

1. Publication for the year 2023/24

S/N	Publication	Centre
1	Rukambile, E. , Muscatello, G., Maulaga, W., Bagnol, B., Stellmach, D., Alders, R. (2023). Exploring hygiene practices, water supplies, sanitation and occurrence of diarrhoea in Central Tanzania: a mixed-method study. <i>East Africa Science</i> . Vol. 5, Number 1	QAU
2	Chang'a JS, Bitanyi SS, Kamigwe A, Magidanga B, Guo S, Makoroma P, Francis G, Jumbe J, Jeremiah M, Nyakilinga D, Mwasha M, Msangi K, Cattoli G, Franzo G, Molini U, Dundon WG (2023). Molecular characterization of porcine circovirus-2 and -3 in pigs in Tanzania. <i>J Vet Med Sci</i> . 2023 Jun 14;85(6):691-694. doi: 10.1292/jvms.23-0031. Epub 2023 May 3. PMID: 37150615; PMCID: PMC10315549.	HQ
3	Franzo G, Zerbo HL, Ouoba BL, Dji-Tombo AD, Kindo MG, Sawadogo R, Chang'a J, Bitanyi S, Kamigwe A, Mayenga C, Lo MM, Ndiaye M, Ba A, Diop GL, Anahory IV, Mapaco LP, Achá SJ, Kouakou VK, Couacy-Hymann E, Gacheru SG, Lichoti JK, Kasivalu JK, Njagi ON, Settypalli TBK, Cattoli G, Lamien CE, Molini U, Dundon WG. (2023). A Phylogeographic Analysis of Porcine Parvovirus 1 in Africa. <i>Viruses</i> . 2023 Jan 11;15(1):207. doi: 10.3390/v15010207. PMID: 36680247; PMCID: PMC9864576	HQ
4	Longbottom J, Walekhwa AW, Mwingira V, Manangwa Kijanga O, Mramba F, Lord JS . Aedes albopictus invasion across Africa: the time is now for cross-country collaboration and control. <i>Lancet Glob Health</i> (2023) Apr;11(4): e623-e628. doi: 10.1016/S2214-109X(23)00046-3. Epub 2023 Feb 22. PMID: 36841255	Tanga
5	Liam J. Morrison, Michael P. Barrett, Giuliano Cecchi, Oliver Kijanga , Furaha Mramba, and Harriet K Auty, Pieter C. Steketee (2024). What is needed to achieve effective and sustainable control of African animal trypanosomosis? <i>Trends in Parasitology</i>	Tanga
6	Deka, P., Das, S., Hazarika, R., Ray Kayaga , Biswajit Dutta, Abhijit Deka, Utpal Barman, Rofique Ahmed, Nazrul Islam, Mihir Sarma 1, Ilakshy Deka, Manoranjan Rout, Krishna Sharma 1 & Rajeev K. Sharma. Foot-and-mouth disease-associated myocarditis is age dependent in suckling calves. <i>Sci Rep</i> 14, 10289 (2024). https://doi.org/10.1038/s41598-024-59324-9	CVL
7	Makoga F.T., Nassoroy R, Kafyulilo N.Z., Mayenga, C., Chang'a, J.S., Bitanyi S. Njau, E.P. and Chengula, A. (2024) Seroprevalence and Potential Risk Factors for Lumpy Skin Disease Seropositivity in Tanga and Pwani Regions in Tanzania. <i>EAJSTI 2024</i> , 5 (3). https://doi.org/10.37425/5jakh775 .	TVI
8	Mkama Mathias , Philemon Wambura, Donald King, David Paton, Francois Maree, Sharadhuli Kimera, Mark Rweyemamu and Christopher Kasanga. (2024). Challenges of controlling foot-and-	CIDB

	mouth disease in pastoral settings in Africa <i>Transboundary and Emerging Diseases</i> https://doi.org/10.1155/2024/2700985 .	
9	Mkama Mathias , Philemon N. Wambura, Sharadhuli Kimera, Donald P. King, David J. Paton, Francois Maree, Herbertha Mpete, Sengiyumva Kandusi, Mark M. Rweyemamu and Christopher J. Kasanga (2024). Molecular epidemiology of foot-and-mouth disease virus serotype virus in Tanzania during 2020 to 2021 outbreak . <i>Journal Veterinary Medical Research.</i> 10.21608/JVMR.2024.276435.1099	CIDB