

## Krox20GFP (EM:11827)

### OLigos

K20-1742c

5' - *CAC TAC ACC AGC AAC TCC TGG CTC C* -3'

K20- 2191nc

5' - *GTT CAT CTG GTC AAA GGG GCC TCC C* -3'

EGFP-675NC

5' - *ATC GCG CTT CTC GTT GGG GTC TTT* -3'

### Mix

### Programme

Tp 10X	2.5 µl	94°C	2min	} X 35 cycles
MgCl2	0.5µl	92°C	1min	
dNTP (10mM)	2 µl	65°C	2 min	
Pr k20-1742	0.5 µl	72°C	1min	
Pr DT-256	0.5 µl	72°C	10min	
Taq Polymérase (Eurobio)	0.25µl			
ADN	1,0 µl			
H2O qsp	25 µl			

### → 2 bandes

wt : 450 bp

mutant : 900 bp