Additional file 6. Figure S3

(A) Quantitative RT-PCR analysis of AGAP003387 and AGAP001052 transcripts 3h and 24 h after regular blood feeding and after PbGFP infection in An. gambiae females. (B) Expression of Dcr-2, Ago-2 and PIWI-class transcripts in four-five day old females 3h after PbGFP infection. The transcript levels were measured by qRT-PCR and shown as a fold change above the level respectively in sugar-fed (A) and PbGFP-infected female whole body (B).