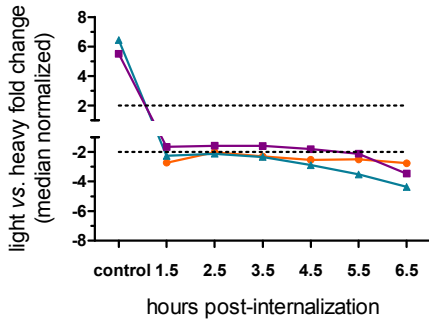
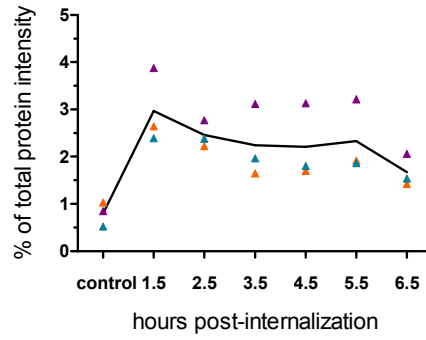
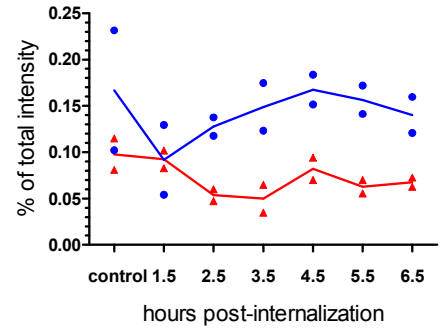
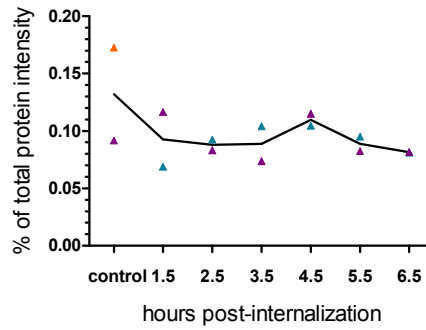
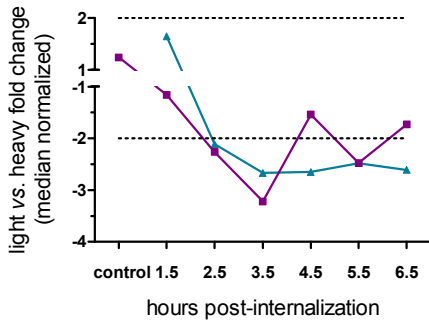
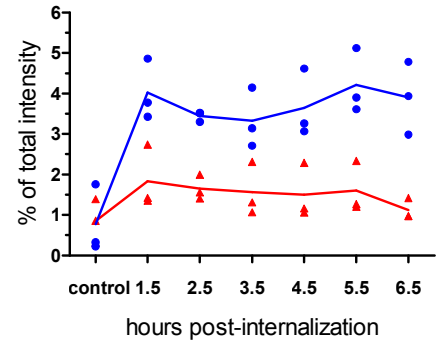
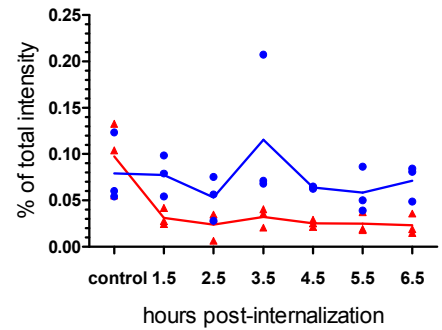
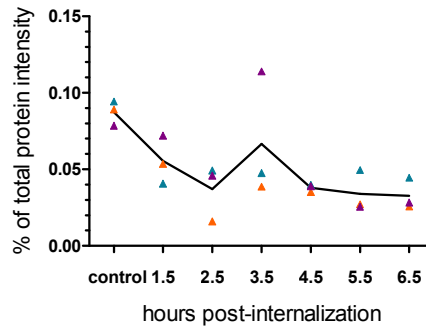
