

⁶ECPIIGF ¹⁹YRSLKHF ³¹YDICQSC
⁴KECPIIG ¹⁸RYRSLKH ²⁹NYDICQS
²CKECPII ¹⁷FRYRSLK ²⁷FNYDICQ
¹ICKECPI ¹⁶GFRYRSL ²⁵HFNYDIC
NICKECP ¹⁴IGFRYRS ²³KHFNYDI
CNICKEC ¹²IIGFRYR ²²LKHFNYD
KCNICKE ¹⁰PIIGFRY ²¹SLKHFNY ³⁵ICQSCFF
AKCNICK ⁸CPIIGFR ²⁰RSLKHFN ³³DICQSCF

Dys 3311...AKCNICKECPIIGFRYRSLKHFNYDICQSCFF...3342

|||||||:|||||||:|||||

Utr 3068...AKCNICKECPIVGFRYRSLKHFNYDVCQSCFF...3099

³ CKECPIV	²⁴ KHFNYDV
⁵ KECPIVG	²⁶ HFNYDVC
⁷ ECPIVGF	²⁸ FNYDVCQ
⁹ CPIVGFR	³⁰ NYDVCQS
¹¹ PIVGFRY	³² YDVCQSC
¹³ IVGFRYR	³⁴ DVCQSCF
¹⁵ VGFRYRS	³⁶ VCQSCFF

