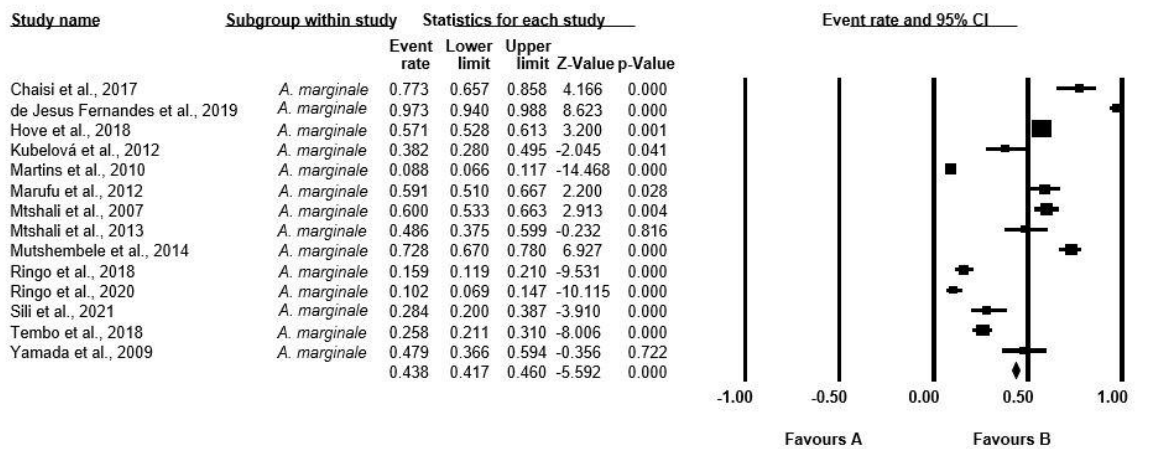


Supplementary Materials

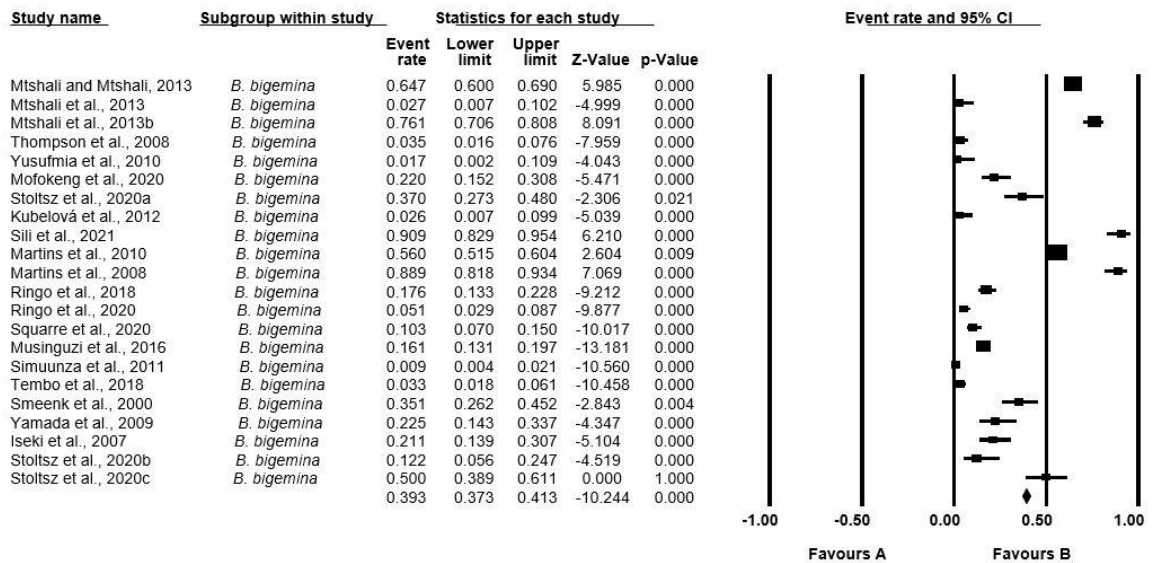
Meta Analysis



Meta Analysis

Figure S1: Forest plot showing the pooled estimates of *Anaplasma marginale* in South Africa. The squares demonstrate the individual point estimate. The diamond at the base indicates the pooled estimates from the overall studies

