

## MSE cre (EM:11833)

### Primers :

**Cre-S : 5' GTC CGG GCT GCC ACG ACC AA 3'**

**Cre- AS : 5' ACG GAA ATC CAT CGC TCG ACC AGT T 3'**

### **PCR mix :**

MgCl <sub>2</sub> 50 mM	0,75µl
Tampon 10X	2,5µl
dNTP 100 mM	0,2µl
CRE -S	0,5µl
CRE -AS	0,5µl
Taq polymerase	0,25µl (Eurobio)
DNA	1,0µl
H <sub>2</sub> O qsp	25 µl

### **PCR program :**

94°C 2mn

92°C 1mn }  
65°C 1mn } X 35 cycles  
72°C 30 segl }

72°C 10mn

### **Product Size :**

WT : -

Mutant : 360 bp