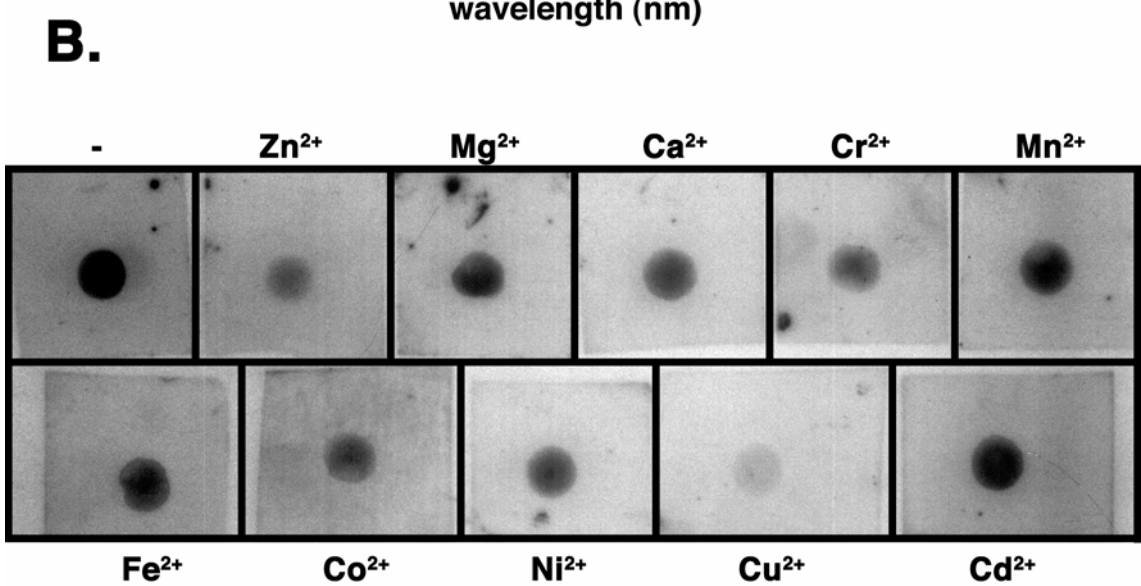
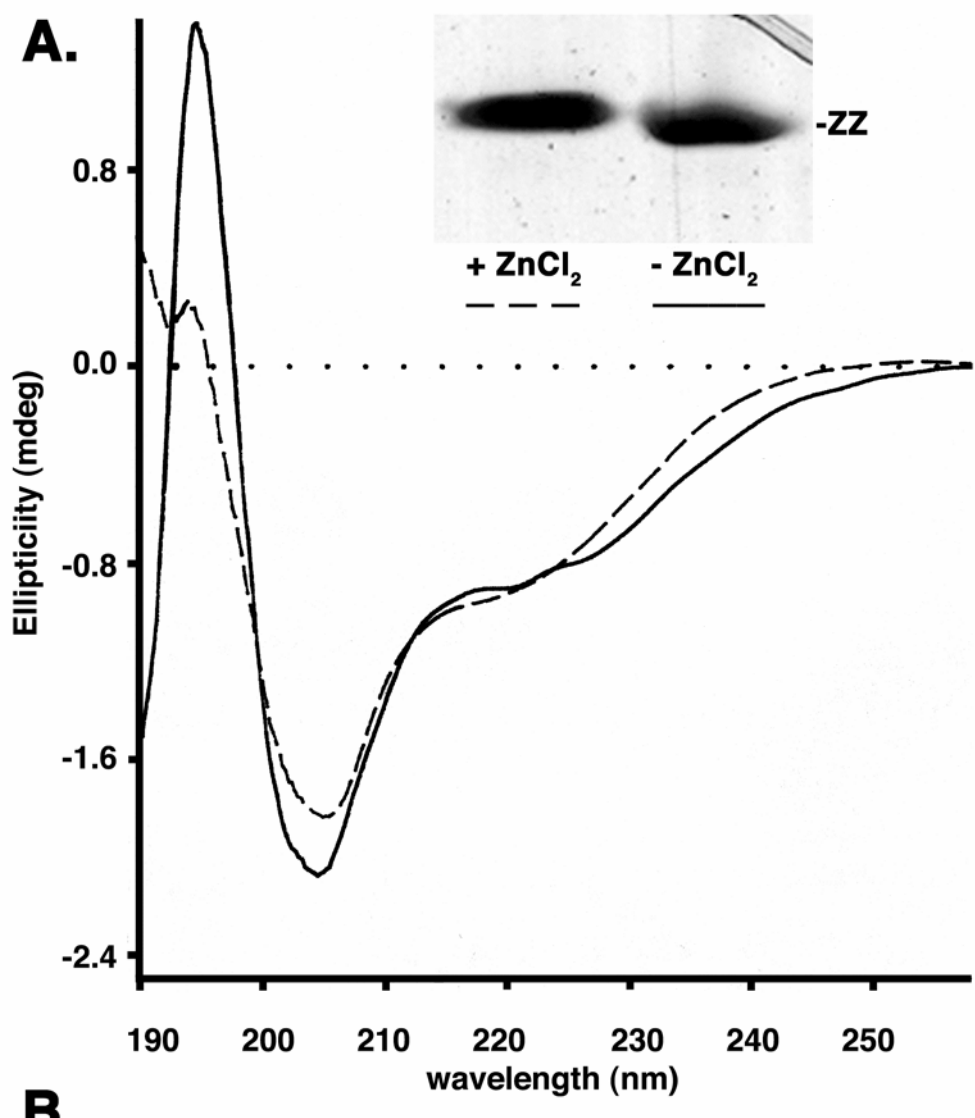


