

STRAIN NAME: **LEXKO 129**

REAGENTS AND SOLUTIONS:

- Taq polymerase 10X Buffer (1,5 mM MgCl₂) (MP QBiogene)
- dNTP (MPQ Biogene)
- Primers (Invitrogen)
- Taq polymerase (MPQBiogene)
- Mineral oil (EUROBIO)

REACTION MIX:

- Taq Buffer 1X
- dNTP (0,4 mM total)
- primer LEXKO 129-5' (0,96 µM)
- primer LEXKO 129-3' (0,24 µM)
- primer LTRrev (0,72 µM)
- Taq polymerase (40U/ml)
- DNA

PROGRAM:

5 min	94°C	
30 sec	94°C	
30 sec	60°C	35 cycles
1 min	72°C	
5 min	72°C	

MIGRATION :

Migration of the samples on a 1.5% agarose gel.

PRIMERS SEQUENCES

- Primer LEXKO 129-5' 5' AGGCCAGAGGTATTGAATCACC 3'
- Primer LEXKO 129-3' 5' GACATCATTACTCACTCCAGCC 3'
- Primer LTRrev 5'ATAAACCCCTCTTGCAGTTGCATC 3'

AMPLIFICATION

Mutant allele : 138 bp
WT allele : 393bp