

## ANEXO XI

O Coordenador 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 acadêmico, por área de concentração.

### 1. BIOLOGIA DAS DOENÇAS INFECTOSAS E PARASITÁRIAS

1. ANTUNES, Francisco; CORDEIRO, Rita; VIRGOLINO, Ana. [Monkeypox: From A Neglected Tropical Disease to a Public Health Threat](#). *Infectious Disease Reports*, v. 14, n. 5, p. 772-783, 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. CAMPOS, Kauara Brito et al. [Assessment of the susceptibility status of Aedes aegypti \(Diptera: Culicidae\) populations to pyriproxyfen and malathion in a nation-wide monitoring of insecticide resistance performed in Brazil from 2017 to 2018](#). *Parasites & Vectors*, v. 13, n. 1, p. 1-18, 2020.
6. GARCIA, Klauss KS et al. [Measuring mosquito control: adult-mosquito catches vs egg-trap data as endpoints of a cluster-randomized controlled trial of mosquito-disseminated pyriproxyfen](#). *Parasites & vectors*, v. 13, n. 1, p. 1-15, 2020.
7. MARTÍN-ESCOLANO, Javier et al. [An Updated View of the Trypanosoma cruzi Life Cycle: Intervention Points for an Effective Treatment](#). *ACS Infectious Diseases*, 2022.
8. SANGIONI, Luis Antônio et al. [Princípios de biossegurança aplicados aos laboratórios de ensino universitário de microbiologia e parasitologia](#). *Ciência Rural*, v. 43, p. 91-99, 2013.
9. SILVA, Ana Caroline Costa da et al. [Immune Responses in Leishmaniasis: An Overview](#). *Tropical Medicine and Infectious Diseases*, 7, 54, 2022.
10. SMITH, David R. [Herd immunity](#). *Veterinary Clinics: Food Animal Practice*, v. 35, n. 3, p. 593-604, 2019.

### 2. CLÍNICA DAS DOENÇAS INFECTOSAS E PARASITÁRIAS

1. ANTUNES, Francisco; CORDEIRO, Rita; VIRGOLINO, Ana. [Monkeypox: From A Neglected Tropical Disease to a Public Health Threat](#). *Infectious Disease Reports*, v. 14, n. 5, p. 772-783, 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. CERQUEIRA-SILVA, Thiago et al. [Chagas disease is an independent predictor of stroke and death in a cohort of heart failure patients](#). *International Journal of Stroke*, v. 17, n. 2, p. 180-188, 2022.
6. CLOOTS, Kristien et al. [Diagnosis of Visceral Leishmaniasis in an Elimination Setting: A Validation Study of the Diagnostic Algorithm in India](#). *Diagnostics*, v. 12, n. 3, p. 670, 2022.
7. DE MIRANDA, Daniel AP et al. [Long COVID-19 syndrome: a 14-months longitudinal study during the two first epidemic peaks in Southeast Brazil](#). *Transactions of The Royal Society of Tropical Medicine and Hygiene*, 2022.
8. JOHNSTON, Kelly L. et al. [Anti-Wolbachia drugs for filariasis](#). *Trends in parasitology*, v. 37, n. 12, p. 1068-1081, 2021.
9. MANYAZEWAL, Tsegahun et al. [Effect of Digital Medication Event Reminder and Monitor-Observed Therapy vs Standard Directly Observed Therapy on Health-Related Quality of Life and Catastrophic Costs in Patients With Tuberculosis: A Secondary Analysis of a Randomized Clinical Trial](#). *JAMA network open*, v. 5, n. 9, p. e2230509-e2230509, 2022.
10. NAGGIE, Susanna et al. [Effect of Ivermectin vs Placebo on Time to Sustained Recovery in Outpatients With Mild to Moderate COVID-19: A Randomized Clinical Trial](#). *JAMA*, 2022.

### 3. EPIDEMIOLOGIA E CONTROLE DAS DOENÇAS INFECCIOSAS E PARASITÁRIAS

1. ANTUNES, Francisco; CORDEIRO, Rita; VIRGOLINO, Ana. [Monkeypox: From A Neglected Tropical Disease to a Public Health Threat.](#) *Infectious Disease Reports*, v. 14, n. 5, p. 772-783, 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. MERCCHÁN-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 10/11/2022, às 20:40, 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](http://sei.unb.br/sei/controlador_externo.php?acao=documento_conferir&id_orgao_acesso_externo=0), informando o código verificador **8936771** e o código CRC **9298074F**.