

Table S1. Specific primers used in ChIP assay

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Noxa#1-forward 5'-ggAgTgCTgggCATgTgCTACTAg-3'

-reverse 5'-ACAgTTAgACAaggATgCACCTgg-3'

Noxa#2-forward 5'-CggAACgCgCCAgTgAACCCAACg-3'

-reverse 5'-CAggCCTAAgATgCACCTgCATCC-3'

Noxa#3-forward 5'-AgTgAgACgCTggTATTgAgAAgC-3'

-reverse 5'-CACACCggCAaggTACCATTTAgg-3'

Noxa#4-forward 5'-CTCATTAAgTACAAgCTgTCCTTg-3'

-reverse 5'-ggTTTgTgTATTgATCACTATTCC-3'

Noxa#5-forward 5'-ATCAgCCAAgACATggAAACAAGC-3'

-reverse 5'-ggCAACATCCgTTCAgTTgTAgTC-3'

Noxa#6-forward 5'-TCACCCAaggAATgTCAgATACA-3'

-reverse 5'-AggATCTCTCTATgTAaggCTTTgg-3'

For a quantitative PCR analysis;

Noxa#2-forward 5'-gTCggAACgCgCCAgTgAACCC-3'

-reverse 5'-CCCgAACATgCAggCgCgTACA-3

Probe 5'(FAM)-ACCTAgCAGTTCggCCCgCggACACCCAagg (Eclipse)-3'

Noxa#3-forward 5'-gggAgTgAgACgCTggTATT-3'

-reverse 5'-AgAAAgtTgCATgTAAgCgATT-3'

Probe 5'(FAM)-ACCTAgCAGTTCggCCCgCggACACCCA (Eclipse)-3'

Noxa#4-forward 5'-TTTTATTTTTggATAgggTCTC-3'

-reverse 5'-gTTgACAACtGCTAgCCTAAAC-3'

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