

ANDRÉA REGINA DE SOUZA BAPTISTA  
Permanente

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.

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.

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.

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 *trem1* gene polymorphisms on cytokine levels during malaria by *Plasmodium vivax* in a frontier area of the Brazilian Amazon. CYTOKINE, v. 169, p. 156264, 2023.

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.

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.

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.

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.

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.

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.

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.

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.

RAMIREZ RAMIREZ, AÍNA DANAYSA; 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.

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.

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.

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.

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

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.

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.

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.

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.

SALLES, PAULA FERREIRA ; PERCE-DA-SILVA, DAIANA SOUZA ; ROSSI, ATILA DUQUE ; RAPOSO, LUISA RIEHL ; RAMIREZ RAMIREZ, AINA DANAYSA ; 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.