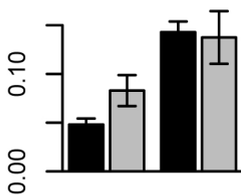


## GB10971

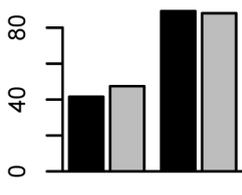


qPCR, Col. 1

$$P_{RNAi} = 0.04$$

$$P_{JHA} = 0.04$$

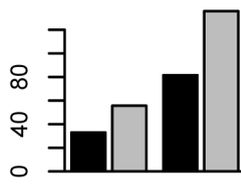
$$P_{RNAi \times JHA} = 0.05$$



RNA-seq, Col. 1

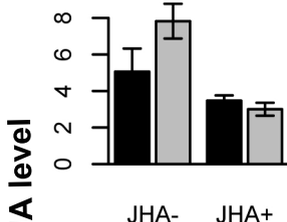
$$FDR_{RNAi} = 0.52$$

$$FDR_{JHA} = 5.4e-9$$



RNA-seq, Col. 2

## GB12679

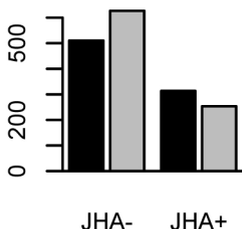


qPCR, Col. 1

$$P_{RNAi} = 0.01$$

$$P_{JHA} = 0.0002$$

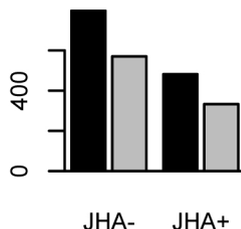
$$P_{RNAi \times JHA} = 0.02$$



RNA-seq, Col. 1

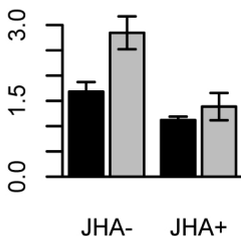
$$FDR_{RNAi} = 0.99$$

$$FDR_{JHA} = 6.1e-5$$



RNA-seq, Col. 2

## GB13621

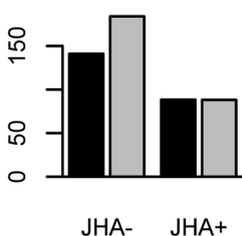


qPCR, Col. 1

$$P_{RNAi} = 0.01$$

$$P_{JHA} = 0.0003$$

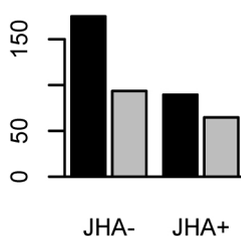
$$P_{RNAi \times JHA} = 0.11$$



RNA-seq, Col. 1

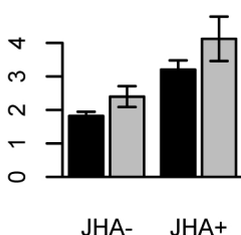
$$FDR_{RNAi} = 0.99$$

$$FDR_{JHA} = 4.5e-5$$



RNA-seq, Col. 2

## GB16848

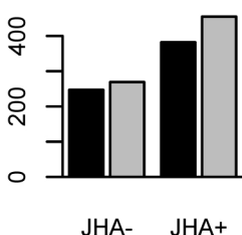


qPCR, Col. 1

$$P_{RNAi} = 0.25$$

$$P_{JHA} = 0.02$$

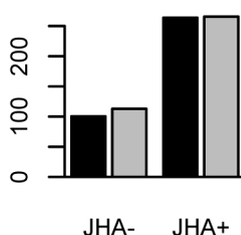
$$P_{RNAi \times JHA} = 0.79$$



RNA-seq, Col. 1

$$FDR_{RNAi} = 0.99$$

$$FDR_{JHA} = 1.99e-7$$



RNA-seq, Col. 2

■ dsUSP

■ dsGFP