

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em  <b>M</b>icrobiologia e  <b>P</b>arasitologia  <b>A</b>plicadas/UFF</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>
<b>PRODUÇÃO - ARTIGOS – PROFESSORES – QUADRIÊNIO 2025/2028</b>	

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

	<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 2025/2028</b>	

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

1. REGO, R. L. ; NEVES, FELIPE P. G. ; MIRANDA, F. M. ; SILVA, A. B. ; CABRAL, A. S. ; SANTOS, B. A. ; LIMA, J. L. C. ; SOUZA, ALINE R. V. . CRISPR Elements and Their Association with Macrolide and Aminoglycoside Resistance Genes in Enterococci. *Microbial Drug Resistance*, p. 75-79, 2025.

	<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 2025/2028</b>	

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

1. LELES, DANIELA ; MILLAR, PATRICIA ; MATTOS, Danuza ; SOUZA, SHEILA M. DE ; RODRIGUES-CARVALHO, CLAUDIA ; GASPAR, MADU ; MACARIO, KITA ; BASTOS, MURILO ; MICHEL, RICARDO ; TSCHOEKE, DIOGO ; CHAVES, SERGIO ; CHAME, MARCIA ; CLUA, ESTEBAN ; BARBOZA, SARAH ; MENEZES, LETÍCIA DE ; FALHEIRO, CLARISSE ; RIBEIRO, ALINE ; ALVES, ELIZABETH ; SALDANHA, BRUNA ; SUDRÉ, A. P. ; et.al . Rediscovering forgotten collections and their impact on society for the preservation of threatened archaeological sites. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS, v. 97, p. e20241328, 2025

### **ALLAN JEFFERSON GUIMARÃES (PERMANENTE)**

1. RUIZ-MENDOZA, S. ; HONORATO, L. ; CINTRA, D. S. ; FERREIRA, MARINA DA SILVA ; ZAMITH-MIRANDA, DANIEL ; NOSANCHUK, J. D. ; NIMRICHTER, L. ; GUIMARÃES, A. J. . Lectin-Fc(IgG)s Fusion Proteins Exhibit Antifungal Activity Against the Emerging Multidrug-Resistant Pathogen *Candida auris*. *INFECTION AND IMMUNITY*, v. IAI00329-, p. 1, 2025.
2. CINTRA, D. S. ; SILVA, L. M. A. ; NARDI, K. ; VALENTE, M. R. ; OLIVEIRA, P. ; SALARINI, B. ; VELOSO, M. C. C. ; ROMEIRO, G. A. ; ZAMITH-MIRANDA, DANIEL ; NOSANCHUK, J. D. ; SILVA, M. R. P. ; Guimaraes, A. J. . Antifungal efficacy of pyrolysis-derived bio-oil aqueous phases from Tropical plant biomass against *Candida auris*. *Scientific Reports*, v. 1, p. 1, 2025
3. Souza TN, Valdez AF, Zimbres ACG, Sena BAG, Reis FCG, Rodrigues ML, Zamith-Miranda D, Guimarães AJ, Filardy AA, Nosanchuk JD, Nimrichter L. Extracellular vesicles from Distinct *Histoplasma capsulatum* Strains Modulate Phagocyte Function and Promote Fungal Persistence. *ACS Infect Dis*. 2025 Aug 8;11(8):2342-2356. doi: 10.1021/acscinfecdis.5c00378. Epub 2025 Jul 13. 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, 2025

### **ALYNNE DE SOUZA BARBOSA (PERMANENTE)**

1. CLASS, C. S. C. ; FERREIRA, R. S. ; ARAUJO, A. L. S. ; REIS, I. S. ; SILVA, B. T. ; KNACKFUSS, F. B. ; CORREA, L. L. ; ASSIS, J. A. ; ALMEIDA, M. J. M. ; TRINDADE, D. C. ; DIAS, R. J. P. ; DA SILVA BARBOSA, ALYNNE . Gastrointestinal parasites in pigs in Brazil: prevalence, risk factors, diagnosis, and extension activities. *PARASITOLOGY RESEARCH*, v. 124, p. 1, 2025.
2. CLASS, C. S. C. ; SILVA, B. T. ; REIS, I. S. ; CORREA, L. L. ; KNACKFUSS, F. B. ; TRINDADE, D. S. F. ; DIAS, R. J. P. ; DA SILVA BARBOSA, ALYNNE . Influence of the season on gastrointestinal parasites in pigs with emphasis on *Balantioides coli* in a city with a tropical climate. *PESQUISA VETERINARIA BRASILEIRA*, v. 45, p. 1-7, 2025.
3. VOIGT, J. V. D. ; ANDRADE, R. A. F. ; FREIXO, D. M. ; NALIM, G. T. ; SANTOS, C. J. ; CORREA, L. L. ; NAKASHIMA, F. T. ; SILVA, I. A. ; FONSECA, A. B. M. ; DA SILVA BARBOSA, ALYNNE ; SOUZA, D. L. ; Uchôa, C.M.A.S.M . *Enterobius vermicularis* em crianças de creches. *JOURNAL OF HEALTH & BIOLOGICAL SCIENCES*, v. 13, p. 1-5, 2025.
4. DAHROUG, M. A. A. ; JULIANO, R. S. ; CHIOCCOLA, V. L. P. ; NICOLAU, J. L. ; NEVES, L. B. ; ARRUDA, I. F. ; DA SILVA BARBOSA, ALYNNE ; ANTUNES, P. C. ; MOURAO, G. M. ; DIB, L. V. ; Amendoeira, M.R.R. . Molecular and serological diagnosis of *Toxoplasma gondii* infection in wild animals in the Pantanal, Brazil.. *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*, v. 34, p. 1-11, 2025.
5. DIB, LAÍS ; DA SILVA, BRENO ; CORREA, LAIS ; PISSINATTI, ALCIDES ; MOREIRA, SILVIA ; TAVARES, MARIA CLOTILDE ; TEIXEIRA, RODRIGO ; DA COSTA, ANDRÉ LUÍZ ; MUNIZ, JOSÉ AUGUSTO ; JUNGLOS, AMAURI ; HIRANO, ZELINDA MARIA ; DADA, ALINE ; DA SILVA, SIDNEI ; AMENDOEIRA, MARIA REGINA ; BARBOSA, ALYNNE . Diversity of the *Amoebozoa* and *Ciliophora* Groups in Non-Human Primates Kept Ex Situ and in Their Handlers in Different Institutions in Brazil. *PATHOGENS*, v. 14, p. 56, 2025.
6. RECK, J. ; DA SILVA BARBOSA, ALYNNE ; SANTOS, H. A. ; DANTAS-TORRES, F. ; ANDRE, M. R. ; ALBUQUERQUE, G. R. . Veterinary parasitologists: the time has come to talk about the use of the expressions Protozoan and Protista. *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*, v. 34, p. 1-6, 2025.
7. DOS SANTOS, CLAUDIJANE RAMOS ; AMENDOEIRA, MARIA REGINA REIS ; DIB, LAÍS VERDAN ; CORRÊA, LAÍS LISBOA ; DA SILVA BARBOSA, ALYNNE . *Entamoeba* sp. in a city in the Amazon interior in Brazil: Microscopic parasitological, immunological, and molecular diagnosis. *PARASITE EPIDEMIOLOGY AND CONTROL*, v. xx, p. e00424, 2025.
8. DIB, LAÍS VERDAN ; TESTA, MIKAELLY FRASSON ; QUINTÃO, FERNANDA MAROCOLO ; TABACOW, FERNANDA PEDREIRA ; DE MELO, FABIANO RODRIGUES ; NERY, MARCELLO SILVA ; CLASS, CAMILA SOUZA CARVALHO ; BARBOSA, ALYNNE DA SILVA . First Molecular Characterization of the Zoonotic Parasite in Wied, 1820 (Primate: Atelidae) in Brazil. *Journal of Medical Primatology*, v. 54, p. 1, 2025.

