMILTON ; HONORATO, LEANDRO ; HARANAHALLI, KRUPANANDAN ; GREMIÃO, ISABELLA DIB FERREIRA ; PEREIRA, SANDRO ANTONIO ; GUIMARÃES, ALLAN ; BAPTISTA, ANDREA REGINA DE SOUZA ; DE M TAVARES, PATRICIA ; Rodrigues, Marcio L. ; MIRANDA, KILDARE ; OJIMA, IWAO ; DEL POETA, MAURIZIO ; Nimrichter, Leonardo . Antifungal activity of Acylhydrazone derivatives against *Sporothrix* spp.. *ANTIMICROBIAL AGENTS AND CHEMOTHERAPY*, v. 1, p. 1, 2021.

	<b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

20. MENDOZA, SUSANA RUIZ ; ZAMITH-MIRANDA, DANIEL ; TAKÁCS, TAMÁS ; GACSER, ATTILA ; Nosanchuk, Joshua D. ; Guimarães, Allan J. . Complex and Controversial Roles of Eicosanoids in Fungal Pathogenesis. *JOURNAL OF FUNGI*, v. 7, p. 254, 2021.
21. OLIVEIRA, J. S. ; LAVELL, A. A. ; ESSUS, V. A. ; SOUZA, G. ; NUNES, G. H. P. ; BENICIO, E. ; GUIMARÃES, ALLAN J ; PARENT, K. N. ; Cortines, J.R. . Structure and physiology of giant DNA viruses. *Current Opinion in Virology*, v. 49, p. 58-67, 2021.
22. ARTUNDUAGA BONILLA, JHON JHAMILTON ; HONORATO, LEANDRO ; OLIVEIRA, D. F. C. ; GONCALVES, R. A. ; GUIMARÃES, A. J. ; MIRANDA, K. ; NIMRICHTER, L. . Silver chitosan nanocomposites as a potential treatment for superficial candidiasis. *MEDICAL MYCOLOGY*, p. 1, 2021.
23. Almeida, M.A. ; BAEZA, L. C. ; Almeida-Paes, R. ; BAILAO, A. M. ; BORGES, C. L. ; GUIMARÃES, A. J. ; Soares, C. M. A. ; ZANCOPÉ-OLIVEIRA, R. M. . Comparative proteomic analysis of *Histoplasma capsulatum* yeast and mycelium reveals differential metabolic shifts and cell wall remodeling processes in the different morphotypes. *Frontiers in Microbiology*, v. 1, p. 1, 2021.
24. MOYES, DAVID L. ; Guimarães, Allan J. ; FIGUEIREDO, RODRIGO T. . Editorial: Immunity to Fungal Infections: Insights From the Innate Immune Recognition and Antifungal Effector Mechanisms. *Frontiers in Microbiology*, v. 12, p. 00, 2021.
25. SOUZA, TAIANE N. ; VALDEZ, ALESSANDRO F. ; RIZZO, JULIANA ; ZAMITH'MIRANDA, DANIEL ; GUIMARÃES, A. J. ; Nosanchuk, Joshua D. ; NIMRICHTER, L. . Host cell membrane microdomains and fungal infection. *CELLULAR MICROBIOLOGY*, v. 14, p. 1, 2021. Citações: 3
26. ALMEIDA-SILVA, FERNANDO ; DE MELO TEIXEIRA, MARCUS ; MATUTE, DANIEL R. ; DE FARIA FERREIRA, MARCELA ; BARKER, BRIDGET M. ; ALMEIDA-PAES, RODRIGO ; Guimarães, Allan J. ; Zancopé-Oliveira, Rosely M. . Genomic Diversity Analysis Reveals a Strong Population Structure in *Histoplasma capsulatum* LAmA (*Histoplasma suramericanum*). *JOURNAL OF FUNGI*, v. 7, p. 865, 2021.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

## ALYNNE DE SOUZA BARBOSA (PERMANENTE)

1. RAMOS, RAISSA CRISTINA FERREIRA ; BARBOSA, ALYNNE DA SILVA ; ALEIXO, ANA LUISA QUINTELLA DO COUTO ; ARRUDA, IGOR FALCO ; AMENDOEIRA, MARIA REGINA REIS . Comparison of immunological and molecular methods for laboratory diagnosis of ocular toxoplasmosis in blood, serum and tears in Brazil. *PLoS One*, v. 19, p. e0298393, 2024.
2. PALMER, J. P. S. ; GAZÊTA, GILBERTO ; ANDRE, M. R. ; FIALHO, P. A. ; CORREA, L. L. ; FERREIRA, J. A. L. D. ; ISRAEL, C. ; REMPTO, R. ; BARBOSA, ALYNNE DA SILVA . Piroplasmid infections among domestic dogs in the mountain city of Rio de Janeiro, Brazil. *ACTA PARASITOLOGICA*, v. 69, p. 1, 2024.
3. DIB, LAIS VERDAN ; DA SILVA BARBOSA, ALYNNE ; CORREA, LAIS LISBOA ; DA SILVA TORRES, BRENO ; PISSINATTI, ALCIDES ; MOREIRA, SILVIA BAHADIAN ; TEIXEIRA, RODRIGO HIDALGO FRICIELLO ; MOTA DA COSTA, ANDRÉ LUÍZ ; MUNIZ, JOSÉ AUGUSTO PEREIRA CARNEIRO ; JUNGLOS, AMAURI MICHEL ; HIRANO, ZELINDA MARIA BRAGA ; REIS AMENDOEIRA, MARIA REGINA . Morphological and molecular characterization of parabasiliids isolated from ex situ nonhuman primates and their keepers at different institutions in Brazil. *INTERNATIONAL JOURNAL FOR PARASITOLOGY: PARASITES AND WILDLIFE*, v. 23-24, p. 100946, 2024.
4. TESTA, MIKAELLY FRASSON ; DA SILVA, BRENO TORRES ; CLASS, CAMILA SOUZA CARVALHO ; PISSINATI, ALCIDES ; PAIVA, LARISSA CALAIS ; SILVA, HALLANA COUTO E ; TABACOW, FERNANDA PEDREIRA ; DE MELO, FABIANO RODRIGUES ; STRIER, KAREN B. ; DA SILVA BARBOSA, ALYNNE . First record of (Phthiraptera: Trichodectidae) on the (Primate: Atelidae) in Brazil. *JOURNAL OF MEDICAL PRIMATOLOGY*, v. 53, p. 1-3, 2024.
5. CLASS, CAMILA SOUZA CARVALHO ; CORRÊA, LAÍS LISBOA ; KNACKFUSS, FABIANA BATALHA ; AMENDOEIRA, MARIA REGINA REIS ; GORDO, FRANCISCO PONCE ; BARBOSA, ALYNNE DA SILVA . The Phylogenetic Characterization of *Balantiooides coli* Isolated in the Pavlova Culture Medium Supplemented with Coconut Water and Animal Serum. *PATHOGENS*, v. 13, p. 476, 2024.
6. SILVA, LETÍCIA TELLES MACHADO ; CLASS, CAMILA SOUZA CARVALHO ; BARBOSA, ALYNNE DA SILVA . Intervenções educativas sobre parasitoses intestinais e esquistossomose aplicadas a escolares no Rio de Janeiro/Educational interventions about intestinal parasitosis and schistosomiasis applied to school students in Rio de Janeiro/Intervenciones educativas sobre parasitosis intestinales y esquistosomiasis aplicadas a estudiantes escolares en Río de Janeiro. *REnBio: Revista de Ensino de Biologia*, v. 17, p. 173-193, 2024.
7. DE OLIVEIRA, CAROLINA ANDRADE ; ARRUDA, IGOR FALCO ; DA SILVA BARBOSA, ALYNNE ; DE ABREU PISSINATTI, THALITA ; LANGONI, HELIO ; AMENDOEIRA, MARIA REGINA REIS . Serological evidence of exposition to *in spp.* kept in a research institution as biomodels in Rio de Janeiro. *Journal of Medical Primatology*, v. 53, p. xxx-xxx, 2024.
8. MARTINS, ANDRÉ VIANNA ; CORRÊA, LAÍS LISBOA ; RIBEIRO, MARIANA SANTOS ; DE LIMA COELHO, ALINE ; LOBÃO, LUCAS FERNANDES ; PALMER, JOÃO PEDRO SIQUEIRA ; KNACKFUSS, FABIANA BATALHA ; MOLENTO, MARCELO BELTRÃO ; DA SILVA BARBOSA, ALYNNE . Identification of third stage larvae of strongyles and molecular diagnosis of *Strongylus vulgaris* in the feces of thoroughbred horses kept in training centers in Rio de Janeiro, Brazil. *VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS*, v. 50, p. 101019, 2024.
9. Pinheiro JL, Bruno SF, Dib LV, Dos Santos CR, Class CSC, Corrêa LL, Studart Lima M, Motoyama PRA, Guimarães RJPS, Amendoeira MRR, Barbosa AS. Zoonotic Parasites in Artiodactyls with Emphasis on the Feral Boar in the Atlantic Forest, State of Rio de Janeiro, Brazil. *Animals (Basel)*. 2023;22;13(23):3611.

	<b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

10. MARTINS, ANDRÉ VIANNA ; CORRÊA, LAÍS LISBOA ; RIBEIRO, MARIANA SANTOS ; LOBÃO, LUCAS FERNANDES ; DIB, LAÍS VERDAN ; PALMER, JOÃO PEDRO SIQUEIRA ; DE MOURA, LUCAS CAVALCANTE ; KNACKFUSS, FABIANA BATALHA ; UCHÔA, CLAUDIA MARIA ANTUNES ; MOLENTO, MARCELO BELTRÃO ; BARBOSA, ALYNNE DA SILVA . Prevalence, risk factors and diagnosis of helminths in Thoroughbred horses kept at training centers in Rio de Janeiro, Brazil. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 127, p. 104536-10, 2023.
11. MARTINS, ANDRÉ VIANNA ; CORRÊA, LAÍS LISBOA ; RIBEIRO, MARIANA SANTOS ; LOBÃO, LUCAS FERNANDES ; DIB, LAÍS VERDAN ; PALMER, JOÃO PEDRO SIQUEIRA ; DE MOURA, LUCAS CAVALCANTE ; KNACKFUSS, FABIANA BATALHA ; UCHÔA, CLAUDIA MARIA ANTUNES ; MOLENTO, MARCELO BELTRÃO ; BARBOSA, ALYNNE DA SILVA . Prevalence, risk factors and diagnosis of helminths in Thoroughbred horses kept at training centers in Rio de Janeiro, Brazil. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 127, p. 104536-10, 2023.
12. LOBÃO, LUCAS FERNANDES ; CORRÊA, LAÍS LISBOA ; BRUNO, SÁVIO FREIRE ; DA SILVA, SIDNEI ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA BARBOSA, ALYNNE . Diagnosis of endoparasite species and subtypes of *Cryptosporidium* spp. with one health importance, in feces from captive snakes in Rio de Janeiro, Brazil. *PARASITOLOGY INTERNATIONAL*, v. 97, p. 102797-102797, 2023.
13. BOTH DE SOUZA, ARIELA ; SAMPAIO DO PRADO DOREA, JOÃO PEDRO ; MONTEIRO FONSECA, ANA BEATRIZ ; TERUMI NAKASHIMA, FLÁVIA ; LISBOA CORRÊA, LAÍS ; DA SILVA BARBOSA, ALYNNE ; ANTUNES UCHÔA, CLAUDIA MARIA . Prevalence and the factors associated with pediculosis capitis in schoolchildren in the city of Niterói, Rio de Janeiro state, Brazil. *REVISTA DE PATOLOGIA TROPICAL (ONLINE)*, v. 52, p. 141-150, 2023.
14. PINHEIRO, J. L. ; BRUNO, S. F. ; SANTOS, C. R. ; CLASS, C. S. C. ; LIMA, M. S. ; MOTOYAMA, P. R. A. ; DIB, L. V. ; DA SILVA BARBOSA, ALYNNE . Evaluation of five parasitological techniques for diagnosing phylum Ciliophora cysts in fecal samples from free-living wild artiodactyls. *PESQUISA VETERINÁRIA BRASILEIRA (ONLINE)*, v. 43, p. 1-7, 2023.
15. CLASS, C. S. C. ; FIALHO, P. A. ; ALVES, L. C. ; SILVEIRA, R. L. ; Amendoeira, M.R.R. ; KNACKFUSS, F. B. ; DA SILVA BARBOSA, ALYNNE . Comparison of McMaster and Mini-FLOTAC techniques for the diagnosis of internal parasites in pigs. *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*, v. 2, p. 1, 2023.
16. RONEMBERGER, CECILIA ; CONCEIÇÃO DE MOURA, RAFAEL ; LOPES DUARTE, MARINA ; VERDAN DIB, LAIS ; DA SILVA BARBOSA, ALYNNE ; OLIVEIRA, LETICIA ; LOH, ROBERTA ; REIS AMENDOEIRA, MARIA REGINA ; GODOY BERGALLO, HELENA . Potencial do Uso de Amostras Fecais de Felinos como Ferramenta de Monitoramento Ambiental: Estudo de Caso no Parque Nacional da Serra dos Órgãos. *BIODIVERSIDADE BRASILEIRA*, v. 12, p. 244-258, 2022.
17. NAKASHIMA, FLÁVIA TERUMI ; FONSECA, ANA BEATRIZ MONTEIRO ; COELHO, LUIZ FERNANDO DE OLIVEIRA ; BARBOSA, ALYNNE DA SILVA ; BASTOS, OTILIO MACHADO PEREIRA ; UCHÔA, CLAUDIA MARIA ANTUNES . *Cryptosporidium* species in non-human animal species in Latin America: Systematic review and meta-analysis. *VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS*, v. 29, p. 100690, 2022.
18. DIB, L. V. ; AMENDOEIRA, M. R. R. ; PISSINATI, A. ; MOREIRA, S. B. ; BARBOSA, ALYNNE DA SILVA . Infection by *Prosthernorchis elegans* (Diesing, 1851) in captive *Callithrix aurita* (É. Geoffroy, 1812) and *Leontopithecus rosalia* (Linnaeus, 1766) from Rio de Janeiro, Brazil. *Journal of Medical Primatology*, v. xx, p. 1-4, 2022.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

19. BOLAIS, P. F. ; GALAL, L. ; FARIA, C. C. ; PEREIRA, F. A. ; BARBOSA, A.S. ; DIB, L. V. ; Amendoeira, M.R.R. ; DARDE, M. ; MERCIER, A. . Toxoplasma gondii in the faeces of wild felids from the Atlantic forest, Brazil. Memórias do Instituto Oswaldo Cruz, v. 117, p. 1-9, 2022.
20. SANTOS, A.L.C. ; ARRUDA, I.F. ; BARBOSA, A.S. ; BALTHAZAR, D.A. ; AUGUSTO, A.M. ; MAGALHÃES, B.S.N. ; SILVA, V.L. ; Amendoeira, M.R.R. . Research for anti - Toxoplasma gondii antibodies in free-living ducks (*Cairina moschata*) from Rio de Janeiro, RJ, Brazil. ARQUIVO BRASILEIRO DE MEDICINA VETERINÁRIA E ZOOTECNIA (ONLINE), v. 74, p. 542-548, 2022.
21. SOUZA, ARIELA B. DE ; MORAIS, PATRICIA C. DE ; DOREA, JOÃO PEDRO S.P. ; FONSECA, ANA BEATRIZ M. ; NAKASHIMA, FLÁVIA T. ; CORRÊA, LAÍS L. ; FRANÇA, PÂMELA O. ; BASTOS, OTILIO M.P. ; BARBOSA, ALYNNE S. ; UCHÔA, CLAUDIA M.A. . Pediculosis knowledge among schoolchildren parents and its relation with head lice prevalence. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS, v. 94, p. 1-15, 2022.
22. PALMER, JOÃO PEDRO ; GAZÊTA, GILBERTO ; ANDRÉ, MARCOS ; COELHO, ALINE ; CORRÊA, LAÍS ; DAMASCENO, JOSÉ ; ISRAEL, CAROLINA ; PEREIRA, RAFAEL ; BARBOSA, ALYNNE . Piroplasm Infection in Domestic Cats in the Mountainous Region of Rio de Janeiro, Brazil. PATHOGENS, v. 11, p. 900, 2022.
23. CLASS, CAMILA ; SILVEIRA, RENATO ; FIALHO, PRISCILA ; SILVA, LETÍCIA ; LOBÃO, LUCAS ; AMENDOEIRA, MARIA REGINA ; BARBOSA, ALYNNE . Family-Run Pig Farms: Research and Extension Activities for Parasite Control in a Municipality in the State of Rio de Janeiro, Brazil. PATHOGENS, v. 11, p. 971, 2022.
24. ARRUDA, IGOR FALCO ; MENDES, YASMIN ABI-CHAHIN ; BONIFÁCIO, THAMIRES FRANCISCO ; GONÇALVES, IRVING MARTINS DA SILVEIRA ; MILLAR, PATRICIA RIDDELL ; BARBOSA, ALYNNE DA SILVA ; ABOUOUD, LUIZ CLÁUDIO DE SOUZA ; AMENDOEIRA, MARIA REGINA REIS . Socioeconomic profile, animal care, sanitary practices, and knowledge about parasites among owners of domestic dogs and cats treated in Rio de Janeiro city. REVISTA BRASILEIRA DE MEDICINA VETERINÁRIA, v. 44, p. e001822, 2022.
25. AMENDOEIRA, M. R. R. ; ARRUDA, I. F. ; MOREIRA, S. B. ; UBIALI, D. G. ; BARBOSA, ALYNNE SILVA ; PENA, H. F. J. ; PEREIRA, A. H. B. ; SILVEIRA, C. N. ; BONIFACIO, T. F. ; CLEMES, Y. S. ; PISSINATTI, T. A. ; SANTOS, A. F. A. ; PISSINATTI, A. . Isolation and genetic characterization of Toxoplasma gondii from captive black-and-gold howler monkey (*Alouatta caraya* Humboldt, 1812) in Brazil. INTERNATIONAL JOURNAL FOR PARASITOLOGY: PARASITES AND WILDLIFE, v. 19, p. 187-190, 2022.
26. GONÇALVES, CAMILA FRANCISCO ; RODRÍGUEZ-CASTRO, KAREN GISELE ; DIB, L. V. ; BARBOSA, ALYNNE SILVA ; MOSCHINI, L. E. ; GALETTI JR., P. M. . Non-invasive genetic sampling reveals a habitat use extension of *Chrysocyon brachyurus* and *Leopardus guttulus* inside a protected area of Southeastern Brazil. BIOTA NEOTROPICA (ONLINE. EDIÇÃO EM INGLÊS), v. 22, p. 1, 2022.
27. RAMOS, R. C. F. ; PALMER, J. P. S. ; CORREA, L. L. ; LOBAO, L. F. ; PINHEIRO, J. L. ; SANTOS, C. R. ; BASTOS, O. M. P. ; SILVA JUNIOR, H. P. ; FONSECA, A. B. M. ; AMENDOEIRA, M. R. R. ; BARBOSA, A. S. . Seropositivity and risk factors associated with Toxoplasma gondii infection in patients treated at the Municipal Laboratory of Oriximiná, Pará State, Brazil. REVISTA PAN-AMAZÔNICA DE SAÚDE (IMPRESSO), v. 12, p. 1, 2021.
28. ARRUDA, IGOR FALCO ; RAMOS, RAISSA CRISTINA FERREIRA ; DA SILVA BARBOSA, ALYNNE ; DE SOUZA ABOUOUD, LUIZ CLAUDIO ; DOS REIS, IZABEL CRISTINA ; MILLAR, PATRICIA RIDDELL ; AMENDOEIRA, MARIA REGINA REIS . Intestinal parasites and risk factors in dogs and cats from Rio de Janeiro, Brazil. VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS, v. 24, p. 100552, 2021.
29. BARBOSA, ALYNNE SILVA. Face to face: *Balantidoides coli*: A forgotten parasite. Tropical Parasitology, v. 11, p. 64-67, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

30. ECHARTE, G. V. ; ARRUDA, I. F. ; DA SILVA BARBOSA, ALYNNE ; GUZMAN, R. G. ; AUGUSTO, A. M. ; TROCCOLI, F. ; SEGON, A. M. R. ; SANTOS, A. L. C. ; ZANOTTO, P. F. C. ; GAVA, M. Z. E. ; AMENDOEIRA, M. R. R. . Toxoplasma gondii among captive wild mammals in zoos in Brazil and Cuba: seroprevalence and associated risk factors. REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA, v. 30, p. 1, 2021.
31. DOS SANTOS, FERNANDA BARBOSA ; GAZÊTA, GILBERTO SALLES ; CORRÊA, LAÍS LISBOA ; LOBÃO, LUCAS FERNANDES ; PALMER, JOÃO PEDRO SIQUEIRA ; DIB, LAÍS VERDAN ; DAMASCENO, JOSÉ ANDRÉ LESSA ; MOURA-MARTINIANO, NICOLE OLIVEIRA ; BASTOS, OTILIO MACHADO PEREIRA ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA BARBOSA, ALYNNE . Microscopic Detection, Hematological Evaluation and Molecular Characterization of Piroplasms from Naturally Infected Dogs in Rio de Janeiro, Brazil. ACTA PARASITOLOGICA, v. 66, p. 1, 2021. Citações: 1
32. DA SILVA, RAYANA KATYLIN MENDES ; DIB, LAÍS VERDAN ; AMENDOEIRA, MARIA REGINA ; CLASS, CAMILA CARVALHO ; PINHEIRO, JESSICA LIMA ; FONSECA, ANA BEATRIZ MONTEIRO ; BARBOSA, ALYNNE DA SILVA . Balantidiasis in humans: a systematic review and meta-analysis. ACTA TROPICA, v. 223, p. 106069, 2021. Citações: 2
33. CLASS, C. S. C. ; BARBOSA, ALYNNE SILVA . O Curta metragem de Animação como Recurso Pedagógico para Parasitologia na Educação básica. Revista de Ensino de Biologia da Associação Brasileira de Ensino de Biologia (SBEnBio), v. 14, p. 1011-1030, 2021.
34. ARRUDA, IGOR FALCO ; MILLAR, PATRICIA RIDDELL ; BARBOSA, ALYNNE DA SILVA ; ABBOUD, LUIZ CLAUDIO DE SOUZA ; DOS REIS, IZABEL CRISTINA ; MOREIRA, ALEX SANDER DA CRUZ ; GUIMARÃES, MARIANA PEDROSA DE PAULA ; AMENDOEIRA, MARIA REGINA REIS . Toxoplasma gondii in domiciled dogs and cats in urban areas of Brazil: risk factors and spatial distribution. Parasite, v. 28, p. 56, 2021.
35. RIBEIRO, DANIELLA SOTHER CARVALHO ; MARTINS, ANDRÉ VIANNA ; LOBÃO, LUCAS FERNANDES ; RIBEIRO, MARIANA SANTOS ; PALMER, JOÃO PEDRO SIQUEIRA ; CORRÊA, LAIS LISBOA ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA, SIDNEI ; MEIRELES, MARCELO VASCONCELOS ; AMENDOEIRA, MARIA REGINA REIS ; DA SILVA BARBOSA, ALYNNE . Diagnosis, risk factors analysis and first molecular characterization of Cryptosporidium spp. in horses from Rio de Janeiro, Brazil. VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS, v. 27, p. 100665-11, 2021.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

