

Figure 7. Cross-species conservation of homeo domain factor Nkx-2.5/Csx binding site located 1177bp upstream of mirRNA mir-194-1 / mir-215

Figure 7 Nucleic Acids Research Perera, et al.

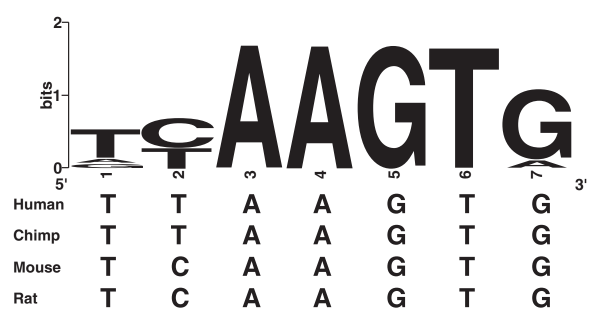


Figure 8. Cross-species conservation of homeo domain factor Nkx-2.5/Csx binding site located 3496bp upstream of mirRNA mir-216

Figure 8 Nucleic Acids Research Perera, et al.

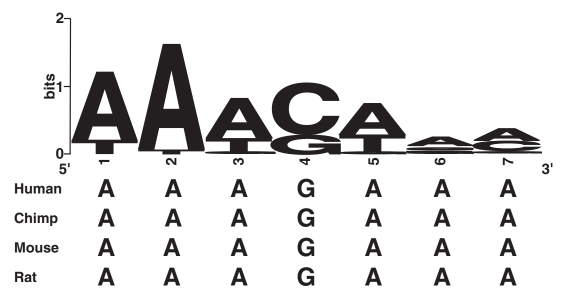


Figure 9. Cross-species conservation of sex-determining region Y gene product binding site located 600bp upstream of mirRNA mir-194-1/mir-215

Figure 9 Nucleic Acids Research Perera, et al.

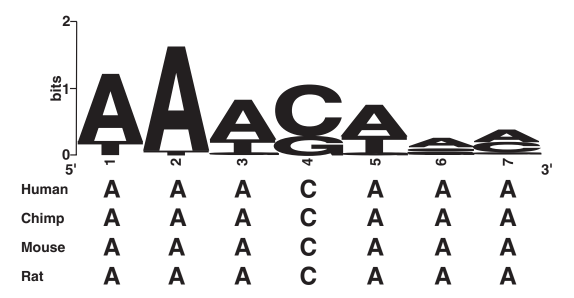


Figure 10. Cross-species conservation of sex-determining region Y gene product binding site located 3484bp upstream of mirRNA mir-216

Figure 10 Nucleic Acids Research Perera, et al.

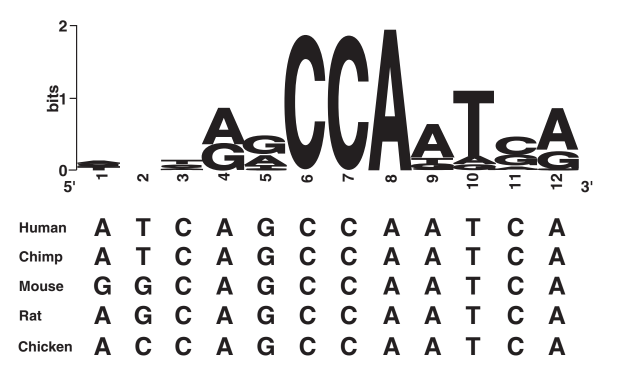


Figure 11. Cross-species conservation of CAAT Box binding site located 937bp upstream of mirRNA mir-194-1/mir-215

Figure 11 Nucleic Acids Research Perera, et al.

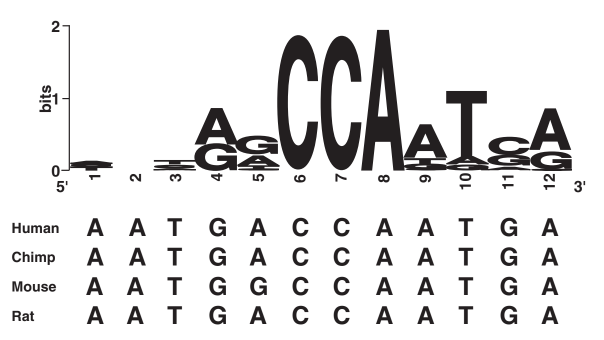


Figure 12. Cross-species conservation of CAAT Box binding site located 227bp upstream of mirRNA mir-194-1/mir-215

Figure 12 Nucleic Acids Research Perera, et al.

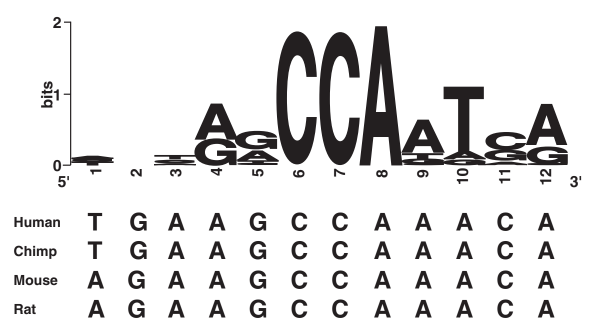


Figure 13. Cross-species conservation of CAAT Box binding site located 3351bp upstream of mirRNA mir-216

Figure 13 Nucleic Acids Research Perera, et al.