## ANDRÉA REGINA DE SOUZA BAPTISTA (PERMANENTE)

1. CERILO-FILHO, MARCELO ; ALMEIDA, MARIA NAELY G. ; SAMPAIO, M. P. ; FERNANDO, D. J. V. ; CORREA, R. L. ; BRAZ, R. P. ; MICELI, L. A. ; REIS, N. F. ; SILVA, J. R. S. ; STORTI-MELO, L. M. ; ROSSIT, A. R. B. ; Machado RLD ou Machado RL . Polymorphisms in Cytochrome P450 Genes: Implications for Plasmodium vivax Malaria Treatment in Brazil. TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, v. 120, p. 1221-1224, 2025.
2. SAMPAIO, MARRARA PEREIRA ; SANTOS FILHO, M. C. ; ALMEIDA, M. N. G. ; MATOS, M. A. T. ; SILVA, A. A. ; FERNANDO, D. J. V. ; ROSSIT, A. R. B. ; CASTRO, T. X. ; Machado RLD ou Machado RL . Plasmodium vivax Circumsporozoite Protein Peptide-Based Vaccine Strategies in Murine Models: A Scoping Review. EXPERIMENTAL PARASITOLOGY (ONLINE), v. 298, p. 190354, 2025.
3. MACHADO, L. T. ; MAUES, T. ; BAPTISTA, ANDRÉA R.S. ; FERREIRA, M. L. G. . Successful clinical remission of feline squamous cell carcinoma after electrochemotherapy as the sole therapeutic approach: a quadruple case report. ARQUIVO BRASILEIRO DE MEDICINA VETERINARIA E ZOOTECNIA, v. 77, p. e13493, 2025.
4. MOTHÉ GB, REIS NF, VIRGINIO ED, MEDEIROS MADS, SANTOS ALD, DE CASTRO RODRIGUES JA, MACHADO RLD, ALVES GG, DE ANDRADE NC, LOPES-BEZERRA LM, BAPTISTA ARS. A Novel In Vitro Host-Pathogen Model for *Felis catus* and *Sporothrix* Zoonotic Species Investigation. J Basic Microbiol. 2025 Jul 14:e70077. doi: 10.1002/jobm.70077. Epub ahead of print. PMID: 40660714.
5. SANTOS FILHO, M. C. ; RAMIREZ, A. D. R. ; BARBOSA, V. S. ; CORREA, R. B. ; JESUS, M. C. S. ; SAMPAIO, MARRARA PEREIRA ; MICELI, L. A. ; REIS, N. F. ; MENEZES, R. A. O. ; GOMES, M. S. M. ; PIMENTA, T. S. ; PIMENTA, T. S. ; CASSIANO, G. C. ; SILVA, J. R. S. ; STORTI-MELO, L. M. ; ROSSIT, A. R. B. ; MACHADO, RICARDO L. D. . Genetic markers at the crossroads: TLR SNPs and malaria vivax parasitological aspects on the Brazil-French Guiana border. Transactions of The Royal Society of Tropical Medicine And Hygiene, v. 119, p. 622, 2025.
6. SAMPAIO, MARRARA P. ; CERILO-FILHO, MARCELO ; AMARAL, YASMIN DE A'G'DO ; ALMEIDA, MARIA NAELY G. ; CORREA, RAYANNE I. ; FERNANDO, DULCE J.V. ; REIS, NATHÁLIA F. ; MICELI, LEONARDO A. ; SILVA, JOSÉ R.S. ; STORTI-MELO, LUCIANE M. ; BAPTISTA, ANDRÉA R.S. ; MACHADO, RICARDO L.D. . Updated global distribution of *Plasmodium vivax* circumsporozoite protein variants and their correlation with vector susceptibility: A systematic review and meta-analysis. ACTA TROPICA, v. 261, p. 107508, 2025.
7. GOMEZ-GAVIRIA, M. ; MARTINEZ-ALVAREZ, J. A. ; MARTINEZ-DUNCKER, I. ; BAPTISTA, A.R.S. ; MORA-MONTES, HÉCTOR MANUEL . Silencing of MNT1 and PMT2 shows the importance of O-Linked Glycosylation during the *Sporothrix schenckii* Host interaction. JOURNAL OF FUNGI, v. 11, p. 352, 2025.
8. GIOVANINI, L. ; CASEMIRO, A. L. ; CORREA, L. ; MENDES, M. ; MELLO, T. P. ; SOUZA, L. O. P. ; WAGNER, L. G. ; HORN, C. F. ; PEREIRA, M. M. ; SOUZA, L. C. S. V. ; BAPTISTA, A.R.S. ; MORAES, J. ; MACCANN, M. ; BRANQUINHA, M. H. ; SANTOS, A. L. S. . Toxicity Assessment and Antifungal Potential of Copper(II) and Silver(I) Complexes with 1,10-Phenanthroline-5,6-dione Against Drug-Resistant Clinical Isolates of *Cryptococcus gattii* and *Cryptococcus neoformans*. JOURNAL OF FUNGI, v. 11, p. 436, 2025.

