

Supplementary Figure 5. Examples of HD TFs with Both Monomeric and Dimeric Motifs

Motif names are colored in purple (Human/SELEX data), brown (Mouse/PBM data), orange (mouse/SELEX) and turquoise (Fly/B1H data).

Supplementary Figure 5A. The ALX1/PHOX2 cluster

Supplementary Figure 5B. The BARHL cluster

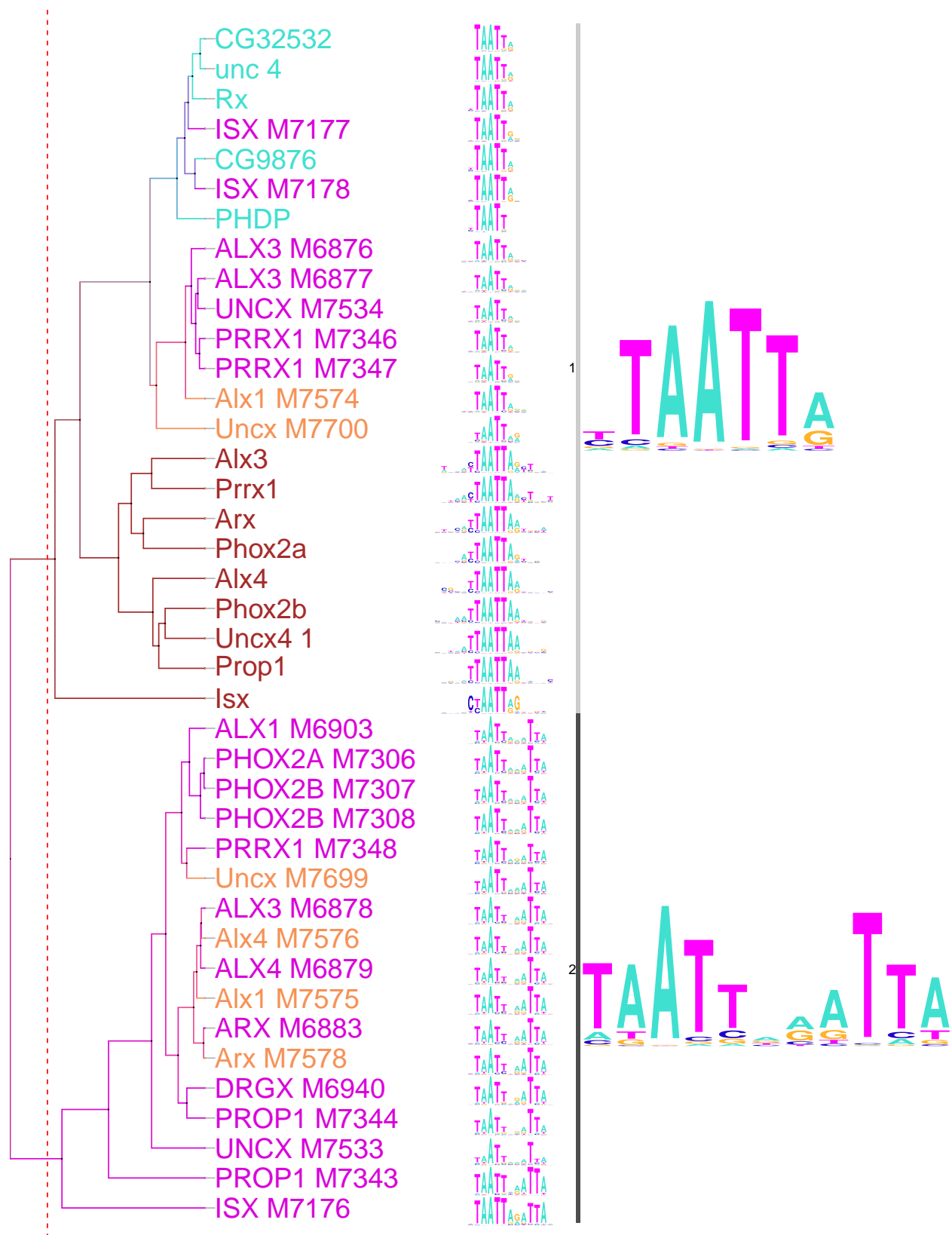
Supplementary Figure 5C. The EMX cluster