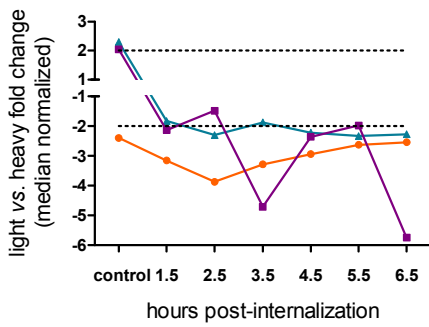
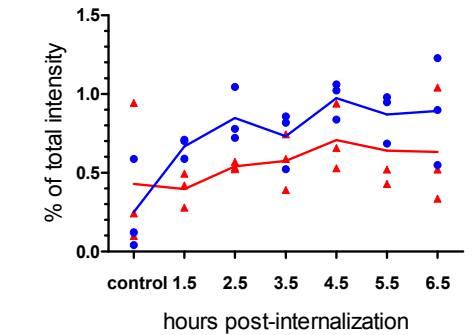
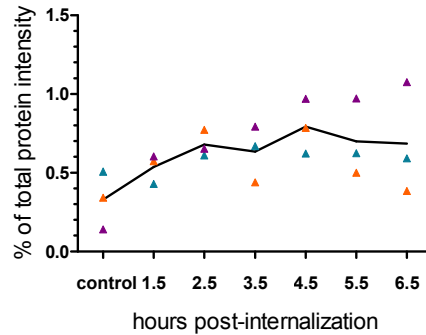
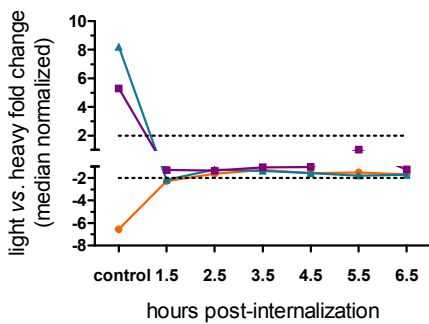
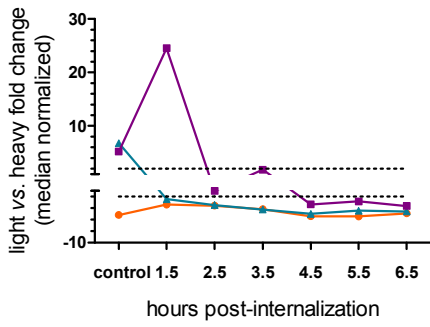
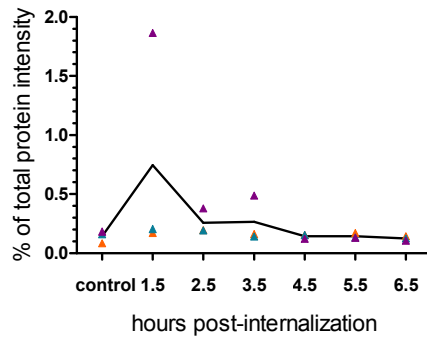
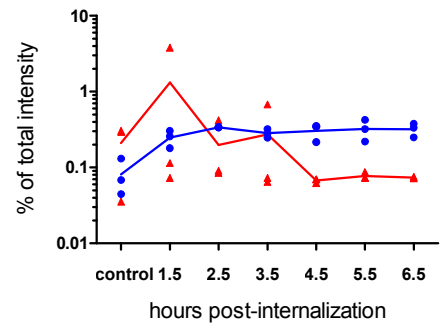
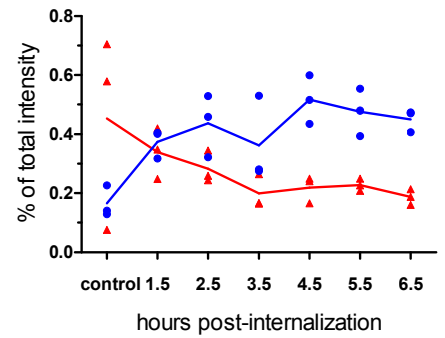
