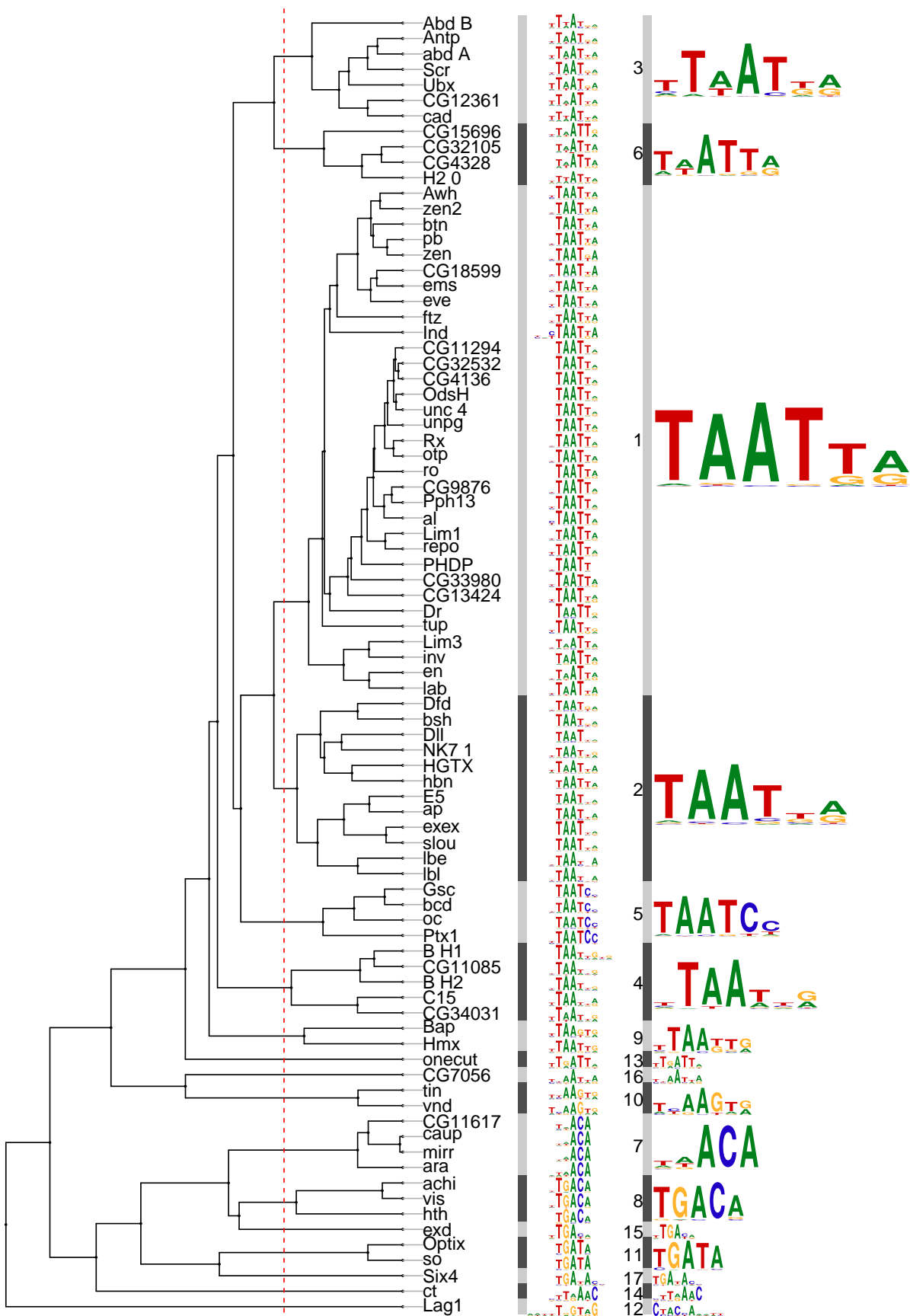
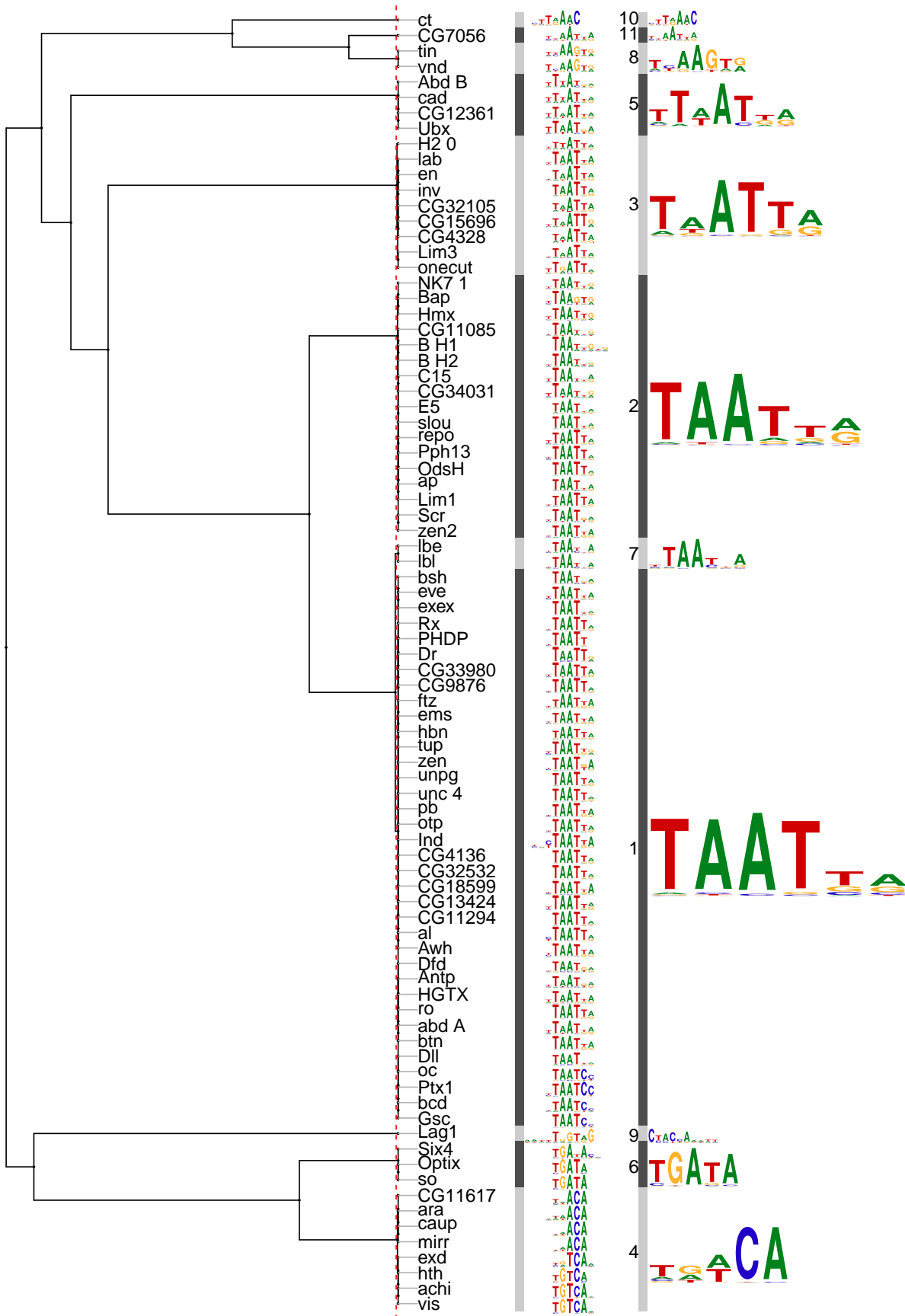


# Supplementary Figure 3. Align and Visualize Motifs from Fly, Mouse and Human Using Different Column Comparison Matrices (CCM) and Alignment Methods

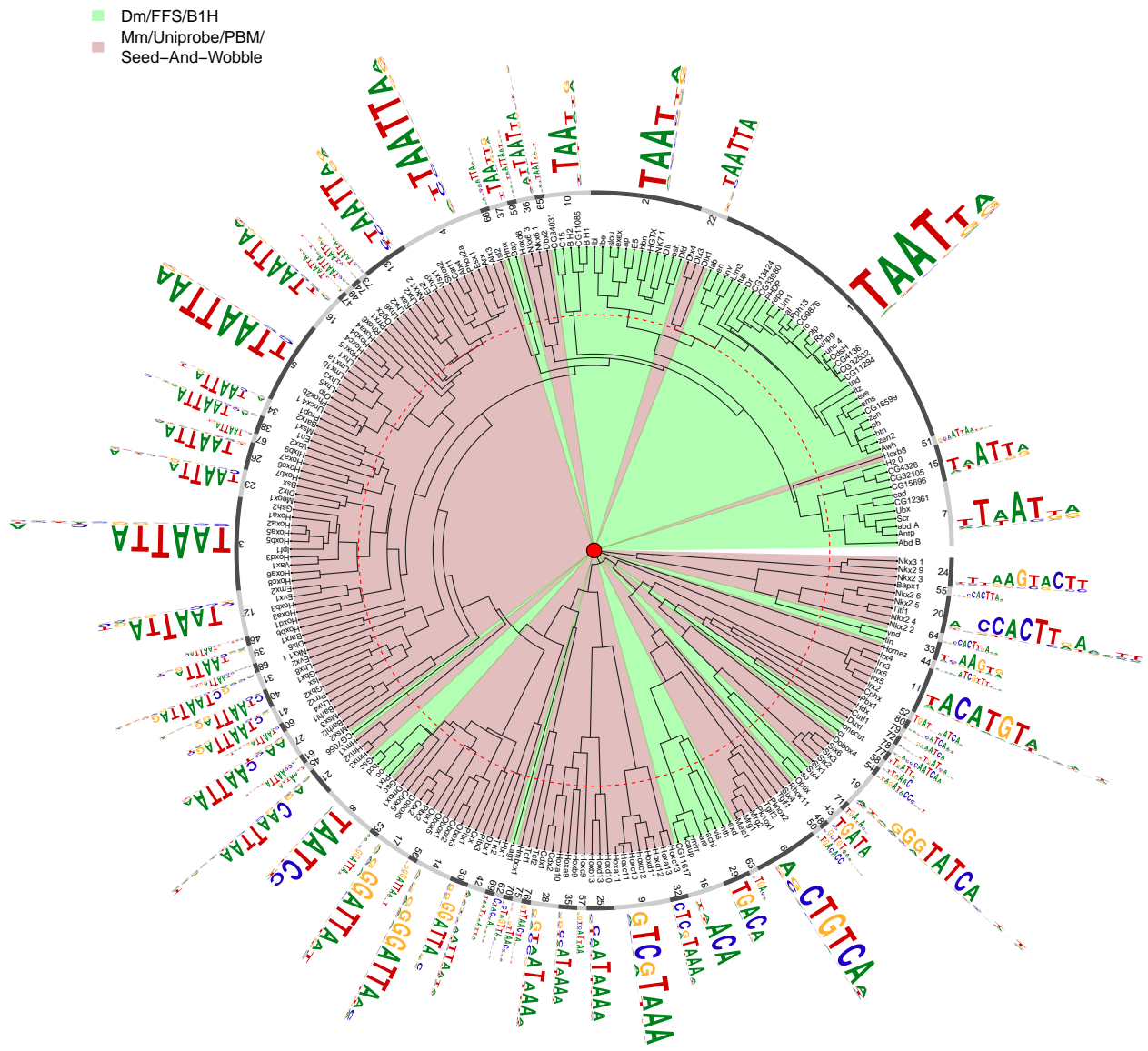
## Contents



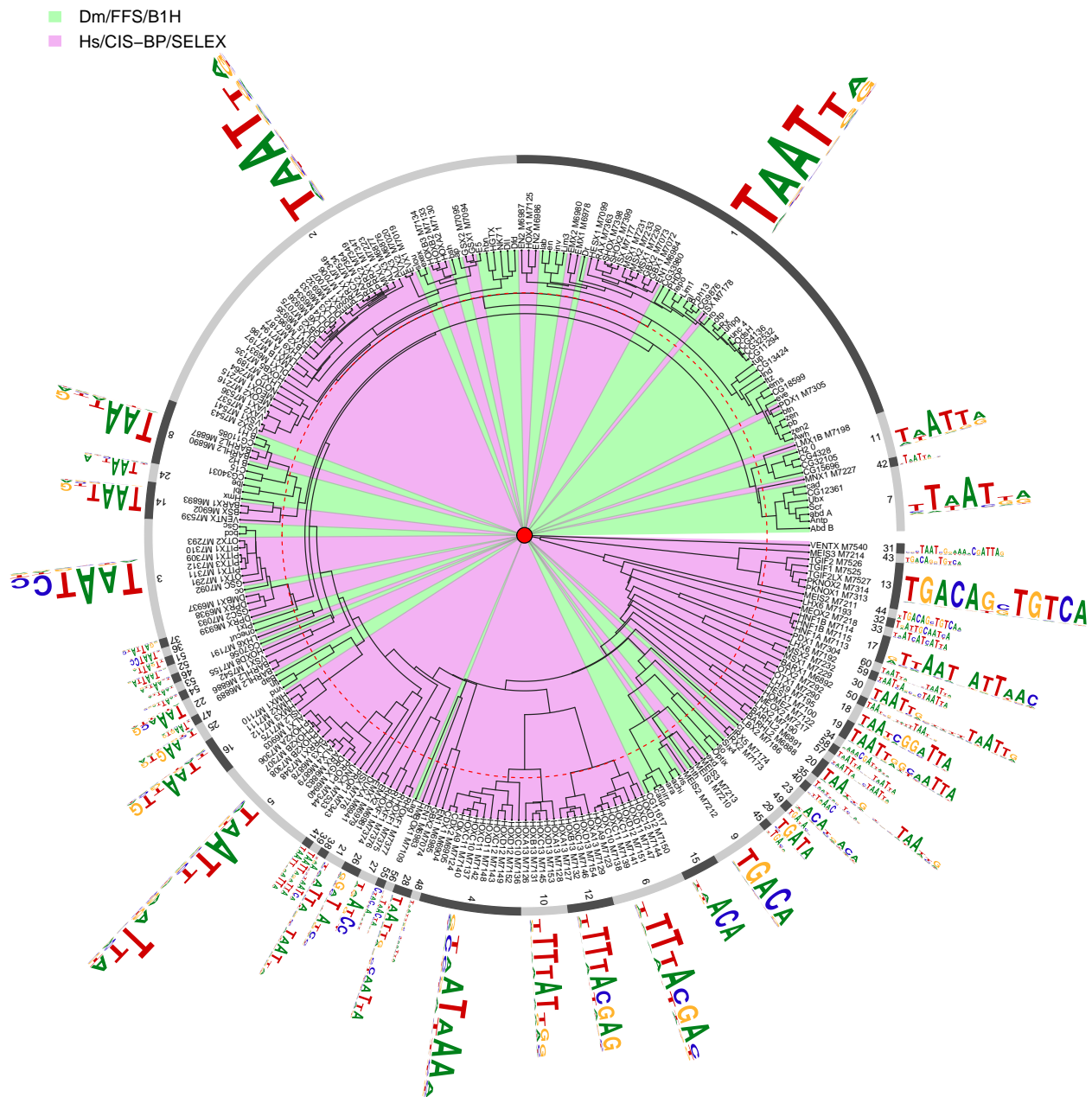
**Supplementary Figure 3A:** Alignment of fly motifs by MatAlign



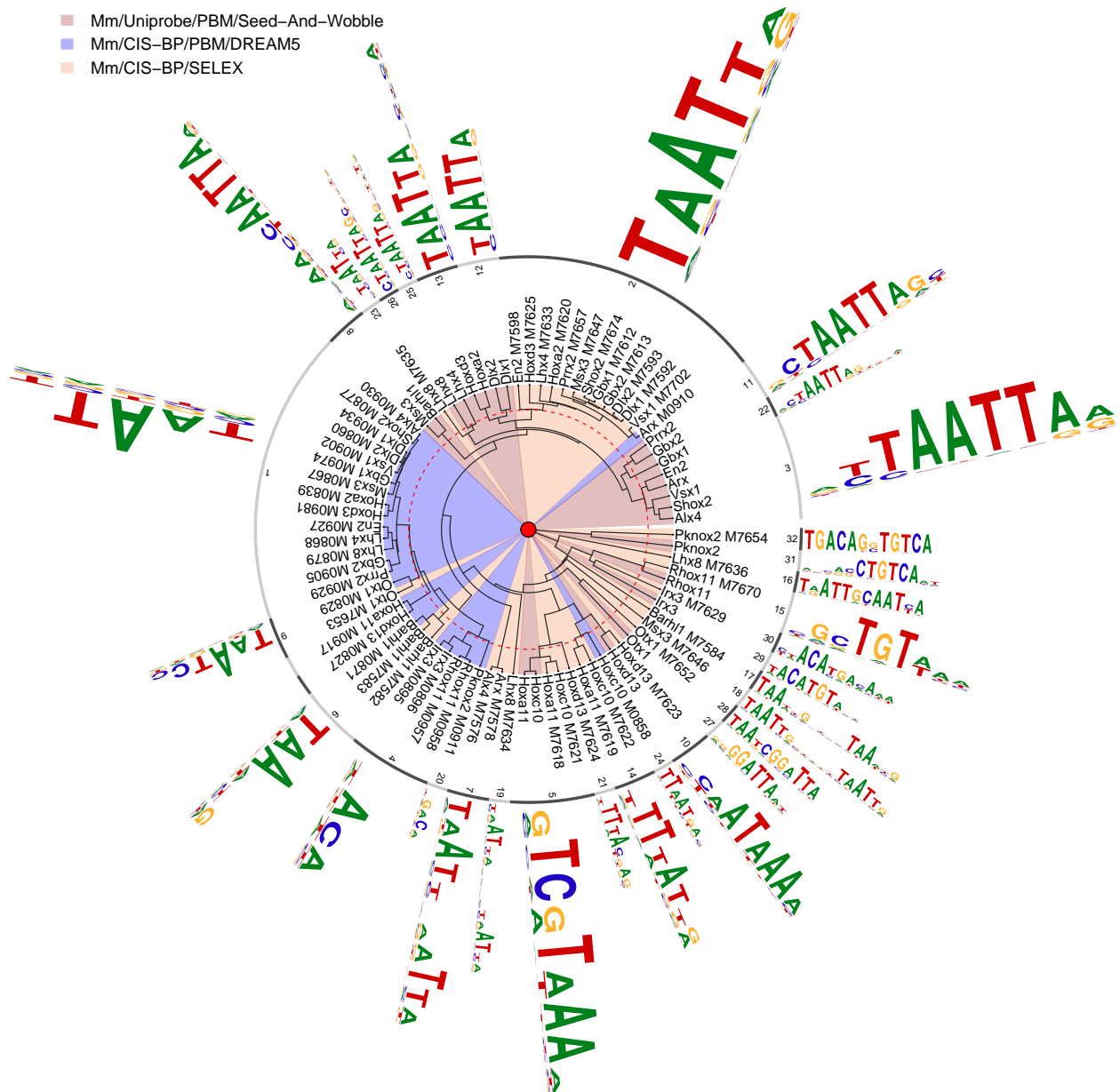
Supplementary Figure 3B: Alignment of fly motifs by MotIV



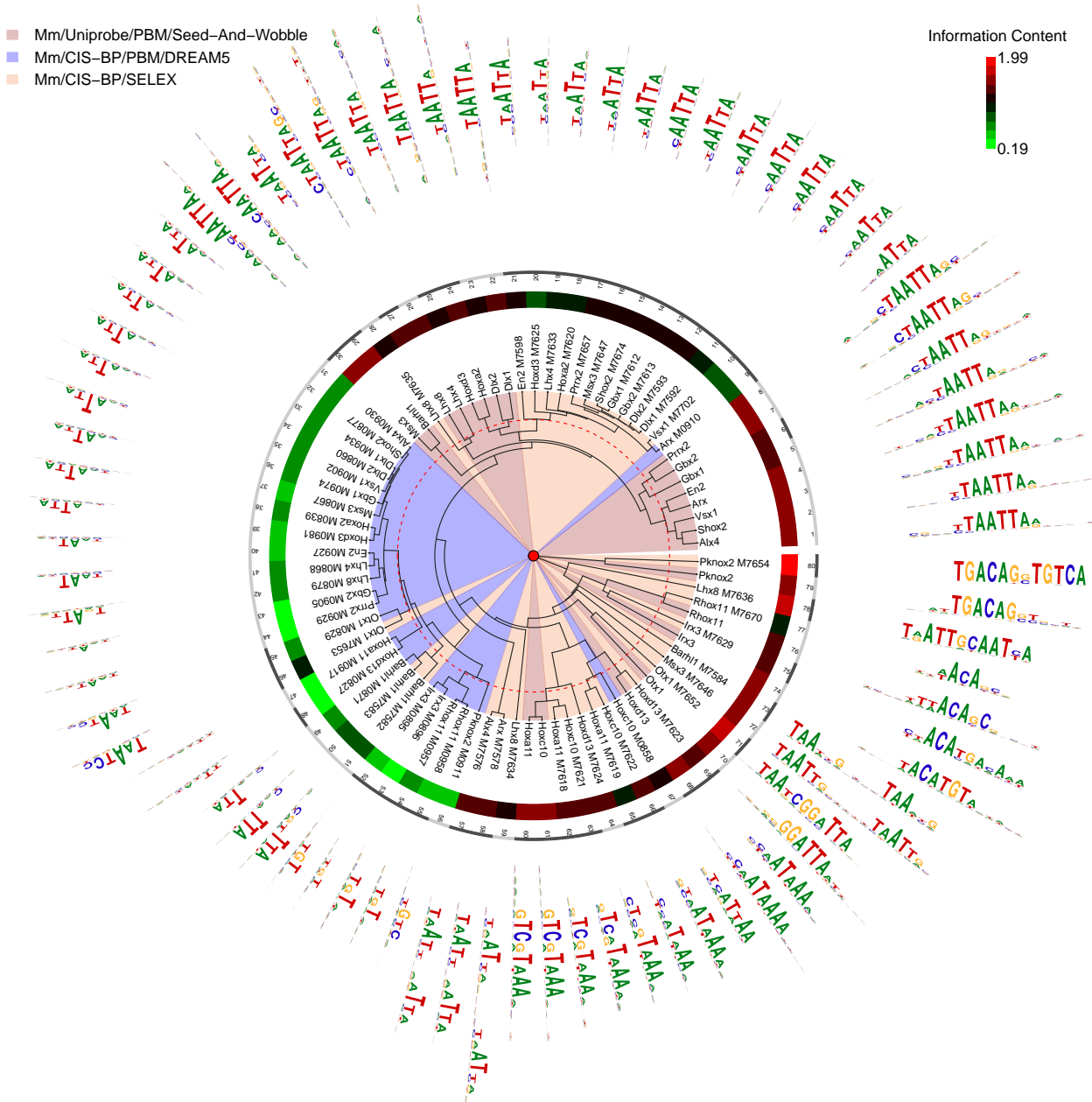
**Supplementary Figure 3C:** Alignment of motifs of fly and mouse by MatAlign