Figure 2 Hnia et al

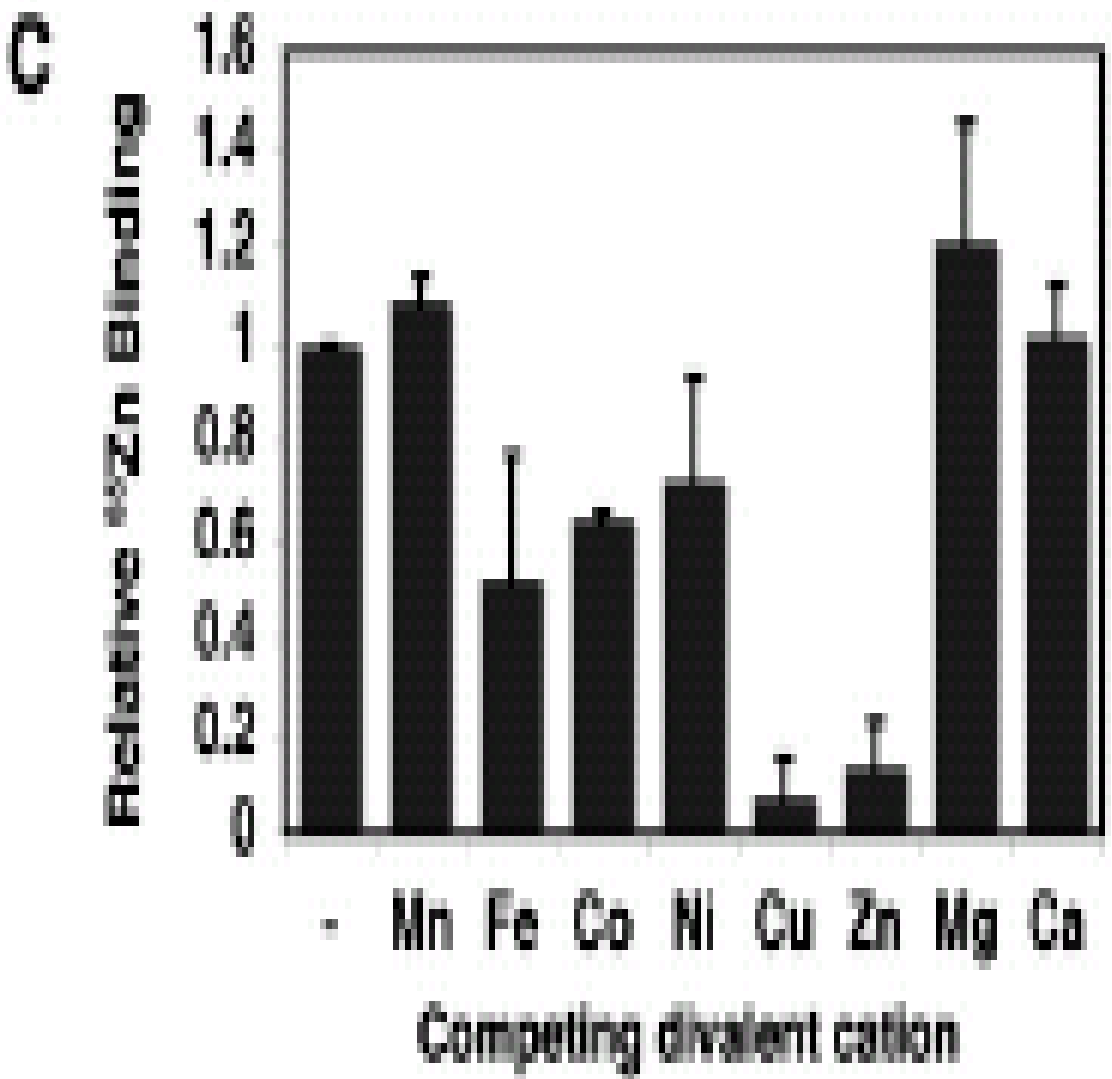
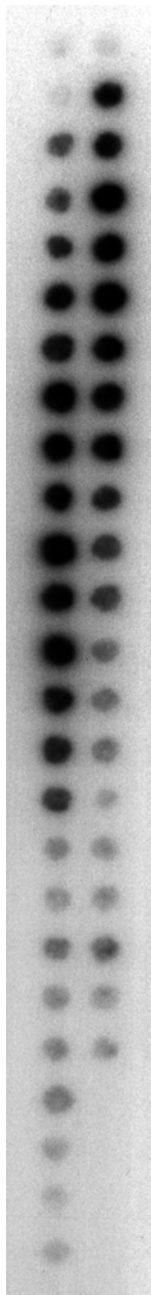


Figure 2 Hnia et al

A.

