





Upstream analysis

Gene X

5kb upstream

“All”

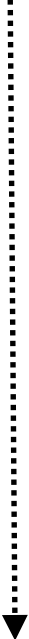
potential

TFBS

# CIS-BP v.1.02

PWM: LogOdds > 8

*Bos taurus*







20,147 potential TFBS...

“most binding specificities present in mammals were also identified in *Drosophila*, suggesting that the gene regulatory code is highly conserved.”

Nitta et al doi:10.7554/eLife.04837



Gene X

5kb upstream

“All”

potential

TFBS



CIS-BRV.1.02

PNNM: Log Odds > 8



BOSS IS A MAN



PMM-Log Odds > 8













































MEME.V.4.10.1

















20,147 potential TFBS.



'most binding specificities present in mammals

were also identified in *Dracopis*, suggesting that

the gene regulatory code is highly conserved."

Nittaeadi:10.7554/eLife.04837