## ANDRÉA REGINA DE SOUZA BAPTISTA (PERMANENTE)

1. CERILO-FILHO, MARCELO ; ALMEIDA, MARIA NAELEY GOMES ; SAMPAIO, MARRARA PEREIRA ; VIAGEM, DULCE JORGE ; CORREA, RAYANNE IANE ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDRÉA REGINA DE SOUZA ; Machado, Ricardo Luiz Dantas . Polymorphisms in the CYP-450 gene and malaria: a genotypic and phenotypic relationship with therapeutic failure. *Brazilian Journal of Infectious Diseases*, v. 28, p. 104400, 2024.
2. SAMPAIO, MARRARA PEREIRA ; CERILO-FILHO, MARCELO ; DE GOÉS, YASMIN ; ALMEIDA, MARIA NAELEY GOMES ; CORREA, RAYANNE IANE ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDRÉA REGINA DE SOUZA ; Machado, Ricardo Luiz Dantas . Worldwide genetic polymorphism of circumsporozoite protein in *Plasmodium vivax* sequences: a systematic review. *Brazilian Journal of Infectious Diseases*, v. 28, p. 104401, 2024.
3. CERILO-FILHO, MARCELO ; AROUCA, M. ; MEDEIROS, E. S. ; SANTOS DE JESUS, MYRELA CONCEIÇÃO ; SAMPAIO, M. P. ; REIS, N. F. ; SILVA, J. R. S. ; BAPTISTA, ANDREA REGINA SOUZA ; MACHADO, R. L. D. . Worldwide distribution, symptoms and diagnosis of the coinfections between malaria and arboviruses: a systematic review. *MEMORIAS DO INSTITUTO OSWALDO CRUZ*, v. 1, p. 1, 2024
4. REIS, N. F. ; JESUS, M. C. S. ; SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; ALCANTARA, L. M. ; RODRIGUES, JULIA ANDRADE DE CASTRO ; BRITO, S. C. P. ; PENNA, P. A. ; VIEIRA, C. S. ; SILVA, J. R. S. ; PENNA, B. A. ; Machado, R.L.D. ; MORA-MONTES, HÉCTOR MANUEL ; BAPTISTA, ANDREA R S . Sporothrix brasiliensis Infection Modulates Antimicrobial Peptides and Stress Management Gene Expression in the Invertebrate Biomodel *Galleria mellonella*. *JOURNAL OF FUNGI*, v. 9, p. 1053, 2023.
5. SIQUEIRA, A. M. ; Machado RLD ; BAPTISTA, A. R. S. . Osteomyelitis due to *Sporothrix brasiliensis* in two immunocompetent patients requiring surgical amputation. *AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE*, 2023.
6. SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; REIS, N. F. ; ALCANTARA, L. M. ; SOUTO, S. R. L. S. ; PENNA, B. A. ; SANTOS, R. C. S. ; ROBBS, B. K. ; MACHADO, F. P. ; RANGEL, H. C. C. ; MACHADO, R. L. D. ; ROCHA, L. M. ; BAPTISTA, ANDREA R S . Ethyl acetate fractions of *Myrciaria floribunda*, *Ocotea pulchella*, and *Ocotea notata* exhibit promising in vitro activity against *Sporothrix brasiliensis* isolates with low susceptibility to itraconazole. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. 1, p. 1, 2023.
7. JESUS, M. C. S. ; CERILO FILHO, M. ; RAMIREZ, A. D. R. ; MENEZES, ? A. O. ; MENDONCA, M. S. ; CASSIANO, G. C. ; GURGEL, R. Q. ; SILVA, J. R. S. ; MOURA, T. ; PRATT-RICCIO, L. R. ; BAPTISTA, A. R. S. ; MELO, L. M. S. ; Machado RLD ou Machado RL . Influence of *trem-1* gene polymorphisms on cytokine levels during malaria by *Plasmodium vivax* in a frontier area of the Brazilian Amazon. *CYTOKINE*, v. 169, p. 156264, 2023.
8. RAMIREZ, A. D. R. ; JESUS, M. C. S. ; MENEZES, R. A. O. ; CERILO FILHO, M. ; MENDONCA, M. S. ; PIMENTA, T. S. ; CASSIANO, G. C. ; SAMPAIO, M. P. ; STORTI-MELO, L. M. ; BRITO, S. C. P. ; REIS, N. F. ; BAPTISTA, A. R. S. ; Machado RLD ou Machado RL . Polymorphisms in Toll-Like Receptors genes and their associations with immunological parameters in *Plasmodium vivax* malaria in the Brazil-French Guiana border. *CYTOKINE*, v. 169, p. 1-13, 2023.
9. IBRAHIM, A. ; MANKO, E. ; DOMBROVISCKY, J. ; NOLDER, D. ; SUTHERLAND, C. J. ; NOSTEN, F. ; FERNANDEZ, D. ; CASTANO, A. T. ; AGUIAR, A. C. C. ; PEREIRA, D. B. ; SANTOS, S. ; SUAREZ-MUTIS, M. ; SANTI, S. M. ; BAPTISTA, ANDREA R S ; MACHADO, R. L. D. ; MARINHO, C. R. F. ; CLARK, T. G. ; CAMPINO, S. . Population-based genomic study of *Plasmodium vivax* malaria in seven Brazilian states and across South America. *The Lancet Regional Health - Americas*, v. 18, p. 100420, 2023.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
---	---

10. BRITO, S. C. P. ; PINTO, M. R. ; ALCANTARA, L. M. ; REIS, N. F. ; DURAES, T. L. ; BITTAR, C. T. M. ; OLIVEIRA, J.C. ; ROCHA, E. M. S. ; MACHADO, R. L. D. ; GUIMARAES, R. J. P. S. E. ; BAPTISTA, A.R.S. . Spatio-temporal six-year retrospective study on dermatophytosis in Rio de Janeiro, Southeast Brazil: a tropical tourist locality tale. *PLoS Neglected Tropical Diseases*, v. 1, p. 0010865, 2023.
11. ALMEIDA, K. C. ; CAMARA, P. R. ; FOLY, C. M. ; BAPTISTA, ANDREA REGINA SOUZA ; PASCOAL, VINICIUS DAVILA BITENCOURT ; PASCOAL, A. C. R. F. . Standardization of reference values of hepatic and renal biochemical markers in rats (*Rattus norvegicus*) Wistar lineage. *CONCILIUM (ENGLISH LANGUAGE EDITION)*, v. 23, p. 101-115, 2023.
12. RIBEIRO, D. S. C. ; MACHADO, L. J. ; PEREIRA, J. G. ; BAPTISTA, ANDREA REGINA SOUZA ; DA SILVA DA ROCHA, ELISABETH MARTINS . Laser therapy in the treatment of feline sporotrichosis: A case series. *Brazilian Journal of Veterinary Medicine*, v. 45, p. 1, 2023.
13. PEDROSA, JULIANA ; AYMÉE, LUIZA ; RODRIGUES, JULIA ANDRADE DE CASTRO ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDREA REGINA DE SOUZA ; LILENBAUM, WALTER . *Galleria mellonella* as an alternative invertebrate biomodel to pathogenic *Leptospira* experimental infections. *VETERINARY MICROBIOLOGY*, v. 277, p. 109627-1, 2023.
14. SOUZA, L. C. V. ; ALCANTARA, L. M. ; MACEDO-SALES, P. A. ; REIS, N. F. ; OLIVEIRA, D. S. ; MACHADO, R. L. D. ; GERALDO, R. B. ; DOS SANTOS, ANDRÉ LUIS SOUZA ; FERREIRA, V. F. ; GONZAGA, D. T. G. ; SILVA, F. C. ; RANGEL, H. C. C. ; BAPTISTA, A.R.S. . Synthetic Derivatives against Wild-Type and Non-Wild-Type *Sporothrix brasiliensis*: In Vitro and in Silico Analyses. *PHARMACEUTICALS*, v. 15, p. 1-14, 2022.
15. ALMEIDA, K. C. ; CAMARA, P. R. ; BARCELOS, R. ; BAPTISTA, ANDREA R S ; PASCOAL, V. D. B. ; PASCOAL, A. C. R. F. . Current overview of the model of induction of hepatotoxicity by paracetamol for studies of hepatoprotection in rats: Scoping review. *Brazilian Journal of Development*, v. 8, p. 12529-12558, 2022.
16. RAMIREZ RAMIREZ, ÁINA DANAISSA ; SANTOS DE JESUS, MYRELA CONCEIÇÃO ; ROSSIT, JÚLIA ; REIS, NATHÁLIA FARIA ; DOS SANTOS-FILHO, MARCELO CERILO ; SUDRÉ, ADRIANA PITTELLA ; DE OLIVEIRA-FERREIRA, JOSELI ; DE SOUZA BAPTISTA, ANDREA REGINA ; Storti-Melo, Luciane Moreno ; Machado, Ricardo Luiz Dantas . Association of toll-like receptors in malaria susceptibility and immunopathogenesis: A meta-analysis. *HELIYON*, v. 1, p. e09318-1, 2022.
17. BARBOSA, GLEYCE MORENO ; BRITO, AMANDA RIBEIRO RICARDO ; SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; BAPTISTA, ANDREA REGINA DE SOUZA . In vitro evaluation of *Sporothrix brasiliensis* biotherapeutic. *INTERNATIONAL JOURNAL OF HIGH DILUTION RESEARCH*, v. 21, p. 19-19, 2022.
18. SILVA, G. A. R. ; OLIVEIRA, S.S.S. ; LIMA, S. F. ; NASCIMENTO, R. P. ; BAPTISTA, ANDREA R S ; FIAUX, S. B. . The industrial versatility of *Gluconobacter oxydans*: current applications and future perspectives. *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*, v. 38, p. 1-1, 2022.
19. MOURA, T. R. ; JESUS, M. C. S. ; BARBOSA, J. H. R. ; MENEZES, R. A. O. ; GOMES, M. S. M. ; BONFIM, L. G. S. ; PIMENTA, T. S. ; BAPTISTA, A.R.S. ; MACHADO, R. L. D. ; MELO, L. M. S. . Soluble triggering receptor expressed on myeloid cells-1 (sTREM-1) and other inflammatory mediators in malaria by *Plasmodium vivax* during enteroparasites coinfection. *PLoS One*, v. 1, p. 1, 2022.
20. ALVES, THIAGO DE PAULA ; PEREIRA, MARIANA TOLEDO MARTINS ; CHARRET, THIAGO SARDOU ; THURLER-JÚNIOR, JÚLIO CÉSAR ; WERMELINGER, GUILHERME FREIMANN ; BAPTISTA, ANDREA REGINA ; ROBBS, BRUNO KAUFMANN ; SAWAYA, ALEXANDRA C.H.F. ; PASCOAL, VINICIUS DAVILA BITENCOURT ; PASCOAL, AISLAN

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

CRISTINA RHEDER RHEDER . Evaluation of the antiproliferative potential of Eugenia pyrifolia leaves in cervical cancer cells.. Chemistry & Biodiversity, v. 1, p. e202200114, 2022.

21. BAPTISTA, V. S. ; MOTHE, G. B. ; SANTOS, G. M. P. ; MELIVILU, C. I. ; SANTOS, T. O. ; VIRGINIO, E. D. ; MACEDO-SALES, P. A. ; SILVA, M. R. P. ; MACHADO, R. L. D. ; ROCHA, E. M. S. ; LOPES-BEZERRA, L. M. ; BAPTISTA, A.R.S. . Promising application of the SsCBF ELISA test to monitor the therapeutic response of feline sporotrichosis caused by Sporothrix brasiliensis from Brazilian epidemics.. BRAZILIAN JOURNAL OF MICROBIOLOGY, v. 52, p. 145-153, 2021.

22. SANTOS, G. M. P. ; SANTOS, G. R. C. ; XISTO, M. I. D. S. ; PINHEIRO, R. R. ; BAPTISTA, A.R.S. ; ROCHA, E. M. S. ; MACHADO, R. L. D. ; BARRETO-BERGTER, E. ; PINTO, M. R. . Peptidogalactomannan from Histoplasma capsulatum yeast cell wall: role of the chemical structure in recognition and activation by peritoneal macrophages. BRAZILIAN JOURNAL OF MICROBIOLOGY, p. 33611739, 2021.

23. ARTUNDUAGA, J. ; HONORATO, L. ; HARANAHALLI, K. ; GREMIAO, I. D. F. ; PEREIRA, S. ; GUIMARAES, A. J. ; BAPTISTA, A.R.S. ; TAVARES, P. M. ; RODRIGUES, M. ; MIRANDA, K. ; OJIMA, I. ; POETA, M. ; NIMRICHTER, L. . Antifungal activity of Acylhydrazone derivatives against Sporothrix spp. spp.. ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, v. Feb 21, p. AAC.02593-20, 2021.

24. MOTHE, G. B. ; REIS, N. F. ; MELIVILU, C. I. ; MENDES JUNIOR, A. F. ; SANTOS, C. S. ; DIECKMANN, A. M. ; Machado, Ricardo L.D. ; ROCHA, E. M. S. ; BAPTISTA, A.R.S. . Ocular lesions in a domestic feline: a closer look on the fungal pathogen Sporothrix brasiliensis. BRAZILIAN JOURNAL VETERINARY RES. AND ANIMAL SCIENCE, v. 58, p. e183219, 2021.

25. SALLES, PAULA FERREIRA ; PERCE-DA-SILVA, DAIANA SOUZA ; ROSSI, ATILA DUQUE ; RAPOSO, LUISA RIEHL ; RAMIREZ RAMIREZ, AINA DANAISA ; PEREIRA BASTOS, OTÍLIO MACHADO ; PRATT-RICCIO, LILIAN ROSE ; Cassiano, Gustavo Capatti ; BAPTISTA, ANDREA REGINA SOUZA ; CARDOSO, CYNTHIA CHESTER ; BANIC, DALMA MARIA ; Machado, Ricardo Luiz Dantas . CYP2D6 Allele Frequency in Five Malaria Vivax Endemic Areas From Brazilian Amazon Region. Frontiers in Pharmacology, v. 12, p. 1, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

### **BEATRIZ BRENER DE FIGUEIREDO (COLABORADOR)**

1. SAMPAIO, M. P. ; SIANTO, L. ; CHAME, MÁRCIA ; SALDANHA, B. ; Beatriz Brener . Intestinal Parasites in Pecari tajacu and Sus scrofa domesticus in the Caatinga from Southeastern Piauí, Brazil. JOURNAL OF PARASITOLOGY, v. 109, p. 274-287, 2023.
2. Beatriz Brener; LIRA, S. T. ; BRITO, M. A. T. B. M. . Chewing lice of Procellaria aequinoctialis Linnaeus, 1758 in Brazil with a new host record. PARASITOLOGY INTERNATIONAL, v. 93, p. 102718, 2023.
3. BRITO, M. A. T. B. M. ; LIRA, S. ; BURGARELLI, E. ; FERNANDES, M. A. N. ; Pires JR ; Brener, Beatriz . The Chewing Lice of Brown Booby (*Sula leucogaster*) in Southeastern Brazil. JOURNAL OF PARASITOLOGY, v. 108, p. 100-106, 2022.
4. Beatriz Brener; BURGARELLI, E. ; SUAREZ, M. ; KEIDEL, LUCAS . Cryptosporidiosis in Reptiles from Brazil: An Update for Veterinary Medicine. Parasitologia, v. 2, p. 228-236, 2022.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## BRUNO DE ARAÚJO PENNA (PERMANENTE)

1. PESSET, CAMILLA MALCHER ; FONSECA, CAROLINA O. DA ; ANTUNES, MILENA ; SANTOS, ANA LUIZA L. DOS ; TEIXEIRA, IZABEL MELO ; FERREIRA, ELIANE DE OLIVEIRA ; Penna, Bruno . Biofilm formation by on titanium implants. *BIOFOULING*, v. 40, p. 88-97, 2024.
2. SALVADO, MATHEUS GOMES ; ANDRÉ, LIALYZ SOARES PEREIRA ; PEREIRA, RENATA FREIRE ALVES ; PINHEIRO, FELIPE RAMOS ; DAS CHAGAS BARBOSA, BEATRIZ ; SCAFFO, JULIA CHAVES ; PEREIRA, ARAMIS JOSÉ ; ARAKAKI, DANIELA GRANJA ; XING, HUIHUA ; DE OLIVEIRA, KELLY MARI PIRES ; DE ANDRADE DOS SANTOS, JOÃO VÍCTOR ; SACHS, DANIELA ; AGUIAR-ALVES, FABIO ; CONDA-SHERIDAN, MARTIN ; DE ARAÚJO PENNA, BRUNO . Evaluating the antimicrobial and anti-biofilm activity of three synthetic antimicrobial Citropin analogs and their ability to fight against *Staphylococcus aureus* and *Staphylococcus pseudintermedius*. *JOURNAL OF APPLIED MICROBIOLOGY*, v. 135, p. lxa127, 2024.
3. TEIXEIRA, IZABEL MELLO ; DE MORAES ASSUMPÇÃO, YASMIM ; PALETTA, ANA CLARA CABRAL ; ANTUNES, MILENA ; DA SILVA, ISABELLA THOMAZ ; JAEGER, LAUREN HUBERT ; FERREIRA, RENATA FERNANDES ; DE OLIVEIRA FERREIRA, ELIANE ; DE ARAÚJO PENNA, BRUNO . Investigation on biofilm composition and virulence traits of *S. pseudintermedius* isolated from infected and colonized dogs. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. Xx, p. Xx, 2024.
4. LEITE, SUZANA ; COTIAS, CARLOS ; RAINHA, KELLY C. ; SANTOS, MAYARA GIL ; Penna, Bruno ; F.MORAES, RENATA F. ; HARMANUS, CÉLINE ; SMITS, WIEP KLAAS ; FERREIRA, ELIANE DE OLIVEIRA . Prevalence of *Clostridioides difficile* in dogs (*Canis familiaris*) with gastrointestinal disorders in Rio de Janeiro. *ANAEROBE*, v. 83, p. 102765, 2023.
5. GUIMARÃES, LUCIANA ; TEIXEIRA, IZABEL MELLO ; DA SILVA, ISABELLA THOMAZ ; ANTUNES, MILENA ; PESSET, CAMILLA ; FONSECA, CAROLINA ; SANTOS, ANA LUIZA ; CÔRTES, MARINA FARREL ; Penna, Bruno . Epidemiologic case investigation on the zoonotic transmission of Methicillin-resistant *Staphylococcus pseudintermedius* among dogs and their owners. *Journal of Infection and Public Health*, v. 16, p. 183-189, 2023.
6. REIS, NATHÁLIA FARIA ; DE JESUS, MYRELA CONCEIÇÃO SANTOS ; DE SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; ALCÂNTARA, LUCAS MARTINS ; RODRIGUES, JULIA ANDRADE DE CASTRO ; BRITO, SIMONE CRISTINA PEREIRA ; PENNA, PATRÍCIA DE AZAMBUJA ; VIEIRA, CECÍLIA STAHL ; SILVA, JOSÉ RODRIGO SANTOS ; PENNA, BRUNO DE ARAÚJO ; MACHADO, RICARDO LUIZ DANTAS ; MORA-MONTES, HECTOR M. ; BAPTISTA, ANDRÉA REGINA DE SOUZA . *Sporothrix brasiliensis* Infection Modulates Antimicrobial Peptides and Stress Management Gene Expression in the Invertebrate Biomodel *Galleria mellonella*. *JOURNAL OF FUNGI*, v. 9, p. 1053, 2023.
7. TEIXEIRA, IZABEL MELLO ; DE MORAES ASSUMPÇÃO, YASMIM ; PALETTA, ANA CLARA CABRAL ; AGUIAR, LOUISE ; GUIMARÃES, LUCIANA ; DA SILVA, ISABELLA THOMAZ ; CÔRTES, MARINA F. ; BOTELHO, ANA MARIA NUNES ; JAEGER, LAUREN HUBERT ; FERREIRA, RENATA FERNANDES ; DE OLIVEIRA FERREIRA, ELIANE ; Penna, Bruno . Investigation of antimicrobial susceptibility and genetic diversity among *Staphylococcus pseudintermedius* isolated from dogs in Rio de Janeiro. *Scientific Reports*, v. 13, p. 20219, 2023.
8. TEIXEIRA, IZABEL MELLO ; GUIMARÃES, LUCIANA ; DA SILVA, ISABELLA THOMAZ ; FONSECA, CAROLINA ; ASSUMPÇÃO, YASMIM ; LIMA DOS SANTOS, ANA LUIZA ; ANTUNES, MILENA ; PESSET, CAMILLA ; FERREIRA, ELIANE DE OLIVEIRA ; PENNA, BRUNO DE ARAÚJO . High prevalence of Panton Valentine Leucocidin among *Staphylococcus coagulans* isolated from dogs in Rio de Janeiro. *JOURNAL OF APPLIED MICROBIOLOGY*, v. 134, p. lxd256, 2023.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

