

# PCR

Datum: 20110128 . Projekt: Mollusca - Nemerito .

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

Program:

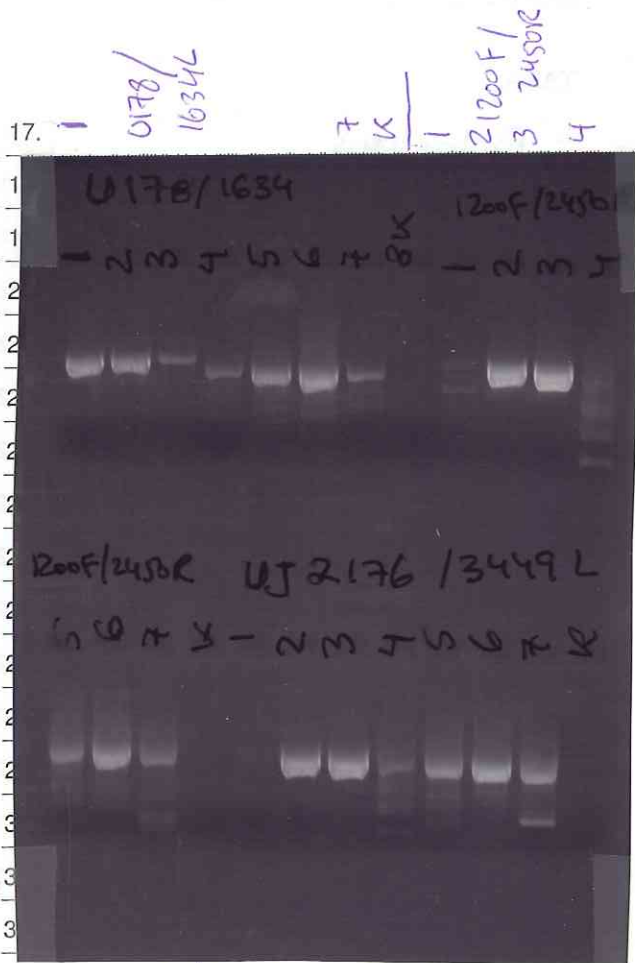
|          | µl/prov | mix x |
|----------|---------|-------|
| Vatten   | 22      |       |
| Primer 1 | 0.15    |       |
| Primer 2 | 0.15    |       |
| DNA      | 2       |       |

Se tidigare  
protokoll.

Maskin: \_\_\_\_\_

TAXA:

1. Uj10-283
2. Uj10-284
3. Uj10-286
4. Uj10-250
5. Uj10-251
6. Uj10-252
7. Uj10-254
8. kont.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.



Kommentarer:

1200F/2450R | 5 6 7 K | 1 2 3 4 5 6 7 K  
 UJ2176/3449L

# PCR

Datum: 11/03/1

Projekt: *Gastrotricha - Hemichordata, Acoela*

Primers:

Program:

|          | µl/prov | mix x |
|----------|---------|-------|
| Vatten   |         |       |
| Primer 1 |         |       |
| Primer 2 |         |       |
| DNA      |         |       |

Maskin: \_\_\_\_\_

*Zelrening*

TAXA:

- |                                     |     |
|-------------------------------------|-----|
| 1. TK 192 4Fb                       | 17. |
| 2. TK 210 4Fb                       | 18. |
| 3. TK 195 530                       | 19. |
| 4. UJ10-257-1200F ✓                 | 20. |
| 5. UJ10-254-1200F ✓                 | 21. |
| 6. UJ10-254-3449 ✓                  | 22. |
| 7. <i>Harrimanus Hopfferi</i> - 4Fb | 23. |
| 8.                                  | 24. |
| 9.                                  | 25. |

- |     |     |
|-----|-----|
| 10. | 26. |
| 11. | 27. |
| 12. | 28. |
| 13. | 29. |
| 14. | 30. |
| 15. | 31. |
| 16. | 32. |

Komm