1. MVWLPVLHRVAAAETAKHQQA
2. VWLPVLHRVAAAETAKHQAK
3. WLPVLHRVAAAETAKHQAKC
4. LPVLHRVAAAETAKHQAKCN
5. PVLHRVAAAETAKHQAKCNI
6. VLHRVAAAETAKHQAKCNIC
7. LHRVAAAETAKHQAKCNICK
8. HRVAAAETAKHQAKCNICKE
9. RVAAAETAKHQAKCNICKEC
10. VAAAETAKHQAKCNICKECP
11. AAAETAKHQAKCNICKECPI
12. AAETAKHQAKCNICKECPIV
13. AETAKHQAKCNICKECPIVG
14. ETAKHQAKCNICKECPIVGF
15. TAKHQAKCNICKECPIVGFR
16. AKHQAKCNICKECPIVGFRY
17. KHQAKCNICKECPIVGFRYR
18. HQAKCNICKECPIVGFRYRS
19. QAKCNICKECPIVGFRYRSL
20. AKCNICKECPIVGFRYRSLK
21. KCNICKECPIVGFRYRSLKH
22. CNICKECPIVGFRYRSLKHF
23. NICKECPIVGFRYRSLKHFN
24. ICKECPIVGFRYRSLKHFN
25. CKECPIVGFRYRSLKHFN



- KECPIVGFRYRSLKHFN
- YDV
- DVCQSCFFSGRTAKG
- DVCQSCFFSGRTAKGH
- DVCQSCFFSGRTAKGHKL
- DVCQSCFFSGRTAKGHKLH
- DVCQSCFFSGRTAKGHKLHY
- DVCQSCFFSGRTAKGHKLHYPM
- 47.
- 48.
- 49.
- 50.

B.



