

**Whole-genome identification and expression pattern of the vicinal oxygen chelate family in Rapeseed (*Brassica napus* L.)**

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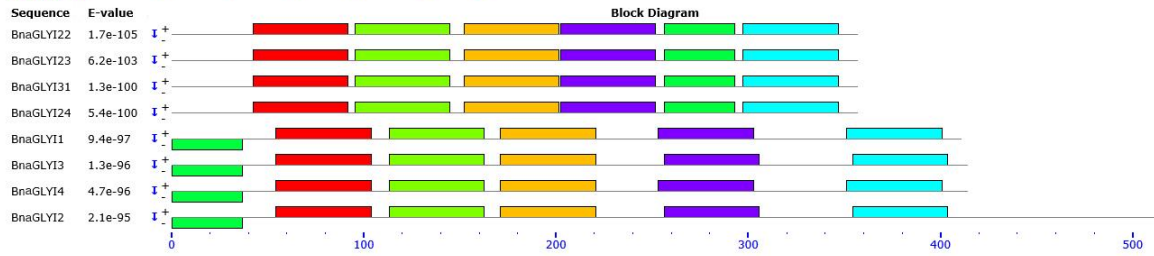
## Supplementary Information:

### Image legends

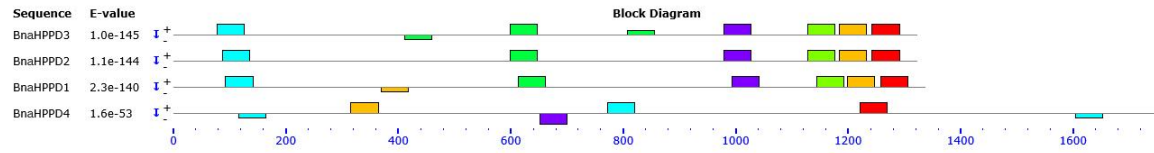
**Image S1. Motif patterns of different *BnaVOC* families and WebLogo plot of consensus motifs in each *BnaVOC* gene family.** The *B. napus* VOC proteins were selected for alignment, and VOC motifs are shown as motif 2 (light blue box). The Pfam codes of the VOC motifs of each family are shown. The lengths of the *BnaVOC* genes can be estimated using the scale at the bottom.

### Image S1

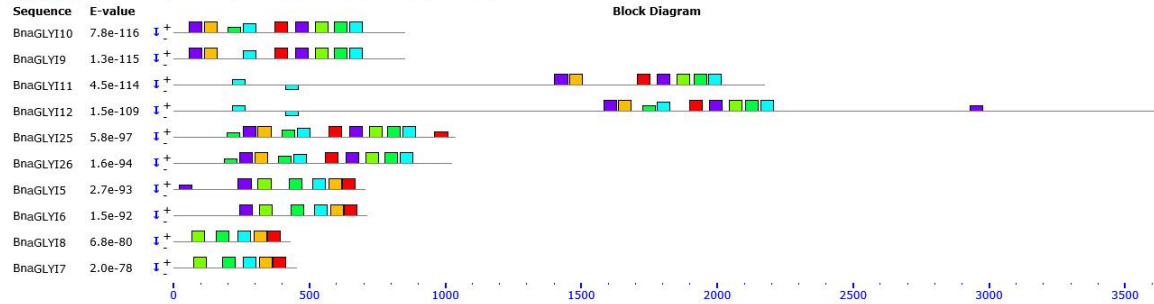
# GLY I



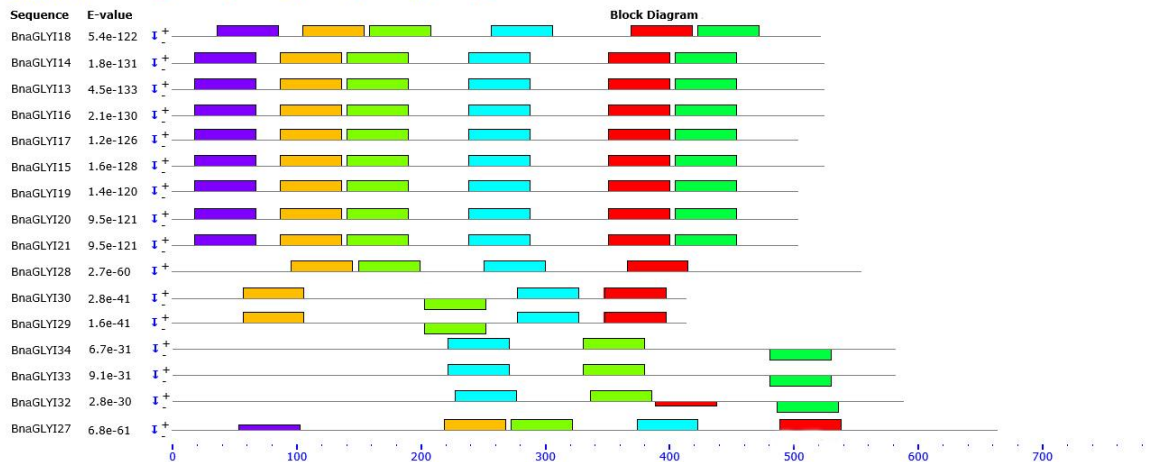
# HPPD



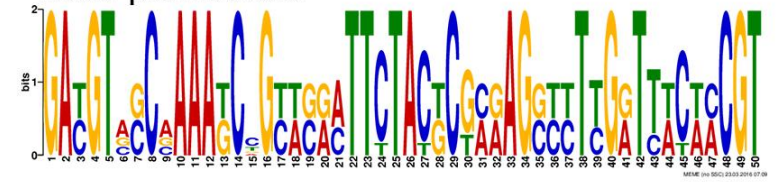
# GLY I



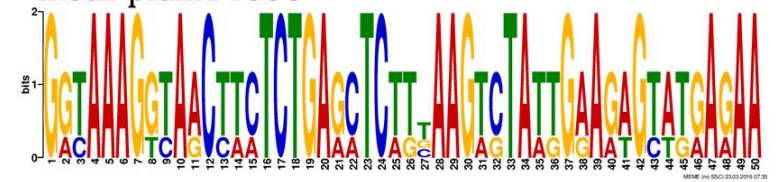
# GLY I



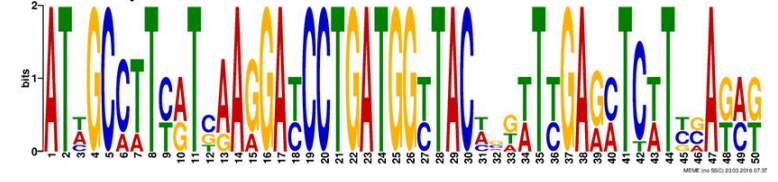
# motif-pfam00903



# motif-pfam14696



# motif-pfam00903



# motif-pfam00903