9. OLIVEIRA, NAIANE F ; FERREIRA, CAMILA S ; SILVA, LUIS F ; SANTOS, ISADORA P ; JACOB, JULIO C ; PENNA, BRUNO A ; PINNA, ALINE E . Use of ozonated sunflower oil in the treatment of infectious endometritis in mares. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 125, p. 104735, 2023.
10. PINHEIRO, FELIPE RAMOS ; ROZZA-DE-MENEZES, RAFAELA ELVIRA ; BLUM, MARINA CAMILLE ; PEREIRA, RENATA FREIRE ALVES ; ROCHA, JAQUELINE ABEL ; GUEDES PINTO, MARIA CRISTINA F. ; PENNA, BRUNO A. ; RILEY, LEE W. ; AGUIAR-ALVES, FABIO . Evaluation of changes in antimicrobial susceptibility in bacteria infecting children and their mothers in pediatric, neonatal-intensive care unit, and gynecology/obstetrics wards of a quaternary referral hospital during the COVID-19 pandemic. *Frontiers in Microbiology*, v. 14, p. 01, 2023.
11. DE SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; REIS, NATHÁLIA FARIA ; ALCÂNTARA, LUCAS MARTINS ; DA SILVEIRA SOUTO, SIMONE ROCHA LEAL ; DE ARAÚJO PENNA, BRUNO ; SANTOS, RENAN CAETANO SOUZA ; ROBBS, BRUNO KAUFMANN ; MACHADO, FRANCISCO PAIVA ; CASTRO, HELENA CARLA ; MACHADO, RICARDO LUIZ DANTAS ; ROCHA, LEANDRO ; DE SOUZA BAPTISTA, ANDRÉA REGINA . Ethyl acetate fractions of Myrciaria floribunda, Ocotea pulchella, and Ocotea notata exhibit promising in vitro activity against *Sporothrix brasiliensis* isolates with low susceptibility to itraconazole. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. xx, p. xx, 2023.
12. BARBOSA, E. V. ; ASSUMPCAO, Y. M. ; TEIXEIRA, I. M. ; PEREIRA, R. F. A. ; RIBEIRO, V. P. ; BASTOS, J. K. ; CARDOSO, C. V. ; LIBERAL, M. H. T. ; PENNA, B. ; ROCHA, L. M. . In vitro comparison between antimicrobial and antibiofilm effects of Green Propolis and Baccharis dracunculifolia against *Staphylococcus pseudintermedius* isolate. *ANALIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS*, v. 94, p. e20211103, 2022.
13. ASSUMPCAO, Y. M. ; BARBOSA, E. V. ; PEREIRA, R. F. A. ; ROCHA, L. M. ; PENNA, B. . Comparative Analysis Between the in vitro Performances of the Hydroalcoholic Extracts of Green Propolis and Baccharis dracunculifolia against *Staphylococcus aureus*. *Journal of Advanced Veterinary Research*, v. 12, p. 68-72, 2022.
14. PESSET, C. M. ; FONSECA, C. O. ; ANTUNES, M. S. ; SANTOS, A. L. L. ; TEIXEIRA, I. M. ; RIBEIRO, TAINARA APARECIDA NUNES ; SACHS, DANIELA ; PENNA, B. . Characterizing biofilm formation of *Staphylococcus pseudintermedius* in different suture materials. *MICROBIAL PATHOGENESIS*, v. 172, p. 105796, 2022.
15. Penna, Bruno; SILVA, MARCELLA B. ; BOTELHO, ANA M. N. ; FERREIRA, FABIENNE A. ; RAMUNDO, MARIANA S. ; SILVA-CARVALHO, MARIA C. ; RABELLO, RENATA F. ; VIEIRA-DA-MOTTA, OLNEY ; FIGUEIREDO, AGNES M. S. . Detection of the international lineage ST71 of methicillin-resistant *Staphylococcus pseudintermedius* in two cities in Rio de Janeiro State. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. 53, p. 2335-2341, 2022.
16. RAINHA, K. ; LINS, DÉBORA ; FERREIRA, R.F. ; COSTA, C.L. ; PENNA, B. ; ENDRES, B.T. ; GAREY, K.W. ; DOMINGUES, R.M.C.P. ; FERREIRA, E.O. . Colitis caused by *Clostridioides difficile* infection in a domestic dog: A case report. *ANAEROBE*, v. 73, p. 102511, 2022.
17. SOUZA-SILVA, THAYSA ; ROSSI, CIRO CÉSAR ; ANDRADE-OLIVEIRA, ANA LUISA ; VILAR, LUCAS CECÍLIO ; PEREIRA, MONALESSA FÁBIA ; PENNA, BRUNO DE ARAÚJO ; GIAMBIAGI-DEMARVAL, MARCIA . Interspecies transfer of plasmid-borne gentamicin resistance between *Staphylococcus* isolated from domestic dogs to *Staphylococcus aureus*. *INFECTION GENETICS AND EVOLUTION*, v. 98, p. 105230, 2022.
18. MACHADO, THAMIRIS SANTANA ; PINHEIRO, FELIPE RAMOS ; ANDRE, LIALYZ SOARES PEREIRA ; PEREIRA, RENATA FREIRE ALVES ; CORREA, REGINALDO FERNANDES ; DE MELLO, GABRIELA COUTINHO ; RIBEIRO, TAINARA APARECIDA NUNES ; Penna, Bruno ; SACHS, DANIELA ; AGUIAR-ALVES, FÁBIO . Virulence Factors Found in Nasal Colonization and Infection of Methicillin-Resistant *Staphylococcus aureus* (MRSA) Isolates and Their Ability to Form a Biofilm. *Toxins*, v. 13, p. 14, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

19. SALVADO, M. G. ; PENNA, B. ; FERREIRA, E. O. ; ROIER, E. C. R. ; BAETA, B. A. ; FERREIRA, R. F. . Species distribution and resistance profile of medical importance bacteria isolated from lesions of cats with sporotrichosis. RESEARCH, SOCIETY AND DEVELOPMENT, v. 10, p. e15810615377, 2021.
20. SILVA, I. T. ; FERREIRA, E. O. ; PENNA, B. . Render Unto Pets the Things that are Pet?S: More a COVID-19 Victim than a Zoonotic Villain. Acta Scientific Veterinary Sciences, v. 3, p. 80-81, 2021.
21. Penna, Bruno; SILVA, MARCELLA B. ; SOARES, ANDRÉ E. R. ; VASCONCELOS, ANA T. R. ; RAMUNDO, MARIANA S. ; FERREIRA, FABIENNE A. ; SILVA-CARVALHO, MARIA C. ; DE SOUSA, VIVIANE S. ; RABELLO, RENATA F. ; BANDEIRA, PAULA T. ; DE SOUZA, VIVIANE S. ; PLANET, PAUL J. ; VIEIRA-DA-MOTTA, OLNEY ; BOTELHO, ANA M. N. ; FIGUEIREDO, AGNES M. S. . Comparative genomics of MRSA strains from human and canine origins reveals similar virulence gene repertoire. Scientific Reports, v. 11, p. 4724, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## **BRUNO FRANCESCO RODRIGUES DE OLIVEIRA (PERMANENTE)**

1. DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES; YUSUFF, YAHYAH . Culturing enigmatic marine bacteria. *Nature Microbiology*, v. 9, p. 6-7, 2024.
2. MURICY, GUILHERME ; LAGE, ANAÍRA ; SANDES, JOANA ; KLAUTAU, MICHELLE ; PINHEIRO, ULISSES ; LAPORT, MARINELLA SILVA ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; PEQUENO, CAROLLINE BRAGA ; LOPEZ, MATHEUS VIEIRA . Sponge Communities of Submarine Caves and Tunnels on the Fernando de Noronha Archipelago, Northeast Brazil. *Journal of Marine Science and Engineering*, v. 12, p. 657, 2024. Citações:1|1
3. CARR, C. M. ; GOTTSCH, F. ; OLIVEIRA, B. F. R. ; MURCIA, P. A. S. ; JACKSON, S. A. ; WEI, R. ; CLARKE, D. J. ; BORNSCHEUER, U. T. ; DOBSON, A. D. W.. Identification and expression of MarCE, a marine carboxylesterase with synthetic ester-degrading activity. *Microbial Biotechnology (Online)*, v. 17, p. 1-11, 2024.
4. OLIVEIRA, B. F. R.; DONOVAN-BANFIELD, I. ; PENRICE-RANDAL, R. ; CASEY, R. ; GONCALVES-CARNEIRO, D. . 'Queer in Microbiology?: a Microbiology Society members? endeavour for creating a safe and inclusive environment for LGBTQIA+ microbiologists. *MICROBIOLOGY-SGM*, v. 170, p. 1-5, 2024.
5. DIAS, GABRIEL RODRIGUES ; FREITAS-SILVA, JÉSSYCA ; MACHADO DE CARVALHO, MARIANNA ; FELICIANO DOS SANTOS RAMOS, VICTOR ; MURICY, GUILHERME ; FERNANDES RODRIGUES, JULIANY COLA ; FARIA VERÇOZA COSTA, BRUNNO RENATO ; RODRIGUES DE OLIVEIRA, BRUNO FRANCESCO ; LAPORT, MARINELLA SILVA . Bioemulsifier from sponge-associated bacteria reduces staphylococcal biofilm. *MICROBIAL PATHOGENESIS*, v. XX, p. 106856, 2024.
6. GREGOR, RACHEL ; JOHNSTON, JULIET ; COE, LISA SHU YANG ; EVANS, NATALYA ; FORSYTHE, DESIREE ; JONES, ROBERT ; MURATORE, DANIEL ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; SZABO, RACHEL ; WAN, YU ; WILLIAMS, JELANI ; CHAPPELL, CALLIE R. ; MATSUDA, SHAYLE B. ; ORTIZ ALVAREZ DE LA CAMPA, MELANIE ; WEISSMAN, J. L. ; MIDDLETON, JENNIFER ; REBOLLEDA GÓMEZ, MARÍA ; FAGRE, ANNA C. ; FRESE, STEVEN A. ; HAMILTON, MARIA . Building a queer- and trans-inclusive microbiology conference. *mSystems*, v. 10, p. 1-12, 2023.
7. CANELLAS, ANNA LUIZA BAUER ; ABDON, BEATRIZ BALTHAZAR ; DINIZ, MATHEUS NUNES ; DA SILVA OLIVEIRA ALVES, GABRIELLE ; DE PAULA LOURENÇO, MARCOS FELIPE ; MACHADO, WILSON THADEU VALLE ; GIAMBIAGI'DEMARVAL, MARCIA ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; LAPORT, MARINELLA SILVA . Antimicrobial resistance and biotechnological potential of plastic-associated bacteria isolated from an urban estuary. *ENVIRONMENTAL MICROBIOLOGY*, v. XX, p. 1-13, 2023.
8. CANELLAS, A. L. B. ; LOPES, I. R. ; OLIVEIRA, B. F. R. ; LAPORT, M. S. . O gênero Vibrio: conceitos atuais e novas perspectivas. *REVISTA DA BIOLOGIA*, v. 22, p. 14-31, 2023.
9. LOPES, I. R. ; CANELLAS, A. L. B. ; OLIVEIRA, B. F. R. ; LAPORT, M. S. . Microrganismos marinhos: um reservatório de hidrolases biotecnologicamente interessantes. *REVISTA DA BIOLOGIA*, v. 22, p. 32-46, 2023.
10. CANELLAS, ANNA LUIZA BAUER ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; LAPORT, MARINELLA SILVA . Hiding in Plain Sight: Characterization of Aeromonas Species Isolated from a Recreational Estuary Reveals the Carriage and Putative Dissemination of Resistance Genes. *ANTIBIOTICS-BASEL*, v. 12, p. 84, 2023.
11. GETZ, LANDON J. ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; PÉREZ-LÓPEZ, EDEL . We need a Pride in Microbiology Network. *Nature Microbiology*, v. 8, p. 999-1000, 2023.
12. CANELLAS, ANNA LUIZA BAUER ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; NUNES, SUZANNE DE OLIVEIRA ; MALAFIAIA, CAMILA ADÃO ; AMARAL, ANA CLAUDIA F. ; SIMAS, DANIEL LUIZ REIS ; LEAL, IVANA

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

CORREA RAMOS ; LAPORT, MARINELLA SILVA . Delving into the Mechanisms of Sponge-Associated Enterobacter against Staphylococcal Biofilms. MOLECULES, v. 28, p. 4843, 2023.

13. RIBEIRO, B. C. ; LOPES, I. R. ; OLIVEIRA, B. F. R. ; LAPORT, M. S. . How Can the Microorganisms Living in Marine Sponges Help Us?. Frontiers for Young Minds, v. 10, p. 6495, 2022.
14. FREITAS-SILVA, J. ; OLIVEIRA, B. F. R. ; DIAS, G. R. ; CARVALHO, M. M. ; LAPORT, M. S. . Unravelling the sponge microbiome as a promising source of biosurfactants. CRITICAL REVIEWS IN MICROBIOLOGY, p. 1-16, 2022.
15. GOMES, B. R. ; PADUA, A. Q. ; OLIVEIRA, B. F. R. ; PUCCINELLI, G. C. R. ; FERNANDES, F. C. ; LAPORT, M. S. ; KLAUTAU, M. R. L. . Uncovering the Microbial Diversity of Two Exotic Calcareous Sponges. MICROBIAL ECOLOGY, p. 1-10, 2022.
16. CANELLAS, ANNA LUIZA BAUER ; COSTA, WELLINGTON FELIPE ; FREITAS-SILVA, JÉSSYCA ; LOPES, ISABELLE RODRIGUES ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; LAPORT, MARINELLA SILVA . In sickness and in health: Insights into the application of omics in aquaculture settings under a microbiological perspective. AQUACULTURE, v. 554, p. 738132, 2022.
17. CARR, C. M. ; OLIVEIRA, B. F. R. ; JACKSON, S. A. ; LAPORT, M. S. ; CLARKE, D. J. ; DOBSON, A. D. W. . Identification of BgP, a Cutinase-Like Polyesterase From a Deep-Sea Sponge-Derived Actinobacterium. Frontiers in Microbiology, v. 13, p. 888343, 2022.
18. OLIVEIRA, T. S. ; OLIVEIRA, B. F. R. ; ANDRADE, F. C. C. ; GUIMARAES, C. R. ; GODOY, M. G. ; LAPORT, M. S. . Homoscleromorpha-derived Bacillus spp. as potential sources of biotechnologically-relevant hydrolases and biosurfactants. WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, v. XX, p. 01, 2022.
19. DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES; FREITAS-SILVA, JÉSSYCA ; CANELLAS, ANNA LUIZA BAUER ; COSTA, WELLINGTON FELIPE ; LAPORT, MARINELLA SILVA . Time for a change! A spotlight on the many neglected facets of sponge microbial biotechnology. CURRENT PHARMACEUTICAL BIOTECHNOLOGY, v. 23, p. 471-485, 2022.
20. FREITAS-SILVA, J. ; OLIVEIRA, B. F. R. ; VIGODER, F. M. ; MURICY, G. ; DOBSON, A. D. W. ; LAPORT, M. S. . Peeling the Layers Away: The Genomic Characterization of *Bacillus pumilus* 64-1, an Isolate With Antimicrobial Activity From the Marine Sponge *Plakina cyanorosea* (Porifera, Homoscleromorpha). Frontiers in Microbiology, v. 11, p. 592735, 2021.
21. CANELLAS, A. L. B. ; LOPES, I. R. ; MELLO, M. P. ; PARANHOS, R. ; OLIVEIRA, B. F. R. ; LAPORT, M. S. . Vibrio Species in an Urban Tropical Estuary: Antimicrobial Susceptibility, Interaction with Environmental Parameters, and Possible Public Health Outcomes. Microorganisms, v. 9, p. 1007, 2021.
22. NUNES, SUZANNE DE OLIVEIRA ; OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; GIAMBIAGI-DEMARVAL, MARCIA ; LAPORT, MARINELLA SILVA . Antimicrobial and antibiofilm activities of marine sponge-associated bacteria against multidrug-resistant *Staphylococcus* spp. isolated from canine skin. MICROBIAL PATHOGENESIS, v. 152, p. 104612, 2021.
23. DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES; LOPES, ISABELLE RODRIGUES ; CANELLAS, ANNA LUIZA BAUER ; MURICY, GUILHERME ; JACKSON, STEPHEN ANTHONY ; DOBSON, ALAN D.W. ; LAPORT, MARINELLA SILVA . Genomic and in silico protein structural analyses provide insights into marine polysaccharide-degrading enzymes in the sponge-derived *Pseudoalteromonas* sp. PA2MD11. INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, v. 191, p. 973-995, 2021.

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

### **DANIELE LELES DE SOUZA (PERMANENTE)**

1. LELES, D.; Millar PR ; Mattos DPBG . Novos rumos na (Paleo)Parasitologia: democratização de saberes por meio da inclusão e da extensão universitária. UFF e Sociedade, v. 4, p. 1-15, 2024.
2. LELES, DANIELA; LOPES, MARIANA ; TIZUKA, MICHELLE MAYUMI ; SALDANHA, BRUNA ; CHAVES, SERGIO AUGUSTO DE MIRANDA ; KLOKLER, DANIELA ; MACÁRIO, KITA ; GARCIA, ANDERSON MARQUES ; GASPAR, MARIA DULCE . Contribuições da biologia molecular para identificação de sambaquis em áreas altamente impactadas pela urbanização. Revista de Arqueologia, v. 36, p. 332-348, 2023.
3. SALDANHA, BRUNA ; PUCU, ELISA ; CHAME, MARCIA ; LELES, DANIELA . Back to basics: Could simple experiments resolve important parasitology enigmas? The rarity of Ascaris eggs compared with Trichuris eggs in archaeology and other contexts. ACTA TROPICA, v. 228, p. 106229, 2022.
4. SALDANHA, BRUNA M. ; CHAME, MARCIA ; NUNES, GLEISSE K. M. ; SIANTO, LUCIANA ; LELES, DANIELA . Parasites of the Brazilian Rock Cavy, *Kerodon rupestris*: Revealing Their History in the Brazilian Semi-arid Region. JOURNAL OF PARASITOLOGY, v. 108, p. 395-402, 2022.
5. LELES, D.. ANIME AND THE POPULARIZATION OF PALEOPARASITOLOGY: A CONTRIBUTION IN EDUCATION FOR HEALTH. Paleopathology Newsletter, v. 1, p. 20-21, 2022.
6. CASCARDO, P. ; PUCU, Elisa. ; LELES, DANIELA . Review of Parasites Found in Extinct Animals: What Can Be Revealed. JOURNAL OF PARASITOLOGY, v. 107, p. 275-283,

