

 <p>Programa de Pós-Graduação <i>Stricto Sensu</i> em 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">ALYNNE DA SILVA BARBOSA Permanente</p>	

Pinheiro JL, Bruno SF, Dib LV, Dos Santos CR, Class CSC, Corrêa LL, Studart Lima M, Motoyama PRA, Guimarães RJPS, Amendoeira MRR, Barbosa AS. Zoonotic Parasites in Artiodactyls with Emphasis on the Feral Boar in the Atlantic Forest, State of Rio de Janeiro, Brazil. *Animals (Basel)*. 2023 22;13(23):3611.

MARTINS, ANDRÉ VIANNA ; CORRÊA, LAÍS LISBOA ; RIBEIRO, MARIANA SANTOS ; LOBÃO, LUCAS FERNANDES ; DIB, LAÍS VERDAN ; PALMER, JOÃO PEDRO SIQUEIRA ; DE MOURA, LUCAS CAVALCANTE ; KNACKFUSS, FABIANA BATALHA ; UCHÔA, CLAUDIA MARIA ANTUNES ; MOLENTO, MARCELO BELTRÃO ; BARBOSA, ALYNNE DA SILVA . Prevalence, risk factors and diagnosis of helminths in Thoroughbred horses kept at training centers in Rio de Janeiro, Brazil. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 127, p. 104536-10, 2023.

MARTINS, ANDRÉ VIANNA ; CORRÊA, LAÍS LISBOA ; RIBEIRO, MARIANA SANTOS ; LOBÃO, LUCAS FERNANDES ; DIB, LAÍS VERDAN ; PALMER, JOÃO PEDRO SIQUEIRA ; DE MOURA, LUCAS CAVALCANTE ; KNACKFUSS, FABIANA BATALHA ; UCHÔA, CLAUDIA MARIA ANTUNES ; MOLENTO, MARCELO BELTRÃO ; BARBOSA, ALYNNE DA SILVA . Prevalence, risk factors and diagnosis of helminths in Thoroughbred horses kept at training centers in Rio de Janeiro, Brazil. *JOURNAL OF EQUINE VETERINARY SCIENCE*, v. 127, p. 104536-10, 2023.

LOBÃO, LUCAS FERNANDES ; CORRÊA, LAÍS LISBOA ; BRUNO, SÁVIO FREIRE ; DA SILVA, SIDNEI ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA BARBOSA, ALYNNE . Diagnosis of endoparasite species and subtypes of *Cryptosporidium* spp. with one health importance, in feces from captive snakes in Rio de Janeiro, Brazil. *PARASITOLOGY INTERNATIONAL*, v. 97, p. 102797-102797, 2023.

BOTH DE SOUZA, ARIELA ; SAMPAIO DO PRADO DOREA, JOÃO PEDRO ; MONTEIRO FONSECA, ANA BEATRIZ ; TERUMI NAKASHIMA, FLÁVIA ; LISBOA CORRÊA, LAÍS ; DA SILVA BARBOSA, ALYNNE ; ANTUNES UCHÔA, CLAUDIA MARIA . Prevalence and the factors associated with pediculosis capitis in schoolchildren in the city of Niterói, Rio de Janeiro state, Brazil. *REVISTA DE PATOLOGIA TROPICAL (ONLINE)*, v. 52, p. 141-150, 2023.

PINHEIRO, J. L. ; BRUNO, S. F. ; SANTOS, C. R. ; CLASS, C. S. C. ; LIMA, M. S. ; MOTOYAMA, P. R. A. ; DIB, L. V. ; DA SILVA BARBOSA, ALYNNE . Evaluation of five parasitological techniques for diagnosing phylum Ciliophora cysts in fecal samples from free-living wild artiodactyls. PESQUISA VETERINÁRIA BRASILEIRA (ONLINE), v. 43, p. 1-7, 2023.