Figure 3 Hnia et al

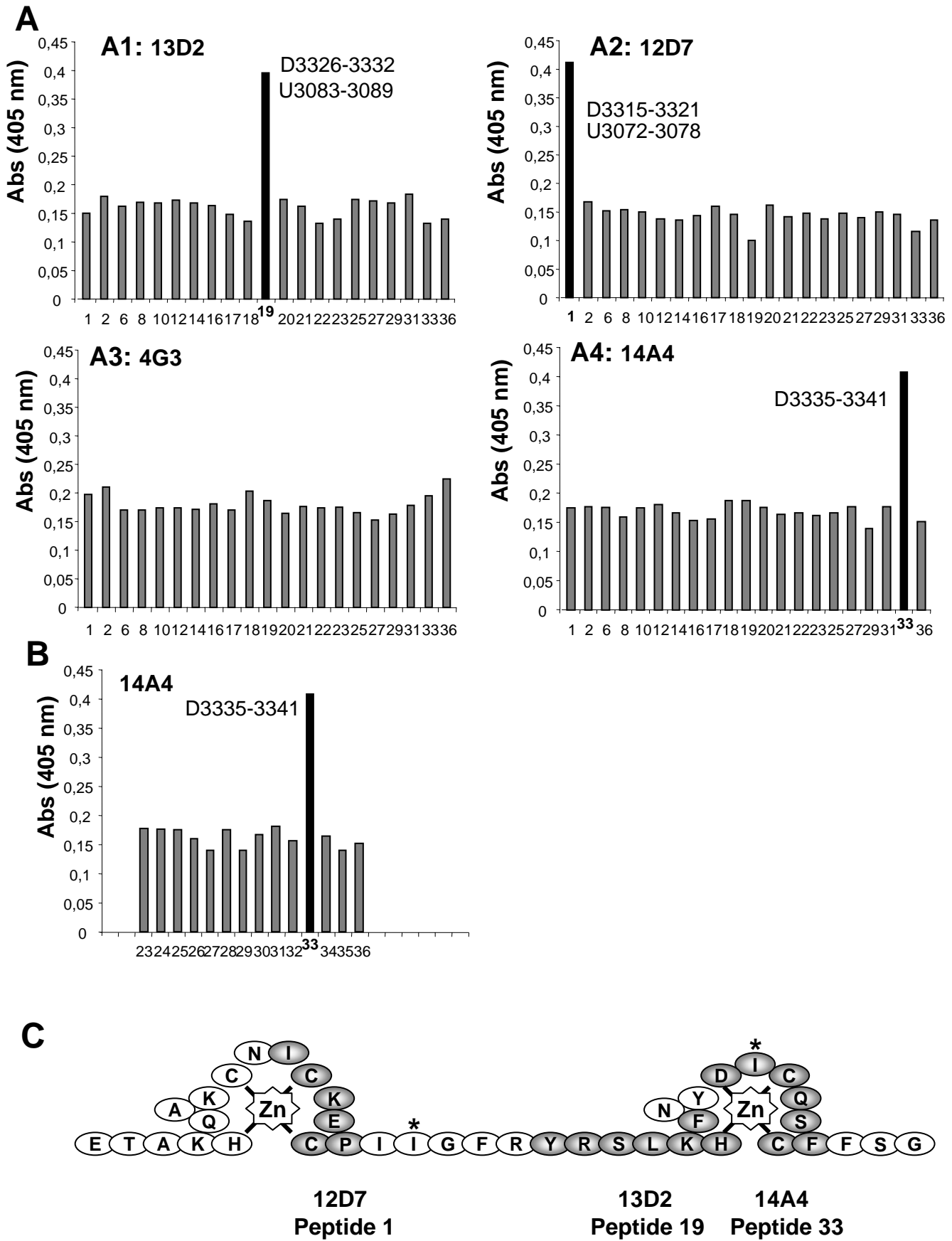


Figure 4 Hnia et al

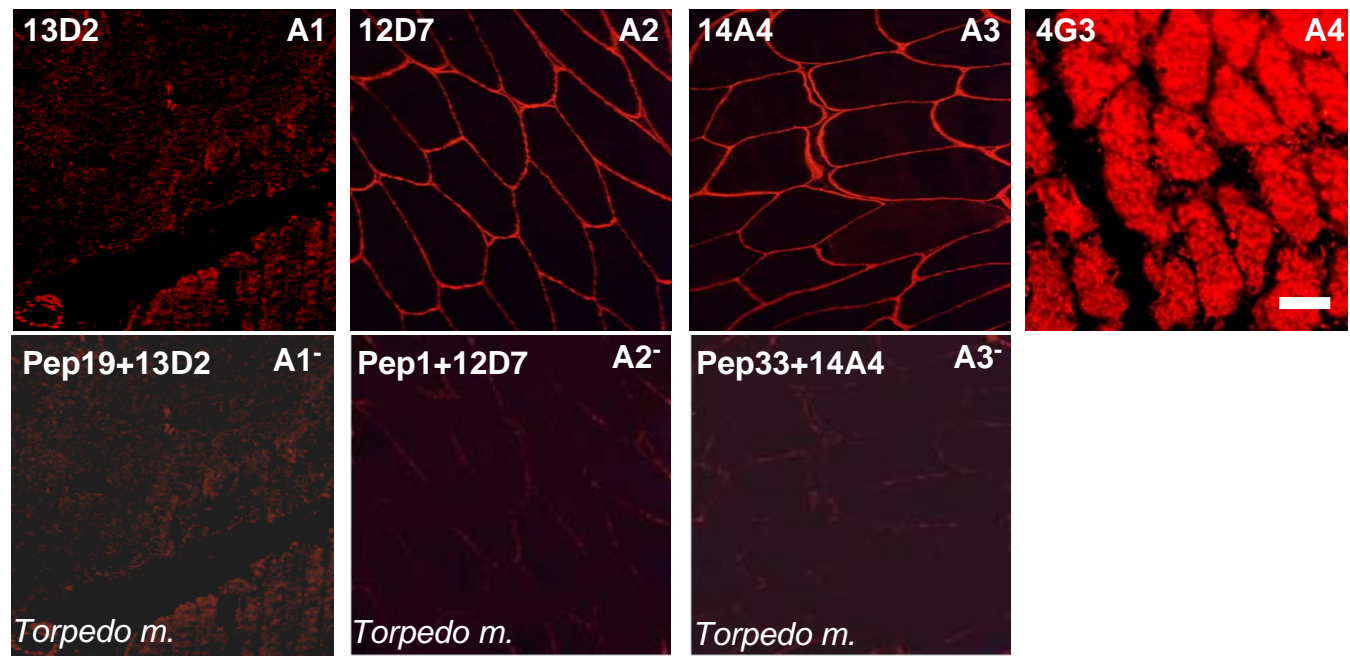
