



Figure S2. Survival curve of PUbB2 P61 and HWE control mosquitoes infected with SINV-TE3'2JeGFP. Seven days post-eclosion, PUbB2 P61 and HWE females were either fed with a non-infectious bloodmeal or with a bloodmeal containing SINV-TE3'2JeGFP (titer in the bloodmeal: 2.7×10^7 pfu/ml). After bloodfeeding, 20 mosquitoes of each treatment were put into 470 ml cardboard containers and provided with sugar and water. For a period of 29 days after bloodfeeding the daily number of surviving mosquitoes in each container was recorded. Relative survival (average of three replicates per treatment) is shown.