

Upstream analysis

### Gene X 5kb upstre<u>am</u>



## CIS-BP v.1.02 PWM- LogOdds > 8

Bos taurus



Gene X

5kb upstream

















# Conserved sequences

## "Conserved" potential IFBS



# Conserved sequences - COLECIO

	Logo	E-value ?	Sites ?	Width ?	More ?	Submit/Download ?
1.	ITTÇAATAAAÇŢĢŢŢĢŢÇĀAĀAAŢĀAĀÇĀĢŢÇŢĢĢĀĢĀŢĢŢĀŢĢĢ	4.4e-083	8	50	I	··· <del>·</del>
2.	± JŢÇÇĄŢŢŢĢĢĄġŖġÇŢĢĄĢĄĄĄĄĀŢĄĄĄÇĄĄÇÇŢĄĢĢġŢĄŢĢĊŢŢÇÇŢŢ	2.6e-065	7	50	I	··· <b>·</b>
3.	ŢĠŢĠŢĠĬĠĬĠĬĠĬĠĬĠĬĠĬŢĠĬĸĠĠĠĠŢĠĬŢĬĊĬŊĊĬĠŊĊĸĬĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠ	2.1e-048	8	50	I	
4.	- AAAATAAAGCTGTTTATTTGQCATTTCTAGGAQACCCTTTTTTGAAGAAA	1.6e-045	7	50	I	
5.	- CACTATETTECTSTCACTGTTAACSTGAFAAATGCATCCACTTTGGACAT	3.1e-043	6	50	I	···• <u>·</u>
6.	- JAAAAGCTÇAAAGÇÇATGCAT88TG+TT86A+AATATGTAG-TAA6TEA8G	1.1e-037	7	50	I	··· <b>·</b>
7.	÷;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	7.1e-038	7	48	I	··· <b>·</b>
8.	Tellcellcellcellcellcellcellcellcellcell	6.3e-031	8	50	I	··· <del>·</del>
9.	- CICAG JACITATE CHANALERS CERTAIN ALTRICIATION CAGG	1.1e-030	8	50	I	···• <u>·</u>
10.	TAIA-A-A-AITTIAAIATATICITAATACTTAITACCAAATICKITIACAC	4.6e-030	7	49	I	<u></u>

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