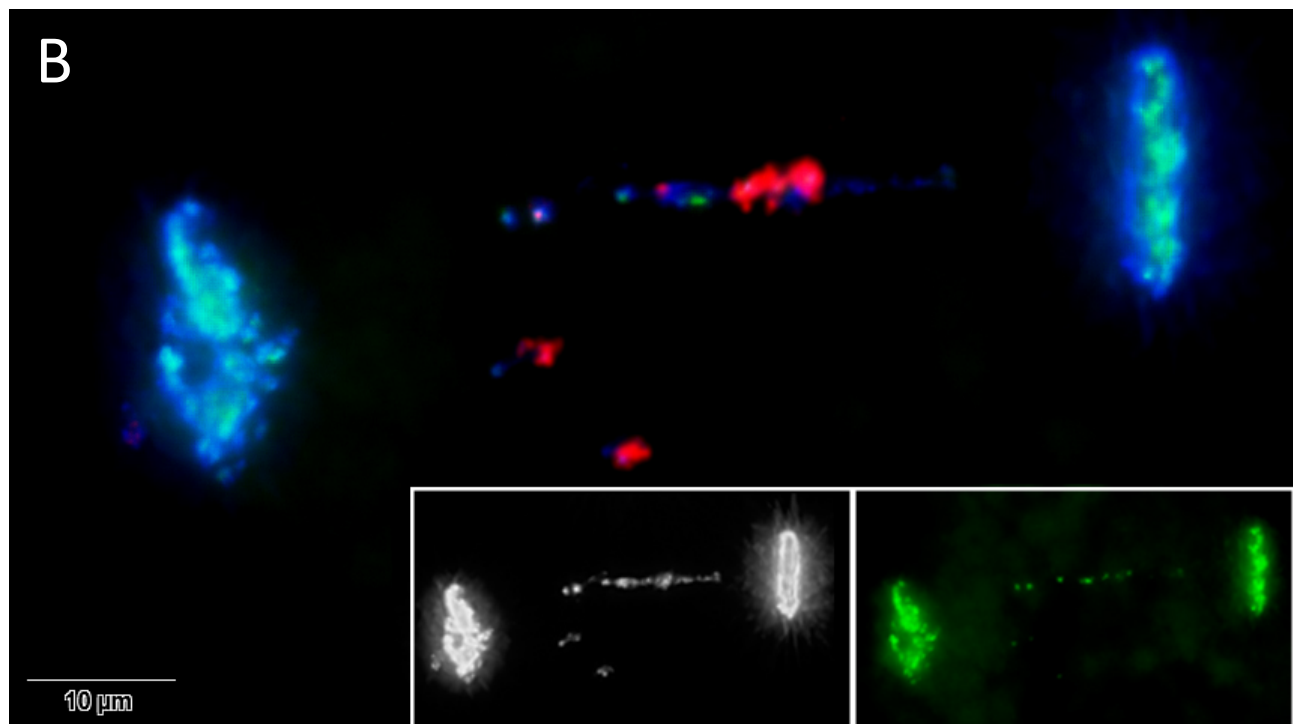
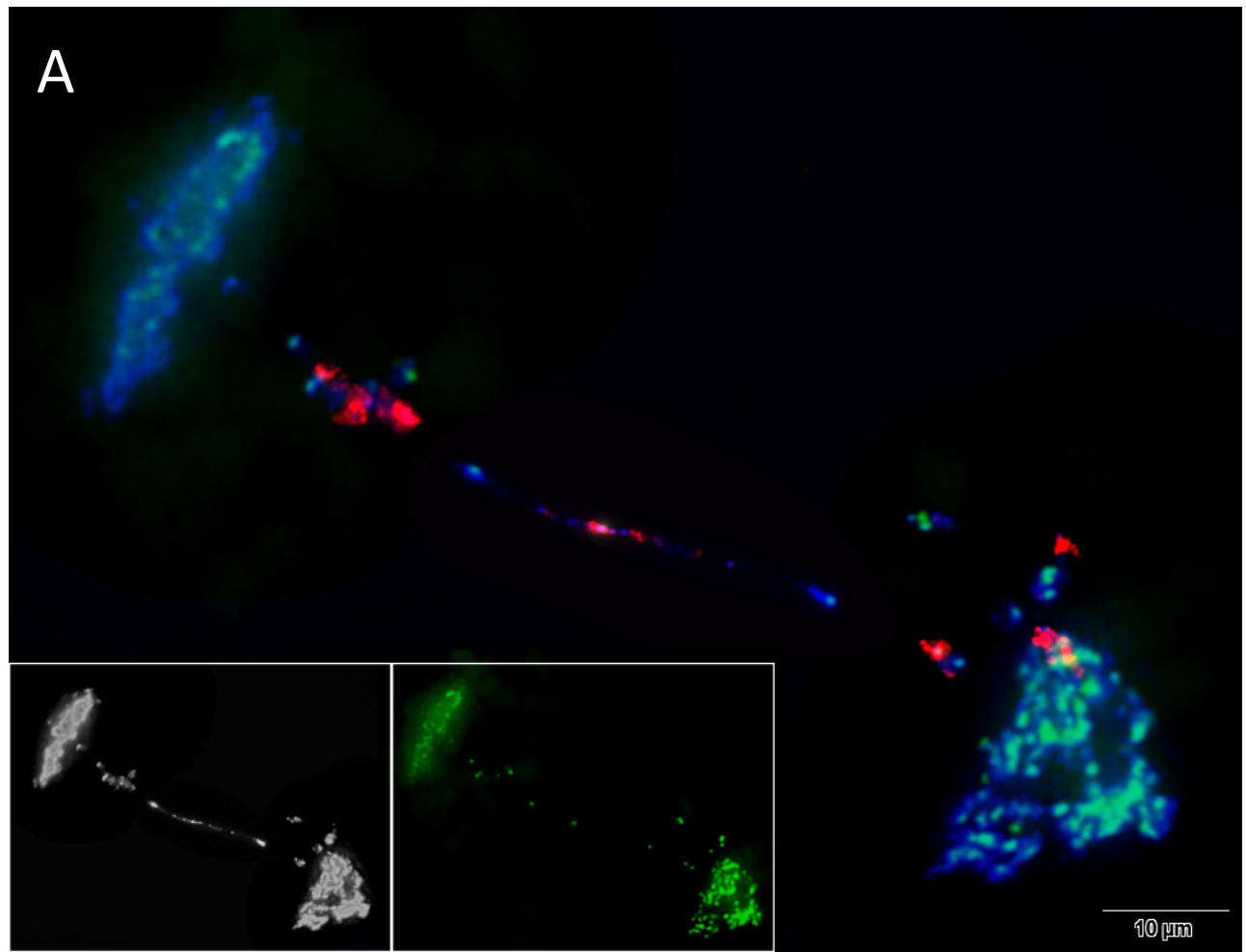
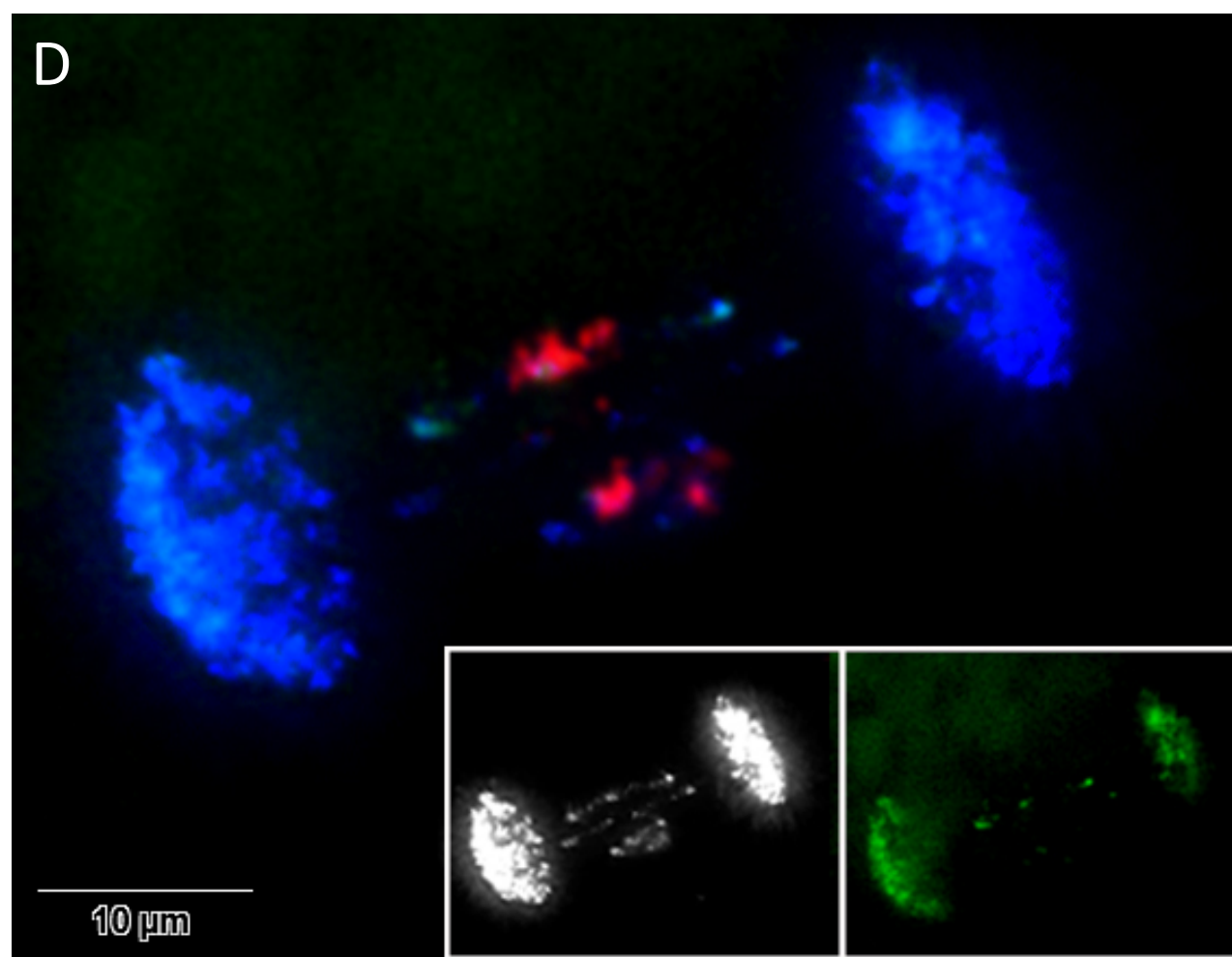
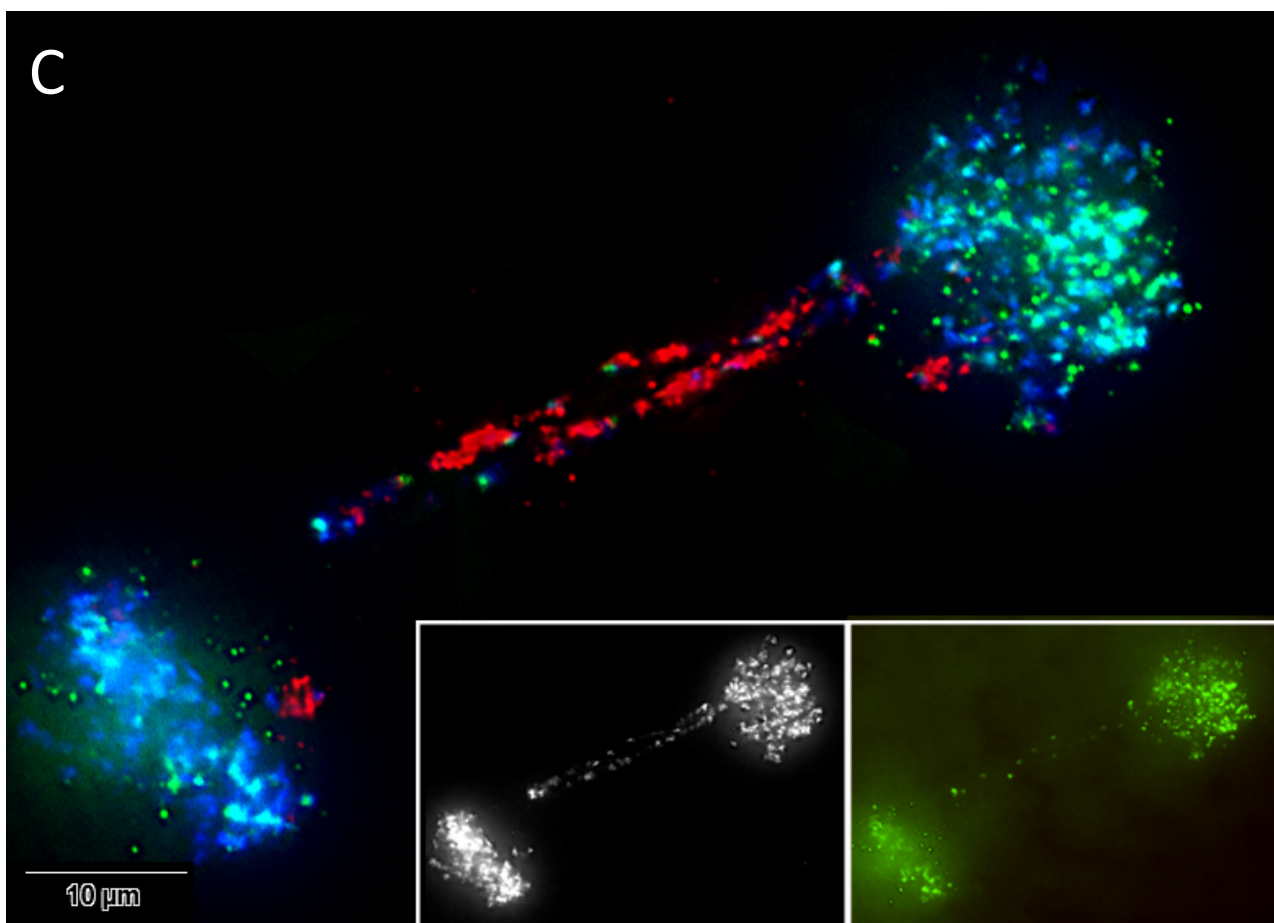