## **BRUNO DE ARAÚJO PENNA (PERMANENTE)**

1. FERREIRA, CAMILA SILVA COSTA ; PINNA, ALINE EMERIM ; DOS SANTOS, ISADORA PIRES FERREIRA ; DIAS, MARIA CLARA RANGEL ; DOS SANTOS, NATÁLIA SALES LEAL ; BRAGUEROLI, SAMANTA DA SILVA ; QUINTINO, PETRUSKA MONTEZUMA ; ALMEIDA, GIOVANNA BRITO ; PENNA, BRUNO DE ARAÚJO ; DA ROCHA, ELISABETH MARTINS DA SILVA ; DE SOUZA, GUILHERME NUNES ; BARBOSA, CELSO GUIMARÃES ; DE JESUS, VERA LUCIA TEIXEIRA ; JACOB, JULIO CÉSAR FERRAZ . Powerflow Doppler Ultrasonography in the Evaluation of Mares with and Without Endometritis. *VETERINARY SCIENCES*, v. 12, p. 941, 2025.
2. ASSUMPÇÃO, YASMIM DE M. ; ANDRE, LIALYZ S. P. ; TEIXEIRA, IZABEL M. ; DA FONSECA, CAROLINA O. ; MACHADO, FRANCISCO P. ; RIBEIRO, TAINARA A. N. ; PEREIRA, RENATA F. A. ; SACHS, DANIELA ; ROCHA, LEANDRO M. ; Penna, Bruno . Antimicrobial and anti-biofilm activity of Hypericum brasiliense extract and its fractions on Staphylococcus of canine origin. *Scientific Reports*, v. 15, p. 31345, 2025.
3. BLANC, FERNANDA CALMON ; DOMBROWSKI, ISABELA SANT ANNA ; DE OLIVEIRA, NAIANE FERREIRA ; DA SILVA, SANDRYELLE MERCÊS FREIRE ; MOREIRA, JÚLIA CALCADO ; SANTOS, CAROLINA OLIVEIRA ; MIGUEL, MIGUEL GABRIEL RIBEIRO ; SALVADO, MATHEUS GOMES ; DE ARAÚJO PENNA, BRUNO ; PINNA, ALINE EMERIM . Antimicrobial and antibiofilm in vitro effect of oxygen-ozone gas against Staphylococcus aureus. *RESEARCH IN VETERINARY SCIENCE*, v. xx, p. 105814, 2025.
4. PARANHOS, J. E. S. ; SOUZA, M. G. G. ; SOUSA, D. A. ; SOIBELMAN, D. C. ; FERREIRA, S. M. C. ; LEITE, J. S. ; PENNA, B. ; FERREIRA, ANA M.R. . Preliminary non-comparative evaluation of an adapted colonoscopy preparation protocol for dogs using sodium picosulfate and magnesium citrate. *VETERINARY RECORD*, v. xx, p. xx-xx, 2025.
5. BONNARD, FERNANDA CRUZ ; GUIMARÃES, LUCIANA ; TEIXEIRA, IZABEL MELLO ; FREIRE, SANDRYELLE MERCÊS ; MAIA, ALESSANDRA ; PINTO, PATRÍCIA CÂMARA DE CASTRO ABREU ; BLANCHART, THAIS VEIGA ; Penna, Bruno . Frequency, Distribution, and Antimicrobial Resistance of Methicillin-Resistant Staphylococci and Mammaliicoccus sciuri Isolated from Dogs and Their Owners in Rio de Janeiro. *ANTIBIOTICS-BASEL*, v. 14, p. 409, 2025.
6. FREIRE, SANDRYELLE MERCES ; KYLLAR, ANNELISE ; CÔRTEZ, MARINA ; CHAGAS, THIAGO P. G. ; PINHEIRO, FELIPE ; PEREIRA, RENATA F. A. ; AGUIAR-ALVES, FABIO ; Penna, Bruno . Multidrug-resistant Klebsiella pneumoniae ST70 harboring bla<sub>NDM</sub> in a migratory Penguin. *Scientific Reports*, v. 15, p. 20814, 2025.

