

ANEXO XI - BIBLIOGRAFIA

A Coordenação do Programa de Pós-Graduação em Medicina Tropical (PPGMT), no uso de suas atribuições legais, torna públicas as referências bibliográficas para a prova escrita de conhecimentos técnico-científicos para os candidatos ao mestrado e ao doutorado, por área de concentração.

1. BIOLOGIA DAS DOENÇAS INFECCIOSAS E PARASITÁRIAS

1. BAKER, Rachel E. et al. [Infectious disease in an era of global change](#). *Nature Reviews Microbiology*, v. 20, n. 4, p. 193-205, 2022.
2. JOSHI, Garima; QUADIR, Sheikh Shahnawaz; YADAV, Khushwant S. [Road map to the treatment of neglected tropical diseases: Nanocarriers interventions](#). *Journal of Controlled Release*, v. 339, p. 51-74, 2021.
3. LEIFELS, Mats et al. [The one health perspective to improve environmental surveillance of zoonotic viruses: lessons from COVID-19 and outlook beyond](#). *Isme Communications*, v. 2, n. 1, p. 1-9, 2022.
4. SCARPINI, Sara et al. [Visceral Leishmaniasis: Epidemiology, Diagnosis, and Treatment Regimens in Different Geographical Areas with a Focus on Pediatrics](#). *Microorganisms*, v. 10, n. 10, p. 1887, 2022.
5. BONYEK-SILVA, Icaro et al. [Unbalanced production of LTB4/PGE2 driven by diabetes increases susceptibility to cutaneous leishmaniasis](#). *Emerging Microbes & Infections*, v. 9, n. 1, p. 1275-1286, 2020.
6. CEVIK, Muge et al. [Virology, transmission, and pathogenesis of SARS-CoV-2](#). *bmj*, v. 371, 2020.
7. DE CARVALHO, Bruna Caroline et al. [Multiparametric analysis of host and parasite elements in new world tegumentary leishmaniasis](#). *Frontiers in Cellular and Infection Microbiology*, v. 12, p. 956112, 2022.
8. MORAIS, Mauro César Cafundó et al. [Automatic detection of the parasite Trypanosoma cruzi in blood smears using a machine learning approach applied to mobile phone images](#). *PeerJ*, v. 10, p. e13470, 2022.
9. ROSE, Noah H. et al. [Climate and urbanization drive mosquito preference for humans](#). *Current Biology*, v. 30, n. 18, p. 3570-3579. e6, 2020.
10. WALLIS, Robert S. et al. [Host-directed immunotherapy of viral and bacterial infections: past, present and future](#). *Nature Reviews Immunology*, v. 23, n. 2, p. 121-133, 2023.

2. CLÍNICA DAS DOENÇAS INFECCIOSAS E PARASITÁRIAS

1. BAKER, Rachel E. et al. [Infectious disease in an era of global change](#). *Nature Reviews Microbiology*, v. 20, n. 4, p. 193-205, 2022.
2. JOSHI, Garima; QUADIR, Sheikh Shahnawaz; YADAV, Khushwant S. [Road map to the treatment of neglected tropical diseases: Nanocarriers interventions](#). *Journal of Controlled Release*, v. 339, p. 51-74, 2021.
3. LEIFELS, Mats et al. [The one health perspective to improve environmental surveillance of zoonotic viruses: lessons from COVID-19 and outlook beyond](#). *Isme Communications*, v. 2, n. 1, p. 1-9, 2022.
4. SCARPINI, Sara et al. [Visceral Leishmaniasis: Epidemiology, Diagnosis, and Treatment Regimens in Different Geographical Areas with a Focus on Pediatrics](#). *Microorganisms*, v. 10, n. 10, p. 1887, 2022.
5. ABU HAMDH, Bayan; NAZZAL, Zaher. [A prospective cohort study assessing the relationship between long-COVID symptom incidence in COVID-19 patients and COVID-19 vaccination](#). *Scientific Reports*, v. 13, n. 1, p. 4896, 2023.
6. ALTCHEH, Jaime et al. [Efficacy and safety of nifurtimox in pediatric patients with Chagas disease: results at 4-year follow-up in a prospective, historically controlled study \(CHICO SECURE\)](#). *Antimicrobial Agents and Chemotherapy*, v. 67, n. 4, p. e01193-22, 2023.
7. FISHER, Brian T. et al. [Prospective evaluation of galactomannan and \(1→3\)- \$\beta\$ -d-glucan assays as diagnostic tools for invasive fungal disease in children, adolescents, and young adults with acute myeloid leukemia receiving fungal prophylaxis](#). *Journal of the Pediatric Infectious Diseases Society*, v. 10, n. 8, p. 864-871, 2021.
8. HAMMOND, Jennifer et al. [Oral nirmatrelvir for high-risk, nonhospitalized adults with Covid-19](#). *New England Journal of Medicine*, v. 386, n. 15, p. 1397-1408, 2022.
9. HIDALGO-TENORIO, Carmen et al. [DOLAVI real-life study of dolutegravir plus lamivudine in naïve HIV-1 patients \(48 weeks\)](#). *Viruses*, v. 14, n. 3, p. 524, 2022.
10. JARVIS, Joseph N. et al. [Single-dose liposomal amphotericin B treatment for cryptococcal meningitis](#). *New England Journal of Medicine*, v. 386, n. 12, p. 1109-1120, 2022.

