

MARCOS DE ABREU ALMEIDA (PERMANENTE)

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.

ALMEIDA-SILVA, FERNANDO ; ALMEIDA, MARCOS DE ABREU ; RABELLO, VANESSA BRITO DE SOUZA ; ZANCOPE-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.

ALMEIDA, M. A.; BERNARDES-ENGEMANN, 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. ; ZANCOPE-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.

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. ; ZANCOPE-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.

PROCÓPIO-AZEVEDO, ANNA CAROLINA ; DE ABREU ALMEIDA, MARCOS ; ALMEIDA-PAES, RODRIGO ; ZANCOPE-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.

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 ; ZANCOPE-OLIVEIRA, ROSELY MARIA ; DO VALLE, ANTONIO CARLOS FRANCESCONI ; DE MACEDO, PRISCILA MARQUES . Paracoccidiodomycosis 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.

PAIXÃO, ARIANE GOMES ; ALMEIDA, MARCOS ABREU ; CORREIA, ROBERTA ESPÍRITO SANTO ; KAMIENSKY, BEATRIZ BRITTES ; ZANCOPE-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.

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 paracoccidiodomycosis in PLHIV. *MEDICAL MYCOLOGY CASE REPORTS*, v. 35, p. 48-50, 2022.

ALMEIDA-PAES, RODRIGO ; ALMEIDA, MARCOS DE ABREU ; DE MACEDO, PRISCILA MARQUES ; CACERES, DIEGO H. ; ZANCOPE-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

PRODUÇÃO - ARTIGOS - PROFESSORES QUADRÊNIO 2021 2024

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.

DE MACEDO, PRISCILA MARQUES ; FREITAS, ANDREA D'ÁVILA ; BÁRTHOLO, THIAGO PRUDENTE ; BERNARDES-ENGEMANN, ANDREA 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.

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.

ALMEIDA, M. A.; BAEZA, L. C. ; ALMEIDA-PAES, R. ; BILAO, 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.

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 Brazlândia, Distrito Federal, 2017. JOURNAL OF HEALTH AND BIOLOGICAL SCIENCES, v. 9, p. 1-7, 2021.

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