

، ها به در موجود می بود. ها ما ها محمد می مواند موجود موجو ها ما موجود محمود موجود مو ها ما موجود محمود موجود مو موجود موجود محمود موجود م

ار در از می از از از از می از می از می از می از از می از مار در از می از مار می از می از

and a set and

الدين جا الاستهاد الدور الدور ومنها والمالي من المالي المالي المالي المالي المالي المالي المالي المالي المالي ا المالي حال المالي والمالية المالية المالية والمالية والمالية المالي المالي المالي المالي المالي المالي المالي ال

" • T " " 1 T T T T ' ·

a series of a series of the se

ין איי איין איי דא איז איי איי

С

- Rostal MK, Liang JE, Zimmermann D, Bengis R, Paweska J (2017) Rift Valley fever: does wildlifeplay a role? Ilar J 58: 359-370.
- Anyamba A, Linthicum KJ, Small J, Britch SC, Pak E (2010) Prediction, assessment of the Rift Valley fever activity in East and southern Africa 2006-2008 and possible vector control strategies. Am J Trop Med Hyg 83: 43-51.
- Anyamba A, Chretien JP, Small J, Tucker CJ, Linthicum KJ (2006) Developing global climate anomalies suggest potential disease risks for 2006-2007. Int J Health Geogr 5: 60.
- Oyas H, Holmstrom L, Kemunto NP, Muturi M, Mwatondo A (2018) Enhanced surveillance for Rift Valley fever in livestock during El Niño rains and threat of RVF outbreak, Kenya, 201 5-2016. PLoS Negl Trop Dis 12: 6353.
- Linthicum KJ, Britch SC, Anyamba A (2016) Rift Valley fever: an emerging mosquito-borne disease. Annu Rev Entomol 61: 395-415.
- Mansfeld KL, Banyard AC, McElhinney L, Johnson N, Horton DL (2015) Rift Valley fever virus: a review of diagnosis and vaccination, and implications for emergence in Europe. Vaccine 33: 5520-5531.
- Kahn LH (2006). Confronting zoonoses, linking human and veterinary medicine. Emerg Infect Dis 12: 556-561.
- Bidaisee S, Macpherson CN (2014) Zoonoses and one health: a review of the literature. J Parasitol 2014: 1-8.
- 9. Cunningham AA, Daszak P, Wood JL (2017) One Health, emerging infectious diseases and wildlife: two decades of progress?. Phil Trans 372: 1-8.
- Slifko TR, Smith HV, Rose JB (2000) Emerging parasite zoonosis associated with water and food. Int J Parasitol 30: 1379-1393.