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

1. CANELLAS, ANNA LUIZA BAUER ; DE OLIVEIRA NITHACK MARQUES, MATHEUS ; LOPES, MATHEUS VIEIRA ; LAGE, ANAÍRA ; KLAUTAU, MICHELLE ; MURICY, GUILHERME ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; LAPORT, MARINELLA SILVA . Functional and Genomic Insights into the Biotechnological Potential of *Vibrio* spp. Isolated from Deeply Polluted and Pristine Environments. *CURRENT MICROBIOLOGY*, v. 82, p. 1-12, 2025
2. CANELLAS, ANNA LUIZA BAUER ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES ; LAPORT, MARINELLA SILVA . Unveiling pathogenicity and resistance profiles of non-cholera *Vibrio* from an urban estuary. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. XX, p. XX-XX, 2025.
3. CANELLAS, ANNA LUIZA BAUER ; DIAS, GABRIEL RODRIGUES ; LOPES, ISABELLE RODRIGUES ; FREITAS-SILVA, JÉSSYCA ; DOBSON, ALAN D. W. ; LAPORT, MARINELLA SILVA ; DE OLIVEIRA, BRUNO FRANCESCO RODRIGUES . Marine microbial enzymes as potential antibiofilm agents: expanding the arsenal of bioactive agents targeting biofilm-forming microorganisms. *CRITICAL REVIEWS IN MICROBIOLOGY*, v. XX, p. 1-18, 2025.
4. MARINGER, KEVIN ; CUNNINGHAM-OAKES, EDWARD ; LANE, FFION ; JONES, KIRSTY L. ; RODRIGUES DE OLIVEIRA, BRUNO FRANCESCO ; BABA-DIKWA, AISHA ; MITRA, ARINDAM ; PEREZ-SEPULVEDA, BLANCA ; CHAPPELL, CALLIE R. ; MACORI, GUERRINO ; DONOVAN-BANFIELD, I?AH ; VOHRA, PRERNA ; CASEY, ROWAN ; NEPAL, ROSHAN ; KHAN, C. M. ANJAM . Building an inclusive culture at scientific meetings: foundations for future progress. *MICROBIOLOGY-SGM*, v. 171, p. 1-5, 2025.
5. SINNOTT-ARMSTRONG, N. ; FORSYTHE, D. ; BENOIT, J. M. ; CHAPPELL, C. R. ; COE, L. S. Y. ; OLIVEIRA, B. F. R. ; EVANS, N. ; FAGRE, A. C. ; GILLIGAN, J. M. ; HAMILTON, M. ; HENNEBERRY, C. M. ; ISHAQ, S. L. ; JOHNSTON, J. ; KRICHILSKY, E. ; LOPEZ, J. A. ; MCMONIGAL, K. ; CAMPA, M. O. A. L. ; RAHMAN, R. ; SCHWARTZ, N. E. ; TALLUTO, L. ; et.al . Protect transgender scientists. *SCIENCE*, v. 388, p. 1283-1284, 2025.

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em <b>M</b>icrobiologia e <b>P</b>arasitologia <b>A</b>plicadas/UFF</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 2025/2028</b></p>	

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

1. LELES, DANIELA ; MILLAR, PATRICIA ; MATTOS, Danuza ; SOUZA, SHEILA M. DE ; RODRIGUES-CARVALHO, CLAUDIA ; GASPAR, MADU ; MACARIO, KITA ; BASTOS, MURILO ; MICHEL, RICARDO ; TSCHOEKE, DIOGO ; CHAVES, SERGIO ; CHAME, MARCIA ; CLUA, ESTEBAN ; BARBOZA, SARAH ; MENEZES, LETÍCIA DE ; FALHEIRO, CLARISSE ; RIBEIRO, ALINE ; ALVES, ELIZABETH ; SALDANHA, BRUNA ; SUDRÉ, A. P. ; et.al . Rediscovering forgotten collections and their impact on society for the preservation of threatened archaeological sites. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS, v. 97, p. e20241328, 2025.

### **FÁBIO DE AGUIAR ALVES (PERMANENTE)**

1. FUKUDA DE CASTILHO, PAMELLA ; DE CAMPOS, LUANA JANAÍNA ; MATUS-MEZA, AUDIFÁS-SALVADOR ; XING, HUIHUA ; JIMENEZ ROLÃO, DIANA LIZ ; GALVÃO, FERNANDA ; GOMES DA SILVA DANTAS, FABIANA ; REN, RONGGUO ; DOBROTKA, CAMERON ; AGUIAR-ALVES, FÁBIO ; CONDA-SHERIDAN, MARTIN ; PIRES DE OLIVEIRA, KELLY MARI . Biocompatible Guanidine-Functionalized Compounds with Biofilm and Membrane Disruptive Activity Against MRSA. *ACS Infectious Diseases*, v. 1, p. 1-8, 2025.
2. YARSLEY, ROBYN ; LOPEZ, BENJAMIN M. ; ALVES, GABRIELA ; AGUIAR-ALVES, FABIO . Daptomycin Experience in the Pediatric and Neonatal Population: A Systematic Review. *The Journal of Pediatric Pharmacology and Therapeutics*, v. 30, p. 450-463, 2025.
3. FREIRE, SANDRYELLE MERCES ; KYLLAR, ANNELISE ; CÔRTEZ, MARINA ; CHAGAS, THIAGO P. G. ; PINHEIRO, FELIPE ; PEREIRA, RENATA F. A. ; AGUIAR-ALVES, FABIO ; PENNA, BRUNO . Multidrug-resistant *Klebsiella pneumoniae* ST70 harboring bla<sub>NDM</sub> in a migratory Penguin. *Scientific Reports*, v. 15, p. 1-5, 2025.
4. PINHEIRO, MARCOS G ; ALVES, GABRIELA G O ; CONDE, MARIA EDUARDA R ; COSTA, SOFIA L ; SANT'ANNA, REGINA C S ; ANTUNES, ISA M F ; CARNEIRO, MÔNICA C ; RONZEI, FABIO S ; SCAFFO, JULIA C ; PINHEIRO, FELIPE R ; ANDRE, LIALYZ S ; POVOA, HELVECIO C ; BALTAR, VALÉRIA T ; GIORDANI, FABIOLA ; HEMERLY, EDUARDA S ; ALEXANDRE, GISELE C ; DE PAULA, KARLA C ; WATANABE, MÁRCIO ; NÓBREGA, ANTONIO CLAUDIO L DA ; Aguiar-Alves, F ; 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. 1-10, 2025.
5. SILVA-SANTANA, GIORGIO ; BAËTA JÚNIOR, EUSTÁQUIO SOUZA ; SILVA CONCEIÇÃO, GREICE MARIA ; AGUIAR-ALVES, FABIO ; LIMA BRANDÃO, MARCELO LUIZ ; LOPES-TORRES, EDUARDO JOSÉ ; MATTOS-GUARALDI, ANA LUIZA . Intervention of *Corynebacterium striatum* in the sessile lifestyle of *Staphylococcus aureus* wild-type and mutants for *ica* genes in polymicrobial biofilms. *MICROBIAL PATHOGENESIS*, v. 204, p. 107577-1, 2025.
6. SCAFFO, J. C. ; LIMA, RAYSSA DURÃES ; DOBROTKA, CAMERON ; RIBEIRO, TAINARA A. N. ; PEREIRA, RENATA F. A. ; SACHS, DANIELA ; FERREIRA, ROSANA B. R. ; Aguiar-Alves, F . In Vitro Analysis of Interactions Between *Staphylococcus aureus* and *Pseudomonas aeruginosa* During Biofilm Formation. *ANTIBIOTICS-BASEL*, v. 14, p. 504, 2025