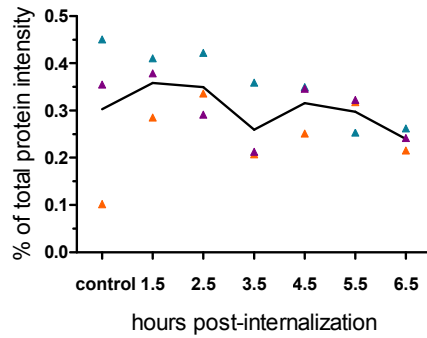
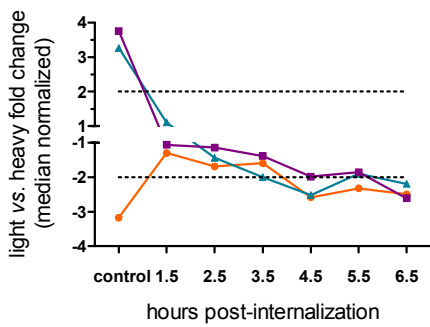
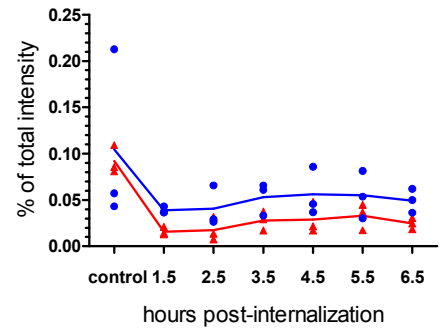
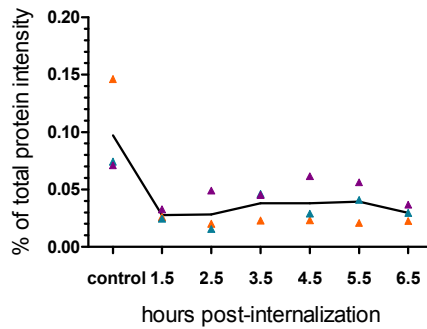
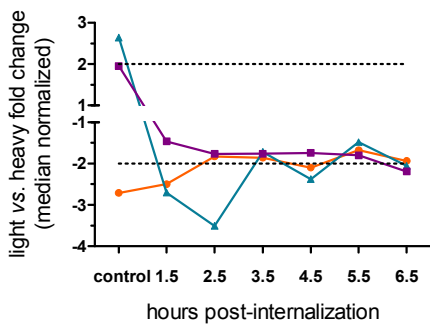
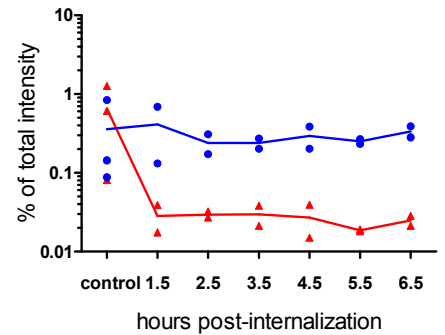
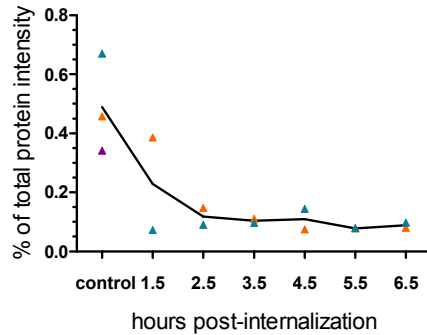
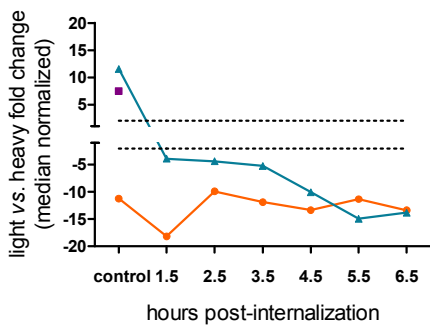


