



Fig. S6 Results of testing the ability to detect heterozygous plants possessing both the HOR3 type mutated and wild-type alleles of the *BnaA.FAD2* gene of rapeseed by using the CAPS marker. All the tested DNA samples are described in the figure. For each analyzed DNA, two samples (designated with letters P and D, which are explained in Fig. 2) representing two steps of the CAPS protocol were applied on the gel. The white arrows indicate the characteristic bands of the HOR3 type mutated and wild-type alleles

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Cleaved amplified polymorphic sequences (CAPS) marker for identification of two mutant alleles of the rapeseed *BnaA.FAD2* gene
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