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

1. LIMA, JAILTON L.C. ; DA SILVA, AMANDA B. ; CABRAL, AMANDA S. ; DE MIRANDA, FILIPE M. ; DA SILVA, LÍVIA D. ; DA SILVA, ANDRÉ R.A. ; TEIXEIRA, LÚCIA M. ; Neves, Felipe P.G. . Changes in population genetic structure of serotype 19A *Streptococcus pneumoniae* after universal childhood use of the 10-valent pneumococcal conjugate vaccine in Brazil. *VACCINE*, v. 45, p. 126588, 2025.
2. OLIVEIRA, LAURA M.A. ; PRASAD, NAMRATA ; LYNFIELD, RUTH ; IP, MARGARET ; SANOU, SOUFIANE ; Neves, Felipe P.G. ; WILDER-SMITH, ANNELIES ; SOETERS, HEIDI M. ; LE DOARE, KIRSTY ; PREZIOSI, MARIE-PIERRE . WHO defeating meningitis symposium, 3rd international symposium on *Streptococcus agalactiae* disease (ISSAD) in Rio de Janeiro, Brazil: State-of-the-art overview of *S. agalactiae* meningitis. *VACCINE*, v. 52, p. 126895, 2025
3. REGO, R. L. ; NEVES, FELIPE P. G. ; MIRANDA, F. M. ; SILVA, A. B. ; CABRAL, A. S. ; SANTOS, B. A. ; LIMA, J. L. C. ; SOUZA, ALINE R. V. . CRISPR Elements and Their Association with Macrolide and Aminoglycoside Resistance Genes in Enterococci. *Microbial Drug Resistance*, p. 75-79, 2025.
4. LIMA, J. L. C. ; JAYME, M. M. A. ; Neves, F. P. G. ; FREITAS-ALMEIDA, A. C. ; QUEIROZ, M. L. P. ; ARAUJO, F. V. . Antimicrobial resistance and genetic diversity of *Escherichia coli* isolated from marine bivalves. *BRAZILIAN JOURNAL OF MICROBIOLOGY (ONLINE)*, v. -, p. -, 2025.
5. SABINO, HELLEN DOS SANTOS ; COUTINHO, LIDIANE LAMARA SILVA ; MARASSI, CARLA DRAY ; DIECKMANN, ANA MARIA ; MARTINS, IANICK SOUTO ; Neves, Felipe Piedade Gonçalves ; RABELLO, RENATA FERNANDES . Antimicrobial resistance and virulence potential of non-faecium and non-faecalis enterococci isolated from canine rectal swabs. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. -, p. -, 2025.

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

1. AZEVEDO, S. S. ; CHIANCA, G. C. ; ALVES, B. T. ; CHAMON, R. C. ; PÓVOA, H. C. C. ; ANTUNES, Leonardo dos Santos ; IORIO, N. . In Vitro Effectiveness of Endodontic Triple Antibiotic Paste Associated With Daptomycin. *Cureus*, v. 17, p. e90108, 2025.
2. SANTOS MEYFARTH, SANDRA REGINA ; LATINI ABREU, MARIANA GOUVÊA ; DA SILVA MOURA, PEDRO ANTÔNIO ; VON HELD MARQUES, RODRIGO ; CORRÊA PÓVOA, HELVÉCIO CARDOSO ; LOPES PONTES PÓVOA IORIO, NATALIA ; AZEREDO ALVES ANTUNES, LÍVIA ; SANTOS ANTUNES, LEONARDO . Assessment of salivary parameters and oral microbiota in amateur swimmers. *ARCHIVOS DE MEDICINA DEL DEPORTE*, v. 41, p. 155-160, 2025
3. PÓVOA, H. C. C.; IORIO, N. L. P. ; FONTAO, M. ; SOUZA, M. ; SONZA, P. A. ; VIANA, V. G. ; NOGUEIRA, J. M. R. . *Galleria mellonella* as an experimental model to study microbial co-infections. *Brazilian Journal of Animal and Environmental Research*, v. 8, p. 1-18, 2025.
4. PÓVOA, H. C. C.; IORIO, N. L. P. ; SOUZA, M. . Estimating the replicability of Brazilian biomedical science. *bioRxiv*, v. 1, p. 1, 2025.
5. CHIANCA, GABRIELA CECCON ; FENDELER, CAROLINE CORRÊA ; JUNIOR, SÉRGIO PINTO CHAVES ; PEREIRA, GABRIELLA LORENA DIAS ; PÓVOA, HELVÉCIO CARDOSO CORRÊA ; ANTUNES, LÍVIA AZEREDO ALVES ; ANTUNES, LEONARDO SANTOS ; IORIO, NATALIA LOPES PONTES PÓVOA . Whole-genome amplification as a tool to improve bacterial detection by PCR in microbiological samples after endodontic treatment. *Frontiers In Oral Health*, v. 6, p. 1, 2025.