	<b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

## FÁBIO DE AGUIAR ALVES (PERMANENTE)

1. XING, H. ; CAMPOS, L. J. ; PEREIRA, A. J. ; FIORA, M. M. ; FABIO, AGUIAR-ALVES ; TAGLIAZUCCHI, M. ; CONDA-SHERIDAN, M. . Engineering a nanoantibiotic system displaying dual mechanism of action. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA (ONLINE), v. 1, p. 1-10, 2024.
2. SALVADO, MATHEUS GOMES ; ANDRÉ, LIALYZ SOARES PEREIRA ; PEREIRA, RENATA FREIRE ALVES ; PINHEIRO, FELIPE RAMOS ; BARBOSA, BEATRIZ DAS CHAGAS ; SCAFFO, JULIA CHAVES ; PEREIRA, ARAMIS JOSÉ ; ARAKAKI, DANIELA GRANJA ; XING, HUIHUA ; DE OLIVEIRA, KELLY MARI PIRES ; DE ANDRADE DOS SANTOS, JOÃO VÍCTOR ; SACHS, DANIELA ; AGUIAR-ALVES, FABIO ; CONDA-SHERIDAN, MARTIN ; PENNA, BRUNO . Evaluating the antimicrobial and anti-biofilm activity of three synthetic antimicrobial Citropin analogs and their ability to fight against *Staphylococcus aureus* and *Staphylococcus pseudintermedius*. JOURNAL OF APPLIED MICROBIOLOGY, v. 135, p. 1-7, 2024.
3. PINHEIRO, FELIPE RAMOS ; ROZZA-DE-MENEZES, RAFAELA ELVIRA ; BLUM, MARINA CAMILLE ; PEREIRA, RENATA FREIRE ALVES ; ROCHA, JAQUELINE ABEL ; GUEDES PINTO, MARIA CRISTINA F. ; PENNA, BRUNO A. ; RILEY, LEE W. ; AGUIAR-ALVES, FABIO ; Aguiar-Alves, F . Evaluation of changes in antimicrobial susceptibility in bacteria infecting children and their mothers in pediatric, neonatal-intensive care unit, and gynecology/obstetrics wards of a quaternary referral hospital during the COVID-19 pandemic. Frontiers in Microbiology, v. 14, p. 1-7, 2023. Citações: 3/2
4. GRAS, EMMANUELLE ; PINHEIRO, MARCOS GABRIEL ; FABIO, AGUIAR-ALVES ; Aguiar-Alves, F ; SELLMAN, B. ; DIEP, B. A. . Development and Validation of a Rabbit Model of *Pseudomonas aeruginosa* Non-Ventilated Pneumonia for Preclinical Drug Development. Frontiers in Cellular and Infection Microbiology, v. 13, p. 1-12, 2023.
5. CARVALHO, FABIANA RABE ; MEDEIROS, THALIA ; GUIMARÃES, GABRIEL MACEDO COSTA ; AGUIAR-ALVES, FÁBIO ; SILVA, ANDREA ALICE ; ALMEIDA, JORGE REIS . -Flattening the curve:- effective measures from Niterói city (Rio de Janeiro, Brazil) for COVID-19 control. CADERNOS SAÚDE COLETIVA, v. 1, p. 1-3, 2022.
6. AGUIAR-ALVES, FÁBIO ; LE, HOAN N. ; TRAN, VUVI G. ; GRAS, EMMANUELLE ; VU, TRANG T. T. ; DONG, OLIVER X. ; QUETZ, JOSIANE SILVA ; CHENG, LILY I. ; YU, LI ; SELLMAN, BRETT R. ; STOVER, CHARLES K. ; DIGIANDOMENICO, ANTONIO ; DIEP, BINH AN . Antivirulence Bispecific Monoclonal Antibody-Mediated Protection against *Pseudomonas aeruginosa* Ventilator-Associated Pneumonia in a Rabbit Model. ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, v. 66, p. 1-7, 2022.
7. MARCELO, GUERRA SANTOS ; SAMELLA, SCHUINDT LEAL ; FABIO, AGUIAR-ALVES ; LEANDRO, ROCHA . Antibiotic potential of a crude ethanol extract from *Asplenium serratum* L. fern leaves. JOURNAL OF MEDICINAL PLANT RESEARCH, v. 16, p. 97-101, 2022.
8. MACHADO, THAMIRIS SANTANA ; PINHEIRO, FELIPE RAMOS ; ANDRE, LIALYZ SOARES PEREIRA ; PEREIRA, RENATA FREIRE ALVES ; CORREA, REGINALDO FERNANDES ; DE MELLO, GABRIELA COUTINHO ; RIBEIRO, TAINARA APARECIDA NUNES ; PENNA, BRUNO ; SACHS, DANIELA ; AGUIAR-ALVES, FÁBIO . Virulence Factors Found in Nasal Colonization and Infection of Methicillin-Resistant *Staphylococcus aureus* (MRSA) Isolates and Their Ability to Form a Biofilm. Toxins, v. 13, p. 14-21, 2021.
9. LOMARDO, P.G. ; CARDOSO-MARQUES, N.T. ; MOTTA, L.A. ; AGUIAR, T.R.S. ; NEVES, F.P.G. ; AGUIAR-ALVES, F. ; CALASANS-MAIA, M.D. ; QUINELATO, V. ; CASADO, P.L. . Streptococcus pneumoniae prevalence in nasopharynx, oropharynx and gingival sulcus in Brazilian adults:A preliminary study. MICROBIAL PATHOGENESIS, v. 156, p. 104924, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

10. PEREIRA, RENATA FREIRE ALVES ; ANDRE, LIALYZ SOARES PEREIRA; PINHEIRO, FELIPE RAMOS ; SCAFFO, JULIA ; CORRÊA, ARTHUR LUIZ ; RIBEIRO, TAINARA APARECIDA NUNES ; SACHS, DANIELA ; ROCHA, LEANDRO ; AGUIAR-ALVES, FÁBIO . - Hypericum brasiliense : bactericidal and antibiofilm activity against *Staphylococcus aureus* in vitro?. NATURAL PRODUCT RESEARCH, v. 1, p. 1-5, 2021.

11. DA SILVA, PEDRO HENRIQUE ABREU ; GARCIA, ANDRESSA SANTOS ; ALVES, FÁBIO AGUIAR ; DOS SANTOS, ANDRÉ LUIS SOUZA ; SODRÉ, CÁTIA LACERDA . COVID-19 and diabetes mellitus: potential metabolic associations. CURRENT TOPICS IN MEDICINAL CHEMISTRY, v. 21, p. 1-5, 2021.

12. FAGUNDES, THAYSSA S.F. ; MACEDO, ARTHUR L. ; RIGATO, DHIEGO B. ; AMARAL, BRUNO S. DO ; JIMENEZ, PAULA CHRISTINE ; COSTA-LOTUFO, LETÍCIA V. ; PEREIRA, RENATA F.A. ; AGUIAR-ALVES, FÁBIO ; SOARES, ANGÉLICA R. ; VASCONCELOS, THATYANA R.A. ; CASS, QUEZIA B. ; VALVERDE, ALESSANDRA L. . The Brazilian octocoral *Phyllogorgia dilatata* as a source of cytotoxic compounds. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS, v. 93, p. 1-6, 2021.

	<b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

## **FELIPE PIEDADE GONÇALVES NEVES (PERMANENTE)**

1. MIRANDA, FILIPE M. ; DA SILVA, LÍVIA D. ; FORTUNA, LETÍCIA B.D.P. ; SILVA, AMANDA B. ; CABRAL, AMANDA S. ; LIMA, JAILTON L.C. ; VIEIRA, CARMEN B. ; TEIXEIRA, LÚCIA M. ; DE SOUZA, ALINE R.V. ; Neves, Felipe P.G. . Long-term predominance in childhood colonization of the multidrug-resistant lineage 6C/ST386 of *Streptococcus pneumoniae* after universal immunization with the 10-valent pneumococcal conjugate vaccine in Brazil. *VACCINE*, v. 42, p. 126414, 2024.
2. KNUPP-PEREIRA, P. A. ; CABRAL, A. S. ; DOLORES, I. M. ; SILVA, A. B. ; POVOA, H. C. C. ; Neves, F. P. G. . Antimicrobial Resistance in *Streptococcus pneumoniae* before and after the Introduction of Pneumococcal Conjugate Vaccines in Brazil: A Systematic Review. *ANTIBIOTICS-BASEL*, v. 13, p. 66, 2024. Citações:1|1
3. BRITO, S. G. ; DIAS, T. S. ; MACHADO, L. S. ; SOUZA, J. B. ; CUNHA, N. C. ; PEREIRA, V. L. A. ; BARRETO, M. L. ; CERQUEIRA, A. M. F. ; Neves, F. P. G. . Detection of *Mycoplasma* spp. in free-living seabirds. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, p. -, 2024.
4. TALIM, J. T. ; MARTINS, I. S. ; MESSIAS, C. ; SABINO, H. S. ; OLIVEIRA, L. M. A. ; PINTO, T. C. A. ; ALBUQUERQUE, J. P. ; CERQUEIRA, A. M. F. ; DOLORES, I. M. ; Moreira, B.M. ; SILVEIRA, R. L. ; Neves, F. P. G. ; Rabello, R.F. . Multidrug-Resistant *Staphylococcus aureus* Colonizing Pigs and Farm Workers in Rio de Janeiro State, Brazil: Potential Interspecies Transmission of Livestock-Associated MRSA (LA-MRSA) ST398. *ANTIBIOTICS-BASEL*, v. 13, p. 767, 2024.
5. FARIA, BEATRIZ O. ; MONTENEGRO, KAYLANNE S. ; NASCIMENTO, ANA PAULA A. ; MAGALDI, MARIANA ; GONÇALVES-BRITO, ANDRESSA S. ; FLORES, CLAUDIA ; MOREIRA, THAIS C. ; NEVES, FELIPE P. G. ; BIANCO, KAYO ; CLEMENTINO, MAYSA M. . First Report of a Wastewater Treatment-Adapted *Enterococcus faecalis* ST21 Harboring vanA Gene in Brazil. *CURRENT MICROBIOLOGY*, v. 80, p. -, 2023.
6. FORTUNA, LETÍCIA B.D.P. ; MIRANDA, FILIPE M. ; ANTUNES, ISA M.F. ; SILVA, AMANDA B. ; CABRAL, AMANDA S. ; DOLORES, ÍTAO M. ; CARDOSO-MARQUES, NAYARA T. ; TEIXEIRA, LÚCIA M. ; Neves, Felipe P.G. . Prevalence, capsular types, antimicrobial resistance and risk factors associated with pneumococcal carriage among children after long-term 10-valent pneumococcal conjugate vaccine use in Brazil. *VACCINE*, v. 41, p. 3111-3118, 2023.
7. DA SILVA, AMANDA BEIRAL ; CARDOSO-MARQUES, NAYARA TORRES ; DOLORES, ÍTAO DE MORAES ; TEIXEIRA, LÚCIA MARTINS ; Neves, Felipe Piedade Gonçalves . Carriage prevalence, serotype distribution, antimicrobial resistance, pspA typing and pilus islets of *Streptococcus pneumoniae* isolated from adults living in a Brazilian urban slum. *VACCINE*, v. 41, p. 1431-1437, 2023.
8. Neves, Felipe Piedade Gonçalves; MESTROVIC, TOMISLAV ; PINTO, TATIANA CASTRO ABREU . Editorial: Drug resistance in maternal and paediatric bacterial and fungal infections: Is COVID-19 changing the landscape. *Frontiers in Microbiology*, v. 14, p. 1177669, 2023.
9. NOGUEIRA, B. A. ; OLIVELLA, J. G. B. ; SUED-KARAM, B. R. ; RIBEIRO, P. M. A. P. ; Neves, F. P. G. ; FRACALANZZA, S. E. L. ; IGNACIO, A. C. P. R. ; MATTOS-GUARALDI, A. L. . Biofilm formation, interaction and survival within A549 pneumocytes of *Klebsiella pneumoniae* clinical strains: identification of pulsotypes, multidrug-resistance and genes coding for adhesins. *Brazilian Journal of Development*, p. 55259-55287, 2022.
10. OLIVEIRA, L. M. A. ; CORDEIRO-SPINETTI, E. ; Neves, F. P. G. ; SUJII, P. S. ; RIBEIRO, R L ; LYRA, S. S. ; PINTO, T. C. A. ; BONATELLI, M. L. . Going Online in Pandemic Time: A DivulgaMicro Workshop Experience -. *Journal of Microbiology & Biology Education*, v. 22, p. 22.1.79, 2021. Citações: 1

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

11. Souza, A. R. V. ; Pina, S.E.C.M. ; Costa, N. S. ; Neves, F. P. G. ; MERQUIOR, V. L. C. ; PERALTA, J. M. ; PINTO, T. C. A. ; TEIXEIRA, L. M. . Description of optochin-resistant *Streptococcus pneumoniae* due to an uncommon mutation in the *atpA* gene and comparison with previously identified *atpC* mutants from Brazil. *Scientific Reports*, v. 11, p. 7936, 2021.
12. GONÇALVES LOMARDO, PRISCILA ; CARDOSO-MARQUES, N. T. ; MOTTA, L. A. ; AGUIAR, T. R. S. ; Neves, F. P. G. ; ALVES, F. A. ; MAIA, M. D. C. ; QUINELATO, V. ; LADEIRA CASADO, PRISCILA . *Streptococcus pneumoniae* prevalence in nasopharynx, oropharynx and gingival sulcus in Brazilian adults: a preliminary study. *MICROBIAL PATHOGENESIS*, v. -, p. -, 2021.
13. REZENDE, R. P. V. ; CARDOSO-MARQUES, N. T. ; RODRIGUES, L. A. S. ; ALMEIDA, J. P. ; PILLEGI, G. ; Teixeira, L. M. ; KLUMB, E. M. ; Neves, F. P. G. . Carriage prevalence, serotype distribution, and antimicrobial susceptibility among pneumococcal isolates recovered from adults with systemic lupus erythematosus. *LUPUS*, v. -, p. 096120332110305, 2021.
14. CHIANCA, GABRIELA CECCON ; ANTUNES, LÍVIA AZEREDO ALVES ; ORNELAS, PÂMELA OLIVEIRA ; Neves, Felipe Piedade Gonçalves ; PÓVOA, HELVÉCIO CARDOSO CORRÊA ; IORIO, NATALIA LOPES PONTES PÓVOA . Virulence of *Lactobacillus* spp. misidentified as *Enterococcus faecalis* from children's carious dentine. *ACTA ODONTOLOGICA SCANDINAVICA*, v. 80, p. 1-8, 2021.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

## **HELVÉCIO CARDOSO CORRÊA PÓVOA (PERMANENTE)**

1. PINHEIRO, M. G. ; ALVES, G. G. O. ; CONDE, M. E. R. ; COSTA, S. L. ; SANTANNA, R. C. S. ; ANTUNES, I. M. F. ; CARNEIRO, M. C. ; ROZEI, F. S. ; SCAFFO, J. C. ; PINHEIRO, F. R. ; ANDRE, L. S. ; Póvoa, H. C. C. ; BALTAR, V. T. ; GIORDANI, F. ; HEMERLY, E. S. ; ALEXANDRE, G. C. ; PAULA, K. C. ; WATANABE, M. ; NOBREGA, A. C. L. ; LOBATO, K. C. P. ; et.al . Serological surveillance for SARS-CoV-2 antibodies among students, faculty and staff within a large university system during the pandemic. *WORLD JOURNAL OF VIROLOGY*, v. 14, p. 1, 2024.
2. PEREIRA, P. A. K. ; CABRAL, A. S. ; DOLORES, I. M. ; SILVA, A. B. D. ; PÓVOA, H. C. C. ; NEVES, FELIPE PIEDADE GONÇALVES . Antimicrobial Resistance in *Streptococcus pneumoniae* before and after the Introduction of Pneumococcal Conjugate Vaccines in Brazil: A Systematic Review. *ANTIBIOTICS-BASEL*, v. 1, p. 66, 2024
3. GRAS, EMMANUELLE ; VU, TRANG T. T. ; NGUYEN, NHU T. Q. ; TRAN, VUVI G. ; MAO, YANJIE ; TRAN, NGUYEN D. ; MAI, NAM H. ; DONG, OLIVER X. ; JUNG, DAVID H. ; IORIO, NATALIA L. P. P. ; POVOA, HELVECIO C. C. ; PINHEIRO, MARCOS GABRIEL ; AGUIAR-ALVES, FABIO ; WEISS, WILLIAM J. ; ZHENG, BO ; CHENG, LILY I. ; STOVER, CHARLES K. ; SELLMAN, BRETT R. ; DIGIANDOMENICO, ANTONIO ; GIBAULT, LAURE . Development and validation of a rabbit model of *Pseudomonas aeruginosa* non-ventilated pneumonia for preclinical drug development. *Frontiers in Cellular and Infection Microbiology*, v. 13, p. 1, 2023.
4. HEGGENDORNN, L. H. ; GOMES, S. W. C. ; LONGO, LUÍS GUILHERME DE ARAÚJO ; FARSURA, A. F. ; GUARALDI, A. L. M. ; SANTANNA, L. S. S. ; PÓVOA, H. C. C. . Multidrug Resistant *Corynebacterium accolens* Strains Identified as Pathogens of Nosocomial Infections. *International Journal of Science and Research Methodology*, v. 24, p. 50-62, 2023.
5. SCELZA, MIRIAM ZACCARO ; IORIO, NATALIA L.P.P. ; SCELZA, PANTALEO ; PÓVOA, HELVÉCIO C.C. ; ADEODATO, CAROLINE S.R. ; SOUZA, ANA CAROLINA N. ; BATISTA, ANA CAROLINA ; TAVARES, SANDRO ; ALVES, GUTEMBERG . Cytocompatibility and antimicrobial activity of a novel endodontic irrigant combining citric acid and chlorhexidine. *JOURNAL OF DENTISTRY*, v. 125, p. 104278, 2022.
6. GOMES, S. W. C. ; SANTANNA, L. O. ; HEGGENDORNN, L. H. ; SCHIMIDT, D. B. ; LONGO, LUÍS GUILHERME DE ARAÚJO ; SOUZA, C. ; VIEIRA, V. V. ; MATTOZ, A. L. ; Póvoa, H.C. ; SANTANNA, L. S. S. . Community-Acquired Urinary Tract Infections Due to *Corynebacterium amycolatum*, including Multidrug-Resistant and Bla Gene\_positive Strains. *International Journal of Science and Research Methodology*, v. 22, p. 38, 2022.
7. HEGGENDORNN, L. H. ; GOMES, S. W. C. ; SANTANNA, L. O. ; LONGO, LUÍS GUILHERME DE ARAÚJO ; FARSURA, A. F. ; RAMOS, J. N. ; VIEIRA, V. V. ; GUARALDI, A. L. M. ; SANTANNA, L. S. S. ; Helvécio Cardoso Corrêa Póvoa (PÓVOA, . Virulence Potential and Characteristics of Multidrug-Resistant *Corynebacterium amycolatum* Strains Isolated from Nosocomial Infections. *International Journal of Science and Research Methodology*, v. 22, p. 1-24, 2022.
8. FAIÕES, VANESSA DOS SANTOS ; PÓVOA, HELVÉCIO CARDOSO CORRÊA ; THURLER, BRUNA ALVES ; CHIANCA, GABRIELA CECCON ; ASSAF, ANDRÉA VIDEIRA ; IORIO, NATALIA LOPES PONTES PÓVOA . Two years of COVID-19 pandemic: Framework of health interventions in a Brazilian city. *FRONTIERS IN PUBLIC HEALTH*, v. 10, p. 1, 2022.
9. GONCALVEZ, D. C. ; QUEIROZ, V. T. ; COSTA, A. V. ; LIMA, W. P. ; BERLAN, L. L. ; IORIO, N. L. P. ; Póvoa, H.C. . Reduction of *Fusarium* wilt symptoms in tomato seedlings following seed treatment with *Origanum vulgare* L. essential oil and carvacrol. *CROP PROTECTION*, v. 141, p. 105487, 2021.
10. CHIANCA, GABRIELA CECCON ; ANTUNES, LÍVIA AZEREDO ALVES ; ORNELLAS, PÂMELA OLIVEIRA ; NEVES, FELIPE PIEDADE GONÇALVES ; PÓVOA, HELVÉCIO CARDOSO CORRÊA ; IORIO, NATALIA LOPES PONTES PÓVOA . Virulence of *Lactobacillus* spp. misidentified as *Enterococcus faecalis* from children's carious dentine. *ACTA ODONTOLOGICA SCANDINAVICA*, v. 1, p. 1-8, 2021.
11. CASTILHO, THUANNY ; DA SILVA GUIMARÃES, LUDMILA ; PÓVOA, HELVÉCIO CARDOSO CORRÊA ; ANTUNES, LEONARDO SANTOS ; ANTUNES, LÍVIA AZEREDO ALVES . Influence of physical exercises on salivary immunoglobulin A (sIgA) concentration in athletes: a systematic review with meta-analysis. *SPORT SCIENCES FOR HEALTH (TESTO STAMPATO)*, v. 1, p. 1, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## **MARCOS DE ABREU ALMEIDA (PERMANENTE)**

1. ALMEIDA-PAES, R. ; LUGONES, C. J. G. ; ALMEIDA, M. A. ; QUINTANA, M. S. B. ; BENEVIDES-FREITAS, M. S. ; RIBEIRO, J. R. ; FREITAS, D. F. S. ; DE MACEDO, PRISCILA MARQUES ; DO VALLE, ANTONIO CARLOS FRANCESCONI ; Zancopé-OLIVEIRA, R. M. ; GUTIERREZ-GALHARDO, M. C. Antibody Isotype and Subclass Responses in Human Patients With Different Clinical Presentations of Sporotrichosis. *MYCOSES*, v. 67, p. e13793, 2024.
2. ALMEIDA-PAES, RODRIGO ; TEIXEIRA, MARCUS DE MELO ; OLIVEIRA, FERNANDA ALVES DE ; ALMEIDA, MARCOS DE ABREU ; ALMEIDA-SILVA, FERNANDO ; GERALDO, KIM MATTOS ; NUNES, ESTEVÃO PORTELA ; BAKER, BRIDGET M. ; STAJICH, JASON E. ; GRINSSTEJN, BEATRIZ ; VELOSO, VALDILEA GONÇALVES ; FREITAS, ANDREA D?AVILA ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA . A Cluster of *Diutina catenulata* Funguria in Patients with Coronavirus Disease 2019 (COVID-19) Hospitalized in a Tertiary Reference Hospital from Rio de Janeiro, Brazil. *CURRENT MICROBIOLOGY*, v. 81, p. 338, 2024.
3. DE ABREU ALMEIDA, MARCOS; BAEZA, LILIAN CRISTIANE ; SILVA, LEANDRO B. R. ; BERNARDES-ENGEDEMANN, ANDRÉA REIS ; ALMEIDA-SILVA, FERNANDO ; COELHO, ROWENA ALVES ; DE ANDRADE, IARA BASTOS ; CORRÊA-JUNIOR, DARIO ; FRASES, SUSANA ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; ALANIO, ALEXANDRE ; TABORDA, CARLOS PELLESCHI ; ALMEIDA-PAES, RODRIGO . Auranoftin is active Against *Histoplasma capsulatum* and reduces the expression of virulence-related genes. *PLoS Neglected Tropical Diseases*, v. 18, p. e0012586, 2024.
4. VALENTE, M. R. ; ALCANTARA, L. M. ; CINTRA, D. S. ; MENDOZA, S. R. ; MEDEIROS, E. G. ; GOMES, K. X. ; HONORATO, L. ; ALMEIDA, M. A. ; VIEIRA, C. B. ; Nosanchuk, J.D. ; SGARBI, D. G. ; PINTO, M. R. ; NIMRICHTER, LEONARDO ; GUIMARAES, A. J. . Interactions of the emerging fungus *Candida auris* with *Acanthamoeba castellanii* reveal phenotypic changes with direct implications on the response to stress and virulence. *MICROBIOLOGY SPECTRUM*, p. 1, 2024.
5. ALVES, VINICIUS ; ANDRADE, I. B. ; CORRÊA-JUNIOR, DARIO ; AVELLAR-MOURA, I. ; PASSOS, K. ; SOARES, J. ; PONTES, B. ; ALMEIDA, MARCOS A. ; ALMEIDA-PAES, R. ; FRASES, S. . Revealing the impact of Rapamycin on the virulence factors of the *Candida haemulonii* complex. *Current Research In Microbial Sciences*, v. 7, p. 100247, 2024.
6. ANDRADE, IARA BASTOS DE ; CORRÊA-JUNIOR, DARIO ; ALVES, VINICIUS ; FIGUEIREDO-CARVALHO, MARIA HELENA GALDINO ; SANTOS, MARCOS VINICIUS ; ALMEIDA, MARCOS ABREU ; VALDEZ, ALESSANDRO FERNANDES ; NIMRICHTER, LEONARDO ; ALMEIDA-PAES, RODRIGO ; FRASES, SUSANA . Cyclosporine Affects the Main Virulence Factors of *Cryptococcus neoformans* In Vitro. *JOURNAL OF FUNGI*, v. 9, p. 487, 2023.
7. ALMEIDA-SILVA, FERNANDO ; ALMEIDA, MARCOS DE ABREU ; RABELLO, VANESSA BRITO DE SOUZA ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; BAEZA, LILIAN CRISTIANE ; LAMAS, CRISTIANE DA CRUZ ; LIMA, MARCO ANTONIO ; DE MACEDO, PRISCILA MARQUES ; GUTIERREZ-GALHARDO, MARIA CLARA ; ALMEIDA-PAES, RODRIGO ; FREITAS, DAYVISON FRANCIS SARAIVA . Evaluation of Five Non-Culture-Based Methods for the Diagnosis of Meningeal Sporotrichosis. *JOURNAL OF FUNGI*, v. 9, p. 535, 2023.
8. ALMEIDA, M. A.; BERNARDES-ENGEDEMANN, ANDRÉA REIS ; COELHO, R. A. ; LUGONES, C. J. G. ; ANDRADE, I. B. ; CORRÊA-JUNIOR, DARIO ; DE OLIVEIRA, SIMONE SANTIAGO CARVALHO ; DOS SANTOS, ANDRÉ LUIS SOUZA ; FRASES, S. ; RODRIGUES, M. L. ; VALENTE, R. H. ; ZANCOPÉ-OLIVEIRA, R. M. ; ALMEIDA-PAES, R. . Mebendazole Inhibits *Histoplasma capsulatum* In Vitro Growth and Decreases Mitochondrion and Cytoskeleton Protein Levels. *JOURNAL OF FUNGI*, v. 9, p. 385, 2023.