Supplementary Figure 5C. The EN cluster

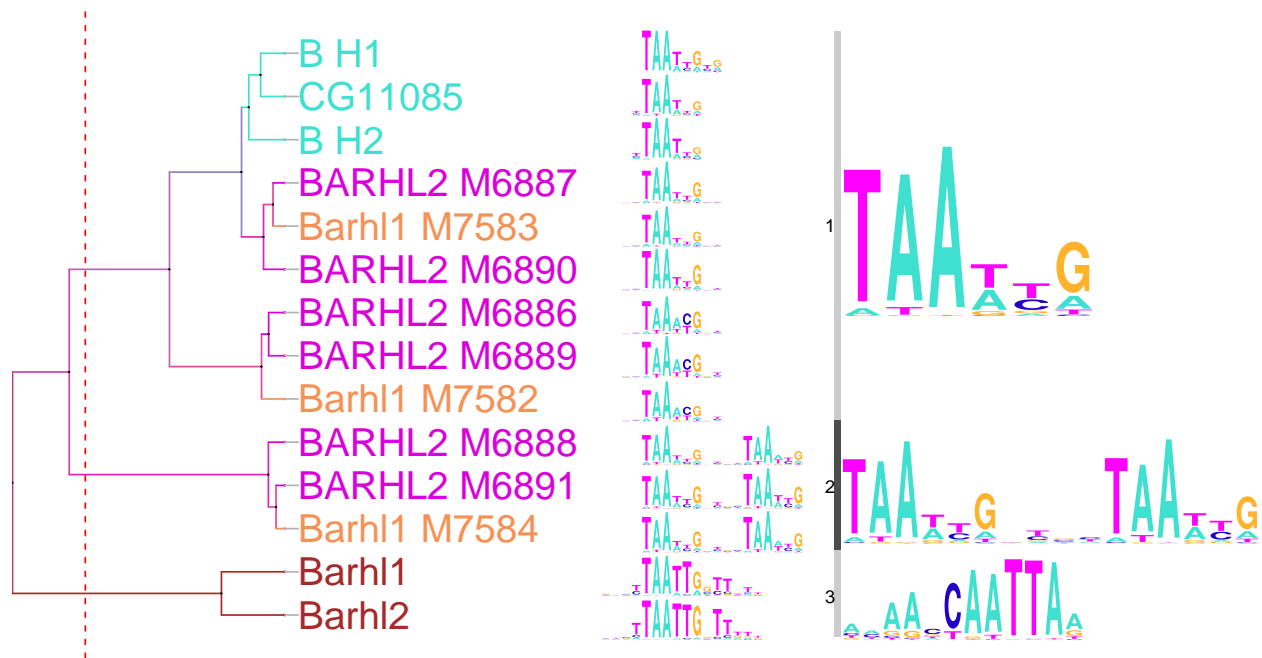
Supplementary Figure 5D. The Irx cluster

Supplementary Figure 5E. The MSX cluster

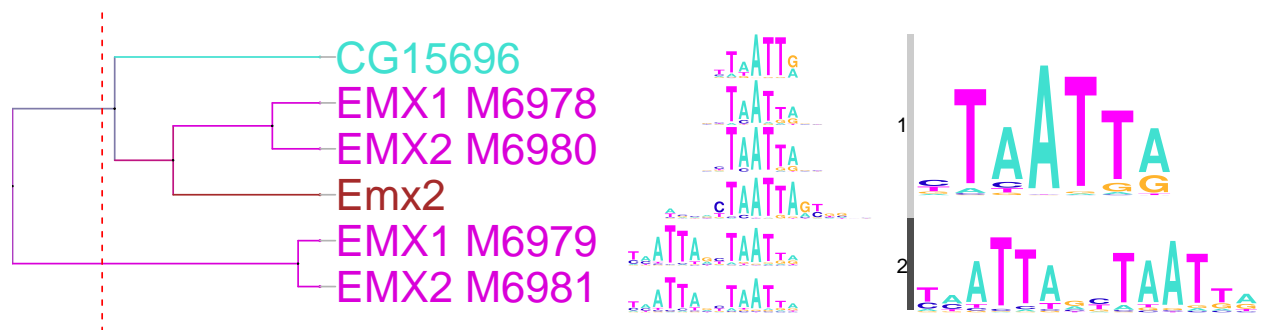
Supplementary Figure 5F. The Cphx cluster