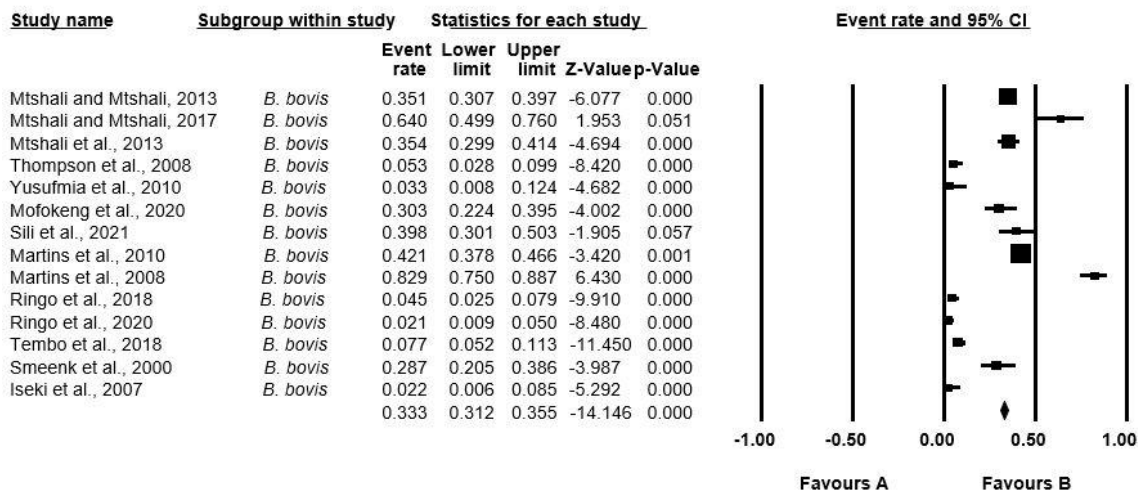
Meta Analysis



Meta Analysis

Figure S2: Forest plot showing the prevalence of *Babesia bigemina* in South Africa. The squares demonstrate the individual point estimate. The diamond at the base indicates the pooled estimates from the overall studies

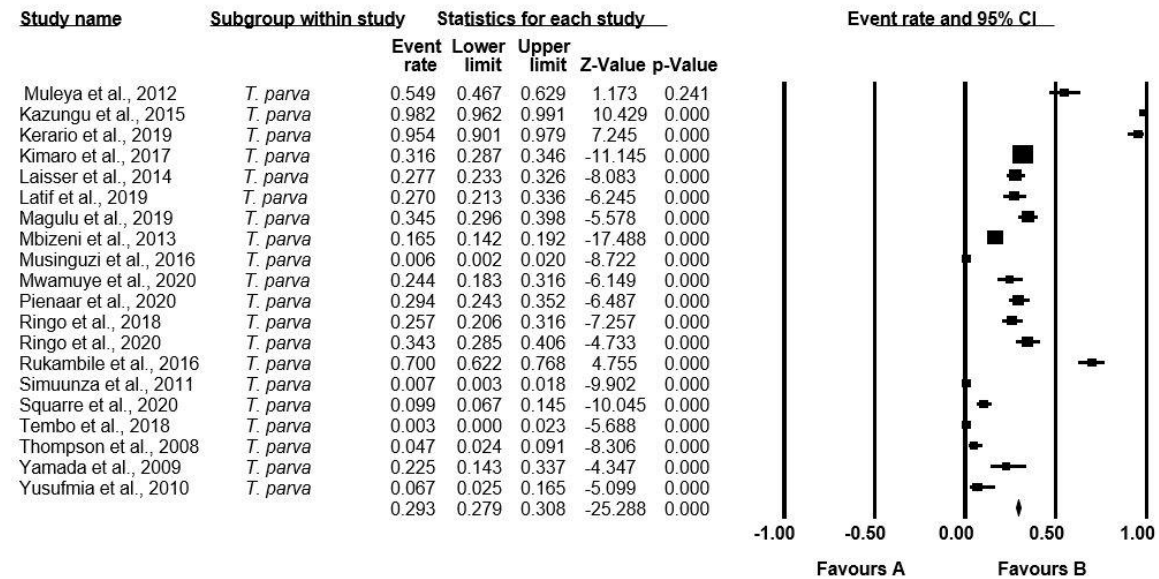
Meta Analysis



Meta Analysis

Figure S3: Forest plot showing the pooled estimates of *Babesia bovis* in South Africa. The squares demonstrate the individual point estimate. The diamond at the base indicates the pooled estimates from the overall studies

Meta Analysis



Meta Analysis

Figure S4: Forest plot showing the prevalence of *Theileria Parva* in South Africa. The squares demonstrate the individual point estimate. The diamond at the base indicates the pooled estimates from the overall studies