 <p><b>Programa de Pós-Graduação Stricto Sensu em</b>  <b>Microbiologia e</b>  <b>Parasitologia</b>  <b>Aplicadas/UFRJ</b></p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

9. DE MACEDO, PRISCILA MARQUES ; STURNY-LECLERE, A. ; FREITAS, DAYVISON FRANCIS SARAIVA ; GUTIERREZ-GALHARDO, M. C. ; ALMEIDA, M. A. ; RODRIGUES, A. M. ; PAUTET, T. ; HAMANE, S. ; ALMEIDA-PAES, R. ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; ALANIO, A. . Development and validation of a new quantitative reverse transcription PCR assay for the diagnosis of human sporotrichosis. *MEDICAL MYCOLOGY*, v. 61, p. myad063, 2023.
10. PROCÓPIO-AZEVEDO, ANNA CAROLINA ; DE ABREU ALMEIDA, MARCOS ; ALMEIDA-PAES, RODRIGO ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; GUTIERREZ-GALHARDO, MARIA CLARA ; DE MACEDO, PRISCILA MARQUES ; NOVAES, EVANDRO ; BAILÃO, ALEXANDRE MELO ; DE ALMEIDA SOARES, CÉLIA MARIA ; FREITAS, DAYVISON FRANCIS SARAIVA . The State of the Art in Transcriptomics and Proteomics of Clinically Relevant *Sporothrix* Species. *JOURNAL OF FUNGI*, v. 9, p. 790, 2023.
11. BENKO, LORENA MACEDO PESTANA ; VIEIRA DA SILVA, MARIANA EVANGELISTA DE SOUZA ; FALCÃO, EDUARDO MASTRANGELO MARINHO ; FREITAS, DAYVISON FRANCIS SARAIVA ; CALVET, GUILHERME AMARAL ; ALMEIDA, MARCOS DE ABREU ; ALMEIDA-PAES, RODRIGO ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; DO VALLE, ANTONIO CARLOS FRANCESCONI ; DE MACEDO, PRISCILA MARQUES . Paracoccidioidomycosis and pregnancy: A 40-year single-center cohort study in the endemic area of Rio de Janeiro, Brazil. *PLoS Neglected Tropical Diseases*, v. 17, p. e0011645, 2023.
12. PAIXÃO, ARIANE GOMES ; ALMEIDA, MARCOS ABREU ; CORREIA, ROBERTA ESPÍRITO SANTO ; KAMIENSKY, BEATRIZ BRITTES ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; LAZERA, MÁRCIA DOS SANTOS ; WANKE, BODO ; LAMAS, CRISTIANE DA CRUZ . Histoplasmosis at a Reference Center for Infectious Diseases in Southeast Brazil: Comparison between HIV-Positive and HIV-Negative Individuals. *Tropical Medicine And Infectious Disease*, v. 8, p. 271, 2023.
13. DE FARIA FERREIRA, MARCELA ; BRITO-SANTOS, FABIO ; HENRIQUE NASCIMENTO THEODORO, PEDRO ; DE ABREU ALMEIDA, MARCOS ; LAZERA, MARCIA DOS SANTOS ; TRILLES, LUCIANA . Mixed infection by *Cryptococcus neoformans* and *Cryptococcus gattii* and coinfection with paracoccidioidomycosis in PLHIV. *MEDICAL MYCOLOGY CASE REPORTS*, v. 35, p. 48-50, 2022.
14. ALMEIDA-PAES, RODRIGO ; ALMEIDA, MARCOS DE ABREU ; DE MACEDO, PRISCILA MARQUES ; CACERES, DIEGO H. ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA . Performance of Two Commercial Assays for the Detection of Serum Aspergillus Galactomannan in Non-Neutropenic Patients. *JOURNAL OF FUNGI*, v. 8, p. 741, 2022. Citações: 6/5
15. BERNARDES-ENGEMANN, ANDRÉA REIS ; ALMEIDA, MARCOS DE ABREU ; BISON, IVIDY ; RABELLO, VANESSA BRITO DE SOUZA ; RAMOS, MARIANA LUCY MESQUITA ; PEREIRA, SANDRO ANTONIO ; ALMEIDA-PAES, RODRIGO ; DE LIMA BRASIL, ARTHUR WILLIAN ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA . Anti-*Sporothrix* Antibody Detection in Domestic Cats as an Indicator of a Possible New Occurrence Area for Sporotrichosis in North Brazil. *MYCOPATHOLOGIA*, v. 187, p. 375-384, 2022.
16. DE MACEDO, PRISCILA MARQUES ; FREITAS, ANDREA D?ÁVILA ; BÁRTHOLO, THIAGO PRUDENTE ; BERNARDES-ENGEMANN, ANDRÉA REIS ; ALMEIDA, MARCOS DE ABREU ; ALMEIDA-SILVA, FERNANDO ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA ; ALMEIDA-PAES, RODRIGO . Acute Pulmonary Histoplasmosis Following COVID-19: Novel Laboratorial Methods Aiding Diagnosis. *JOURNAL OF FUNGI*, v. 7, p. 346, 2021.
17. ANDRADE, I. B. ; ALMEIDA, M. A. ; FIGUEIREDO-CARVALHO, M. H. G. ; COELHO, R. A. ; CHAVES, A. L. S. ; FRASES, S. ; Zancopé-OLIVEIRA, R. M. ; BRITO-SANTOS, F. ; ALMEIDA-PAES, R. . Production of secreted carbohydrates that present immunologic similarities with the *Cryptococcus glucuronoxylomannan* by members of the Trichosporonaceae Family: A comparative study among species of clinical interest. *MYCOPATHOLOGIA*, v. 186, p. 377-385, 2021.

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

18. ALMEIDA, M. A.; BAEZA, L. C. ; ALMEIDA-PAES, R. ; BAILAO, A. M. ; BORGES, C. L. ; GUIMARAES, A. J. ; Soares, C.M.A. ; Zancopé-OLIVEIRA, R. M. . Comparative Proteomic Analysis of *Histoplasma capsulatum* Yeast and Mycelium Reveals Differential Metabolic Shifts and Cell Wall Remodeling Processes in the Different Morphotypes. *Frontiers in Microbiology*, v. 12, p. 640931, 2021.
19. ALVES, A. J. S. ; FIGUEIREDO, J. A. ; MILLINGTON, M. A. ; SEGATTO, T. C. V. ; CARDOSO, A. V. ; GLEHN, M. P. V. ; CORREIA, A. F. ; WANKE, B. ; TRILLES, LUCIANA ; Zancopé-OLIVEIRA, R. M. ; MUNIZ, M. M. ; ALMEIDA, M. A. ; MOURA JUNIOR, J. E. ; WADA, M. Y. . Investigação de surto de histoplasmose pulmonar aguda entre bombeiros em Brasília, Distrito Federal, 2017. *JOURNAL OF HEALTH AND BIOLOGICAL SCIENCES*, v. 9, p. 1-7, 2021.
20. RABELLO, VANESSA BRITO SOUZA ; ALMEIDA, MARCOS ABREU ; BERNARDES-ENGEMANN, ANDREA REIS ; ALMEIDA-PAES, RODRIGO ; DE MACEDO, PRISCILA MARQUES ; ZANCOPÉ-OLIVEIRA, ROSELY MARIA . The Historical Burden of Sporotrichosis in Brazil: a Systematic Review of Cases Reported from 1907 to 2020. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. 53, p. 231-244, 2021

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

## RAFAEL BRANDÃO VARELLA (PERMANENTE)

1. PEREIRA, MILENA SIQUEIRA ; CAVALCANTI, SILVIA MARIA BAETA ; HADDAD KURY, CHARBELL MIGUEL ; DA ROCHA, WILLKER MENEZES ; VARELLA, Rafael Brandão . Persistence of HPV in cervical smears of vaccinated WLWH support for combined molecular testing and cytology screening. International Journal Of Std & Aids, v. 1, p. 1-5, 2024.
2. OLIVEIRA, M. S. C. ; CASTRO, T. X. ; BAEZ, C. F. ; VARELLA, RAFAEL B. . MURINE ASTROVIRUS (MuAstV) INFECTION IN MOUSE FACILITIES IN BRAZIL: FISRT SOUTH AMERICAN REPORT. Laboratory Animals, v. 58, p. 1-5, 2024
3. GONÇALVES, MARIANNA TAVARES VENCESLAU ; GUIMARAES, M. A. A. M. ; LUZ, FLÁVIO B. ; COSTA, G. ; RB, VARELLA ; VARELLA, Rafael Brandão . Quantification of human polyomaviruses MCPyV and HPyV6 in malignant and non-malignant skin lesions. ANAIS BRASILEIROS DE DERMATOLOGIA, v. 98, p. 198-201, 2023.
4. SOUZA, AMANDA EDUARDA DE ; CRUZ, ANA CLAUDIA DE MENEZES ; RODRIGUES, INGRID LYRIO ; CARVALHO, EULÓGIO CARLOS QUEIROZ DE ; BRANDÃO VARELLA, RAFAEL ; VARELLA, Rafael Brandão ; MEDINA, RAPHAEL MANSUR ; RODRIGUES, RACHEL BITTENCOURT RIBEIRO ; SILVEIRA, RENATO LUIZ ; CASTRO, TATIANA XAVIER DE . Molecular detection of porcine circovirus (PCV2 and PCV3), torque teno swine virus 1 and 2 (TTSuV1 and TTsuV2), and histopathological findings in swine organs submitted to regular slaughter in Southeast, Brazil. REVISTA BRASILEIRA DE MEDICINA VETERINÁRIA, v. 45, p. e000623, 2023.
5. SABINO, BRUNO DUARTE ; ALONSO, FÁBIO DE OLIVEIRA MARTINEZ ; MACHADO, ANA CLAUDIA DANTAS ; JUNIOR, AMADEU CARDOSO ; VENCESLAU, MARIANNA TAVARES ; KNACKFUSS, FABIANA BATALHA ; BRANDÃO VARELLA, RAFAEL . Stability of SARS-CoV-2 respiratory samples in non-freezing condition: importance for tropical countries under heavy diagnostic demand. CLINICAL CHEMISTRY AND LABORATORY MEDICINE, v. 1, p. 1-2, 2023.
6. BELLOTT, T. R. ; ROCHAEI, M. C. ; LUZ, F. B. ; RB, VARELLA . Spontaneous regression of Merkel Cell Carcinoma with positive detection of Merkel Cell Polyomavirus by PCR and Immunohistochemistry. ANAIS BRASILEIROS DE DERMATOLOGIA, v. 97, p. 1-3, 2022.
7. RB, VARELLA. A pandemia de COVID-19 e os limites da Ciência. Physis (UERJ. Impresso), v. 32, p. 1-2, 2022.
8. VENCESLAU, MARIANNA TAVARES ; LEBREIRO, GIULIANA PUCARELLI ; LEITÃO, GABRIELLY DE SOUZA ; ALVES, BRENDÁ KLEMM ARCI MATTOS DE FREITAS ; GOUVEA, LUANE ABDALLA ; PASTURA, GIUSEPPE MARIO CARMINE ; ANACHORETA, THIAGO DIAS ; DA ROCHA, REGINA CLÁUDIA SILVA ; MACIEL, FERNANDA QUEIROZ ; CORDEIRO, CATHERINE CRESPO ; CASTIÑEIRAS, TEREZINHA MARTA PEREIRA PINTO ; ABREU, THALITA FERNANDES ; FROTA, ANA CRISTINA CISNE ; VARELLA, Rafael Brandão ; GUIMARÃES, MARIA ANGELICA ARPON MARANDINO ; HOFER, CRISTINA BARROSO . Neurological Manifestations Associated With SARS-CoV-2 in Children: A Case Series. Journal of Central Nervous System Disease, v. 14, p. 117957352211027, 2022.
9. DE ALMEIDA, STÉPHANIE GOMES SANTOS ; KNAKCFUSS, FABIANA BATALHA ; ASSIS, LÍVIA MARIA ; DE SOUSA, REGINA CELIA GONÇALVES ; MATUCK, TEREZA AZEVEDO ; DE CARVALHO, DEISE DE BONI MONTEIRO ; MACHADO, RICARDO LUIZ DANTAS ; GUIMARÃES, MARIA ANGELICA ARPON MARANDINO ; VARELLA, Rafael Brandão . Investigation of cytokine polymorphisms on viral infections after renal transplantation exhibit association between IFN- $\gamma$  +874 A > T and CMV manifestations. International Journal of Immunogenetics, v. 49, p. 1-5, 2022.
10. ALONSO, FÁBIO DE O. MARTINEZ ; SABINO, BRUNO DUARTE ; GONCALVES, M. T. V. ; RB, VARELLA . Distinctive COVID-19 manifestations and re-exposure to SARS CoV 2 in clinical laboratory personnel under regular monitoring by RT-PCR and serology. Journal of Clinical Images and Medical Case Reports, v. 2, p. 1-3, 2021.

	<b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b>	

## RICARDO JOSÉ DE PAULA GUIMARÃES (PERMANENTE)

1. PEREIRA, MILENA SIQUEIRA ; CAVALCANTI, SILVIA MARIA BAETA ; HADDAD KURY, CHARBELL MIGUEL ; DA ROCHA, WILLKER MENEZES ; VARELLA, Rafael Brandão . Persistence of HPV in cervical smears of vaccinated WLWH support for combined molecular testing and cytology screening. International Journal Of Std & Aids, v. 1, p. 1-5, 2024.
2. SILVA, LUCAS SOLANO ARAÚJO DA ; DIAS, ISABELLE HELENA LIMA ; FONSECA, ÁLVARO LUAN SANTANA ; ENK, MARTIN JOHANNES ; NOGUEIRA, JOYCE FAVACHO CARDOSO ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; GOVEIA, CHRISTIANE DE OLIVEIRA . Epidemiological profile of human toxocariasis in patients examined at Evandro Chagas Institute (IEC/SVSA/MS) between 2014 and 2019. COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES, v. 105, p. 102112, 2024.
3. PEREIRA, DIEGO ; SOUTO, LIZANDRA CAROLINE DOS SANTOS ; GUERRA, SYLVIA DE FÁTIMA DOS SANTOS ; PENHA-JÚNIOR, EDVALDO TAVARES DA ; LOBO, PATRÍCIA DOS SANTOS ; SOARES, LUANA DA SILVA ; PINHEIRO, HELDER HENRIQUE COSTA ; CHAGAS, ELAINE HELLEN NUNES ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; RAMOS, BRUNA ALVES ; CHAGAS, LILIANE LEAL DAS ; FREITAS, MARIA NAZARÉ OLIVEIRA ; FURTADO, ERILENE CRISTINA DA SILVA ; RODRIGUES, JÉSSICA CECÍLIA PINHEIRO ; CASSEB, ALEXANDRE DO ROSÁRIO ; MARTINS, LÍVIA CARICIO ; MASCARENHAS, JOANA D?ARC PEREIRA . Occurrence of avian reovirus and picobirnavirus in wild birds from an environmental protection area in the Brazilian Amazon. ACTA AMAZONICA, v. 54, p. 1-9, 2024.
4. DOS SANTOS, LEONARDO MIRANDA ; VIEIRA, MARIA RENATA MENDONÇA DOS SANTOS ; VIEIRA, RODRIGO COVRE ; SILVA, LÍDIA BOLIVAR DA LUZ ; DE MACÊDO, GERALDO MARIANO MORAES ; MIRANDA, ANGÉLICA ESPINOSA ; BRASILIENSE, DANIELLE MURICI ; E GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA ; SOUSA, EDIVALDO COSTA ; FERRARI, STEPHEN FRANCIS ; PINHEIRO, HELDER HENRIQUE COSTA ; ISHIKAWA, EDNA AOBA YASSUI ; DE SOUSA, MAÍSA SILVA . Prevalence and circulant genotypes of Chlamydia trachomatis in university women from cities in the Brazilian Amazon. PLoS One, v. 19, p. e0287119, 2024.
5. SIQUEIRA, JONES ANDERSON MONTEIRO ; TEIXEIRA, DIELLE MONTEIRO ; DA PIEDADE, GUILHERME JUNIOR LEITE ; DE OLIVEIRA SOUZA, CINTYA ; MOURA, TUANE CAROLINA FERREIRA ; DE NAZARÉ MIRANDA BAHIA, MARCIA ; BRASILIENSE, DANIELLE MURICI ; DE SOUSA SANTOS, DENISE SUÉLLLEN AMORIM ; DE SA MORAIS, LENA LILLIAN CANTO ; DE FÁTIMA LOBATO DA SILVA, DOROTÉA ; CARNEIRO, BRUNO SANTANA ; DA COSTA PINHEIRO, KENNY ; SOUSA JUNIOR, EDIVALDO COSTA ; CATETE, CLÍSTENES PAMPLONA ; DE PAULA SOUZA E GUIMARÃES, RICARDO JOSÉ ; FERREIRA, JAMES LIMA ; DIAS DAS CHAGAS JUNIOR, WANDERLEY ; MACHADO, RAIANA SCERNI ; TAVARES, FERNANDO NETO ; RESQUE, HUGO REIS . Environmental Health of Water Bodies From a Brazilian Amazon Metropolis Based On a Conventional and Metagenomic Approach. JOURNAL OF APPLIED MICROBIOLOGY, v. 135, p. 1-17, 2024.
6. DIAS, ISABELLE HELENA LIMA ; FONSECA, ÁLVARO LUAN SANTANA ; DE SOUSA, SERGEI RODRIGO MAGALHÃES ; GOUVEIA, MARIA ISABEL MONTORIL ; RIBEIRO, LAYANA RUFINO ; DE OLIVEIRA GOVEIA, CHRISTIANE ; NOGUEIRA, JOYCE FAVACHO CARDOSO ; ENK, MARTIN JOHANNES ; Souza e Guimarães, Ricardo José de Paula ; LIMA, KARLA VALÉRIA BATISTA . Schistosoma mansoni infection in residents of a riverside community in Eastern Amazon. JOURNAL OF WATER AND HEALTH, v. 22, p. 1-7, 2024.
7. DA TRINDADE, MARÍLIA ANTÔNIA OLIVEIRA ; FONSECA, ÁLVARO LUAN SANTANA ; DIAS, ISABELLE HELENA LIMA ; DE SOUSA, SERGEI RODRIGO MAGALHÃES ; ENK, MARTIN JOHANNES ; LIMA, KARLA VALÉRIA BATISTA ; DE PAULA SOUZA E GUIMARÃES, RICARDO JOSE . Geospatial analysis and prevalence of Schistosoma mansoni and soil-transmitted helminth infections in an endemic area in Eastern Brazilian Amazon. TROPICAL MEDICINE & INTERNATIONAL HEALTH, v. 29, p. 507-517, 2024.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