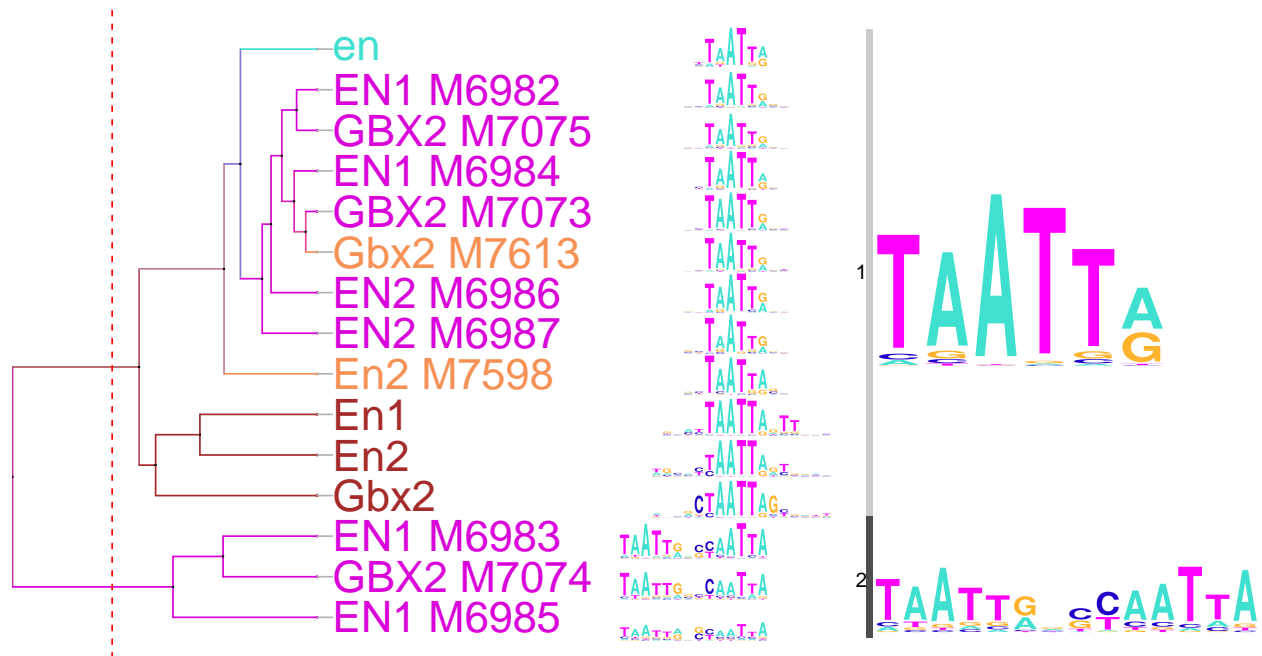
Supplementary Figure 5A: The ALX cluster



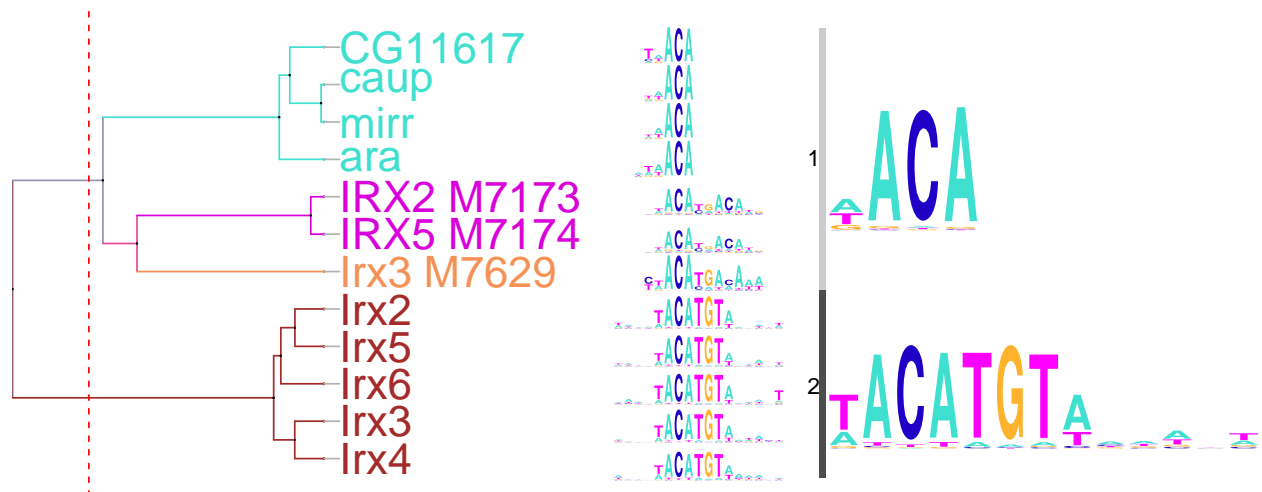
Supplementary Figure 5B: The BARHL cluster



