

-702 **CAATGACGCGTTAAGCCTGATCGATGCATAACTGATATAAAATATTG****TTGGGAAATG**
 NF-IL6
 -645 TTGAAGATCTATAACAATAATCTGTTGATGGACGACGGCGATCAACTATAAGGGTTT
 -588 CTTGTAGCACATCAACTTTACCAAGCAATTGTGATTGTGAGCAAATTTTAAATAAAT
 -531 CATGAAACCACATGAAAAAAGATCGGTGAATTGTTTTG**ATCT**GTTTTGTTTTGAG
 GATA3
 -474 ACTCCAAC**CAAACA**TTCTCGCACACTACTCCAAACTCAGC**GATAA**TGCGGCTACCG
 HNF5 GATA2
 -417 TAAATGACCATTTCATGCAATATCATACCCGGAGACGATAATCGGCCAATGTGTTTC
 -360 CCGCCGT**ACATCTTT**CA**GATA**ACGTGC**GATA**AAGAACGACCTGGCGTCATTCGAAAG**A**
 NF-IL6 GATA1 GATA2
Crocodile regulator
 -303 **AAAATAAATAACG**AAAGCTTACAAAATACTCCTAAAACCGTAAAAATTAATAAAC
 ICRE HNF5
 -246 TATACACTACAAGTGCCTGGTCTCATGTAACAGCTGGTTGAATGCGTTGGTT**TAAATA**
 GATA1 *Heat shock factor* **CAP SITE** **TATA BOX**
EcRE
 -189 **TCTTATCTAAAA**TGAAAAAAAAAGAAAACGT**TCATCAGT**TTACCCTGGTATCAAATCG
 GATA1 *Hunchback* **ARTHROPOD INR** NF-ELAM1
 GATA3
 -132 ATATCACAACTTTTCTTACGAAGCGTAACTCAGCAATCTATCAAGTGTGTGACCGA
 -75 CGGTGTGTG**TATATATATATA**AGAGAAGACCCGGTAGCAC**GATAAGTCA**ATTGCCCG
EcRE **TATA BOX** GATA ↓ **CAP SITE**
 -18 T**AGTGGTCAGT**ACTAATC**ATG**
ARTHROPOD INR