8. DE MELO SILVA, MARJORE LORENA ; MOURA BARBOSA, TACIANO ; DE MELO FREIRE, RENATO CÉSAR ; SILVA-INACIO, CÁSSIO LÁZARO ; Souza e Guimarães, Ricardo José de Paula ; ANTONACI GAMA, RENATA . Preliminary study of mosquitoes? diversity (Diptera: Culicidae) in tree holes in an Atlantic Forest reserve in Rio Grande do Norte, Brazil. *Revista Chilena de Entomología*, v. 50, p. 309-317, 2024.
9. BEZERRA, MATHEUS F. ; FERNANDES, DIEGO L.R.S. ; ROCHA, IGOR V. ; PITTA, JOÃO L.L.P. ; FREITAS, NATAN D.A. ; OLIVEIRA, ANDRÉ L.S. ; Guimarães, Ricardo J.P.S. ; GUIMARÃES, R. J. P. S. ; GOMES, ELAINNE C.S. ; DE ANDREAZZI, CECÍLIA SILIANSKY ; SOBREIRA, MARISE ; REZENDE, ANTONIO M. ; CORDEIRO-ESTRELA, PEDRO ; ALMEIDA, ALZIRA M.P. . Ecologic, Geoclimatic, and Genomic Factors Modulating Plague Epidemics in Primary Natural Focus, Brazil. *EMERGING INFECTIOUS DISEASES*, v. 30, p. 1850-1864, 2024.
10. CAMPOS, A. ; BARBOSA, T. M. ; GUIMARÃES, R. J. P. S. ; JALES, J. T. ; BAIA, T. C. ; FONSECA, F. V. P. ; GAMA, R. A. . Is the composition of the dipteran (Insecta) assemblage altered in mangrove environments by the presence of anthropogenic disturbances? A preliminary study on the coast of Rio Grande do Norte, Brazil. *Revista Chilena de Entomología*, v. 50, p. 459-471, 2024.
11. CONCEICAO, E. C. ; LOUBSER, J. ; GUIMARAES, A. E. S. ; SHARMA, A. ; RUTAIHWA, L. K. ; DIPPENAAR, A. ; SALVATO, R. S. ; GUIMARÃES, R. J. P. S. ; LOURENCO, M. C. S. ; BARROS, W. A. ; CARDOSO, N. C. ; WARREN, R. M. ; GAGNEUX, S. ; GRINSSTEJN, B. G. J. ; SUFFYS, P. N. ; LIMA, K. V. B. . A Genome-Focused Investigation Reveals the Emergence of a Mycobacterium Tuberculosis Strain Related to Multidrug-Resistant Tuberculosis in the Amazon Region of Brazil. *Microorganisms*, v. 12, p. 1817, 2024
12. Pinheiro JL, Bruno SF, Dib LV, Dos Santos CR, Class CSC, Corrêa LL, Studart Lima M, Motoyama PRA, Guimarães RJPS, Amendoeira MRR, Barbosa AS. Zoonotic Parasites in Artiodactyls with Emphasis on the Feral Boar in the Atlantic Forest, State of Rio de Janeiro, Brazil. *Animals (Basel)*. 2023;22(13):3611.
13. PIERI, OTAVIO SARMENTO ; BEZERRA, FERNANDO SCHEMELZER MORAES ; COELHO, PAULO MARCOS ZECH ; ENK, MARTIN JOHANNES ; FAVRE, TEREZA CRISTINA ; GRAEFF-TEIXEIRA, CARLOS ; OLIVEIRA, RICARDO RICCIO ; REIS, MITERMAYER GALVÃO DOS ; ANDRADE, LEE SENHORINHA DE ALMEIDA ; BECK, LILIAN CHRISTINA NÓBREGA HOLSBACH ; FAVERO, VIVIAN ; FIALHO, THAINÁ RODRIGUES DE SOUZA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; OLIVEIRA, BRUNA SOUZA SANTOS ; PASCOAL, VANESSA FEY ; PINHEIRO, MARTA CRISTHIANY CUNHA ; SANTOS, RONALD ALVES DOS ; SILVA, LUCIANO KALABRIC ; SIQUEIRA, ISADORA CRISTINA DE ; SOUZA, RENATA PEROTTO DE ; KATZ, NAFTALE . Accuracy of the urine point-of-care circulating cathodic antigen assay for diagnosing Schistosomiasis mansoni infection in Brazil: A multicenter study. *SOCIEDADE BRASILEIRA DE MEDICINA TROPICAL. REVISTA*, v. 56, p. e0238-2022, 2023.
14. CARNEIRO, ALEXANDRE MANSUÊ FERREIRA ; RODRIGUES, YAN CORRÊA ; DOLABELA, MARIA FANI ; LIMA, LUANA NEPOMUCENO GODIM COSTA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA ; KENDALL, CARL ; KERR, LIGIA REGINA FRANCO SANSIGOLO ; LIMA, KARLA VALÉRIA BATISTA . Social Experiences, Discrimination, and Violence among Men Who Have Sex with Men in a Northern Brazilian Capital. *Healthcare*, v. 11, p. 964, 2023.
15. BRITO, S. C. P. ; PINTO, M. R. ; ALCANTARA, L. M. ; REIS, N. F. ; DURAES, T. L. ; BITTAR, C. T. M. ; OLIVEIRA, J. C. ; ROCHA, E. M. S. ; MACHADO, R. L. D. ; GUIMARÃES, R. J. P. S. ; BAPTISTA, A. R. S. . Spatio-temporal six-year retrospective study on dermatophytosis in Rio de Janeiro, Southeast Brazil: A tropical tourist locality tale. *PLoS Neglected Tropical Diseases*, v. 17, p. e0010865, 2023.
16. SARDINHA, DANIELE MELO ; FERREIRA, ANA LÚCIA DA SILVA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; LIMA, KARLA VALÉRIA BATISTA ; LIMA, LUANA NEPOMUCENO GONDIM COSTA . Clinical Characteristics and Outcomes among Vaccinated and Unvaccinated Patients with Cardiovascular Disease Who Were Hospitalized for COVID-19 in Brazil: Retrospective Cohort. *Vaccines*, v. 11, p. 861, 2023.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

17. SARDINHA, DANIELE MELO ; RODRIGUES, YAN CORRÊA ; FERREIRA, ANA LÚCIA DA SILVA ; LIMA, KARLA VALÉRIA BATISTA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; LIMA, LUANA NEPOMUCENO GONDIM COSTA . Predictors of Death for Hospitalized Patients with COVID-19 in the First Year of the Pandemic in Northern Brazil - A Retrospective Study. *ARCHIVES OF CURRENT RESEARCH INTERNATIONAL*, v. 23, p. 17-33, 2023.
18. DA PAZ, THITO Y. BEZERRA ; HERNÁNDEZ, LEONARDO H. ALMEIDA ; SILVA, SANDRO PATROCA DA ; SILVA, FÁBIO SILVA DA ; BARROS, BRUNO C. VELOSO DE ; CASSEB, LIVIA M. NEVES ; GUIMARÃES, RICARDO J. DE PAULA SOUZA E ; VASCONCELOS, PEDRO F. DA COSTA ; CRUZ, ANA C. RIBEIRO . Novel Rodent Arterivirus Detected in the Brazilian Amazon. *Viruses-Basel*, v. 15, p. 1150, 2023.
19. SCHULZ, ROBSON CAMPOS ; AZEVEDO, LAISE SANTOS ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E . USO DO GOOGLE EARTH ENGINE PARA DETERMINAÇÃO DE ILHAS DE CALOR NO MUNICÍPIO DE VILHENA/RO. *Revista Geonorte*, v. 14, p. 203-215, 2023.
20. MESQUITA, C. R. ; CONCEICAO, M. L. ; OLIVEIRA, R. A. C. ; CONCEIÇÃO, EMILYN COSTA ; GARCEZ, J. C. D. ; SOUSA, I. F. R. ; LIMA, L. N. G. C. ; LIMA, K. V. B. ; GUIMARÃES, R. J. P. S. . Spatial analysis of tuberculosis patient flow in a neglected region of Northern Brazil. *Tropical Medicine And Infectious Disease*, v. 8, p. 397, 2023.
21. MESQUITA, C. R. ; SANTOS, B. O. ; SOARES, N. L. S. ; ENK, M. J. ; LIMA, K. V. B. ; GUIMARÃES, R. J. P. S. . Spatio-temporal analysis of tuberculosis and its correlation with the Living Conditions Index in an elderly population in Brazil. *Brazilian Journal of Medical and Biological Research (on line)*, v. 55, p. e11544, 2022.
22. MEURER, I. R. ; SILVA, M. R. ; VANELLI, C. P. ; GUIMARÃES, R. J. P. S. ; CORREA, J. O. A. . Q Fever: characteristics and reports of an important neglected zoonosis in Brazil / Febre Q: características e relatos de uma importante zoonose negligenciada no Brasil. *Brazilian Journal of Health Review*, v. 5, p. 5450-5465, 2022.
23. DOS REIS, DANIELLE SARAIVA TUMA ; DE BRITO, MIONI THIELI FIGUEIREDO MAGALHÃES ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA ; QUARESMA, JUAREZ ANTÔNIO SIMÕES . Cryptococcosis: Identification of Risk Areas in the Brazilian Amazon. *Microorganisms*, v. 10, p. 1411, 2022.
24. SILVA, MARCIO ROBERTO ; DUCH, ANDRÉ ALMEIDA SANTOS ; LAGE, RÔMULO TADEU PACE DE ASSIS ; DE FARIA, LETÍCIA SCAFUTTO ; MENEZES, LILIANE DENIZE MIRANDA ; RIBEIRO, JOÃO BATISTA ; DE SOUZA, GUILHERME NUNES ; FILHO, PAULO MARTINS SOARES ; PREIS, INGRID SALES ; SALES, ÉRICA BRAVO ; DE SOUZA, PATRÍCIA GOMES ; ARAÚJO, FLÁBIO RIBEIRO ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; MENDES, TULIO ; PETTAN-BREWER, CHRISTINA ; FONSECA-JÚNIOR, ANTÔNIO AUGUSTO . Recovery of in raw milk Minas artisanal cheese approved for consumption by official inspection agency in Brazil: assessment of prevalence and risk factors through One Health integrated approaches. *TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE*, v. 0, p. 1-9, 2022.
25. SARDINHA, DANIELE MELO ; DE SÁ, CARMEM ALIANDRA FREIRE ; RODRIGUES, YAN CORRÊA ; DOS SANTOS FREITAS, JOYCE ; BRODEUR, KETAN ; DO SOCORRO POMPEU DE LOIOLA, ROSANE ; LIMA, KARLA VALÉRIA BATISTA ; DE PAULA SOUZA E GUIMARÃES, RICARDO JOSÉ ; LIMA, LUANA NEPOMUCENO GONDIM COSTA . Characteristics and outcomes of severe COVID-19 in hospitalized patients with cardiovascular diseases in the Amazonian region of Brazil: a retrospective cohort. *Scientific Reports*, v. 12, p. 18472, 2022.
26. FAVA, L. M. G. ; GUEDES, A. L. L. ; RIBEIRO, L. C. ; PINTO, C. P. G. ; GUIMARÃES, R. J. P. S. ; NOGUEIRA, M. C. ; SILVA, M. R. . Double screening for syphilis and HIV in pregnant women in a priority municipality for the elimination of vertical transmission in Brazil: incidence, risk factors and spatial analysis. *TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE*, v. 1, p. trac113, 2022.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
---	---

27. SANTANA, GISELLY DE LOURDES DA SILVA SANTANA, ; SANTOS, KARLA DE SOUZA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; BICHARA, CLÉA NAZARÉ CARNEIRO . Spatio-temporal analysis of the vulnerability of typhoid fever in the municipality of Belém, Pará, Brazil. *INTERNATIONAL JOURNAL OF ADVANCED ENGINEERING RESEARCH AND SCIENCE*, v. 9, p. 078-085, 2022.
28. MESQUITA, C. R. ; ENK, M. J. ; GUIMARÃES, R. J. P. S. . Spatial analysis studies of endemic diseases for health surveillance: Application of scan statistics for surveillance of tuberculosis among residents of a metropolitan municipality aged 60 years and above. *Ciência & Saúde Coletiva*, v. 26, p. 5149-5156, 2021.
29. MESQUITA, C. R. ; CONCEICAO, E. C. ; MONTEIRO, L. H. M. T. ; SILVA, O. M. ; LIMA, L. N. G. C. ; OLIVEIRA, R. A. C. ; BRITO, A. C. ; GUIMARÃES, R. J. P. S. ; LIMA, K. V. B. . A Clinical-Epidemiological and Geospatial Study of Tuberculosis in a Neglected Area in the Amazonian Region Highlights the Urgent Need for Control Measures. *International Journal of Environmental Research and Public Health*, v. 18, p. 1-15, 2021.
30. PEREIRA, H. S. ; SCOFIELD, A. ; Bezerra Junior, P. S. ; SANTOS, D. L. ; SIQUEIRA, J. S. ; CHAVES, J. F. ; CARDOSO, R. J. ; LIMA, A. H. A. ; SARMENTO, N. M. F. P. ; DANTAS JUNIOR, F. ; BARROS, F. N. ; FARIAS, D. M. ; GUIMARÃES, R. J. P. S. ; MENDES-OLIVEIRA, A. C. ; RIET-CORREA, G. ; CERQUEIRA, V. D. . Chagas disease in urban and periurban environment in the Amazon: Sentinel hosts, vectors, and the environment. *ACTA TROPICA*, v. 217, p. 105858, 2021.
31. SARDINHA, D. M. ; LIMA, K. V. B. ; UENO, T. M. R. L. ; RODRIGUES, Y. C. ; GARCEZ, J. C. D. ; SANTOS, A. L. S. ; FERREIRA, A. L. S. ; GUIMARÃES, R. J. P. S. ; LIMA, L. N. G. C. . Occurrence of Cardiovascular Complications Associated with SARS-CoV-2 Infection: A Systematic Review. *Journal of Pharmaceutical Research International*, v. 33, p. 8-20, 2021.
32. CONCEICAO, E. C. ; SALVATO, R. S. ; GOMES, K. M. ; GUIMARAES, A. E. S. ; CONCEICAO, M. L. ; GUIMARÃES, R. J. P. S. ; SHARMA, A. ; FURLANETO, I. P. ; BARCELLOS, R. B. ; BOLLELA, V. R. ; ANSELMO, L. M. P. ; SISCO, M. C. ; NIERO, C. V. ; FERRAZOLI, L. ; REFREGIER, G. ; LOURENCO, M. C. S. ; GOMES, H. M. ; BRITO, A. C. ; CATANHO, M. ; DUARTE, R. S. ; SUFFYS, P. N. ; LIMA, K. V. B. . Molecular epidemiology of Mycobacterium tuberculosis in Brazil before the whole genome sequencing era: a literature review. *Memórias do Instituto Oswaldo Cruz*, v. 116, p. e200517, 2021.
33. SENA, J. S. S. ; CASSEB, L. M. N. ; GUIMARÃES, R. J. P. S. ; REIS, W. D. M. ; BARROS, B. C. V. ; FERREIRA, M. S. ; CHIANG, J. O. ; PINHEIRO, H. H. C. ; VASCONCELOS, P. F. C. ; CRUZ, A. C. R. . Serological evidence of Eastern equine encephalitis circulation in equids in Pará state, Brazil. *REVISTA BRASILEIRA DE MEDICINA VETERINÁRIA*, v. 43, p. e001720, 2021.
34. FERNANDES, D. L. R. S. ; GOMES, E. C. S. ; BEZERRA, M. F. ; GUIMARÃES, R. J. P. S. ; ALMEIDA, A. M. P. . Spatiotemporal analysis of bubonic plague in Pernambuco, northeast of Brazil: Case study in the municipality of Exu. *PLoS One*, v. 16, p. e0249464, 2021.
35. UENO, T. M. R. L. ; GOMES, S. T. M. ; SOUSA, M. S. ; FAVACHO, J. F. R. ; LIMA, L. N. G. C. ; SARDINHA, D. M. ; RODRIGUES, Y. C. ; GUIMARAES, R. J. P. S. ; VENTURA, A. M. R. S. ; LIMA, K. V. B. . Syphilis in a Mining Region of the Brazilian Amazon: Prevalence and Characteristics. *INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY AND APPLIED SCIENCES*, v. 10, p. 566-576, 2021.
36. FERREIRA, ANA LÚCIA DA SILVA ; LIMA, LUANA NEPOMUCENO GONDIM COSTA ; RODRIGUES, PHELIPPE DA SILVA ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; VERAS, ADRIANA PIMENTEL ; CONCEIÇÃO, EMILYN COSTA ; SARDINHA, DANIELE MELO ; LOBATO, DIANA DA COSTA ; MARQUES, GLAUBER TADAIESKY ; JÚNIOR, PAULO CERQUEIRA DOS SANTOS ; LIMA, KARLA VALÉRIA BATISTA . Analysis of Deaths Occurred in Households

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
---	---

during the Pandemic by COVID-19 in a Brazilian Amazon Region: An Epidemiological Approach. INTERNATIONAL JOURNAL OF TROPICAL DISEASE & HEALTH, v. 42, p. 10-21, 2021.

37. LEAL, P. R. ; GUIMARÃES, R. J. P. S. ; KAMPEL, M. . Association between environmental and sociodemographic data and hepatitis-A transmission in Pará state (Brazil). GeoHealth, v. 5, p. e2020GH000327, 2021.

38. SARDINHA, D. M. ; LOBATO, D. C. ; FERREIRA, A. L. S. ; LIMA, K. V. B. ; GUIMARÃES, R. J. P. S. ; LIMA, L. N. G. C. . Analysis of 472,688 Severe Cases of COVID-19 in Brazil Showed Lower Mortality in Those Vaccinated against Influenza. WORLD JOURNAL OF VACCINES, v. 11, p. 28-32, 2021.

39. HONORATO, NATHAN RAVI MEDEIROS ; DA SILVA, ANDRESSA NORONHA BARBOSA ; DE NEGREIROS, CHRISTIANE CARLOS ARAÚJO ; AGUIAR, LÚCIA MARIA ABRANTES ; MARLIÉRE, NEWMAR PINTO ; DE SOUZA, RITA DE CÁSSIA MOREIRA ; Souza e Guimarães, Ricardo José de Paula ; GALVÃO, LÚCIA MARIA DA CUNHA ; DA CÂMARA, ANTÔNIA CLÁUDIA JÁCOME . Triatomine and Trypanosoma cruzi discrete typing units distribution in a semi-arid area of northeastern Brazil. ACTA TROPICA, v. 220, p. 105950, 2021.

40. COELHO, P. R. S. ; KER, F. T. O. ; ARAUJO, A. D. ; GUIMARÃES, R. J. P. S. ; NEGRAO-CORREA, D. A. ; CALDEIRA, R. L. ; GEIGER, S. M. . Identification of Risk Areas for Intestinal Schistosomiasis, Based on Malacological and Environmental Data and on Reported Human Cases. FRONTIERS IN MEDICINE, v. 8, p. 642348, 2021.

41. MEURER, I. R. ; SILVA, M. R. ; SILVA, M. V. F. ; DURE, A. I. L. ; ADELINO, T. E. R. ; COSTA, A. V. B. ; VANELLI, C. P. ; GUIMARÃES, R. J. P. S. ; ROZENTAL, T. ; LEMOS, E. R. S. ; CORREA, J. O. A. . Seroprevalence estimate and risk factors for infections among humans in a highly urbanised Brazilian state. TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, v. 115, p. 1-9, 2021.

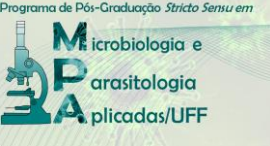
42. DUARTE JUNIOR, J. W. B. ; CHAGAS, E. H. N. ; SERRA, A. C. S. ; SOUTO, L. C. S. ; PENHA JUNIOR, E. T. ; BANDEIRA, R. S. ; GUIMARÃES, R. J. P. S. ; OLIVEIRA, H. G. S. ; SOUSA, T. K. S. ; LOPES, C. T. A. ; DOMINGUES, S. F. S. ; PINHEIRO, H. H. C. ; MALIK, Y. S. ; SALVARANI, F. M. ; MASCARENHAS, J. D. P. . Occurrence of rotavirus and picobirnavirus in wild and exotic avian from amazon forest. PLoS Neglected Tropical Diseases, v. 15, p. e0008792, 2021. Citações: 1

43. RISKALLA LEAL, PHILIPE ; DE PAULA SOUZA E GUIMARÃES, RICARDO JOSÉ ; DALL CORTIVO, FÁBIO ; SANTOS ARAÚJO PALHARINI, RAYANA ; KAMPEL, MILTON . A new approach to detect extreme events: a case study using remotely-sensed precipitation time-series data. Remote Sensing Applications: Society and Environment, v. 24, p. 100618, 2021.

44. MESQUITA, C. R. ; LIMA, K. V. B. ; GUIMARÃES, R. J. P. S. ; SANTOS, B. O. ; RODRIGUES, L. H. A. ; COSTA, R. J. F. ; SANTOS, B. S. O. ; IUDICE, T. N. S. . Análise retrospectiva de casos de tuberculose em idosos. REVISTA BRASILEIRA EM PROMOÇÃO DA SAÚDE (ONLINE), v. 34, p. 11117, 2021.

45. UENO, THALYTA MARIANY RÊGO LOPES ; LIMA, LUANA NEPOMUCENO GONDIM COSTA ; SARDINHA, DANIELE MELO ; RODRIGUES, YAN CORRÊA ; SOUZA, HERBERTO UENO SEELIG DE ; TEIXEIRA, PAULA RIBEIRO ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; LIMA, KARLA VALÉRIA BATISTA ; VENTURA, ANA MARIA REVORÊDO DA SILVA . Socio-Epidemiological Features and Spatial Distribution of Malaria in an Area under Mining Activity in the Brazilian Amazon Region. International Journal of Environmental Research and Public Health, v. 18, p. 10384, 2021.

46. LEAL, PHILIPE RISKALLA ; JOSÉ DE PAULA E SOUSA GUIMARÃES, RICARDO ; KAMPEL, MILTON . Sociodemographic and spatiotemporal profiles of hepatitis-A in the state of Pará, Brazil, based on reported notified cases. Geospatial Health, v. 16, p. 981, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFG</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

47. SARDINHA, DANIELE MELO ; DO SOCORRO POMPEU DE LOIOLA, ROSANE ; FERREIRA, ANA LÚCIA DA SILVA ; DE SÁ, CARMEM ALIANDRA FREIRE ; RODRIGUES, YAN CORRÊA ; LIMA, KARLA VALÉRIA BATISTA ; E GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA ; LIMA, LUANA NEPOMUCENO GONDIM COSTA . Risk factors associated with the severity of COVID-19 in a region of the Brazilian Amazon. *Scientific Reports*, v. 11, p. 20569, 2021. Citações: 3

48. SARDINHA, DANIELE MELO ; LIMA, KARLA VALÉRIA BATISTA ; DA SILVA FERREIRA, ANA LÚCIA ; GARCEZ, JULIANA CONCEIÇÃO DIAS ; UENO, T.M.R.L. ; RODRIGUES, YAN CORRÊA ; DOS SANTOS, A.L.S. ; DO SOCORRO POMPEU DE LOIOLA, R. ; DE PAULA SOUZA E GUIMARÃES, R.J. ; LIMA, L.N.G.C. . Clinical and Spatial Characteristics of Severe Acute Respiratory Syndrome by COVID-19 in Indigenous of Brazil. *ADVANCES IN INFECTIOUS DISEASES*, v. 11, p. 441-454, 2021.