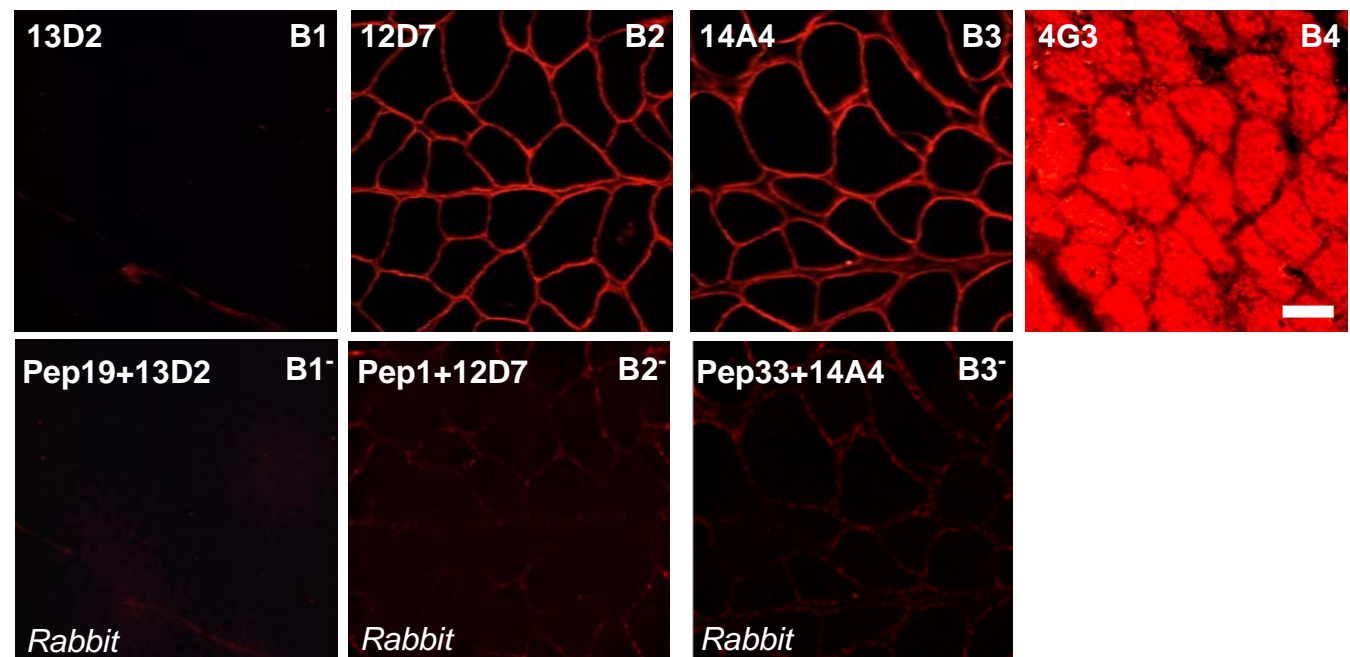
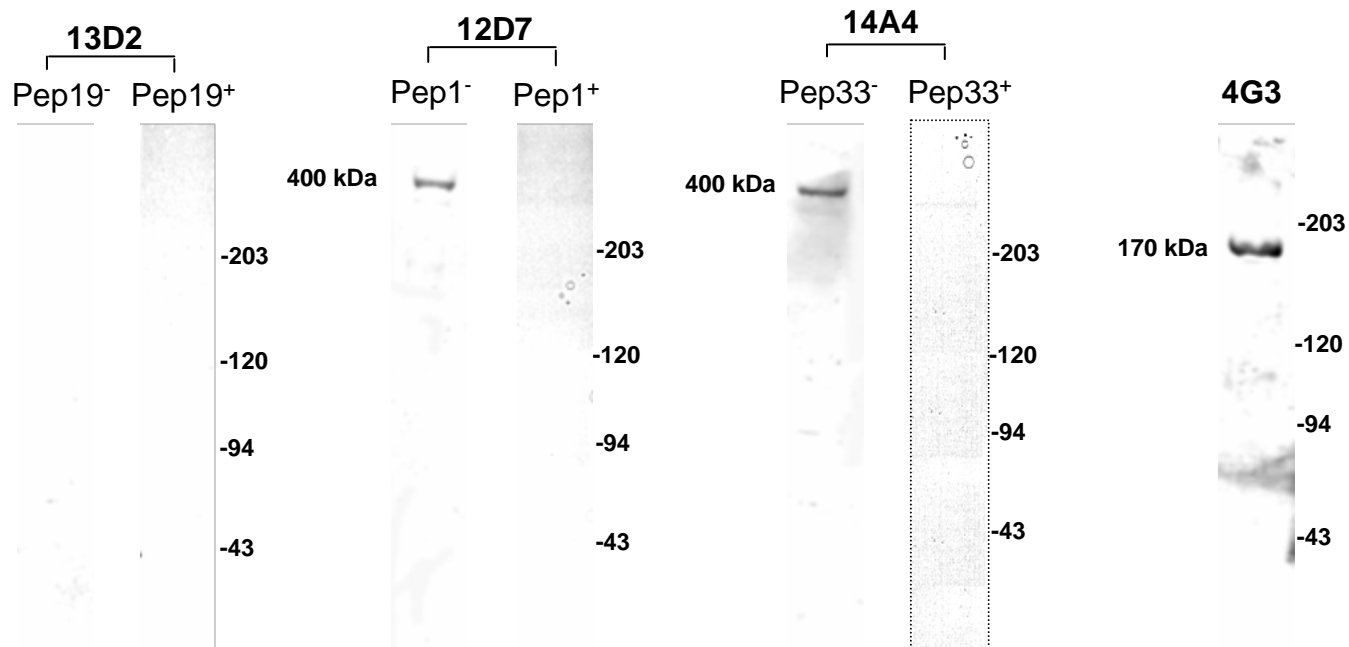