CLASS, C. S. C. ; FIALHO, P. A. ; ALVES, L. C. ; SILVEIRA, R. L. ; Amendoeira, M.R.R. ; KNACKFUSS, F. B. ; DA SILVA BARBOSA, ALYNNE . Comparison of McMaster and Mini-FLOTAC techniques for the diagnosis of internal parasites in pigs. REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA, v. 2, p. 1, 2023.

RONEMBERGER, CECILIA ; CONCEIÇÃO DE MOURA, RAFAEL ; LOPES DUARTE, MARINA ; VERDAN DIB, LAIS ; DA SILVA BARBOSA, ALYNNE ; OLIVEIRA, LETICIA ; LOH, ROBERTA ; REIS AMENDOEIRA, MARIA REGINA ; GODOY BERGALLO, HELENA . Potencial do Uso de Amostras Fecais de Felinos como Ferramenta de Monitoramento Ambiental: Estudo de Caso no Parque Nacional da Serra dos Órgãos. BIODIVERSIDADE BRASILEIRA, v. 12, p. 244-258, 2022.

NAKASHIMA, FLÁVIA TERUMI ; FONSECA, ANA BEATRIZ MONTEIRO ; COELHO, LUIZ FERNANDO DE OLIVEIRA ; BARBOSA, ALYNNE DA SILVA ; BASTOS, OTILIO MACHADO PEREIRA ; UCHÔA, CLAUDIA MARIA ANTUNES . Cryptosporidium species in non-human animal species in Latin America: Systematic review and meta-analysis. VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS, v. 29, p. 100690, 2022.

DIB, L. V. ; AMENDOEIRA, M. R. R. ; PISSINATI, A. ; MOREIRA, S. B. ; BARBOSA, ALYNNE DA SILVA . Infection by Prosthernorchis elegans (Diesing, 1851) in captive Callithrix aurita (É. Geoffroy, 1812) and Leontopithecus rosalia (Linnaeus, 1766) from Rio de Janeiro, Brazil. Journal of Medical Primatology, v. xx, p. 1-4, 2022.

BOLAIS, P. F. ; GALAL, L. ; FARIA, C. C. ; PEREIRA, F. A. ; BARBOSA, A.S. ; DIB, L. V. ; Amendoeira, M.R.R. ; DARDE, M. ; MERCIER, A. . Toxoplasma gondii in the faeces of wild felids from the Atlantic forest, Brazil. Memórias do Instituto Oswaldo Cruz, v. 117, p. 1-9, 2022.

SANTOS, A.L.C. ; ARRUDA, I.F. ; BARBOSA, A.S. ; BALTHAZAR, D.A. ; AUGUSTO, A.M. ; MAGALHÃES, B.S.N. ; SILVA, V.L. ; Amendoeira, M.R.R. . Research for anti - Toxoplasma gondii antibodies in free-living ducks (Cairina moschata) from Rio de Janeiro, RJ, Brazil. ARQUIVO BRASILEIRO DE MEDICINA VETERINÁRIA E ZOOTECNIA (ONLINE), v. 74, p. 542-548, 2022.

SOUZA, ARIELA B. DE ; MORAIS, PATRICIA C. DE ; DOREA, JOÃO PEDRO S.P. ; FONSECA, ANA BEATRIZ M. ; NAKASHIMA, FLÁVIA T. ; CORRÊA, LAÍS L. ; FRANÇA, PÂMELA O. ; BASTOS, OTILIO M.P. ; BARBOSA, ALYNNE S. ; UCHÔA, CLAUDIA M.A. . Pediculosis knowledge among schoolchildren parents and its relation with head lice prevalence. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS, v. 94, p. 1-15, 2022.