A**B****Asp23 (alkaline shock protein 23)****C****anti-sigma B factor antagonist RsbV****transcriptional regulator SarA**

— exp. 1
— exp. 2
— exp. 3
--- 2-fold cut-off

— exp. 1
— exp. 2
— exp. 3
— mean

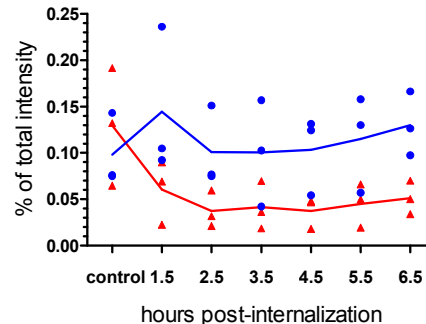
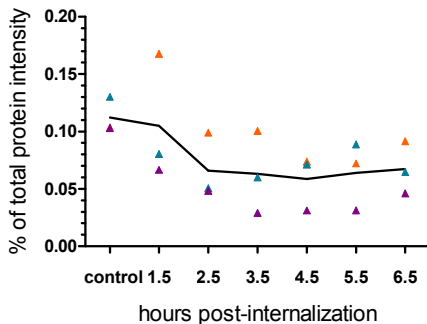
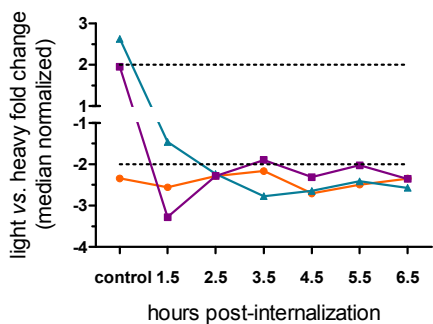
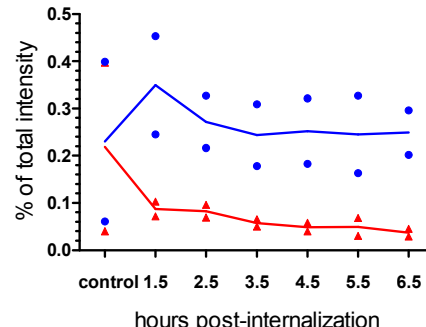
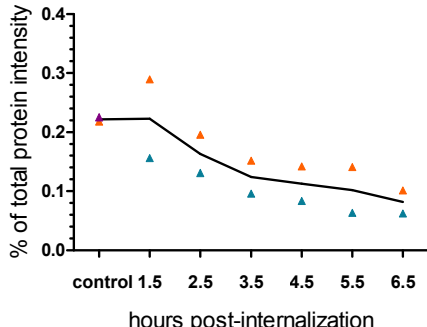
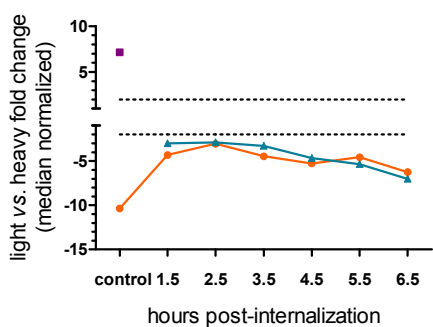
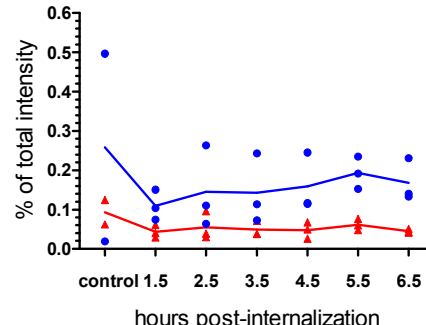
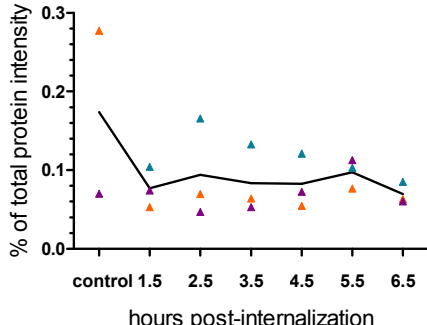
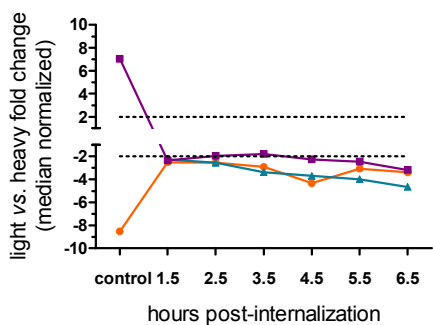
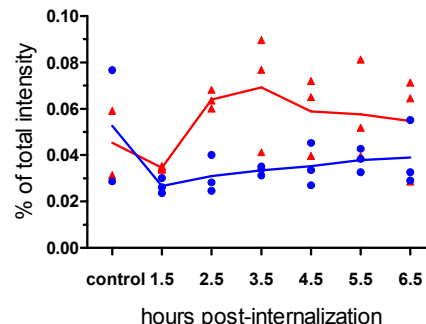
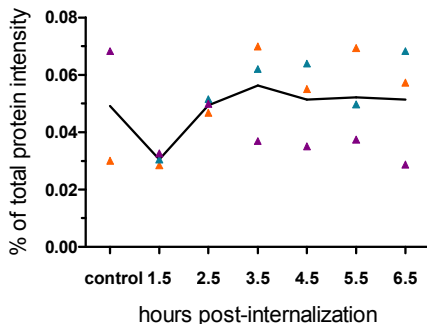
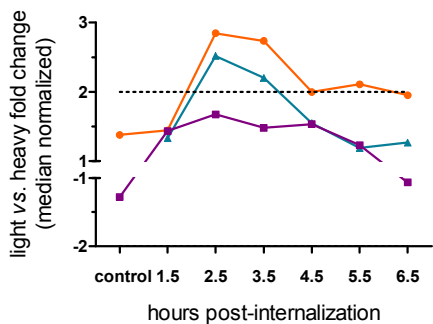
— intensity light
— intensity heavy

