

Figure S8 Other mtrm mutant stocks, including the progenitor of the $mtrm^{126}$ stock, do not contain B chromosomes. (A) Larval neuroblast from the $mtrm^{126}$ progenitor stock, (y^1 ; $PSUPor-Pexo70^{KG08051}$ $mtrm^{KG08051}$ $ry^{506}/TM3$, Sb^1 Ser^1). (B) Larval neuroblast of the y w/y+; Df(3L)66CT2-T10/TM3, Sb, Ser; spa^{pol} deficiency stock uncovering mtrm. (C) Larval neuroblast of a mtrm mutation discovered in the Zuker collection ($mtrm^{2-35931}/TM6B$).