

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

ALLAN JEFFERSON GUIMARÃES (PERMANENTE)

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. . β -1,3-Glucan recognition by *Acanthamoeba castellanii* as a putative mechanism of amoeba-fungal interactions. APPLIED AND ENVIRONMENTAL MICROBIOLOGY, p. 1, 2024.

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.

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.

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

VALDEZ, ALESSANDRO F. ; DE SOUZA, TAIANE NASCIMENTO ; BONILLA, JHON JHAMILTON ARTUNDUAGA ; ZAMITH-MIRANDA, DANIEL ; PIFFER, ALICIA CORBELLINI ; ARAUJO, GLAUBER R. S. ; Guimarães, 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.

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. . β -1,3-glucan recognition by *Acanthamoeba castellanii* as a putative mechanism of amoeba-fungal interactions. APPLIED AND ENVIRONMENTAL MICROBIOLOGY, v. 1, p. 1, 2023.

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 *Fonsecea pedrosoi* viability and negatively modulate its potential virulence attributes. JOURNAL OF FUNGI, v. 1, p. 1, 2023.

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 ; Guimarães, Allan J. ; DA SILVA, NATALIA MARTINS ; VARGAS, GABRIELE ; 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.

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.

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

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.

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

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.

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.

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.

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

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.

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.

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.

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.

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.

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.

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

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.

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.

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

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.