



**Supplemental Figure S4: Local *TBC1D3* duplcon structure supports independent expansion.** *TBC1D3* copies from clusters 1 and 2, along with 25 kbp flanking sequence, were extracted and mapped to one another. We observe that these paralogs consistently map best, with highest sequence identity and contiguity, to paralogs from their same species of origin, consistent with the hypothesis of independent expansion. This contiguity is similarly observed in underlying duplcon content, shown with colored arrows and annotated with DupMasker.