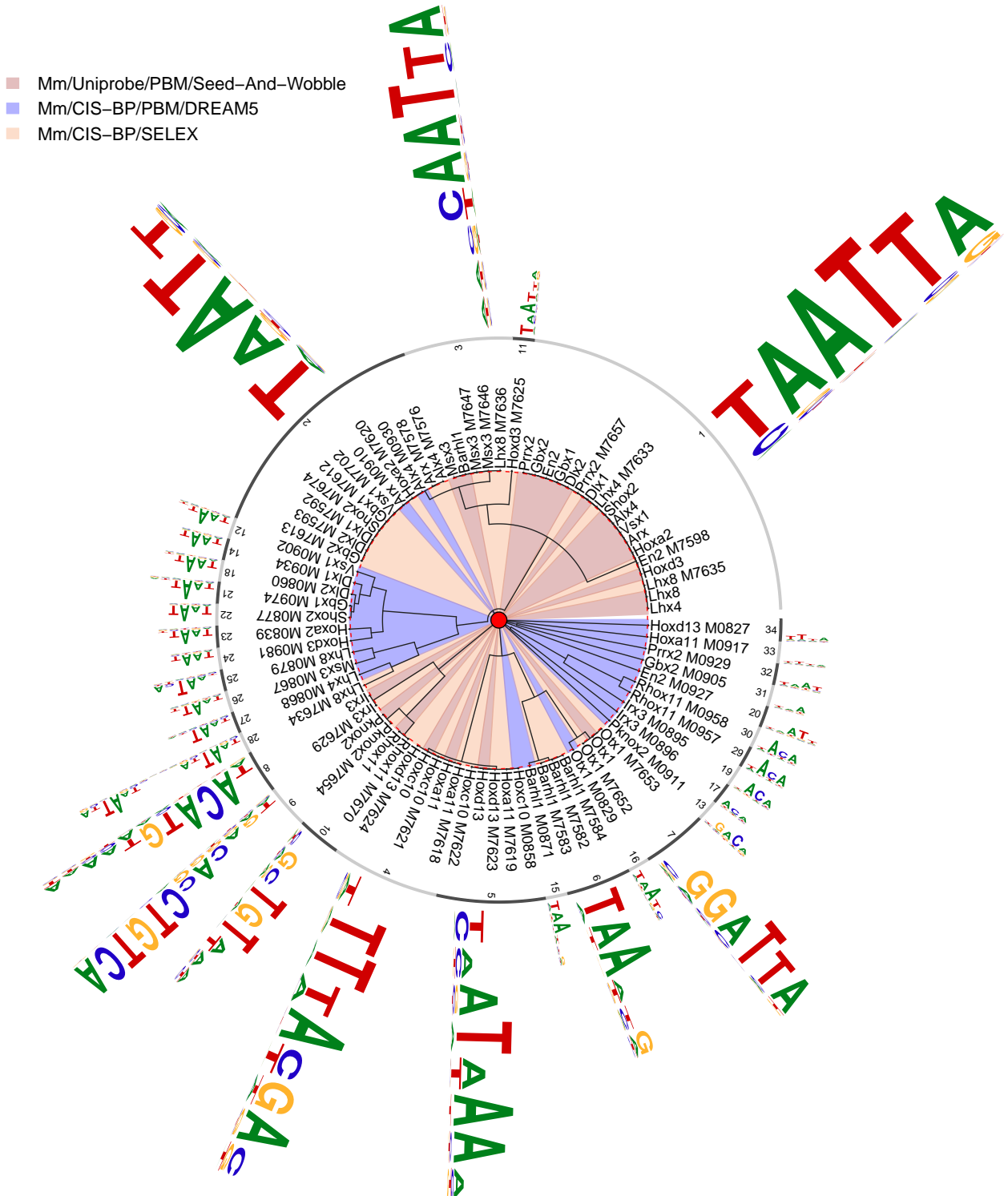
**Supplementary Figure 3D:** Alignment of motifs from fly and human by MatAlign



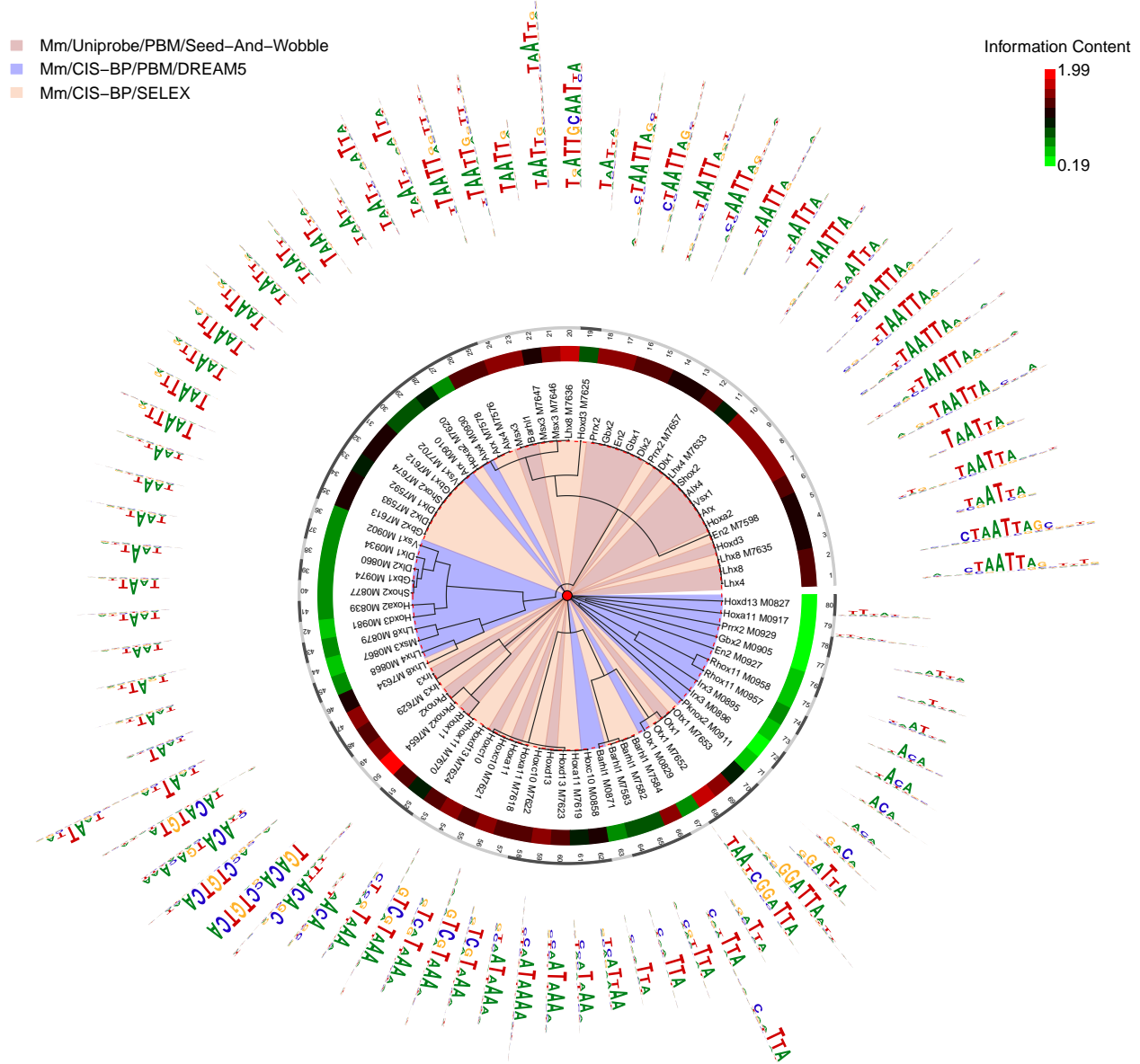
**Supplementary Figure 3E.a:** Alignment of