332 blood samples with complete RDT and microscopy data

92 samples were RDT positive

72 samples were microscopy positive

13 samples were PCR positive

166 samples (50% of the total 332) randomly chosen for prevalence and microscopy and RDT performance

240 samples were RDT negative

20 samples were microscopy negative (but RDT positive)

7 samples were PCR negative

240 samples were microscopy negative