PALMER, JOÃO PEDRO ; GAZÊTA, GILBERTO ; ANDRÉ, MARCOS ; COELHO, ALINE ; CORRÊA, LAÍS ; DAMASCENO, JOSÉ ; ISRAEL, CAROLINA ; PEREIRA, RAFAEL ; BARBOSA, ALYNNE . Piroplasm Infection in Domestic Cats in the Mountainous Region of Rio de Janeiro, Brazil. PATHOGENS, v. 11, p. 900, 2022.

CLASS, CAMILA ; SILVEIRA, RENATO ; FIALHO, PRISCILA ; SILVA, LETÍCIA ; LOBÃO, LUCAS ; AMENDOEIRA, MARIA REGINA ; BARBOSA, ALYNNE . Family-Run Pig Farms: Research and Extension Activities for Parasite Control in a Municipality in the State of Rio de Janeiro, Brazil. PATHOGENS, v. 11, p. 971, 2022.

ARRUDA, IGOR FALCO ; MENDES, YASMIN ABI-CHAHIN ; BONIFÁCIO, THAMIRES FRANCISCO ; GONÇALVES, IRVING MARTINS DA SILVEIRA ; MILLAR, PATRICIA RIDDELL ; BARBOSA, ALYNNE DA SILVA ; ABOUD, LUIZ CLÁUDIO DE SOUZA ; AMENDOEIRA, MARIA REGINA REIS . Socioeconomic profile, animal care, sanitary practices, and knowledge about parasites among owners of domestic dogs and cats treated in Rio de Janeiro city. REVISTA BRASILEIRA DE MEDICINA VETERINÁRIA, v. 44, p. e001822, 2022.

AMENDOEIRA, M. R. R. ; ARRUDA, I. F. ; MOREIRA, S. B. ; UBIALI, D. G. ; BARBOSA, ALYNNE SILVA ; PENA, H. F. J. ; PEREIRA, A. H. B. ; SILVEIRA, C. N. ; BONIFACIO, T. F. ; CLEMES, Y. S. ; PISSINATTI, T. A. ; SANTOS, A. F. A. ; PISSINATTI, A. . Isolation and genetic characterization of *Toxoplasma gondii* from captive black-and-gold howler monkey (*Alouatta caraya* Humboldt, 1812) in Brazil. INTERNATIONAL JOURNAL FOR PARASITOLOGY: PARASITES AND WILDLIFE, v. 19, p. 187-190, 2022.

GONÇALVES, CAMILA FRANCISCO ; RODRÍGUEZ-CASTRO, KAREN GISELE ; DIB, L. V. ; BARBOSA, ALYNNE SILVA ; MOSCHINI, L. E. ; GALETTI JR., P. M. . Non-invasive genetic sampling reveals a habitat use extension of *Chrysocyon brachyurus* and *Leopardus guttulus* inside a protected area of Southeastern Brazil. BIOTA NEOTROPICA (ONLINE. EDIÇÃO EM INGLÊS), v. 22, p. 1, 2022.

RAMOS, R. C. F. ; PALMER, J. P. S. ; CORREA, L. L. ; LOBAO, L. F. ; PINHEIRO, J. L. ; SANTOS, C. R. ; BASTOS, O. M. P. ; SILVA JUNIOR, H. P. ; FONSECA, A. B. M. ; AMENDOEIRA, M. R. R. ; BARBOSA, A. S. . Seropositivity and risk factors associated with *Toxoplasma gondii* infection in patients treated at the Municipal Laboratory of Oriximiná, Pará State, Brazil. REVISTA PAN-AMAZÔNICA DE SAÚDE (IMPRESSO), v. 12, p. 1, 2021.

ARRUDA, IGOR FALCO ; RAMOS, RAISSA CRISTINA FERREIRA ; DA SILVA BARBOSA, ALYNNE ; DE SOUZA ABOUD, LUIZ CLAUDIO ; DOS REIS, IZABEL CRISTINA ; MILLAR, PATRICIA RIDDELL ; AMENDOEIRA, MARIA REGINA REIS . Intestinal parasites and risk factors in dogs and cats from Rio de Janeiro, Brazil. VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS, v. 24, p. 100552, 2021.

