

# Kul-PCR protokoll

Datum: 080326

Projekt: Acoelamoeba

Primers: U178 / 1642L

	µl/prov	mix x
Vatten	22	
Primer 1	0.5	
Primer 2	0.5	
BSA		
DNA	2	

Program: File

95°C	5'	
95°C	30"	
55-57°C	30"	
72°C	30"	
50°C	30"	
72°C	1'	
72°C	10'	

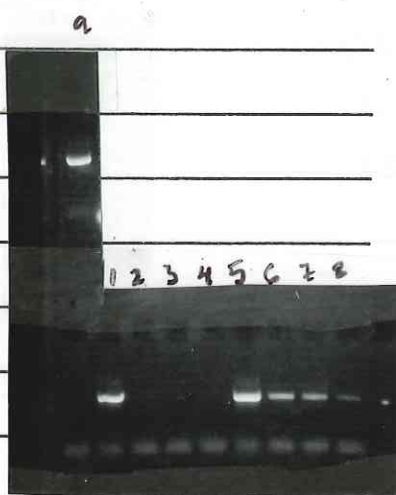
1°C TO X1

X35

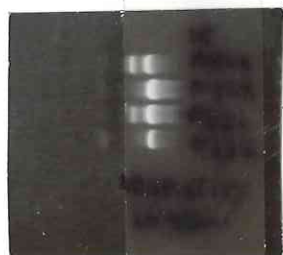
Maskin nr: Geneamp

## Taxa:

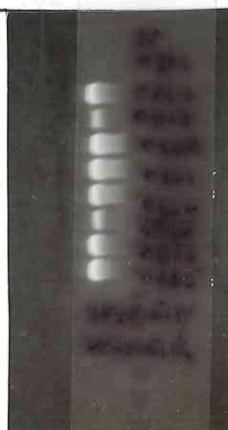
- |                      |     |  |
|----------------------|-----|--|
| 1. <u>0805</u> ✓     | 11. |  |
| 2. <u>0814</u>       | 12. |  |
| 3. <u>0817-svart</u> | 13. |  |
| 4. <u>0833</u>       | 14. |  |
| 5. <u>0834</u> ✓     | 15. |  |
| 6. <u>0837</u> ✓     | 16. |  |
| 7. <u>0853</u>       | 17. |  |
| 8. <u>0865</u>       | 18. |  |
| 9. <u>0874-a</u> ✓   | 19. |  |
| 10. <u>Kontroll</u>  | 20. |  |



## Kommentarer:



0814  
0728  
0731  
0732



0701 → från DNA.

2  
3  
0728  
0731 festen från PCR A  
0732  
4  
7  
8

teamp med 28S part F/1642L