### MARCOS DE ABREU ALMEIDA (PERMANENTE)

1. ALMEIDA-PAES, R. ; ALMEIDA, M. A. ; DE F. FERREIRA, MARCELA ; FREITAS, ANDREA D'AVILA ; ZANCOPÉ-OLIVEIRA, R. M. . Evaluation of the semi-quantitative BIOSynex® CryptoPS test in serum and cerebrospinal fluid samples of patients with cryptococcosis diagnosed through the IMMY CrAg® lateral flow assay: a translational study. *DIAGNOSTIC MICROBIOLOGY AND INFECTIOUS DISEASE*, v. 114, p. 117096, 2026.
2. DE FARIA FERREIRA, MARCELA ; BRITO-SANTOS, FABIO ; DE ABREU ALMEIDA, MARCOS ; TRILLES, LUCIANA ; DOS SANTOS LAZERA, MARCIA . CrAg screening strategy reduces definitive sequelae in people living with HIV. *Discover Viruses*, v. 2, p. 15, 2025.
3. OLIVEIRA, F. A. ; BERNARDES-ENGEMANN, ANDREA REIS ; SILVA, F. A. ; MOTTA, B. S. ; ALMEIDA, MARCOS A. ; TEIXEIRA, M. M. ; FREITAS, ANDREA D'AVILA ; GERALDO, KIM MATTOS ; VELOSO, VALDILEA G. ; GRINSZTEJN, B. G. J. ; ALMEIDA-PAES, R. ; ZANCOPÉ-OLIVEIRA, R. M. . Isolation of fungi from the Trichosporonaceae family in urine samples from COVID-19 patients: Should we worry about it?. *REVISTA IBEROAMERICANA DE MICOLOGIA*, p. 1, 2025,

	<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 2025/2028</b>	

### **RAFAEL BRANDÃO VARELLA (PERMANENTE)**

1. DE SOUZA, LEONARDO RIBEIRO ALVES; BAEZ, CAMILA FREZE ; BELLOTT, THIAGO RUBIM ; PEREIRA, MILENA SIQUEIRA ; GONÇALVES, MARIANNA TAVARES VENCESLAU ; GUIMARÃES, MARIA ANGELICA ARPON MARANDINO ; LUZ, FLÁVIO BARBOSA ; VARELLA, Rafael Brandão . Increased Detection of Merkel Cell Polyomavirus in Non-Melanoma Skin Cancer and Its Association with Host Immunogenetic Profile. *Dermato*, v. 5, p. 14, 2025.
2. VARELLA, Rafael Brandão. A -ciência- desconsidera a Ciência: Dr. Fauci e as decisões -sem respaldo científico-. *PHYSIS. REVISTA DE SAÚDE COLETIVA (ONLINE)*, v. 35, p. 1-2, 2025.
3. Pereira MS, Cavalcanti SMB, Haddad Kury CM, da Rocha WM, Varella RB. Persistence of HPV in cervical smears of vaccinated WLWH support for combined molecular testing and cytology screening. *Int J STD AIDS*. 2025 Mar;36(4):304-308. doi: 10.1177/09564624241310947. Epub 2024 Dec 24.

## RICARDO JOSÉ DE PAULA GUIMARÃES (PERMANENTE)

1. CONCEIÇÃO, EMILYN COSTA ; LIMA, KARLA VALÉRIA BATISTA ; FROTA, CRISTIANE CUNHA ; BESSA, THEOLIS COSTA BARBOSA ; FERREIRA, ADRIANA AYDEN ; SHARMA, ABHINAV ; MARCON, DAVI JOSUÉ ; RIBEIRO, LAYANA RUFINO ; SOUZA, ALEX BRITO ; DOS SANTOS, DANNA KAREN CORRÊA ; ALBERIO, CARLOS AUGUSTO ABREU ; GUIMARÃES, RICARDO JOSÉ DE PAULA SOUZA E ; FURLANETO, ISMARI PERINI ; FREITAS, LILIAN EDUARDA DE OLIVEIRA ; AMADOR, EMMILY OLIVEIRA ; DE JESUS, HENDOR NEVES RIBEIRO ; BARRETO, LEONARDO BRUNO PAZ FERREIRA ; LOURENÇO, MARIA CRISTINA SILVA ; DE OLIVEIRA, TULIO ; WARREN, ROBIN MARK ; et.al . Consolidation of a genomic epidemiological surveillance network for tuberculosis (REVIGET) in northern and northeastern Brazil: a study protocol. *FRONTIERS IN PUBLIC HEALTH*, v. 13, p. 1668926, 2025
2. DUCH, ANDRÉ ALMEIDA SANTOS ; CONCEIÇÃO, VITÓRIA BARBOSA ; FERNANDES, JORLAN ; DA SILVA FORNEAS, DANIELLE ; DE SOUZA FREITAS, DOMINIQUE ELVIRA ; FRANK, HENRIQUE OLIVEIRA ; OLIVEIRA, JONATHAN GONÇALVES ; DE CARVALHO CASTRO, KARINA NEOOB ; DE PAULA SOUZA E GUIMARÃES, RICARDO JOSÉ ; MEURER, IGOR ROSA ; DO AMARAL CORRÊA, JOSÉ OTÁVIO ; RIBEIRO, JOÃO BATISTA ; MENEZES, LILIANE DENIZE MIRANDA ; ALMEIDA, PAULA APARECIDA AZEVEDO ; ROZENTAL, TATIANA ; SILVA, MARCIO ROBERTO ; DE LEMOS, ELBA REGINA SAMPAIO . *Coxiella burnetii* in Minas and Coalho raw milk artisanal cheese and possible spatial associations with human exposure in Brazil: a cross-sectional study. *INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY*, v. 442, p. 111386, 2025.
3. SILVA, B. C. S. ; GUIMARÃES, R. J. P. S. ; GODOY, B. S. ; PARENTE, A. T. ; MORAES, B. C. ; PIMENTEL, M. A. S. ; FERREIRA, D. B. S. ; SERRA, E. M. F. ; SILVA JUNIOR, J. A. ; ANJOS, L. J. S. ; SOUZA, E. B. . Spatiotemporal Dynamics of Dengue in the State of Pará and the Socio-Environmental Determinants in Eastern Brazilian Amazon. *INFECTIOUS DISEASE REPORTS*, v. 17, p. 99, 2025.
4. MARCON, D. J. ; SHARMA, A. ; SOUZA, A. B. ; BARROS, R. B. ; ANDRADE, V. G. D. ; GUIMARÃES, R. J. P. S. ; LIMA, L. N. G. C. ; MONTEIRO, L. H. M. T. ; QUARESMA, A. J. P. G. ; RIBEIRO, L. R. ; SUFFYS, P. N. ; WARREN, R. M. ; ALBERIO, C. A. A. ; LIMA, K. V. B. ; CONCEICAO, E. C. . Comprehensive Genomic Surveillance Reveals Transmission Profiles of Extensively Drug-resistant Tuberculosis Cases in Pará, Brazil. *Frontiers in Microbiology*, v. 15, p. 1514862, 2025.
5. ASSIS, A. B. L. ; BARBOSA, T. M. ; GUIMARÃES, R. J. P. S. ; GAMA, R. A. . Spatial distribution and habitat preference of sarcosaprophagus Calliphoridae (Diptera) in the Brazilian Northeast, with notes on the utilization of different animal baits. *ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS*, v. 97, p. 1-16, 2025.
6. PRESTES, N. G. O. ; HERNANDEZ, L. H. A. ; SILVA, F. S. ; PAZ, T. Y. B. ; ARAGAO, A. O. ; BARROS, B. C. V. ; GUIMARÃES, R. J. P. S. ; RAMOS, R. T. J. ; CASSEB, L. M. N. ; SILVA, S. P. ; VASCONCELOS, P. F. C. ; CRUZ, A. C. R. . Discovery of a Rodent Hepacivirus in the Brazilian Amazon. *Viruses-Basel*, v. 17, p. 830-841, 2025.