A**B****chaperone protein HchA****C****putative septation protein SpoVG****putative ABC transporter [SAOUHSC_00847]****hypothetical protein SAOUHSC_00356**

— exp. 1
— exp. 2
— exp. 3
--- 2-fold cut-off

— exp. 1
— exp. 2
— exp. 3
— mean

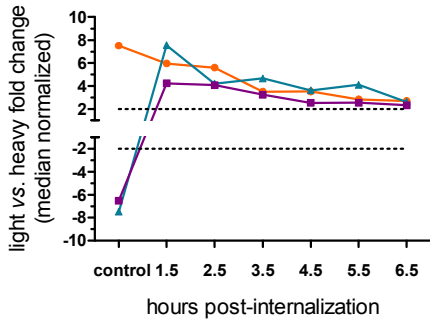
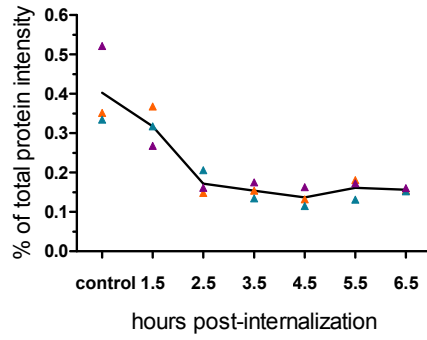
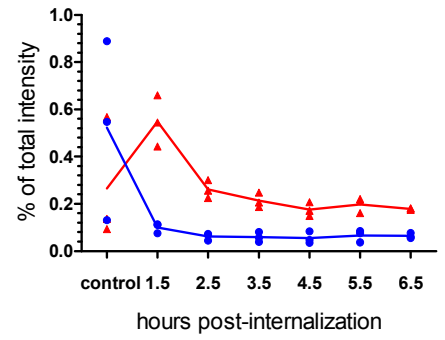
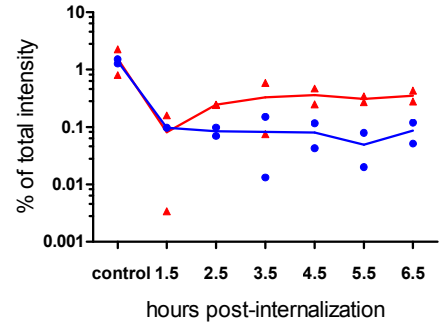
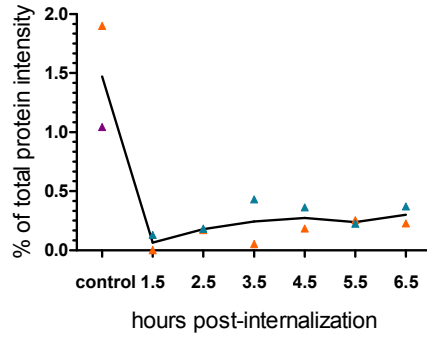
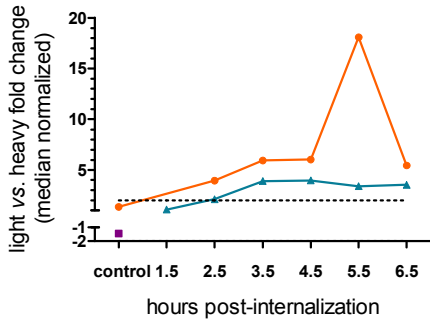
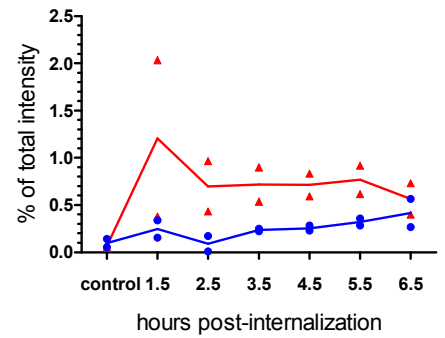
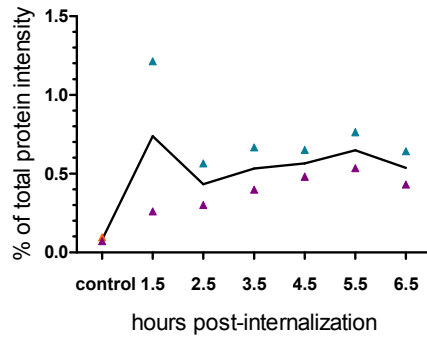
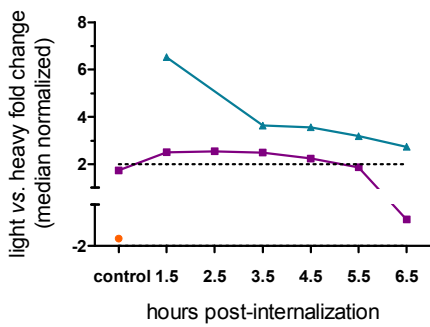
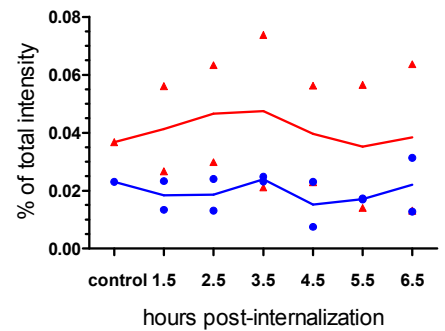
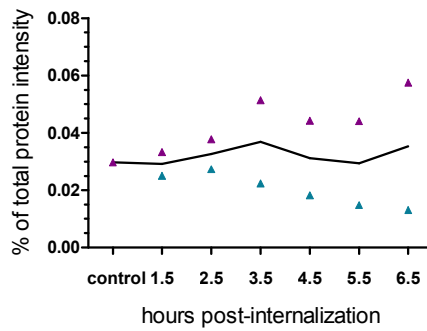
