

Upstream analysis

Gene X

5kb upstream

“All”

potential

TFBS

CIS-BP v.1.02

PWM- LogOdds > 8

Bos taurus



Gene X

5kb upstream

Horse

Mouse

Human

Pig

Cow

Rat

Gorilla

Chicken






















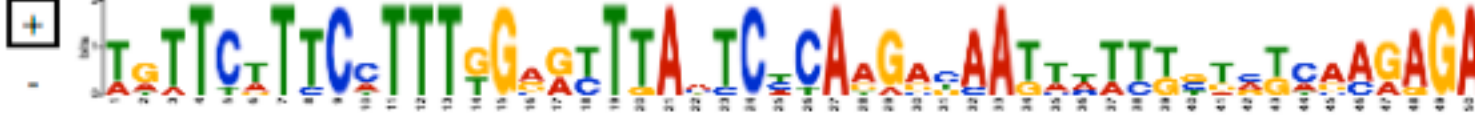








Conserved sequences



“Conserved”
potential
TFBS



Conserved sequences - COLEC10

	Logo	E-value ?	Sites ?	Width ?	More ?	Submit/Download ?
1.		4.4e-083	8	50		
2.		2.6e-065	7	50		
3.		2.1e-048	8	50		
4.		1.6e-045	7	50		
5.		3.1e-043	6	50		
6.		1.1e-037	7	50		
7.		7.1e-038	7	48		
8.		6.3e-031	8	50		
9.		1.1e-030	8	50		
10.		4.6e-030	7	49		

Upstream analysis

