

***rusc2^{ihb76/+}* (AB) (CZRC catalog ID: CZ194)**

Nature of mutation

ihb 76 allele was a mutant line, induced by the CRISPR-cas9 in the TU genetic background. 874 bp to 877 bp of the wild-type rusc2 coding sequence, TGGA, is mutated into ACCAAGTT. The mutated rusc2 codes for a truncated protein containing 296 aa, 291 aa of which is identical to wildtype rusc2.

Genotyping assay

Primers:

Ihb76_forward: 5' CTGCAGTCGATCTGATAAGTTG 3'

Ihb76_reverse: 5' CGTGTAGAACGGCTTAAGAGTG 3'

PCR program:

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94°C 4min
94°C 30 sec
55°C 30 sec } 30 Cycles
72°C 30 sec
72°C 5min
4°C hold

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Product size: 336 bp

The sequencing results of the parents:

