

# PCR protokoll

Datum: 120312

Projekt: Acoela 2011

Primers: U178/1634L- 1200F/2450R-UJ2176/3449L

	① ul/prov	② mix X
H <sub>2</sub> O	22	
primer 1	0,5	
primer 2	0,5	
DNA	2	

Program: ③

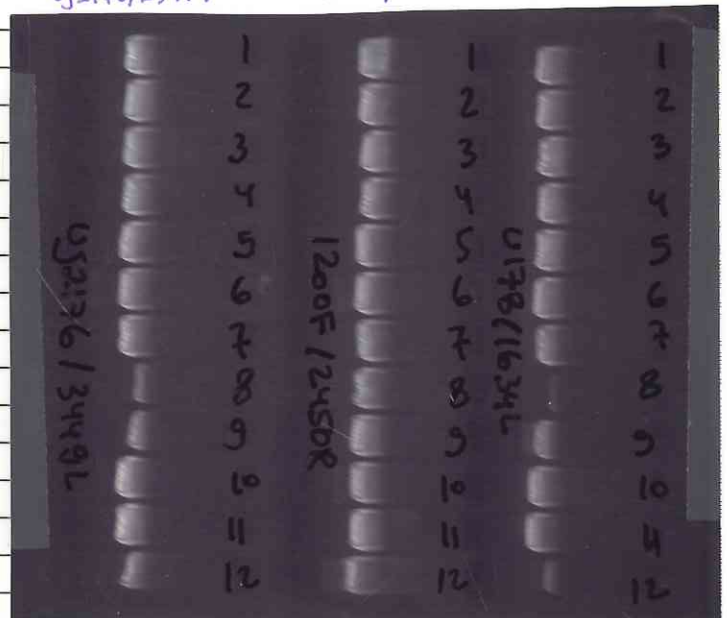
95°C 4min	X1
94°C 30"	X2
56-54 °C 30"	
72°C 1 min	
94C 30"	X34
52C 30"	
72C 1 min	
72°C 10 min	X1

Maskin nr: UJ2176/L3449

1200F/2450R

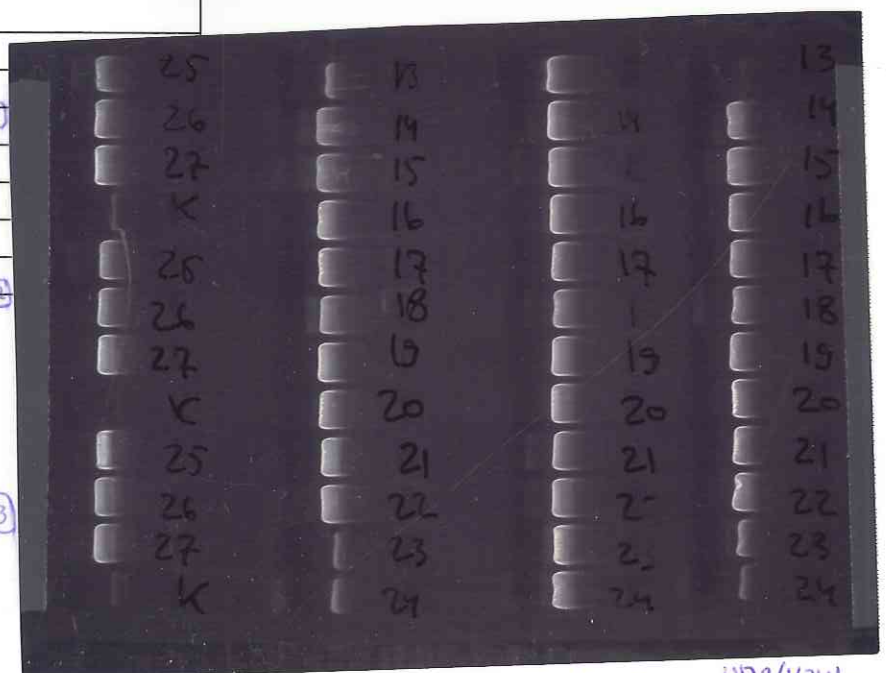
U178/1634L

1	UJ11_20	25	UJ11_386
2	UJ11_21	26	UJ11_387
3	UJ11_35	27	UJ11_398
4	UJ11_36	28	Kontroll
5	UJ11_72		
6	UJ11_75		
7	UJ11_76		
8	UJ11_79		
9	UJ11_82		
10	UJ11_111		
11	UJ11_155		
12	UJ11_159		
13	UJ11_167	gelrena	U178
14	UJ11_172		
15	UJ11_202		
16	UJ11_211		
17	UJ11_213		
18	UJ11_267		
19	UJ11_276		
20	UJ11_277		①
21	UJ11_317		
22	UJ11_318		
23	UJ11_363		
24	UJ11_365		②



Kontroll:

Keyvan / ③



UJ2176/L3449

1200F/2450R

U178/1634L