

Supplementary information, Figure S14

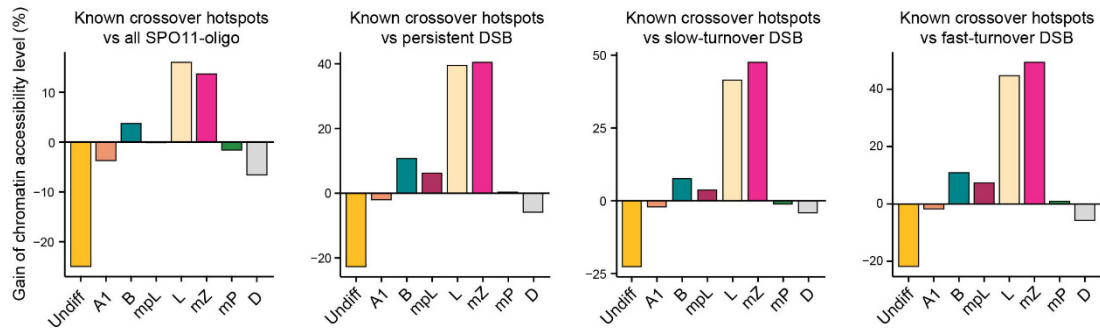


Fig. S14 Chromatin states around the 16 well-known CO hotspots and general DSB hotspots. Histogram showing the gain of chromatin accessibility level (chromatin accessibility level in known crossover hotspots versus that in general SPO11-oligo defined DSB hotspots) in different stages of spermatogenic cells. Undiff: undifferentiated spermatogonia, A1: type A1 spermatogonia, B: type B spermatogonia, mpL: mid-preleptotene, L: leptotene, mZ: mid-zygotene, mP: mid-pachytene, D: diplotene.