

## ***akap12b<sup>ihb68/+</sup>* (AB) (CZRC catalog ID: CZ148)**

### **Nature of mutation**

ihb 68 allele was a mutant line, induced by the CRISPR-cas9 in the AB genetic background. Between 108 bp and 113 bp of the wild-type akap12b coding sequence, AATG, is deleted. The mutated akap12b codes for a truncated protein containing 56 aa, 36 aa of which is identical to wildtype akap12b.

### **Genotyping assay**

#### **Primers:**

Ihb68\_forward: 5' CAGACGATTAAACACTTGG 3'

Ihb68\_reverse: 5' TGTGAATTGAATCCAACGA 3'

PCR program:

```

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

**Product size: 396 bp**

### **The sequencing results of the parents:**

CZ148 (+/-)

GCCCCCTCAAATGAATGGAGAGAAGGGAGA (wild-type)

