

S2.4. Negative correlation between resistance and tolerance for *E. falciformis* **isolate Brandenburg88.** X-axis represents resistance (maximum oocysts per gram of feces used as a proxy, a high value corresponding to a low resistance); Y-axis represent tolerance (slope of the linear regression with null intercept modelling relative weight loss as a response of maximum oocysts per gram of feces, a high value corresponding to a low tolerance). Spearman's rho = -0.8. Grey error bars represent 95% confidence

intervals.