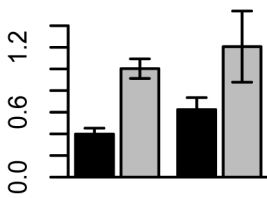


GB20061



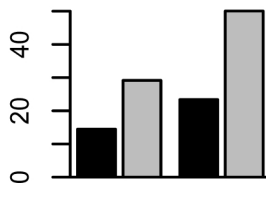
JHA- JHA+

qPCR, Col. 1

$$P_{RNAi} = 0.0002$$

$$P_{JHA} = 0.99$$

$$P_{RNAi \times JHA} = 0.20$$

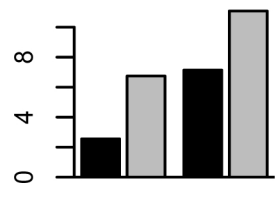


JHA- JHA+

RNA-seq, Col. 1

$$FDR_{RNAi} = 0.03$$

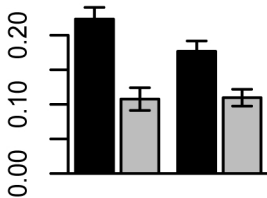
$$FDR_{JHA} = 0.08$$



JHA- JHA+

RNA-seq, Col. 2

GB17733



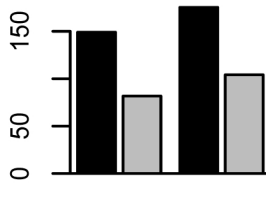
JHA- JHA+

qPCR, Col. 1

$$P_{RNAi} = 0.0001$$

$$P_{JHA} = 0.71$$

$$P_{RNAi \times JHA} = 0.21$$

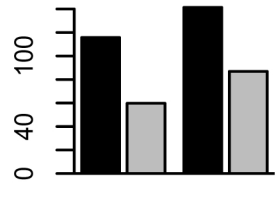


JHA- JHA+

RNA-seq, Col. 1

$$FDR_{RNAi} = 7.7e-5$$

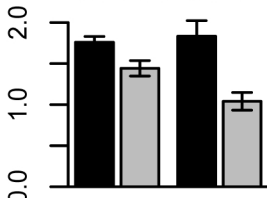
$$FDR_{JHA} = 0.58$$



JHA- JHA+

RNA-seq, Col. 2

GB13933



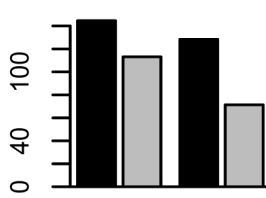
JHA- JHA+

qPCR, Col. 1

$$P_{RNAi} = 0.10$$

$$P_{JHA} = 0.007$$

$$P_{RNAi \times JHA} = 0.049$$

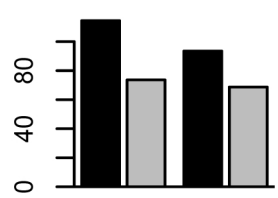


JHA- JHA+

RNA-seq, Col. 1

$$FDR_{RNAi} = 0.047$$

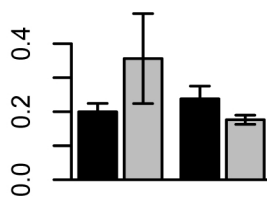
$$FDR_{JHA} = 0.84$$



JHA- JHA+

RNA-seq, Col. 2

GB15002



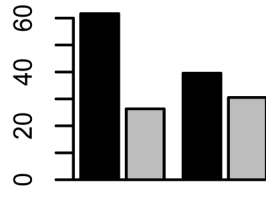
JHA- JHA+

qPCR, Col. 1

$$P_{RNAi} = 0.38$$

$$P_{JHA} = 0.21$$

$$P_{RNAi \times JHA} = 0.24$$

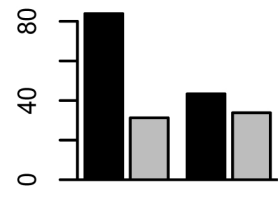


JHA- JHA+

RNA-seq, Col. 1

$$FDR_{RNAi} = 0.0005$$

$$FDR_{JHA} = 0.74$$



JHA- JHA+

RNA-seq, Col. 2

■ dsUSP

■ dsGFP

Relative mRNA level