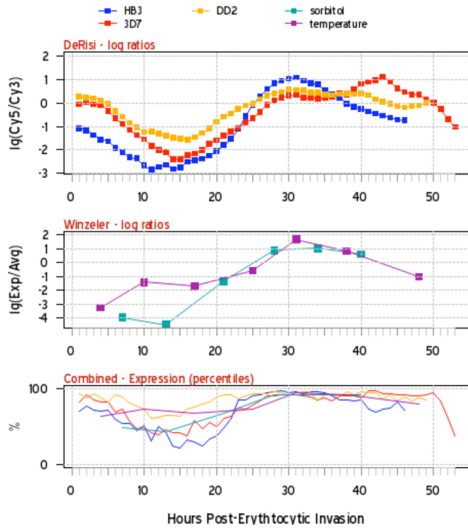


## PFC<sub>0435w</sub>



## PF14\_323 (calmodulin)

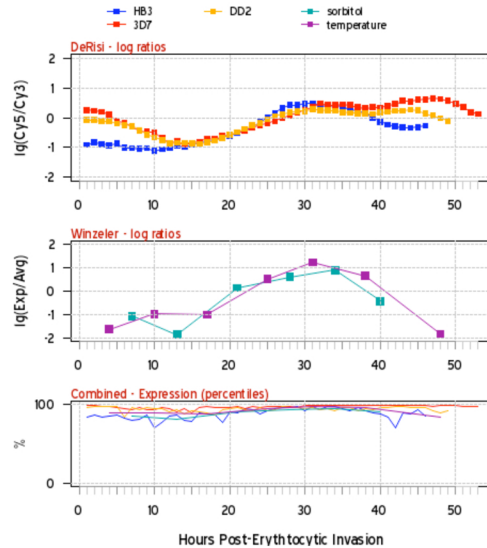


Figure S2

Comparison of expression profiles of PFC0435w (left) and PF14\_323 (calmodulin; right). Top panels show expression levels in *P. falciparum* strains 3D7, DD2 and HB3 with time points taken at every hour. Middle panels represent expression levels in the same three strains synchronized using either sorbitol or temperature, while bottom panels represent level of expression relative to entire genome. Images were taken from PlasmoDB ([www.plasmoDB.org](http://www.plasmoDB.org); [45]). Transcription data in top panels is based on experiments described in [46,47], data in middle and bottom panels are derived from [48].

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