## RICARDO LUIZ DANTAS MACHADO (PERMANENTE)

1. CERILLO-FILHO, MARCELO ; ALMEIDA, MARIA NAELY G. ; SAMPAIO, M. P. ; FERNANDO, D. J. V. ; CORREA, R. L. ; BRAZ, R. P. ; MICELI, L. A. ; REIS, N. F. ; SILVA, J. R. S. ; STORTI-MELO, L. M. ; ROSSIT, A. R. B. ; Machado RLD . Polymorphisms in Cytochrome P450 Genes: Implications for Plasmodium vivax Malaria Treatment in Brazil. TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, v. 120, p. 1221-1224, 2025.
2. SAMPAIO, MARRARA PEREIRA ; SANTOS FILHO, M. C. ; ALMEIDA, M. N. G. ; MATOS, M. A. T. ; SILVA, A. A. ; FERNANDO, D. J. V. ; ROSSIT, A. R. B. ; CASTRO, T. X. ; Machado RLD . Plasmodium vivax Circumsporozoite Protein Peptide-Based Vaccine Strategies in Murine Models: A Scoping Review. EXPERIMENTAL PARASITOLOGY (ONLINE), v. 298, p. 190354, 2025.
3. MOTHÉ GB, REIS NF, VIRGINIO ED, MEDEIROS MADS, SANTOS ALD, DE CASTRO RODRIGUES JA, MACHADO RLD, ALVES GG, DE ANDRADE NC, LOPES-BEZERRA LM, BAPTISTA ARS. A Novel In Vitro Host-Pathogen Model for *Felis catus* and *Sporothrix* Zoonotic Species Investigation. J Basic Microbiol. 2025 Jul 14:e70077. doi: 10.1002/jobm.70077. Epub ahead of print. PMID: 40660714.
4. SANTOS FILHO, M. C. ; RAMIREZ, A. D. R. ; BARBOSA, V. S. ; CORREA, R. B. ; JESUS, M. C. S. ; SAMPAIO, MARRARA PEREIRA ; MICELI, L. A. ; REIS, N. F. ; MENEZES, R. A. O. ; GOMES, M. S. M. ; PIMENTA, T. S. ; PIMENTA, T. S. ; CASSIANO, G. C. ; SILVA, J. R. S. ; STORTI-MELO, L. M. ; ROSSIT, A. R. B. ; MACHADO, RICARDO L. D. . Genetic markers at the crossroads: TLR SNPs and malaria vivax parasitological aspects on the Brazil-French Guiana border. Transactions of The Royal Society of Tropical Medicine And Hygiene, v. 119, p. 622, 2025.
5. SANTOS, R. W. F. ; PIMENTEL, A. S. ; DE JESUS, MYRELA CONCEIÇÃO SANTOS ; SANTOS, C. A. ; SILVA, J. R. S. ; MACHADO, R L D ; STORTI-MELO, L. M. . Prevalence of respiratory viruses in children in Northeast Brazil: the scenario before the COVID-19 pandemic. INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES, v. 1, p. 100499, 2025.
6. SAMPAIO, MARRARA P. ; CERILLO-FILHO, MARCELO ; AMARAL, YASMIN DE A'G'DO ; ALMEIDA, MARIA NAELY G. ; CORREA, RAYANNE I. ; FERNANDO, DULCE J.V. ; REIS, NATHÁLIA F. ; MICELI, LEONARDO A. ; SILVA, JOSÉ R.S. ; STORTI-MELO, LUCIANE M. ; BAPTISTA, ANDRÉA R.S. ; MACHADO, RICARDO L.D. . Updated global distribution of *Plasmodium vivax* circumsporozoite protein variants and their correlation with vector susceptibility: A systematic review and meta-analysis. ACTA TROPICA, v. 261, p. 107508, 2025.
7. MOTA, E. S. ; ALVES, A. D. R. ; LEON, L. A. A. ; SILVA, J. R. S. ; DOS SANTOS-FILHO, MARCELO CERILLO ; GOMES, M. S. M. ; MENEZES, R. A. O. ; Machado RLD ou Machado RL ; GARCIA, R. C. C. . Human Parvovirus B19 infection in a *Plasmodium vivax* endemic area on the Brazil-French Guiana border. ACTA TROPICA, v. 262, p. 107542, 2025.

