Erm

F GAC AGG CAG GCA ATA CTA AAG TG
R CTG GCT ATC GCT GTA GAA TGA AC

95 30s
60 1m
72 1m
32cycles

the forward primer is from intron region close to exon2
the reverse primer is from intron region close to exon5

it will yield a 1kb band for WT allele and 350 bp band for KO allele. het animal will have both bands.

In addition I always use the following primer to further confirm the presence of wt allele.

F CCC TTC AAA GTG ATA GCG GAG AC
R CCC CTC AAC TCA GAC ATA TCT AAA AAC
same condition.

WT and het will yield a 1Kb band but KO no band.