



# Breeding Characters of ICR-GAD67/GFPdNeo KI Mice

RBRC03674 ICR.Cg-Gad1<tm1.1Tama>

Inquiries: Kazuyuki Mekada, Ph.D.  
(Experimental Animal Div., RIKEN BRC / animal@brc.riken.jp)

18-Jul-2014



## Reproductive Performance (I)

### Productive mating :

Genotype of Parents (female x male)	Pregnancy Rate	Number of pairs examined
Heterozygote x Wild-type	100%	3
Wild-type x Heterozygote	100%	1

(Jul 2013 ~ May 2014)

\*Number of females gave birth at least one time / Total number of females observed



## Reproductive Performance (2)

### Litter size :

Genotype of Parents (female x male)	Mean litter size* $\pm$ SEM	Number of litters
Heterozygote x Wild-type	11.3 $\pm$ 0.9(SE)	14
Wild-type x Heterozygote	10.3 $\pm$ 2.6(SE)	4

(Jul 2013 ~ May 2014)

\*Total number of pups / Number of litters