

 <p>Programa de Pós-Graduação <i>Stricto Sensu em</i> Microbiologia e Parasitologia Aplicadas/UFF</p>	<p align="center">UNIVERSIDADE FEDERAL FLUMINENSE INSTITUTO BIOMÉDICO PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i> EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</p>
<p align="center">FÁBIO DE AGUIAR ALVES Permanente</p>	

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

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.

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.

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, BRET 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.

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.

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.

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.

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, FABIO . - Hypericum brasiliense : bactericidal and antibiofilm activity against Staphylococcus aureus in vitro?. *NATURAL PRODUCT RESEARCH*, v. 1, p. 1-5, 2021.

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.

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.