

Fig. S1. Quantification of the area of plaques formed by i Δ SUN-KO and Δ KU80TATi-HA parasite lines after 7 days of growth on HFF monolayers. The average area of 25 plaques was assessed for each line. The mean area \pm SD are plotted for 3 independent experiments. In the absence of ATc, the plaques formed by i Δ SUN-KO were significantly smaller in size than the parental TATi Δ KU80-HA line (* P < 0.0001, Student's *t*-test). ATc, anhydrotetracycline; SD, Standard Deviation.