mouse data generated by different methods by MatAlign



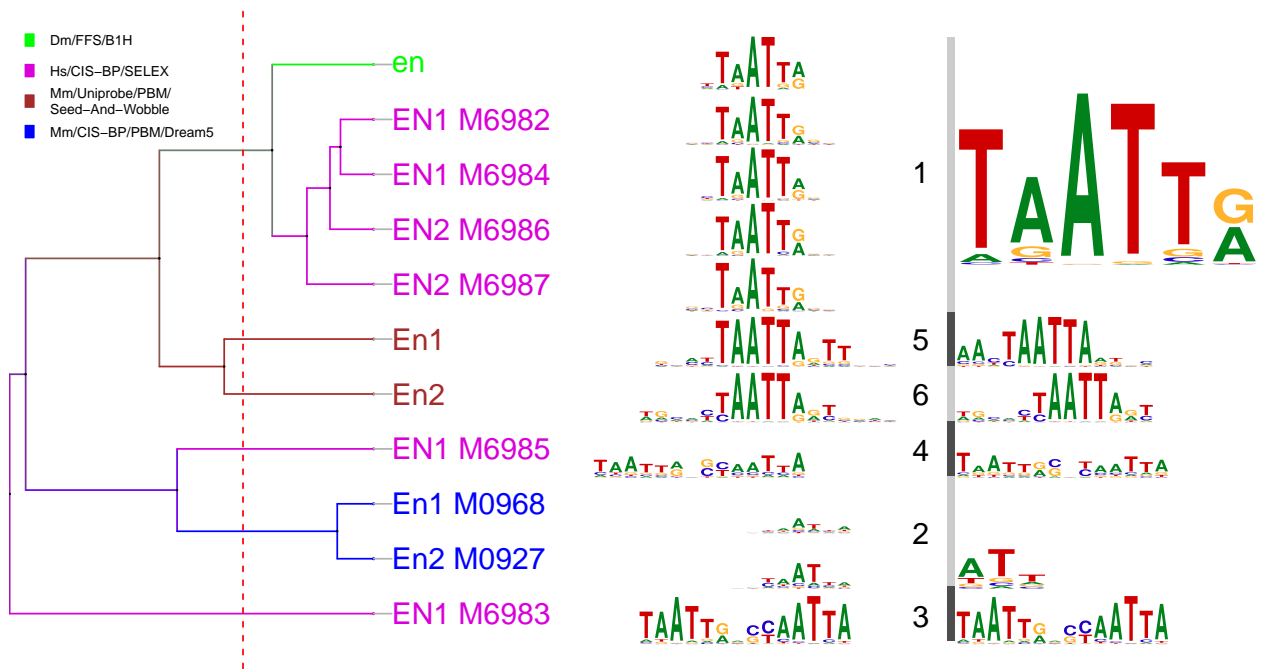
**Supplementary Figure 3E.b:** Alignment of mouse motifs from different methods



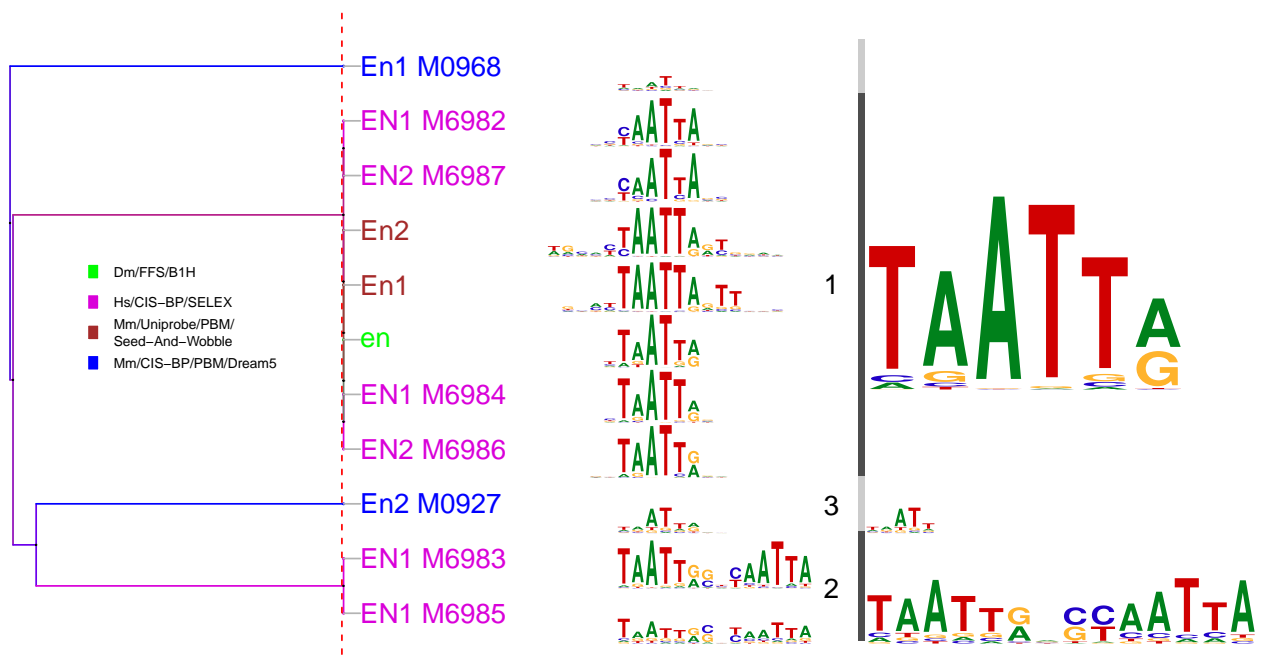
