



### Molecular Biology Core Facility Mouse Genotyping Report

**Gel # 3**      **PI/Project:**      **Date: 6-15-2011**

**Gel Conditions:** 1% TAE EtBr      **Primers:** 2 gene multiplex

**Notes:** Samples 760-775      TA+band = 535 bp, HIF+band = 250 bp

DD = DNA sample degraded    LC = Low [DNA]

Lane	Tube #	Sample	Results	Lane	Tube #	Sample	Results
1		100bp ladder		21		NTC	blank
2		760	+TA/+HIF				
3		761	+TA/+HIF				
4		762	-TA/+HIF				
5		763	-TA/+HIF				
6		764	-TA/+HIF				
7		765	-TA/+HIF				
8		766	+TA/+HIF				
9		767	+TA/+HIF				
10		768	+TA/+HIF				
11		769	+TA/+HIF				
12		770	-TA/+HIF				
13		771	-TA/+HIF				
14		772	+TA/+HIF				
15		773	-TA/+HIF				
16		774	+TA/+HIF				
17		775	-TA/+HIF				
18		-/+ control	-TA/+HIF				
19		+/- control	+TA/-HIF				
20		+/+ control	+TA/+HIF				

