

Tarih: 13.02.25
PCR ID: 27807 Snca flox

Sample DNA			
Sample Name	Conc. (x) ng/μl	Vol in PCR (z)	dH2O in PCR (y)
206		4,00	12,75
218		4,00	-4,00
PC (S1)	5,3	3,77	12,98
NC (4)	20	1,00	15,75
NTC	0	0,00	16,75

PCR Condition	Program:
initial denaturation: 98°C	30 sec
35 cycle	
denaturation: 98°C	30 sec
annealing: 63 °C	5 sec
extension: 72°C	1 sec
Final Extension	
72°C	1 min

Notes
2% agarose gel / 110 V - 60 mins

