Figure S1: Overview of donor segments and marker scorings in the selected ISLs on the linkage groups of the DH map.

Blue and red colour indicate alleles of the recurrent and donor parent, respectively. Yellow colour indicates failed scorings. Marker positions are given in cM according to the DH map with the exception of C6 where the positions are given according to the haploid MDE map because C6 was not found during the construction of the DH map. The ISLs with significantly reduced diploidization rates are labelled in red.
Reference:

Euphytica

Identification and evaluation of intervarietal substitution lines of rapeseed (*Brassica napus* L.) with donor segments affecting the diploidization rate of isolated microspores

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