Figure S6





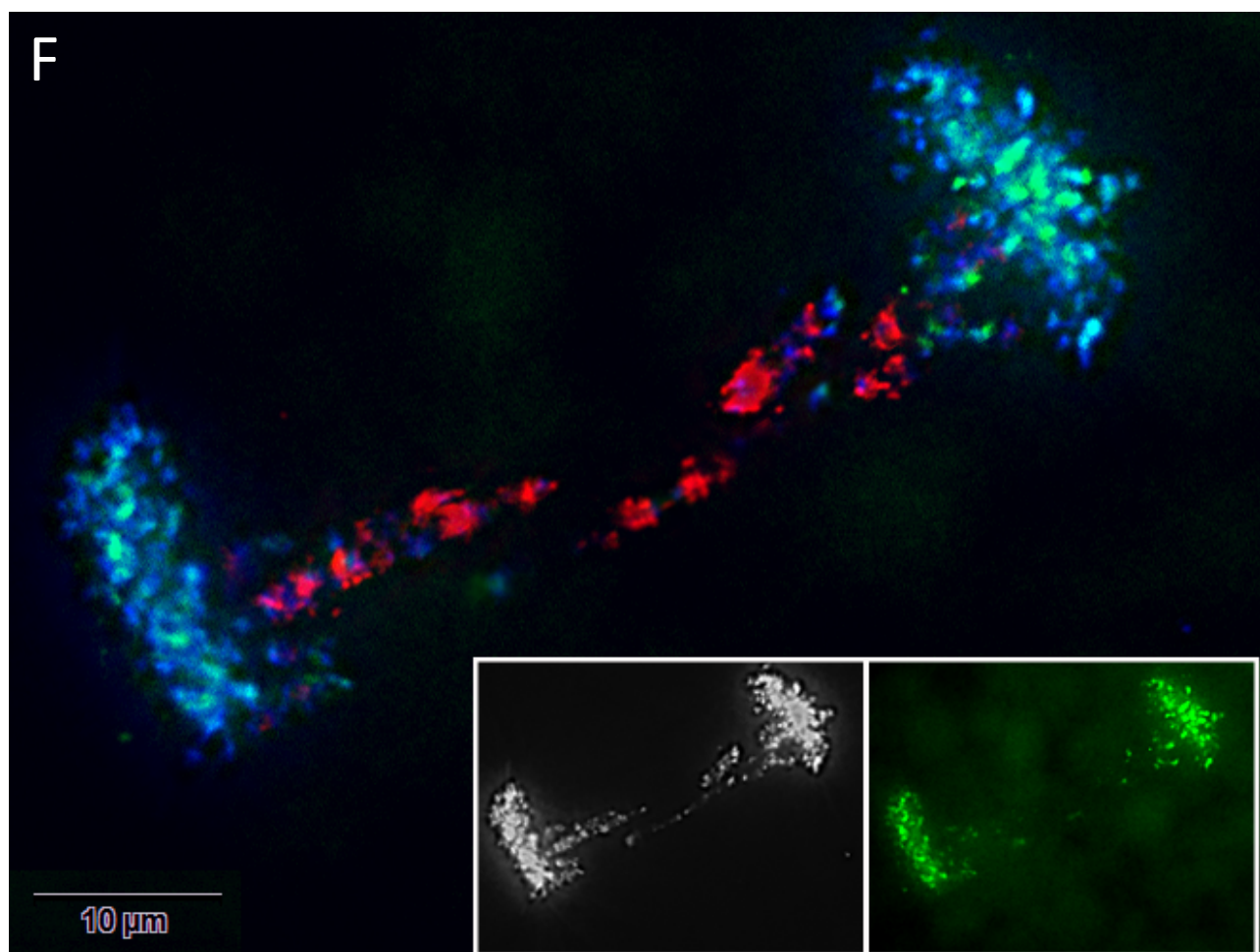
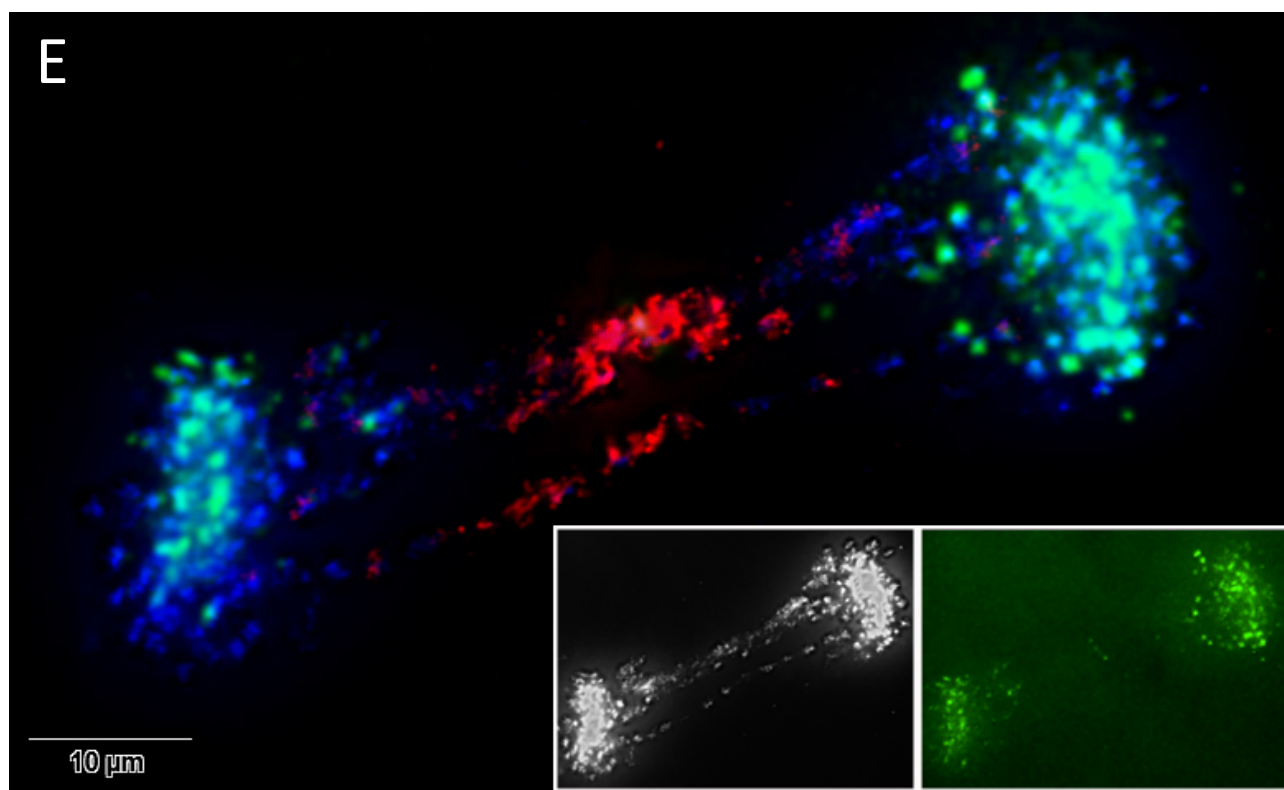


Figure S6. Telomere dynamics in lagging anaphases. Fluorescence *in situ* hybridization of the *Germ2* probe (red), a PNA-probe for telomeric repeats (green), and testes genomic DNA (Cy5 labeled, pseudocolored in blue) to eliminating anaphases of 1.5 dpf sea lamprey embryos. Separate counterstain grayscale and green channels are also shown in an additional white framed panel on each image. Stretched chromosomes typically have telomeric signals visible on both ends, equatorial telomeric signals appear as both merged (A, B, C, D, E) and split (C, F) signals.