Exploring the epidemiology and transmission dynamics of Rift Valley Fever in the Horn of Africa

Sandpit Fellow: Ruth Omani

Mentors: Eric Fevre, Mark Nanyingi, Lisa Cavalerie, Matthew Baylis

Objectives:

- 1. To compare and contrast the possible routes of exposure of the 2018 RVF human cases in Wajir alongside controls, with a special focus on milk as a risk factor, by evaluating the different interactions with livestock that could be a source of RVF transmission
- 2. To evaluate milk handling and consumption habits before, during and after RVF outbreak.
- 3. To evaluate herd disease status and exposures to RVF with respect to the 2018 outbreak.



