**ANEXO VIII**

**BIBLIOGRAFIA RECOMENDADA**

A bibliografia citada que não estiver disponível nas bases bibliográficas de acesso livre poderá ser encontrada na Biblioteca do ILMD.

1. [ATASHEVA, S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Atasheva%20S%5BAuthor%5D&cauthor=true&cauthor_uid=25320296).; [KIM, D.Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kim%20DY%5BAuthor%5D&cauthor=true&cauthor_uid=25320296).; [FROLOVA, E.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Frolova%20EI%5BAuthor%5D&cauthor=true&cauthor_uid=25320296).; [FROLOV, I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Frolov%20I%5BAuthor%5D&cauthor=true&cauthor_uid=25320296). Venezuelan equine encephalitis virus variants lacking transcription inhibitory functions demonstrate highly attenuated phenotype. [**J Virol.**](https://www.ncbi.nlm.nih.gov/pubmed/25320296), v.89, n. 1, p. 71-82. doi: 10.1128/JVI.02252-14, 2015.
2. BJÖRKMAN, A.; SHAKELY, D.; ALI, A.S.; MORRIS, U.; et al. From high to low malaria transmission in Zanzibar-challenges and opportunities to achieve elimination. **BMC Medicine**, v. 17, n.1, p. 14. doi: 10.1186/s12916-018-1243-z, 2019.
3. [BORREMANS, B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Borremans%20B%5BAuthor%5D&cauthor=true&cauthor_uid=31401953).; [FAUST, C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Faust%20C%5BAuthor%5D&cauthor=true&cauthor_uid=31401953).; [MANLOVE, K.R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Manlove%20KR%5BAuthor%5D&cauthor=true&cauthor_uid=31401953).; [SOKOLOW, S.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sokolow%20SH%5BAuthor%5D&cauthor=true&cauthor_uid=31401953).; [LLOYD-SMITH, J.O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lloyd-Smith%20JO%5BAuthor%5D&cauthor=true&cauthor_uid=31401953). Cross-species pathogen spillover across ecosystem boundaries: mechanisms and theory. [**Philos Trans R Soc Lond B Biol Sci.**](https://www.ncbi.nlm.nih.gov/pubmed/31401953), v. 374, n. 1782, p. 20180344. doi: 10.1098/rstb.2018.0344, 2019.
4. BRINKER, P.; FONTAINE, M.C.; BEUKEBOOM, L.W.; SALLES, J.F. Host, Symbionts, and the Microbiome: The Missing Tripartite Interaction. **Trends in Microbiology**, v. 27, n. 6, p. 480-488. doi: 10.1016/j.tim.2019.02.002, 2019.
5. DA SILVA, T.R.R.; CRAINEY, J.L.; PESSOA, F.A.C.; DOS SANTOS, Y.V.S.; et al. Blackflies in the ointment: O. volvulus vector biting can be significantly reduced by the skin-application of mineral oil during human landing catches. **PLoS Negl Trop Dis.**, v. 13, n. 4, p. e0007234. doi: 10.1371/journal.pntd.0007234, 2019.
6. [DEHGHAN, S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dehghan%20S%5BAuthor%5D&cauthor=true&cauthor_uid=31243128).; [SETO, J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Seto%20J%5BAuthor%5D&cauthor=true&cauthor_uid=31243128).; [LIU, E.B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Liu%20EB%5BAuthor%5D&cauthor=true&cauthor_uid=31243128).; [ISMAIL, A.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ismail%20AM%5BAuthor%5D&cauthor=true&cauthor_uid=31243128).; et al. A Zoonotic Adenoviral Human Pathogen Emerged through Genomic Recombination among Human and Nonhuman Simian Hosts**.** [**J Virol.**](https://www.ncbi.nlm.nih.gov/pubmed/25320296), v.93, n. 18, p. e00564-19. doi: 10.1128/JVI.00564-19, 2019.
7. [KAWAHARA, R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kawahara%20R%5BAuthor%5D&cauthor=true&cauthor_uid=30242111).; [ROSA-FERNANDES, L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rosa-Fernandes%20L%5BAuthor%5D&cauthor=true&cauthor_uid=30242111).; [DOS SANTOS, A.F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dos%20Santos%20AF%5BAuthor%5D&cauthor=true&cauthor_uid=30242111).; [BANDEIRA, C.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bandeira%20CL%5BAuthor%5D&cauthor=true&cauthor_uid=30242111).;et al. Integrated Proteomics Reveals Apoptosis-related Mechanisms Associated with Placental Malaria. **Mol Cell Proteomics**, v. 18, n. 2, p. 182-199. doi: 10.1074/mcp.RA118.000907, 2019.
8. [NAVECA, F.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Naveca%20FG%5BAuthor%5D&cauthor=true&cauthor_uid=30845267).; [CLARO, I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Claro%20I%5BAuthor%5D&cauthor=true&cauthor_uid=30845267).; [GIOVANETTI, M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Giovanetti%20M%5BAuthor%5D&cauthor=true&cauthor_uid=30845267).; [DE JESUS, J.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=de%20Jesus%20JG%5BAuthor%5D&cauthor=true&cauthor_uid=30845267).; et al. Genomic, epidemiological and digital surveillance of Chikungunya virus in the Brazilian Amazon. [**PLoS Negl Trop Dis**.](https://www.ncbi.nlm.nih.gov/pubmed/30845267), v. 13, n. 3, p. e0007065. doi: 10.1371/journal.pntd.0007065, 2019.
9. SATCHWELL, T.J.; WRIGHT, K.E.; HAYDN-SMITH, K.L.; SÁNCHEZ-ROMÁN TERÁN, F.; et al. Genetic manipulation of cell line derived reticulocytes enables dissection of host malaria invasion requirements**. Nat Commun**., v. 10, n. 1, p. 3806. doi: 10.1038/s41467-019-11790-w, 2019.
10. SIMÕES, M.L.; CARAGATA, E.P.; DIMOPOULOS, G. Diverse Host and Restriction Factors Regulate Mosquito–Pathogen Interactions. **Trends Parasitol.,** v. 34, n. 7, p. 603-616. doi: 10.1016/j.pt.2018.04.011, 2018.