**Supplementary Figure 3F.a:** Motif signature and alignment of mouse data generated by different methods by MotIV



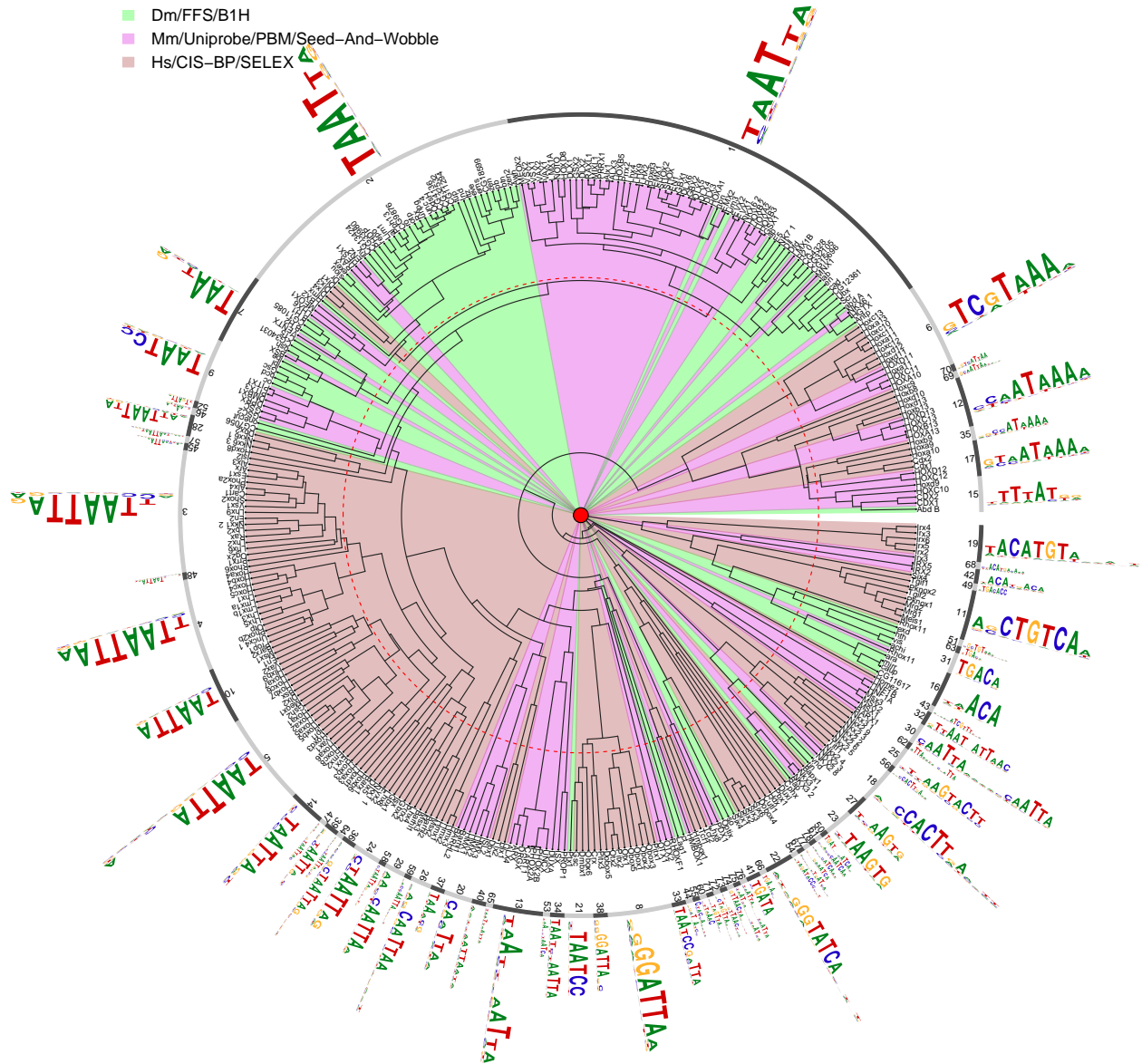
**Supplementary Figure 3F.b:** Alignment