

ELF2

M. amblycephala genome
Chromosome 14

Sequence by Sanger method

***C. alburnus* genome**
Chromosome 14

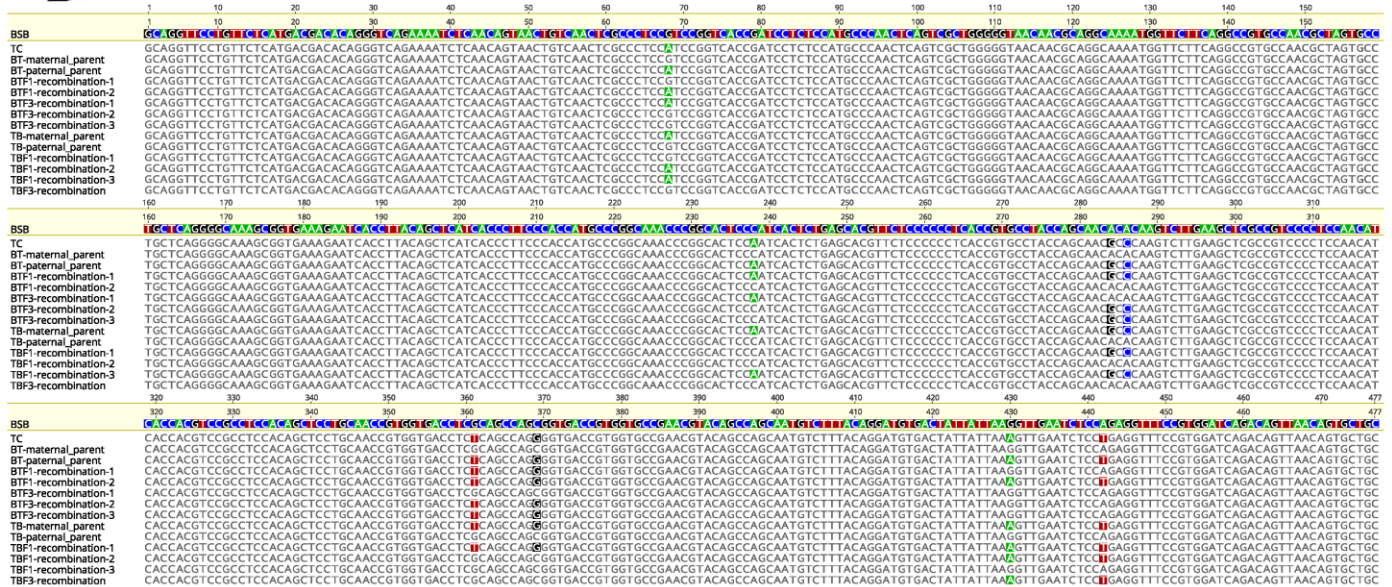
35,291,359

35,291,836

16,110,985

16,111,462

B



Supplemental Fig. S18. Diagram and alignment of *ELF2* (DNA) from BSB, TC, and their reciprocal cross hybrids (BT and TB) in the F₁ and F₃ generation. (A) Schematic map of relationships between the reference genome and Sanger sequences. (B) Sequence alignment for *ELF2*.