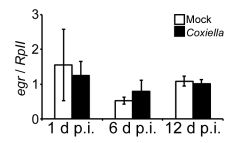


Supplementary Figure 1. Partial rescue of PGRP-LC and Relish reduce the susceptibility to *C. burnetii* infection. A) 4 day old $PGRP-LC^{7454}$ adult males or adult male offspring from crosses between w^{1118} and $PGRP-LC^{7454}$ were infected with *C. burnetii* (100 GE/fly), and percent survival was evaluated for a period of 30 days. B) 4 day old Rel^{E20} adult males or adult male offspring from crosses between w^{1118} and Rel^{E20} were infected with *C. burnetii* (100 GE/fly), and percent survival was evaluated for a period of 30 days.



Supplementary Figure 2. Eiger is not induced during C. burnetii infection. 4 day old adult w^{1118} male flies were mock-infected or infected with C. burnetii (100 GE/fly). Expression of Eiger was determined at 1, 6, and 12 days post-infection (d p.i.).