

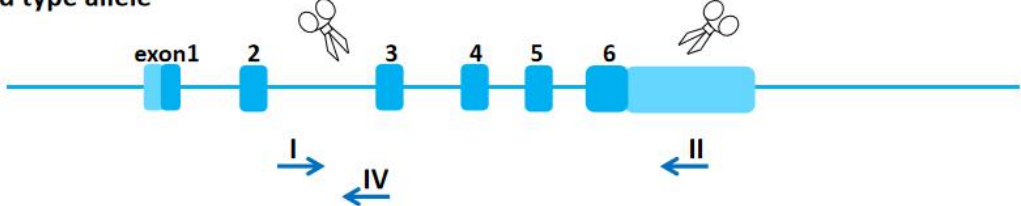
Tigar-KO Genotyping Protocol



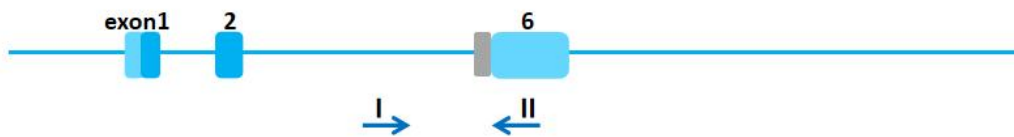
Common Name	Tigar-KO	Cat. NO.	NM-KO-232687
Strain of Origin	C57BL/6J	Version	V1

Genotyping strategy

Wild type allele



knockout allele



 : coding region  : uncoding region
 : Cas9/gRNA  : mutation

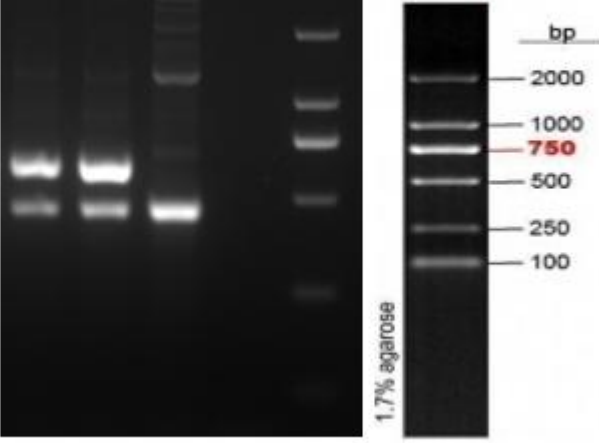
NHEJ : Non-homologous end joining

→ : primer location

Primers

Primer	Sequence (5' → 3')	Primer type
P1	ATATCATTGCGTGCTGACCTTCA	Forward
P2	AACTGCCAACCCACCCCTTC	Reverse
P4	CTGGAGAAGGC GTGGTAAA	Reverse

Expected results

Results	<p style="text-align: center;">P1P2P4</p> <table border="0" style="width: 100%; text-align: center;"> <tr> <td>HE</td><td>HE</td><td>WT</td><td>H₂O</td><td>M</td><td>DL2000</td></tr> </table>  <p style="position: absolute; left: 275px; top: 225px;">614 bp</p> <p style="position: absolute; left: 275px; top: 245px;">450 bp</p>	HE	HE	WT	H ₂ O	M	DL2000
HE	HE	WT	H ₂ O	M	DL2000		
Genotype	<p>Knockout type: -5184 bp</p> <p>Wild type: P1P4 =450 bp</p> <p>Heterozygote: P1P2 =614 bp; P1P4=450 bp</p> <p>Homozygote: P1P2 =614 bp</p>						

Note: In both wild-type and heterozygous mice, whether the P1 and P2 primers can amplify larger bands does not affect the interpretation of the results, because the purpose of designing this pair of primers is to amplify KO band

Reaction & Cycling

PCR Reaction System	Reaction Component			Volume (μ l)
	ddH ₂ O			7.5
	2 \times Taq Plus Master Mix			10.0
	P1(10 pmol/ μ l)			0.5
	P2(10 pmol/ μ l)			0.5
	P4(10 pmol/ μ l)			0.5
	Genomic DNA			1.0
	Total			20
2 \times Taq Plus Master Mix from Vazyme (Code Number: P222-1)				
Cycling Reaction	Step	Temp	Time	Note
	1	95° C	5 min	
	2	95° C	20 sec	
	3	60° C	20 sec	
	4	72° C	20 sec	35 repeats to 2
	5	72° C	5 min	
	6	12° C	Hold	