## RICARDO LUIZ DANTAS MACHADO (PERMANENTE)

1. Ngwana-Joseph GC, Phelan JE, Manko E, Dombrowski JG, da Silva Santos S, Suarez-Mutis M, Vélez-Tobón G, Tobón Castaño A, Machado RLD, Marinho CRF, Nolder D, Nosten F, Sutherland CJ, Campino S, Clark TG. Genomic analysis of global Plasmodium vivax populations reveals insights into the evolution of drug resistance. *Nat Commun.* 2024 Dec 30;15(1):10771.
2. SANTOS, R. W. F. ; PIMENTEL, A. S. ; DE JESUS, MYRELA CONCEIÇÃO SANTOS ; SANTOS, C. A. ; SILVA, J. R. S. ; MACHADO, RICARDO LUIZ DANTAS ; STORTI-MELO, L. M. . Prevalence of respiratory viruses in children in NortheastBrazil: the scenario before the COVID-19 pandemic. *INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES*, v. 1, p. 100499, 2024
3. CERILO-FILHO, MARCELO ; ALMEIDA, MARIA NAELY GOMES ; SAMPAIO, MARRARA PEREIRA ; VIAGEM, DULCE JORGE ; CORREA, RAYANNE IANE ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDRÉA REGINA DE SOUZA ; MACHADO, RICARDO LUIZ DANTAS . POLYMORPHISMS IN THE CYP-450 GENE AND MALARIA: A GENOTYPIC AND PHENOTYPIC RELATIONSHIP WITH THERAPEUTIC FAILURE. *Brazilian Journal of Infectious Diseases*, v. 28, p. 104400, 2024.
4. CERILO-FILHO, MARCELO ; DE JESUS, MYRELA CONCEIÇÃO SANTOS ; MENEZES, RUBENS A.O. ; SAMPAIO, MARRARA PEREIRA ; SILVA, JOSÉ RODRIGO S. ; MOURA, TATIANA R. ; STORTI-MELO, LUCIANE M. ; MACHADO, RICARDO LUIZ DANTAS . CAN THE RS2234246 POLYMORPHISM IN THE TREM-1 GENE BE RELATED TO THE CLINICAL COURSE IN INDIVIDUALS INFECTED WITH PLASMODIUM VIVAX IN A ENDEMIC AREA OF THE BRAZILIAN AMAZON?. *Brazilian Journal of Infectious Diseases*, v. 28, p. 104398, 2024
5. SAMPAIO, MARRARA PEREIRA ; CERILO-FILHO, MARCELO ; DE GOÉS, YASMIN ; ALMEIDA, MARIA NAELY GOMES ; CORREA, RAYANNE IANE ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDRÉA REGINA DE SOUZA ; MACHADO, RICARDO LUIZ DANTAS . WORLDWIDE GENETIC POLYMORPHISM OF CIRCUMSPOROZOITE PROTEIN IN PLASMODIUM VIVAX SEQUENCES: A SYSTEMATIC REVIEW. *Brazilian Journal of Infectious Diseases*, v. 28, p. 104401, 2024
6. PEREIRA, MARIANA TOLEDO MARTINS ; CHARRET, T. S. ; WERMELINGER, G. F. ; NOGUEIRA, T. S. R. ; ROBBS, B. K. ; CASTIGLIONE, R. C. ; SIMÕES, R. L. ; Machado RL ; VIEIRA, I. J. C. ; ABREU, L. S. ; PASCOAL, V. D. B. ; PASCOAL, AISLAN CRISTINA RHEDER RHEDER . Evaluation of the antiproliferative potential of yellow jaboticaba (*Myrciaria glazioviana*) extracts against Human Cervical Cancer (HeLa cells line) and the analysis of their chemical composition by HPLC-HRESIMS. *CHEMISTRY & BIODIVERSITY*, v. 1, p. 13-15, 2024.
7. DOS SANTOS-FILHO, MARCELO CERILO ; AROUCA, M. L. ; MEDEIROS, E. S. ; SANTOS DE JESUS, MYRELA CONCEIÇÃO ; SAMPAIO, M. P. ; REIS, N. F. ; SILVA, J. R. S. ; BAPTISTA, A. R. S. ; STORTI-MELO, L. M. ; Machado RLD ou Machado RL . Worldwide distribution, symptoms and diagnosis of the coinfections between malaria and arboviral diseases: a systematic review. *MEMORIAS DO INSTITUTO OSWALDO CRUZ*, v. 119, p. 1-3, 2024. Citações:1|1
8. CHARRET, THIAGO SARDOU ; PEREIRA, MARIANA TOLEDO MARTINS ; SANTOS, TARCÍSIO MARTINS ; CASTIGLIONE, RAQUEL CARVALHO ; SIMÕES, RAFAEL L. ; MACHADO, RICARDO LUIZ DANTAS ; WISNIEWSKI, ALBERTO ; LISBOA, ERIKA SANTOS ; SANTANA DOS SANTOS, VICTORIA LOUISE ; SEVERINO, PATRÍCIA ; BITENCOURT PASCOAL, VINICIUS D'AVILA ; FAGUNDES PASCOAL, AISLAN CRISTINA RHEDER . A comprehensive assessment of the antiproliferative effects of *Cymbopogon winterianus* essential oil, citronellal, and citronellal complexed with β-cyclodextrin on cervical cancer cell line (HeLa). *INDUSTRIAL CROPS AND PRODUCTS*, v. 222, p. 119513, 2024

9. REIS, N. F. ; JESUS, M. C. S. ; SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; ALCANTARA, L. M. ; RODRIGUES, JULIA ANDRADE DE CASTRO ; BRITO, S. C. P. ; PENNA, P. A. ; VIEIRA, C. S. ; SILVA, J. R. S. ; PENNA, B. A. ; Machado, R.L.D. ; MORA-MONTES, HÉCTOR MANUEL ; BAPTISTA, ANDREA R S . *Sporothrix brasiliensis Infection Modulates Antimicrobial Peptides and Stress Management Gene Expression in the Invertebrate Biomodel Galleria mellonella*. JOURNAL OF FUNGI, v. 9, p. 1053, 2023.
10. JESUS, M. C. S. ; CERILO FILHO, M. ; RAMIREZ, A. D. R. ; MENEZES, ? A. O. ; MENDONCA, M. S. ; CASSIANO, G. C. ; GURGEL, R. Q. ; SILVA, J. R. S. ; MOURA, T. ; PRATT-RICCIOL, L. R. ; BAPTISTA, A. R. S. ; MELO, L. M. S. ; Machado RLD ou Machado RL . Influence of *trem-1* gene polymorphisms on cytokine levels during malaria by *Plasmodium vivax* in a frontier area of the Brazilian Amazon. CYTOKINE, v. 169, p. 156264, 2023.
11. RAMIREZ, A. D. R. ; JESUS, M. C. S. ; MENEZES, R. A. O. ; CERILO FILHO, M. ; MENDONCA, M. S. ; PIMENTA, T. S. ; CASSIANO, G. C. ; SAMPAIO, M. P. ; STORTI-MELO, L. M. ; BRITO, S. C. P. ; REIS, N. F. ; BAPTISTA, A. R. S. ; Machado RLD ou Machado RL . Polymorphisms in Toll-Like Receptors genes and their associations with immunological parameters in *Plasmodium vivax* malaria in the Brazil-French Guiana border. CYTOKINE, v. 169, p. 1-13, 2023.
12. SIQUEIRA, A. M. ; Machado RLD ; BAPTISTA, A. R. S. . Osteomyelitis due to *Sporothrix brasiliensis* in two immunocompetent patients requiring surgical amputation. AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE, 2023.
13. BRAHIM, A. ; MANKO, E. ; DOMBROWSKI, J. G. ; NOLDER, D. ; SUTHERLAND, C. J. ; SUTHERLAND, C. ; FERNANDEZ, D. ; CASTANO, A. T. ; AGUIAR, A. C. C. ; PEREIRA, D. B. ; SANTOS, S. ; MUTIS, M. C. S. ; SANTI, S. ; BAPTISTA, A. R. S. ; Machado RLD ou Machado RL ; MARINHO, C. R. F. ; CLARK, T. G. ; CAMPINO, S. . Distinct population structure and directional selection patterns of *Plasmodium vivax* malaria populations across Brazil and South America. the lancet regional health americas, v. 18, p. 1-5, 2023.
14. DE SOUZA, LAIS CAVALCANTI DOS SANTOS VELASCO ; REIS, NATHÁLIA FARIA ; ALCÂNTARA, LUCAS MARTINS ; DA SILVEIRA SOUTO, SIMONE ROCHA LEAL ; DE ARAÚJO PENNA, BRUNO ; SANTOS, RENAN CAETANO SOUZA ; ROBBS, BRUNO KAUFMANN ; MACHADO, FRANCISCO PAIVA ; CASTRO, HELENA CARLA ; MACHADO, RICARDO LUIZ DANTAS ; ROCHA, LEANDRO ; DE SOUZA BAPTISTA, ANDRÉA REGINA . Ethyl acetate fractions of *Myrciaria floribunda*, *Ocotea pulchella*, and *Ocotea notata* exhibit promising in vitro activity against *Sporothrix brasiliensis* isolates with low susceptibility to itraconazole. BRAZILIAN JOURNAL OF MICROBIOLOGY, v. 26, p. 1-9, 2023.
15. BRITO, S. C. P. ; PINTO, M. R. ; ALCANTARA, L. M. ; REIS, N. F. ; DURAES, T. L. ; BITTAR, C. T. M. ; OLIVEIRA, J. C. ; ROCHA, E. M. S. ; Machado RLD ou Machado RL ; GUIMARAES, R. J. P. S. E. ; BAPTISTA, A. R. S. . Spatio-temporal six-year retrospective study on dermatophytosis in Rio de Janeiro, Southeast Brazil: A tropical tourist locality tale. PLoS Neglected Tropical Diseases, v. 17, p. 1-18, 2023.
16. SOUZA, L. C. S. V. ; ALCANTARSA, L. M. ; MACEDO-SALES, P. A. ; REIS, N. F. ; OLIVEIRA, D. S. ; Machado RLD ou Machado RL ; GERALDO, R. B. ; SANTOS, A. L. S. ; FERREIRA, V. ; GONZAGA, D. ; SILVA, F. C. ; CASTRO, H. C. ; BAPTISTA, A. R. S. . Synthetic derivatives against wild type and non-wild type *Sporothrix brasiliensis*: in vitro and in silico analysis. PHARMACEUTICS, v. 15, p. 1-14, 2022.
17. SETTO, J. M. ; LIBONATI, R. M. F. ; VENTURA, A. M. R. S. ; CHAVES, T. S. S. ; SEQUEIRA, C. G. ; MARTINS FILHO, A. J. ; Machado RLD ou Machado RL ; FRANCESCHIN, S. C. C. . Association between vitamin D serum levels and clinical, laboratory and parasitological parameters in patients with malaria from an endemic area of the Amazon. Revista da Sociedade Brasileira de Medicina Tropical, v. 55, p. e0077-2021), 2022.

18. JESUS, M. C. S. ; BARBOSA, J. H. R. ; MENEZES, ? . A. O. ; GOMES, M. S. M. ; BOMFIM, L. G. S. ; PIMENTA, T. S. ; BAPTISTA, A. R. S. ; Machado RLD ou Machado RL ; MOURA, T. ; STORTI-MELO, L. M. . Soluble triggering receptor expressed on myeloid cells-1 (sTREM-1) and other inflammatory mediators in malaria by Plasmodium vivax during enteroparasites coinfection. *PLoS One*, v. 5, p. 1-11, 2022.
19. DE ALMEIDA, STÉPHANIE GOMES SANTOS ; KNAKCFUSS, FABIANA BATALHA ; ASSIS, LÍVIA MARIA ; DE SOUSA, REGINA CELIA GONÇALVES ; MATUCK, TEREZA AZEVEDO ; DE CARVALHO, DEISE DE BONI MONTEIRO ; MACHADO, RICARDO LUIZ DANTAS ; GUIMARÃES, MARIA ANGELICA ARPON MARANDINO ; VARELLA, RAFAEL BRANDÃO . Investigation of cytokine polymorphisms on viral infections after renal transplantation exhibit association between IFN-γ +874 A > T and CMV manifestations. *International Journal of Immunogenetics*, v. 5, p. 8, 2022.
20. PEREIRA, MARIANA TOLEDO MARTINS ; CHARRET, THIAGO SARDOU ; MACHADO, RICARDO LUIZ DANTAS ; PASCOAL, VINICIUS D?AVILA BITENCOURT ; ROCHA, LEANDRO MACHADO ; PASCOAL, AISLAN CRISTINA RHEDER RHEDER . Myrciaria genus: bioactive compounds and biological activities Myrciaria genus: bioactive compounds and biological activities. *CHEMISTRY & BIODIVERSITY*, v. 1, p. 1-4, 2022.
21. RAMIREZ RAMIREZ, ÁINA DANAISSA ; SANTOS DE JESUS, MYRELA CONCEIÇÃO ; ROSSIT, JÚLIA ; REIS, NATHÁLIA FARIA ; DOS SANTOS-FILHO, MARCELO CERILO ; SUDRÉ, ADRIANA PITTELLA ; DE OLIVEIRA-FERREIRA, JOSELI ; DE SOUZA BAPTISTA, ANDREA REGINA ; STORTI-MELO, LUCIANE MORENO ; MACHADO, RICARDO LUIZ DANTAS . Association of toll-like receptors in malaria susceptibility and immunopathogenesis: A meta-analysis. *HELIYON*, v. 8, p. e09318, 2022.
22. ARRUDA, J. E. G. ; FREIRAS, F. B. ; CASSIANO, G. C. ; ISCHAK, R. ; Machado RLD ou Machado RL ; POVOA, M. M. ; VALINOTTO, A. C. . The polymorphism rs2234767 (-1377 G>A) in the FAS gene may be associated with Plasmodium vivax infection in the Brazilian Amazon. *Brazilian Journal of Development*, v. 7, p. 7605-7613, 2021.
23. SANTOS, G. M. P. ; SANTOS, G. ; XISTO, M. I. D. S. ; PINHEIRO, R. ; BAPTISTA, A. R. S. ; ROCHA, E. M. S. ; Machado RLD ou Machado RL ; BARRETO-BERGTER, E. ; PINTO, M. R. . Peptideogalactomannan from *Histoplasma capsulatum* yeast cell wall: role of the chemical structure with the recognition and activation by peritoneal macrofages. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. 52, p. 1483-1488, 2021.
24. DOS SANTOS, EVERALDINA CORDEIRO ; SILVESTRE, MARIA DO PERPÉTUO SOCORRO CORRÊA AMADOR ; PAZ, JASNA LETÍCIA PINTO ; MACHADO, RICARDO LUIZ DANTAS ; LIMA, LUANA NEPOMUCENO GONDIM COSTA . Study of and Gene Polymorphism in Individuals from the Leprosy-Endemic Area in the Brazilian Amazon. *JOURNAL OF INTERFERON AND CYTOKINE RESEARCH*, v. 3, p. jir.2018.0162, 2021.
25. SALLES, P. F. ; PERCE-DA-SILVA, D. S. ; ROSSI, A. D. ; RAPOSO, L. R. ; RAMIREZ, A. D. R. ; BASTOS, O. M. P. ; CASSIANO, G. C. ; BAPTISTA, A. R. S. ; CARDOSO, C. C. ; BANIC, D. M. ; Machado RLD ou Machado RL . cyp2d6 ALLELE FREQUENCY IN FIVE MALARIA VIVAX ENDEMIC AREAS FROM BRAZILIAN AMAZON REGION. *Frontiers in Pharmacology*, v. 35, p. 1-5, 2021.
26. MOTHE, G. B. ; REIS, N. F. ; MELIVILU, C. I. ; MENDES JUNIOR, A. F. ; SANTOS, C. S. ; DIECKMANN, A. M. ; Machado RLD ou Machado RL ; ROCHA, E. M. S. ; BAPTISTA, A. R. S. . Ocular lesions in a domestic feline: a closer look on the fungal pathogen *Sporothrix brasiliensis*. *BRAZILIAN JOURNAL VETERINARY RES. AND ANIMAL SCIENCE*, v. 58, p. e183219, 2021.
27. CHAVES, L. B. ; GUIMARAES, G. O. ; PERCE-DA-SILVA, D. S. ; Banic DM ; TOTINO, PAULO RENATO RIVAS ; DANIEL-RIBEIRO, C. T. ; Machado RLD ou Machado RL ; SILVA, R. N. ; RICCIO, L. R. P. ; DA COSTA LIMA-JUNIOR, JOSUÉ . Genetic diversity of *Plasmodium vivax* Cysteine-Rich Protective Antigen (PvCyRPA) in field isolates from five different areas of the Brazilian Amazon. *PLANT GENE*, v. 12, p. 1657-1675, 2021.

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

28. MACHADO, RICARDO LUIZ DANTAS. O impacto da COVID-19 na malária. Revista Brasileira de Análises Clínicas, v. 53, p. 187-191, 2021.

29. SETO, J. M. ; LIBONATI, R. M. F. ; VENTURA, A. M. R. S. ; CHAVES, T. S. S. ; SERQUERA, C. G. ; MARTINS FILHO, A. J. ; Machado RLD ou Machado RL ; FRANCESCHIN, S. C. C. ; BARRETO, J. T. T. . Factors Associated with Hypovitaminosis D in Individuals with Malaria: a Control Group Study in the Brazilian Amazon. REVISTA BRASILEIRA CIÊNCIAS DA SAÚDE, v. 25, p. 600-616, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## WALTER LILENBAUM (PERMANENTE)

1. PEDROSA, JULIANA ; EZEPHA, CAMILA ; CARVALHO&#39;COSTA, FELIPE ANIBAL ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LILENBAUM, WALTER . A Neglected Part of Bovine Genital Leptospirosis: Bulls. REPRODUCTION IN DOMESTIC ANIMALS, v. 59, p. 1, 2024.
2. AYMÉE, LUIZA ; DOS SANTOS BAPTISTA BORGES, ANA LUIZA ; DE SOUZA, GUILHERME NUNES ; LILENBAUM, WALTER . Is microscopic agglutination test a reliable method for diagnosing the bovine genital leptospirosis syndrome?. VETERINARY RESEARCH COMMUNICATIONS, v. 1, p. 1, 2024.
3. SANTOS, ILANA NASCIMENTO DE SOUSA ; LILENBAUM, WALTER ; MORENO, DANIELA SALES ALVIANO ; BASTOS, MARIA DO CARMO DE FREIRE . Production of bacteriocin-like inhibitory substance (BLIS) by *Staphylococcus* spp. isolates from dogs. BRAZILIAN JOURNAL OF MICROBIOLOGY, v. 1, p. 1, 2024.
4. BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; AYMÉE, LUIZA ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER ; AZEVEDO, MARIA ISABEL NOGUEIRA DI . Molecular epidemiology of *Leptospira* spp. serogroup Sejroe associated with chronic bovine leptospirosis. VETERINARY MICROBIOLOGY, v. 1, p. 110238, 2024.
5. VERDE, RAIR S. ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; DIAS, DANIELA ; TAVARES DE FREITAS, TATIANA PÁDUA ; CARVALHO-COSTA, FILIPE ANIBAL ; BONVICINO, CIBELE ; LILENBAUM, WALTER ; D?ANDREA, PAULO SÉRGIO ; MEDEIROS, LUCIANA S. . Bat-Associated Pathogenic *Leptospira* spp. from Forest Fragments in Southwestern Brazilian Amazonia. TRANSCOUNDARY AND EMERGING DISEASES, v. 2024, p. 1-8, 2024. Citações:1
6. AYMÉE, LUIZA ; MENDES, JULIA ; LILENBAUM, WALTER . Bovine Genital Leptospirosis: An Update of This Important Reproductive Disease. ANIMALS, v. 14, p. 322, 2024.
7. AYMÉE, LUIZA ; LILENBAUM, WALTER . Comments on the sensitivity variation of serology to diagnose bovine leptospirosis: facing the chronic infection. PREVENTIVE VETERINARY MEDICINE, v. 1, p. 106136, 2024. Citações:1
8. ORIA, J. ; REIS, L. ; ROUSSOUILIÉRES, I. ; PINTO, P.H.N. ; BALARO, M.F.A. ; LILENBAUM, W.. Genital route in experimental infection, a promising approach to study genital leptospirosis in ruminants. VETERINARY JOURNAL, v. 1, p. 106127-106129, 2024.
9. PEREIRA, PAULO VICTOR DOS SANTOS ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; ARASHIRO, EDUARDO KENJI NUNES ; WATANABE, YEDA FUMIE ; CORREIA, LUCAS FRANCISCO LEODIDO ; LILENBAUM, WALTER ; SOUZA-FABJAN, JOANNA MARIA GONÇALVES . The presence of *Leptospira* spp. in the follicular fluid of naturally infected cows affects the overall efficiency of the in vitro embryo production technique. ANIMAL REPRODUCTION SCIENCE, v. 266, p. 107492-107501, 2024.
10. AYMÉE, L. ; DANTAS, F.T.D.R. ; EZEPHA, C. ; MOTTA, D. ; CARVALHO-COSTA, F.A. ; DI AZEVEDO, M.I.N. ; LILENBAUM, W.. Placental abnormalities associated with *Leptospira* interrogans infection in naturally infected mares. JOURNAL OF EQUINE VETERINARY SCIENCE, v. 138, p. 105099, 2024.
11. PEDROSA, JULIANA ; AYMÉE, LUIZA ; RODRIGUES, JULIA ANDRADE DE CASTRO ; REIS, NATHÁLIA FARIA ; BAPTISTA, ANDREA REGINA DE SOUZA ; LILENBAUM, WALTER . *Galleria mellonella* as an alternative invertebrate biomodel to pathogenic *Leptospira* experimental infections. VETERINARY MICROBIOLOGY, v. 277, p. 109627, 2023.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p> <p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
---	--

