



Welcome to The Genotyping Protocol System

**Master Protocol**

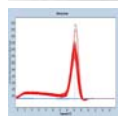
**Strain Name:** C57BL/6NJ-Arhgap8<sup>em1J</sup>J  
**Stock Number:** 029362  
**Allele:** Arhgap8<sup>em1J</sup>  
**Protocol Name:** Arhgap8<sup>em1J</sup>  
**Method:** SEPARATED MELT  
**Created:** 17-June -2016 (JKELMEN) **Updated:** 22-October -2016 (ESCHAAB)

**Notes**

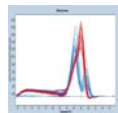
Expected Results: Mutant = 199 bp  
 Heterozygote = 102 bp and 199 bp  
 Wild type = 102 bp

**Attachments**

View 29362-arhgap8.jpg



View arhgap8 WT melt JW.jpg



View arhgap8 mut melt JW.jpg

- View Arhgap8em1jMolDesJun2016.docx

- View Arhgap8 genomic1.gcs

**Protocol Primers**

Primer	5' Label	Sequence 5' --> 3'	3' Label	Description	Reaction
28545	-	CTA GCC ACT GCT CAG TCT GG	-	Common	A + B
28546	-	CAT CCC CTG GAG GAA CAA AG	-	Wild type Reverse	A
28547	-	TAG ACA GCC TGC ATC CAT CA	-	Mutant Reverse	B

Number Of Reactions 1

Reaction A (2 Primer)		Cycling (TouchDown 65-60_12-12-11)			
Component	Final Concentration	Step #	Temp°C	Time	Note
ddH2O		1	94	2 min	-
Kapa 2G HS buffer	1.3 X	2	94	20sec	-
MgCl2	2.6 mM	3	65	15sec	-0.5 C per cycle decrease
dNTPS-kapa	.26 mM	4	68	10sec	-
28546	.5 uM	5	-	-	repeat steps 2-4 for 10 cycles (Touchdown)
		6	94	15sec	-

Reaction A (2 Primer)		Cycling (TouchDown 65-60_12-12-11)			
28545	.5 uM	7	60	15sec	-
Glycerol	6.5 %	8	72	10sec	-
Dye	1 X	9	-	-	repeat steps 6-8 for 28 cycles
Kapa 2G HS taq polymerase	.03 U/ul	10	72	2 min	-
DNA		11	10	-	hold

Reaction B (2 Primer)		Cycling (TouchDown 65-60_12-12-11)			
Component	Final Concentration	Step #	Temp°C	Time	Note
ddH2O		1	94	2 min	-
Kapa 2G HS buffer	1.3 X	2	94	20sec	-
MgCl2	2.6 mM	3	65	15sec	-0.5 C per cycle decrease
dNTPS-kapa	.26 mM	4	68	10sec	-
28547	.5 uM	5	-	-	repeat steps 2-4 for 10 cycles (Touchdown)
28545	.5 uM	6	94	15sec	-
Glycerol	6.5 %	7	60	15sec	-
Dye	1 X	8	72	10sec	-
Kapa 2G HS taq polymerase	.03 U/ul	9	-	-	repeat steps 6-8 for 28 cycles
DNA		10	72	2 min	-
		11	10	-	hold

Version 3.2