

Genotyping PCR6

Phire Animal Tissue Direct PCR Kit

Reaction Mix Using Dilution Method

2 x Phire Buffer	10.0 ul
KL176 Primer 10 uM	1.0 ul
KL205 Primer 10 uM	1.0 ul
Phire Polymerase	0.4 ul
DNA*	1.0 ul
Water	<u>6.6 ul</u>
Total Volume	20.0 ul

*Protocol recommends adding DNA last.

Reaction mix can be set up at room temperature.

Use program Phire2

98°C – 5 minutes

98°C – 5 seconds

72°C - 20 seconds

Go back to step two 39 more times

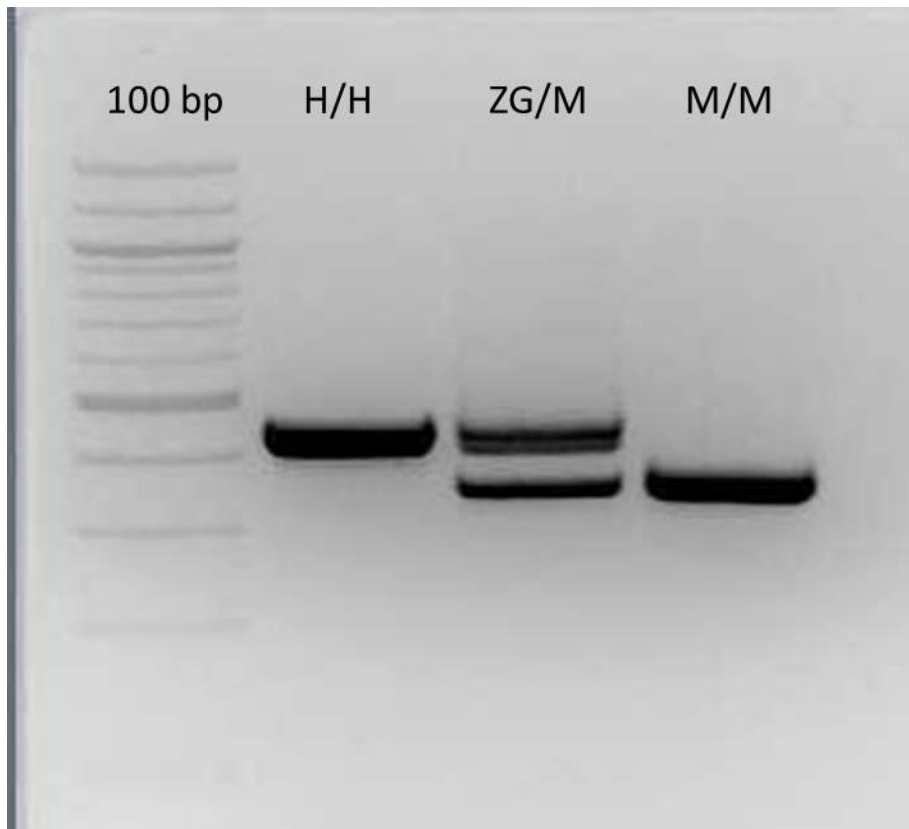
72°C – 1 minute

10°C – Hold

Use special Finnzyme Tm calculator to find proper annealing temperature.

http://www.finnzymes.com/tm_determination.html

Note: both primers had a Tm of about 76°C. Two step cycling is recommended for primers with Tm between 69°C and 72°C.



H/H can be detected with KL176 and KL205 (PCR6). Band size confirms the presence of flag tag for both alleles.

M/M band result of PCR6 when both alleles contain WT genomic mouse DNA which doesn't contain the flag tag.

ZG/M was for another mouse line.

Primer sequence

KL176A = F1 = 5' GTC GAC ATA TGG AGC AGC GAT GTG GAG 3'

KL210 = R1 = 5' TGA GCA TGT TGA AGA GCG AGT GAA CCA G 3'