

► [Glob Health Action](#). 2021 Aug 20;14(1):1957554. doi: [10.1080/16549716.2021.1957554](https://doi.org/10.1080/16549716.2021.1957554) [↗](#)

Detection of Rift Valley Fever virus inter-epidemic activity in Kilimanjaro Region, North Eastern Tanzania

[Medard S Kumalija](#)^{a,†}, [Jaffu O Chilongola](#)^{b,c,†,‡}, [Rule M Budodo](#)^c, [Pius G Horumpende](#)^d, [Sixbert I Mkumbaye](#)^c, [John-Mary Vianney](#)^a, [Richard S Mwakapuja](#)^e, [Blandina T Mmbaga](#)^c

► [Author information](#) ► [Article notes](#) ▼ [Copyright and License information](#)

© 2021 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/> [↗](#)), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

[PMC Copyright notice](#)

PMCID: PMC8381910 PMID: [34415237](#)

Figure 3 Symptoms of RVFV infection in animals[16]. Kumalija MS, Chilongola JO, Budodo RM, Horumpende PG, Mkumbaye SI, Vianney JM, Mwakapuja RS, Mmbaga BT. Detection of Rift Valley Fever virus inter-epidemic activity in Kilimanjaro Region, North Eastern Tanzania. *Glob Health Action* 2021; **14**: 1957554. Copyright ©The Author(s) 2021. Published by Informa UK Limited (Supplementary material).