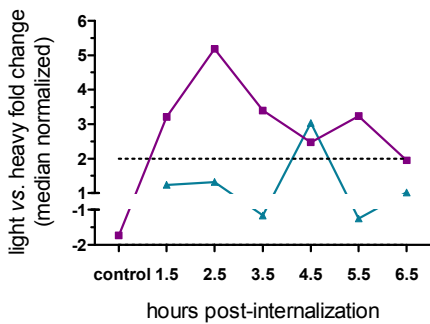
— intensity light
— intensity heavy

A**B****C****hypothetical protein SAOUHSC_001854****hypothetical protein SAOUHSC_02443****hypothetical protein SAOUHSC_01729****SodM (superoxide dismutase [Mn/Fe] 2)**

— exp. 1
— exp. 2
— exp. 3
... 2-fold cut-off

exp. 1
exp. 2
exp. 3
— mean

— intensity light
— intensity heavy

A**putative periplasmic binding protein SAOUHSC_00074****B****C****probable transglycosylase IsaA****hypothetical protein SAOUHSC_00371****hypothetical protein SAOUHSC_02434**

— exp. 1
— exp. 2
— exp. 3
- - - 2-fold cut-off

— exp. 1
— exp. 2
— exp. 3
— mean

— intensity light
— intensity heavy