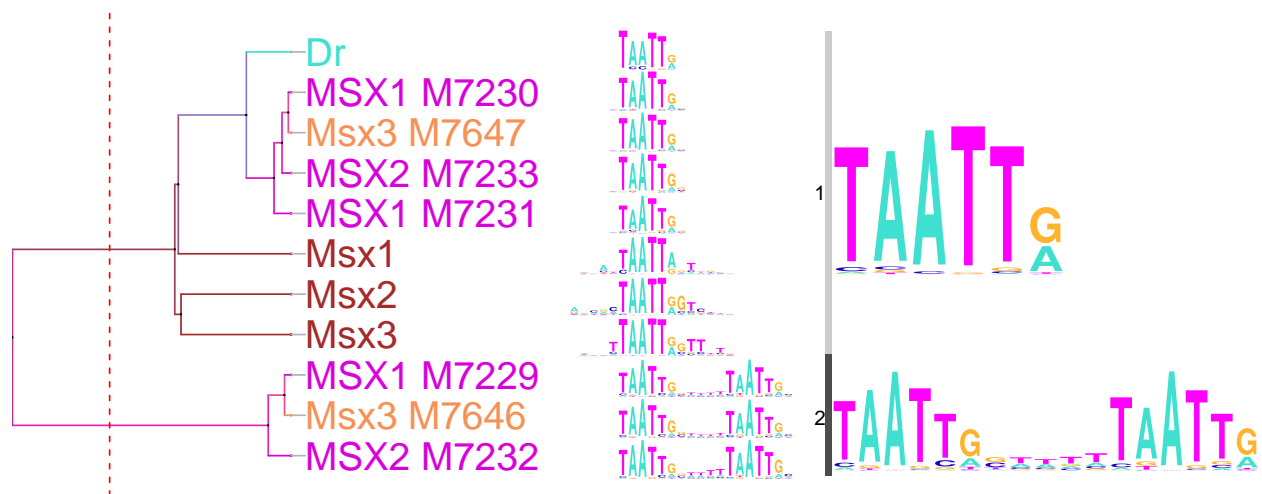
Supplementary Figure 5C: The EMX cluster



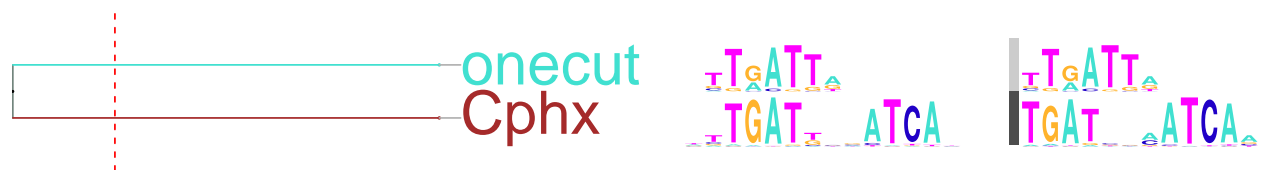
Supplementary Figure 5D: The EN cluster



Supplementary Figure 5E: The Irx cluster



Supplementary Figure 5F: The MSX cluster



Supplementary Figure 5G: The Cphx cluster