12. BARBOSA, CRISTINA ; OLIVEIRA, ANDERSON DOS SANTOS ; MENDES, JULIA SANTOS ; Ristow, Paula ; LILENBAUM, WALTER . Standardization of chronic uterine infection of hamsters by *Leptospira santarosai* serovar Guaricura, from serogroup Sejroe. *VETERINARY RESEARCH COMMUNICATIONS*, v. 1, p. 1-4, 2023.
13. TORRES, FELIPE DI AZEVEDO ; BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; CASTILHO, PEDRO VOLKMER DE ; KOLESNIKOVAS, CRISTIANE ; DOMIT, CAMILA ; DOS SANTOS, JONATHAS ; BONFIM, WALTYANE ALVES GOMES ; CARVALHO, VITOR LUZ ; BARBOSA, CARLA BEATRIZ ; RIBEIRO, VANESSA LANES ; CARVALHO-COSTA, FILIPE ANIBAL ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LILENBAUM, WALTER . Molecular Detection of Pathogenic *Leptospira* sp. in Cetaceans from the Brazilian Coast. *TRANSBOUNDARY AND EMERGING DISEASES*, v. 2023, p. 1-8, 2023.
14. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; AYMÉE, LUIZA ; BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; LILENBAUM, WALTER . Molecular Epidemiology of Pathogenic *Leptospira* spp. Infecting Dogs in Latin America. *ANIMALS*, v. 13, p. 2422, 2023.
15. DANTAS, FERNANDA TIMBÓ D'EL REY ; AYMEE, LUIZA ; EZEPHA, CAMILA ; LILENBAUM, WALTER . Evidence of Equine Genital Leptospirosis (EGL) syndrome in a mare with chronic placentitis. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 125, p. 104762, 2023.
16. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; KREMER, FREDERICO ; DE MELO, JULIANA DOS SANTOS LORIA ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . Genetic Analysis of LigA, LipL32, Loa22, and OmpL1 Antigens from *Leptospira* spp. Sejroe Serogroup: How Close We Are To a Vaccine Against Bovine Leptospirosis?. *CURRENT MICROBIOLOGY*, v. 80, p. 310, 2023.
17. TORRES, FELIPE D'AZEREDO ; BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; KOLESNIKOVAS, CRISTIANE ; DOMIT, CAMILA ; BARBOSA, CARLA BEATRIZ ; CARVALHO-COSTA, FILIPE ANIBAL ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LILENBAUM, WALTER . Pinnipeds carriers of pathogenic *Leptospira*: New data based on molecular characterization. *RESEARCH IN VETERINARY SCIENCE*, v. 155, p. 62-68, 2023.
18. GOMES, YURI ALMEIDA ; DOS SANTOS MEDEIROS, LUCIANA ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LOUREIRO, ANA PAULA ; LORIA DE MELO, JULIANA DOS SANTOS ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . Identification of vaginal *Leptospira* in cervical-vaginal mucus of slaughtered pigs in the amazon region.. *ANIMAL REPRODUCTION SCIENCE*, v. 1, p. 106930, 2022.
19. DOS SANTOS PEREIRA, PAULO VICTOR ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; DOS SANTOS BAPTISTA BORGES, ANA LUIZA ; LOUREIRO, ANA PAULA ; Martins, Gabriel ; CARVALHO-COSTA, FILIPE ANIBAL ; SOUZA-FABJAN, JOANNA MARIA GONÇALVES ; LILENBAUM, WALTER . Bovine genital leptospirosis: Evidence of ovarian infection by *Leptospira* interrogans. *VETERINARY MICROBIOLOGY*, v. 271, p. 109489, 2022.
20. AYMÉE, LUIZA ; NOGUEIRA DI AZEVEDO, MARIA ISABEL ; DE SOUZA PEDROSA, JULIANA ; LORIA DE MELO, JULIANA DOS SANTOS ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . The role of *Leptospira* santarosai serovar Guaricura as agent of Bovine Genital Leptospirosis. *VETERINARY MICROBIOLOGY*, v. 268, p. 109413, 2022.
21. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; SANTANNA, RICARDO ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . The same strain leading to different clinical outcomes: The enigma behind the canine leptospirosis. *MICROBIAL PATHOGENESIS*, v. 1, p. 105500, 2022.
22. LOUREIRO, A.P. ; BRASIL, T. ; CORREIA, L. ; LILENBAUM, W. . Growth dynamic of *Leptospira* spp. from Sejroe serogroup in different media formulae. *LETTERS IN APPLIED MICROBIOLOGY*, v. 74, p. 124-130, 2022.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	---

23. SANTANNA DA COSTA, RICARDO ; DI AZEVEDO, MARIA ISABEL N. ; DOS SANTOS BAPTISTA BORGES, ANA LUIZA ; AYMÉE, LUÍZA ; Martins, Gabriel ; LILENBAUM, WALTER . Effect of Vaccination against Leptospira on Shelter Asymptomatic Dogs Following a Long-Term Study. *ANIMALS*, v. 12, p. 1788, 2022.
24. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LILENBAUM, WALTER . Equine genital leptospirosis: Evidence of an important silent chronic reproductive syndrome. *THERIOGENOLOGY*, v. 192, p. 81-88, 2022.
25. Martins, Gabriel ; GUADELUPÉ, BRUNA ; AYMÉE, LUIZA ; BALARO, MARIO FELIPE ALVAREZ ; PINTO, PEDRO HENRIQUE ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; BRANDÃO, FELIPE ZANDONADI ; LILENBAUM, WALTER . The Efficacy of Vaccination in the Prevention of Renal and Genital Leptospirosis in Experimentally Infected Sheep. *Tropical Medicine And Infectious Disease*, v. 7, p. 321, 2022.
26. AYMÉE, LUIZA ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; CARVALHO-COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . Leptospira spp. strains associated with Bovine Genital Leptospirosis (BGL). *MICROBIAL PATHOGENESIS*, v. 173, p. 105841, 2022.
27. GUADELUPÉ, BRUNA ; BALARO, MÁRIO FELIPE ALVAREZ ; BRANDÃO, FELIPE ZANDONADI ; MARTINS, GABRIEL MENDES DE SOUZA ; LILENBAUM, WALTER . Streptomycin treatment of genital carriers of Leptospira in experimentally infected sheep on different estrous phases. *RESEARCH IN VETERINARY SCIENCE*, v. 152, p. 579-581, 2022.
28. SANTANNA DA COSTA, RICARDO ; N. DI AZEVEDO, MARIA ISABEL ; DOS SANTOS BAPTISTA BORGES, ANA LUIZA ; CARVALHO-COSTA, FILIPE ANIBAL ; Martins, Gabriel ; LILENBAUM, WALTER . Persistent High Leptospiral Shedding by Asymptomatic Dogs in Endemic Areas Triggers a Serious Public Health Concern. *ANIMALS*, v. 11, p. 937, 2021.
29. Hamond, C. ; FERREIRA, H. N. ; MARTINS, G. ; MEDEIROS, M. A. ; GOES, M. A. O. ; FEITOSA, M. S. ; LILENBAUM, W. . Leptospira spp in horses and implications for public health in Northeast Brazil.. *ONLINE JOURNAL OF VETERINARY RESEARCH*, v. 25, p. 88-95, 2021.
30. Martins, Gabriel ; LILENBAUM, WALTER . Letter to the Editor: Reflections on the reproductive syndrome in equine leptospirosis. *EQUINE VETERINARY JOURNAL*, v. 1, p. evj.13445, 2021.
31. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; PIRES, BRUNO CABRAL ; BARBOSA, LUCAS FIGUEIREDO CARDOSO ; CARVALHO'COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . Characterization of leptospiral DNA in the follicular fluid of non-pregnant cows. *VETERINARY RECORD*, v. 1, p. 1, 2021.
32. MUNIZ OLIVEIRA, GUILHERME DUTRA ; NOGUEIRA GARCIA, LUIZ ALTAMIRO ; AYMÉE PIRES SOARES, LUIZA ; LILENBAUM, WALTER ; NUNES DE SOUZA, GUILHERME . Leptospirosis by Sejroe strains leads to embryonic death (ED) in herds with reproductive disorders. *THERIOGENOLOGY*, v. 174, p. 121-123, 2021.
33. AYMÉE, LUIZA ; GREGG, WILMARA RAMPINELLI REUTER ; LOUREIRO, ANA PAULA ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; DE SOUZA PEDROSA, JULIANA ; DOS SANTOS LORIA DE MELO, JULIANA ; CARVALHO-COSTA, FILIPE ANIBAL ; DE SOUZA, GUILHERME NUNES ; LILENBAUM, WALTER . Bovine Genital Leptospirosis and reproductive disorders of live subfertile cows under field conditions. *VETERINARY MICROBIOLOGY*, v. 1, p. 109213, 2021.
34. AYMÉE, LUIZA ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; MELO, JULIANA DOS SANTOS LORIA ; BALARO, MARIO FELIPE ALVAREZ ; MARTINS, GABRIEL MENDES DE SOUZA ; CONSALTER, ANGÉLICA ; LEITE, JULIANA DA

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p> <p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
--	--

SILVA ; CARVALHO'COSTA, FILIPE ANIBAL ; LILENBAUM, WALTER . Leptospira noguchii associated to reproductive disease in ruminants. Transboundary and Emerging Diseases, v. 1, p. 1, 2021.

 <p>Programa de Pós-Graduação Stricto Sensu em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

## Zaida Maria Faria de Freitas (Permanente)

1. AFONSO, MILLENA DE SOUSA ; LOPES, LUIS PHILLIPE NAGEM ; FERREIRA, MATHEUS MEIRELLES ; RIBEIRO, RAYSSA ARRAIS DA CRUZ ; MONTEIRO, LUANA DOS SANTOS ; MATOS, ANA PAULA DOS SANTOS ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE ; JÚNIOR, EDUARDO RICCI ; SANTOS, ELISABETE PEREIRA DOS ; ABREU, LETÍCIA COLI LOUVISSE DE ; FREITAS, ZAIDA MARIA FARIA DE . Bacaba, Pracaxi and Uxi Oils for Therapeutic Purposes: A Scoping Review. *Journal of Oleo Science*, v. 73, p. 11-23, 2024.
2. REIS-MANSUR, M. C. P. P. ; GOMES, C. C. F. ; Nigro, F ; Ricci-Júnior, E. ; FREITAS, ZAIDA M. F. ; Santos, E. P. . Nanotechnology as a Tool for Optimizing Topical Photoprotective Formulations Containing Buriti Oil (*Mauritia flexuosa*) and Dry Aloe vera Extracts: Stability and Cytotoxicity Evaluations. *PHARMACEUTICALS*, v. 16, p. 292-306, 2023. Citações:3|2
3. CARDINELLI, CAMILA CASTANHO ; SILVA, JOSIANE ELIZABETH ALMEIDA E ; RIBEIRO, RAYSSA ; VEIGA-JÚNIOR, VALDIR F. ; SANTOS, ELISABETE PEREIRA DOS ; DE FREITAS, ZAIDA MARIA FARIA . Toxicological Effects of Copaiba Oil (*Copaifera spp.*) and Its Active Components. *PLANTS*, v. 12, p. 1054, 2023. Citações:3|4
4. FARIAS, LIGIA CHAVES DE FREITAS ; LOPES, LUIS PHILLIPE NAGEM ; DOS PASSOS, MÁRCIA MARIA BARROS ; DE PAIVA, JULIANA PATRÃO ; HOMSANI, FORTUNE ; DE FREITAS, ZAIDA MARIA FARIA ; DOS SANTOS, ELISABETE PEREIRA ; SOUZA, THEO LUIZ FERRAZ DE . Educação em saúde como estratégia articulada entre Farmácia Universitária e Escolas públicas do Estado do Rio de Janeiro para a promoção do uso racional de medicamentos. *REVISTA BRASILEIRA DE EXTENSÃO UNIVERSITÁRIA*, v. 14, p. 13-23, 2023.
5. SANTOS, THAIS MENEZES DOS ; SOUSA, DANIELI SILVA FEIJÓ DE ; DI PIERO, KARINA CHAMMA ; TODESCHINI, ADRIANE REGINA ; DIAS, WAGNER BARBOSA ; OLIVEIRA, CATARINA AMORIM ; SANTOS, ELISABETE PEREIRA DOS ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE ; GOMES, MARIA KÁTIA ; MOURA, CRISTIANO DOS REIS ; TEIXEIRA, PEDRO ANTÔNIO CASTELO ; RICCI-JÚNIOR, EDUARDO ; FREITAS, ZAIDA MARIA FARIA DE . Development and clinical application of hydrogel formulations containing papain and urea for wound healing. *BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES (ONLINE)*, v. 59, p. 1-18, 2023. Citações:2|1
6. VIEIRA, ITALO RENNAN SOUSA ; SILVA, ANA CLARA LIMA NUNES ; CASTRO, NATALIA RUBEN ; PINTO, CRISTAL DOS SANTOS CERQUEIRA ; FREITAS, ZAIDA MARIA FARIA DE ; RICCI-JÚNIOR, EDUARDO ; SANTOS, ELISABETE PEREIRA DOS ; CAMARA, ADRIANA LEANDRO ; COSTA, MARIA CÉLIA PIRES ; ADAM CONTE-JÚNIOR, CARLOS . Development and characterization of photoprotective nanoemulsions containing Babassu (*Orbignya phalerata Mart.*) lipophilic extract. *BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES (ONLINE)*, v. 59, p. 1-17, 2023. Citações:5|5
7. OLIVEIRA, MARIANA VILLAS BÔAS VIDAL DE ; ALVES, PRISCILA ELIAS ; TEIXEIRA, JESSICA ; MONTEIRO, MARIANA SATO DE SOUZA DE BUSTAMANTE ; MOREIRA, TAILANE SANT'ANNA ; RICCI JUNIOR, EDUARDO ; SANTOS, ELISABETE PEREIRA DOS ; SANTOS-OLIVEIRA, RALPH ; MARINS, RITA DE CÁSSIA ELIAS ESTRELA ; FREITAS, ZAIDA MARIA FARIA DE . Development, physicochemical evaluation, and in vivo permeation studies of topical formulations containing 0.1% tacrolimus. *BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES (ONLINE)*, v. 59, p. 1-14, 2023.
8. BRAZIL, R. V. ; SANTOS, J. B. ; CAMPOS, V. E. B. ; SANTOS, E. P. ; FREITAS, Z. M. F. . Clinical Application of Kojic Acid in the Treatment of Melasma: A Scope Review. *Journal of Cosmetics Science*, v. 74, p. 101-131, 2023.

 <p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b>  <b>INSTITUTO BIOMÉDICO</b>  <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b>  <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>	<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>
---	---

9. RICCI-JÚNIOR, EDUARDO ; GARÓFALO, DENISE DE ABREU ; MONT’ALVERNE, MARIA AMÉLIA GERALDES BORDALO ; TAVARES, MELANIE ; PASSOS, MÁRCIA MARIA BARROS DOS ; FREITAS, ZAIDA MARIA FARIA DE ; SANTOS, ELISABETE PEREIRA DOS ; MONTEIRO, MARIANA SATO DE SOUZA DE BUSTAMANTE . University Pharmacy: from the foundation to the Pandemic times of Covid-19. BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES (ONLINE), v. 59, p. 1-13, 2023.
10. RAMOS, MARCELA DE OLIVEIRA ; RAMOS, DANILDE OLIVEIRA ; FREITAS, ZAIDA MARIA FARIA DE ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE ; PASSOS, MÁRCIA MARIA BARROS DOS . Perfil das notificações por cosméticos reportadas ao Notivisa, Brasil. RESEARCH, SOCIETY AND DEVELOPMENT, v. 11, p. e42511223050-e42511223064, 2022.
11. PASSOS, MÁRCIA MARIA BARROS DOS ; PIMENTA, THAMIRES LEMOS ; OLIVEIRA, DANILDE RIBEIRO DE ; FREITAS, ZAIDA MARIA FARIA DE ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE . Farmacovigilância de medicamentos manipulados - Parte 1: perfil das notificações no Brasil. Vigilância Sanitária em Debate: Sociedade, Ciência & Tecnologia, v. 10, p. 29-37, 2022.
12. PASSOS, MÁRCIA MARIA BARROS DOS ; PIMENTA, THAMIRES LEMOS ; OLIVEIRA, DANILDE RIBEIRO DE ; FREITAS, ZAIDA MARIA FARIA DE ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE . Farmacovigilância de medicamentos manipulados - Parte 2: notificações de eventos adversos e queixas técnicas no Brasil. Vigilância Sanitária em Debate: Sociedade, Ciência & Tecnologia, v. 10, p. 38-45, 2022.
13. BATISTA, JOÃO V. D. C. ; MATOS, ANA PAULA S. ; OLIVERIA, ADRIANA P. ; RICCI JÚNIOR, EDUARDO ; Freitas, Zaida M. ; OLIVEIRA, CATARINA A. ; TOMA, HELENA K. ; CAPELLA, MARCIA A. M. ; ROCHA, LEANDRO M. ; WEISSENSTEIN, ULRIKE ; BAUMGARTNER, STEPHAN ; HOLANDINO, CARLA . Thermoresponsive Hydrogel Containing Viscum album Extract for Topical and Transdermal Use: Development, Stability and Cytotoxicity Activity. PHARMACEUTICS, v. 14, p. 37-57, 2022. Citações:8|7
14. SANTOS, JENIFER BRASIL DOS ; LOPES, LUIS PHILLIPE NAGEM ; GOMES DE LIMA, GABRIELA ; TEIXEIRA, RENATA ; LORCA, BÁRBARA DA SILVA E SOUZA ; PINHEIRO, GLÁUCIA MIRANDA ; FREITAS, ZAIDA MARIA FARIA DE . Microneedling with cutaneous delivery of topical agents for the treatment of melasma: A Systematic Review. Journal of Cosmetic Dermatology, v. 001, p. 1-16, 2022. Citações:3|3
15. CARDINELLI, CAMILA CASTANHO ; LOPES, LUIS PHILLIPE NAGEM ; DI PIERO, KARINA CHAMMA ; FREITAS, ZAIDA MARIA FARIA DE . Instrumentos para avaliação de feridas: scoping review. RESEARCH, SOCIETY AND DEVELOPMENT, v. 10, p. e144101119246-13, 2021.
16. NIGRO, FIAMMETTA ; TAVARES, MELANIE ; SATO DE SOUZA DE BUSTAMANTE MONTEIRO, MARIANA ; TOMA, HELENA KEIKO ; FARIA DE FREITAS, ZAIDA MARIA ; DE ABREU GARÓFALO, DENISE ; GERALDES BORDALO MONT’ALVERNE, MARIA AMÉLIA ; BARROS DOS PASSOS, MÁRCIA MARIA ; PEREIRA DOS SANTOS, ELISABETE ; RICCI-JÚNIOR, EDUARDO . Changes in workflow to a University Pharmacy to facilitate compounding and distribution of antiseptics for use against COVID-19. Research in Social & Administrative Pharmacy, v. 17, p. 1997-2001, 2021. Citações:4|5
17. COSTA, JULIA VICTÓRIA AZEVEDO ; LOPES, LUIS PHILLIPE NAGEM ; CALDEIRA, LUIZ EDUARDO FILETO ; DE FREITAS, ZAIDA MARIA FARIA ; MONTEIRO, MARIANA SATO DE SOUZA DE BUSTAMANTE ; PASSOS, MÁRCIA MARIA BARROS DOS ; PINTO, DALILA DOS SANTOS CERQUEIRA ; SANTOS, ELISABETE PEREIRA DOS . Fotoeducação na prevenção do câncer de pele: relato de experiência. Revista de Extensão, v. 18, p. 251-263, 2021.
18. AMORIM, SILÉSIA HELENA BARBOTEU MARTINS DE ; LOPES, LUIS PHILLIPE NAGEM ; BELMIRO, VANESSA BRANDÃO DE SOUZA ; PASSOS, MÁRCIA MARIA BARROS DOS ; MONTEIRO, MARIANA SATO DE SOUZA

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em Microbiologia e Parasitologia Aplicadas/UFRJ</p>	<p><b>UNIVERSIDADE FEDERAL FLUMINENSE</b> <b>INSTITUTO BIOMÉDICO</b> <b>PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i></b> <b>EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</b></p>
<p><b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2021/2024</b></p>	

DE BUSTAMANTE ; RICCI JUNIOR, EDUARDO ; PEREIRA DOS SANTOS, ELISABETE ; FREITAS, ZAIDA MARIA FARIA DE . Medication Errors in Compounding Pharmacy. JOURNAL OF HEALTH SCIENCES (UNOPAR), v. 23, p. 316-322, 2021.

19. MESQUITA, STEPHANY DE MELO ; FREITAS, ZAIDA MARIA FARIA DE ; MONTEIRO, MARIANA SATO DE SOUZA BUSTAMANTE . Avaliação de géis transdérmicos na veiculação da terapia da reposição hormonal. RESEARCH, SOCIETY AND DEVELOPMENT, v. 10, p. e428101623891-e428101623908, 2021.