**WALTER LILENBAUM (PERMANENTE)**

1. MENDES, JULIA ; AYMÉE, LUIZA ; LILENBAUM, WALTER . A Scoping Review of Antimicrobial Therapy in Leptospira Infections in Domestic Animals. *ANIMALS*, v. 15, p. 3045, 2025.
2. MARTINS, PATRICIA DOS SANTOS ; BARBOZA, CLARISSA LUCIANO ; LANSARIN, TAYNARA DIAS ; BOTTON, SÔNIA DE AVILA ; LAER, ANA EUCARES VON ; LEITE, CAMILA EZEPHA COELHO ; LILENBAUM, WALTER ; AZEVEDO, MARIA ISABEL NOGUEIRA DI ; SANGIONI, LUIS ANTONIO . Leptospira licerasiae, a zoonotic pathogen isolated from water sources in Santa Maria, Rio Grande do Sul, Brazil. *BRAZILIAN JOURNAL OF MICROBIOLOGY*, v. 1, p. 1, 2025.
3. MOTTA, DAIANY ; PEDROSA, JULIANA ; LILENBAUM, WALTER . Detection of Pathogenic in Cervicovaginal Mucus of Mares With Reproductive Disorders in a Brazilian Herd. *REPRODUCTION IN DOMESTIC ANIMALS*, v. 60, p. 1-4, 2025.
4. RIBEIRO, K. ; SOARES, ISABEL ROUSSOULIÉRES ; Lilenbaum, Walter ; Barbosa da Silva, C. . Vaginal Cytology in Golden Syrian Hamsters (*Mesocricetus auratus* ) for Determining the Phases of the Estrous Cycle. *Altex-Alternatives To Animal Experimentation*, v. 42, p. 23-27, 2025.
5. AYMÉE, LUIZA ; REIS, LUIZA ; SOARES, ANA CLARA ; DE SOUZA, GUILHERME NUNES ; LILENBAUM, WALTER . Detecting Leptospira spp. infection in cows by PCR: What is the best sample to test?. *THERIOGENOLOGY*, v. 231, p. 154-159, 2025
6. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; KREMER, FREDERICO ; EZEPHA, CAMILA ; GRECO, JOÃO PEDRO GOMES ; DA SILVA, ISADORA COSENZA VIEIRA ; BOURHY, PASCALE ; LILENBAUM, WALTER . Comparative genomics of Leptospira santarosai reveals genomic adaptations in bovine genital strains. *Frontiers in Microbiology*, v. 15, p. 1, 2025.
7. PEDROSA, JULIANA ; MENDES, JULIA ; ZAMBRANO, JOSÉ ; CARVALHO-COSTA, FILIPE ANÍBAL ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; AYMÉE, LUIZA ; LILENBAUM, WALTER . How Is Bovine Genital Leptospirosis Diagnosed Under Field Conditions?. *ANIMALS*, v. 15, p. 443, 2025.
8. DI AZEVEDO, MARIA ISABEL NOGUEIRA ; SOARES, ANA CLARA DOS REIS ; EZEPHA, CAMILA ; CARVALHO-COSTA, FILIPE ANIBAL ; VIEIRA, ANAHI SOUTO ; LILENBAUM, WALTER . Genetic Characterization and Zoonotic Potential of *Leptospira interrogans* Identified in Small Non-Flying Mammals from Southeastern Atlantic Forest, Brazil. *Tropical Medicine And Infectious Disease*, v. 10, p. 62, 2025.
9. BORGES, ANA LUIZA DOS SANTOS BAPTISTA ; AYMÉE, LUIZA ; SOARES, ISABEL ROUSSOULIÉRES ; CARVALHO-COSTA, FILIPE ANIBAL ; AZEVEDO, MARIA ISABEL NOGUEIRA DI ; LILENBAUM, WALTER . First isolation of *Leptospira interrogans* from follicular fluid of naturally infected cows. *VETERINARY MICROBIOLOGY*, v. 1, p. 110522, 2025,
10. TORRES, FELIPE D'A. ; MARTINEZ, MARGARET E. ; RIVARD, MICHELLE ; DUIGNAN, PADRAIG ; PRAGER, KATHERINE C. ; LLOYD-SMITH, JAMES O. ; DI AZEVEDO, MARIA ISABEL NOGUEIRA ; LILENBAUM, WALTER . Leptospirosis in marine mammals: An in-depth look at an underexplored ecosystem. *RESEARCH IN VETERINARY SCIENCE*, v. 193, p. 105760, 2025.

	<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 2025/2028</b></p>	

### **ZAIDA MARIA FARIA DE FREITAS (PERMANENTE)**

1. GAROFALO, D. A. ; CHIZE, A. L. B. P. ; CALDEIRA, L. E. F. ; PINTO, D. S. C. ; SIQUEIRA, L. B. O. ; MATOS, A. P. S. ; LORCA, B. S. E. S. ; FREITAS, ZAIDA M. F. ; Junior, ER . Ações de conscientização sobre uso de repelentes e formas de combate ao mosquito *Aedes aegypti*. REVISTA BRASILEIRA DE EXTENSÃO UNIVERSITÁRIA, v. 16, p. 15-26, 2025.
2. DOS SANTOS, JENIFER BRASIL ; PINHEIRO, GLÁUCIA MIRANDA ; DA SILVA, RENATA TEIXEIRA ; RODRIGUES, JOÃO GABRIEL PASSOS ; BARROS DOS PASSOS, MÁRCIA MARIA ; DOS SANTOS, ELISABETE PEREIRA ; DE CAMPOS, VÂNIA EMERICH BUCCO ; DA SILVA E SOUZA LORCA, BÁRBARA ; DE FREITAS, ZAIDA MARIA FARIA . MICRONEEDLING ASSOCIATED WITH A 2,0 % KOJIC ACID SERUM IN THE TREATMENT OF MELASMA: A RANDOMIZED CLINICAL TRIAL. JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, v. 1, p. 106937-106942, 2025.
3. VALERIO, C. A. ; PASSOS, M. M. B. ; FREITAS, Z.M.F. . Eventos adversos a medicamentos magistrais no Brasil: Avaliação do conhecimento e prática farmacêutica. REVISTA BRASILEIRA DE EDUCAÇÃO E SAÚDE, v. 15, p. 292-301, 2025.