of mouse motifs generated by different methods by MotIV



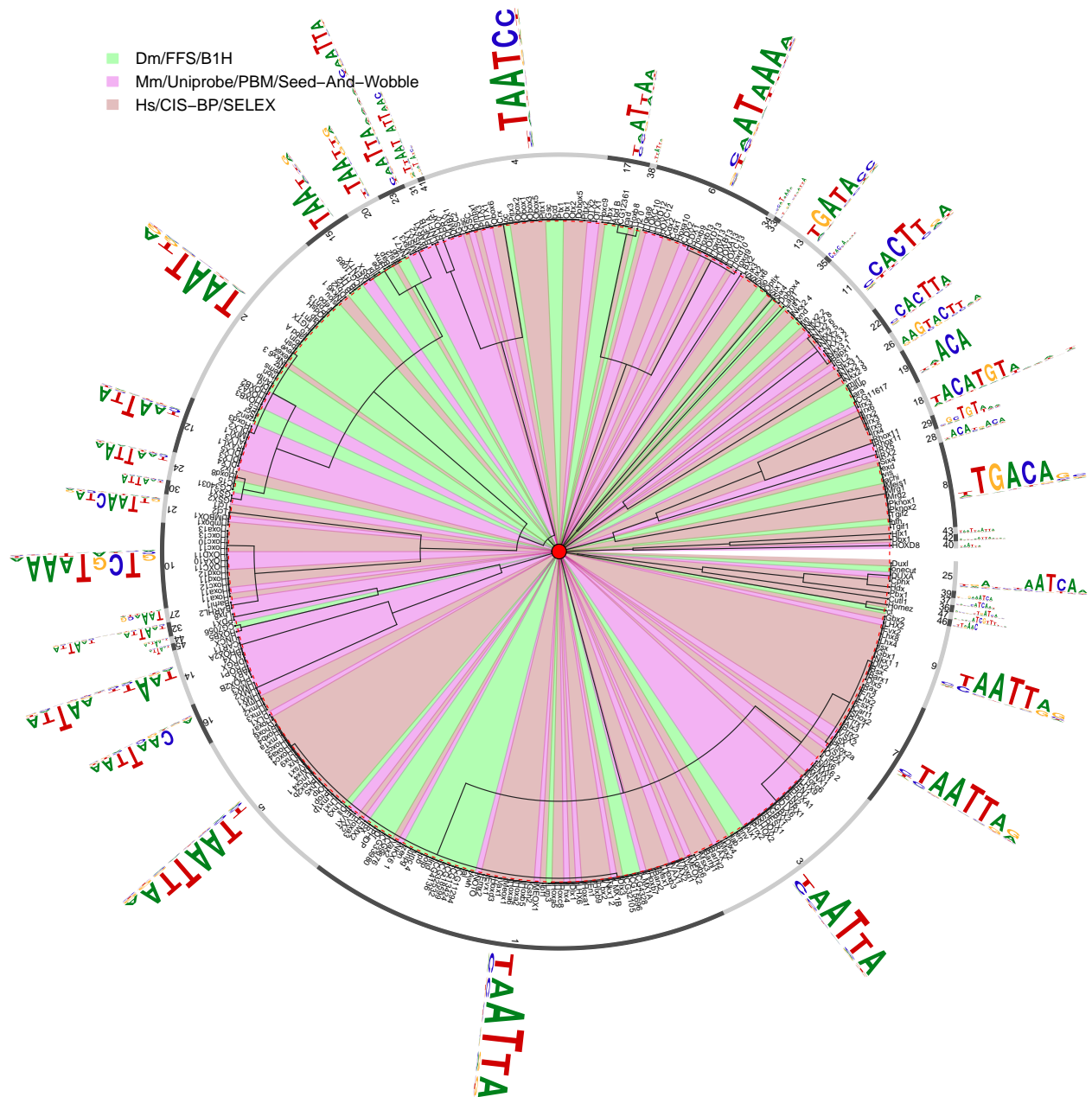
Supplementary Figure 3G: Alignment of engrailed orthologs by MatAlign



Supplementary Figure 3H: Alignment of engrailed orthologs by MotIV



**Supplementary Figure 3I:** Alignment of motifs from fly, mouse and human by MatAlign



**Supplementary Figure 3J:** Alignment of motifs from fly, mouse and human by MotIV