$Daam1^{gv_+} imes Daam1^{gv_+}$ Wild type Het Mut P

Table S2. Genotype distribution of *Daam1* embryos and offspring (mating:

P was calculated by the comparison of genotype distribution and expected Mendelian Ratio.

38 (32.8)

50 (32.6)

E16.5 [n (%)]

P1 [n (%)]

| | TTa type | 1.60 | mac | · |
|---------------|-----------|-----------|-----------|-------|
| E12.5 [n (%)] | 15 (23.4) | 34 (53.2) | 15 (23.4) | 0.882 |
| E14.5 [n (%)] | 19 (27.1) | 38 (54.3) | 13 (18.6) | 0.462 |

60 (51.7)

98 (64.1)

18 (15.5)

5 (3.3)

0.03

< 0.001