## GENOTYPING BY PCR PROTOCOL MUTANT MOUSE REGIONAL RESOURCE CENTER

sacoord@mmrrc.org

800-910-2291 North America, +1-530-757-5710 International

Please provide the following information required for genetic analysis of your mutant mice.

Note to MAC users: to ensure your graphic can be viewed on a PC please follow the steps below when inserting the graphic into this document. DO NOT drag and drop or copy/paste the graphic into this document.

- Open the original graphic in the program that created it
- Choose File, Save As
- Select No Compression in the save options.
- Save as JPG or PNG or similar format that's compatible with both PC and Mac Word versions.
- Switch to Word, choose Insert, Picture, From File and choose the newly saved picture.

These instructions are very generic. The menu options for your graphics program may be different.

Donating Investigator/PI				
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Telephone	FAX			
·	500 504 46			
503-220-8262 x56680	503-721-10	129		
Strain Name			MM	RRC Stock Number
Withdrawal Seizure-Resistant, Replicate 2				

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NAME OF PCR: Not applicable, this is a selected line	MMRRC: 0-CTR
Protocol: (PCR protocol provided by Donating Investigator)	
Reagent/Constituent	Volume (μL)
Water	
10x Buffer	
MgCl <sub>2</sub> (stock concentration is mM)	
Betaine (stock concentration is 5M) Optional	
dNTPs (stock concentration is 10mM)	
DMSO Optional	
Primer 1. (stock concentration is 20μM)	
Primer 2. (stock concentration is 20μM)	
Primer 3. (stock concentration is 20μM)	
Primer 4. (stock concentration is 20μM)	
Taq Polymerase 5Units/μL	
DNA (50-200ng/ μL) extracted w/ "Qiagen DNeasy columns or other similar silica based kits"	
The total volume is auto-calculated based on volumes entered, right click the total and update field to show/recalculate the total volume.  TOTAL VOLUME OF REAC	CTION: 0.000 μL

Comments on protocol:

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Strategy:

Steps		Temp (°C)	Time (m:ss)	# of Cycles
1. Initiation/Melting	HOT START? ☐			1
2. Denaturation				
3. Annealing	steps 2-3-4 cycle in sequence			х
4. Elongation				
5. Amplification				1
6. Finish			$\infty$	n/a

## Primers: Electrophoresis Protocol:

		-		
Name	Nucleotide Sequence (5' - 3')	Argarose:	V:	
1.		Estimated Running:Tin	ne: min.	
2.		<b>Primer Combination</b>	Band	Genotype
3.			bp	
4.			bp	
5.			bp	

Please size gel images to fit in this space

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