BARBOSA, ALYNNE SILVA. Face to face: *Balantioides coli*: A forgotten parasite. Tropical Parasitology, v. 11, p. 64-67, 2021.

ECHARTE, G. V. ; ARRUDA, I. F. ; DA SILVA BARBOSA, ALYNNE ; GUZMAN, R. G. ; AUGUSTO, A. M. ; TROCCOLI, F. ; SEGON, A. M. R. ; SANTOS, A. L. C. ; ZANOTTO, P. F. C. ; GAVA, M. Z. E. ; AMENDOEIRA, M. R. R. . Toxoplasma gondii among captive wild mammals in zoos in Brazil and Cuba: seroprevalence and associated risk factors. REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA, v. 30, p. 1, 2021.

DOS SANTOS, FERNANDA BARBOSA ; GAZÊTA, GILBERTO SALLES ; CORRÊA, LAÍS LISBOA ; LOBÃO, LUCAS FERNANDES ; PALMER, JOÃO PEDRO SIQUEIRA ; DIB, LAÍS VERDAN ; DAMASCENO, JOSÉ ANDRÉ LESSA ; MOURA-MARTINIANO, NICOLE OLIVEIRA ; BASTOS, OTILIO MACHADO PEREIRA ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA BARBOSA, ALYNNE . Microscopic Detection, Hematological Evaluation and Molecular Characterization of Piroplasms from Naturally Infected Dogs in Rio de Janeiro, Brazil. ACTA PARASITOLÓGICA, v. 66, p. 1, 2021. Citações:1

DA SILVA, RAYANA KATYLIN MENDES ; DIB, LAÍS VERDAN ; AMENDOEIRA, MARIA REGINA ; CLASS, CAMILA CARVALHO ; PINHEIRO, JESSICA LIMA ; FONSECA, ANA BEATRIZ MONTEIRO ; BARBOSA, ALYNNE DA SILVA . Balantidiasis in humans: a systematic review and meta-analysis. ACTA TROPICA, v. 223, p. 106069, 2021. Citações:2

CLASS, C. S. C. ; BARBOSA, ALYNNE SILVA . O Curta metragem de Animação como Recurso Pedagógico para Parasitologia na Educação básica. Revista de Ensino de Biologia da Associação Brasileira de Ensino de Biologia (SBEnBio), v. 14, p. 1011-1030, 2021.

ARRUDA, IGOR FALCO ; MILLAR, PATRICIA RIDDELL ; BARBOSA, ALYNNE DA SILVA ; ABOUD, LUIZ CLAUDIO DE SOUZA ; DOS REIS, IZABEL CRISTINA ; MOREIRA, ALEX SANDER DA CRUZ ; GUIMARÃES, MARIANA PEDROSA DE PAULA ; AMENDOEIRA, MARIA REGINA REIS . Toxoplasma gondii in domiciled dogs and cats in urban areas of Brazil: risk factors and spatial distribution. Parasite, v. 28, p. 56, 2021.

RIBEIRO, DANIELLA SOTHER CARVALHO; MARTINS, ANDRÉ VIANNA ; LOBÃO, LUCAS FERNANDES ; RIBEIRO, MARIANA SANTOS ; PALMER, JOÃO PEDRO SIQUEIRA ; CORRÊA, LAÍS LISBOA ; UCHÔA, CLAUDIA MARIA ANTUNES ; DA SILVA, SIDNEI ; MEIRELES, MARCELO VASCONCELOS ; AMENDOEIRA, MARIA REGINA REIS ; DA SILVA BARBOSA, ALYNNE . Diagnosis, risk factors analysis and first molecular characterization of Cryptosporidium spp. in horses from Rio de Janeiro, Brazil. VETERINARY PARASITOLOGY: REGIONAL STUDIES AND REPORTS, v. 27, p. 100665-11, 2021.