3. EPIDEMIOLOGIA E CONTROLE DAS DOENÇAS INFECCIOSAS E PARASITÁRIAS

1. BAKER, Rachel E. et al. [Infectious disease in an era of global change](#). *Nature Reviews Microbiology*, v. 20, n. 4, p. 193-205, 2022.
2. JOSHI, Garima; QUADIR, Sheikh Shahnawaz; YADAV, Khushwant S. [Road map to the treatment of neglected tropical diseases: Nanocarriers interventions](#). *Journal of Controlled Release*, v. 339, p. 51-74, 2021.
3. LEIFELS, Mats et al. [The one health perspective to improve environmental surveillance of zoonotic viruses: lessons from COVID-19 and outlook beyond](#). *Isme Communications*, v. 2, n. 1, p. 1-9, 2022.
4. SCARPINI, Sara et al. [Visceral Leishmaniasis: Epidemiology, Diagnosis, and Treatment Regimens in Different Geographical Areas with a Focus on Pediatrics](#). *Microorganisms*, v. 10, n. 10, p. 1887, 2022.
5. GRIMES, David A.; SCHULZ, Kenneth F. [An overview of clinical research: the lay of the land](#). *The Lancet*, v. 359, n. 9300, p. 57-61, 2002.
6. GRIMES, David A.; SCHULZ, Kenneth F. [Descriptive studies: what they can and cannot do](#). *The Lancet*, v. 359, n. 9301, p. 145-149, 2002.
7. HILL, Austin Bradford. [The environment and disease: association or causation?](#). *Proc R Soc Med*; 58(5), p 295–300, 1965.
8. KAMANGAR, Farin. [Causality in epidemiology](#). *Archives of Iranian medicine*, v. 15, n. 10, p. 641-7, 2012.
9. LIMA-COSTA, Maria Fernanda; BARRETO, Sandhi Maria. [Tipos de estudos epidemiológicos: conceitos básicos e aplicações na área do envelhecimento](#). *Epidemiologia e serviços de saúde*, v. 12, n. 4, p. 189-201, 2003.
10. MERCHÁN-HAMANN, Edgar; TAUÍL, Pedro Luiz. [Proposta de classificação dos diferentes tipos de estudos epidemiológicos descritivos](#). *Epidemiologia e Serviços de Saúde*, v. 30, p. e2018126, 2021.



Documento assinado eletronicamente por Luiz Antonio Soares Romeiro, Coordenador(a) do Programa de Pós-Graduação em Medicina Tropical da Faculdade de Medicina, em 02/10/2023, às 16:38, conforme horário oficial de Brasília, com fundamento na Instrução da Reitoria 0003/2016 da Universidade de Brasília.



A autenticidade deste documento pode ser conferida no site http://sei.unb.br/sei/controlador_externo.php?acao=documento_conferir&id_orgao_acesso_externo=0, informando o código verificador **10277658** e o código CRC **6167488E**.