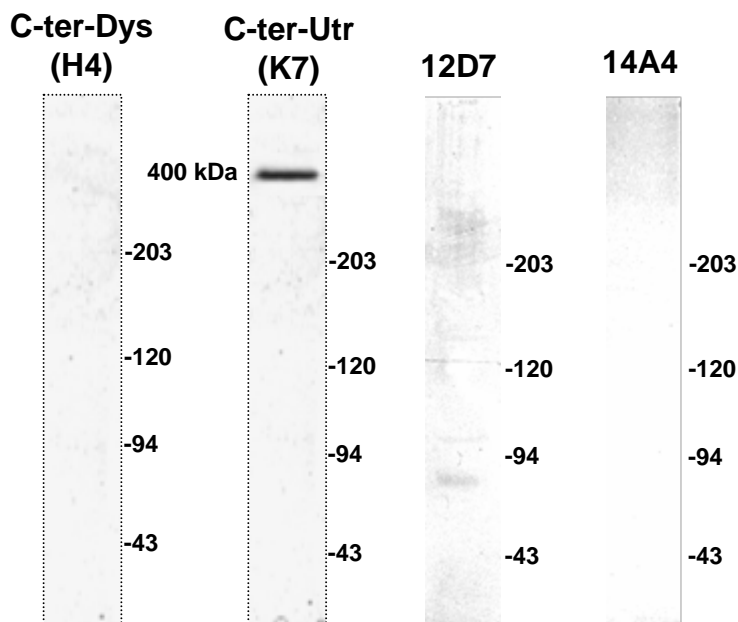
A**B**

Figure 5AB Hnia et al

C

Rabbit skeletal muscle

D

mdx mouse skeletal muscle

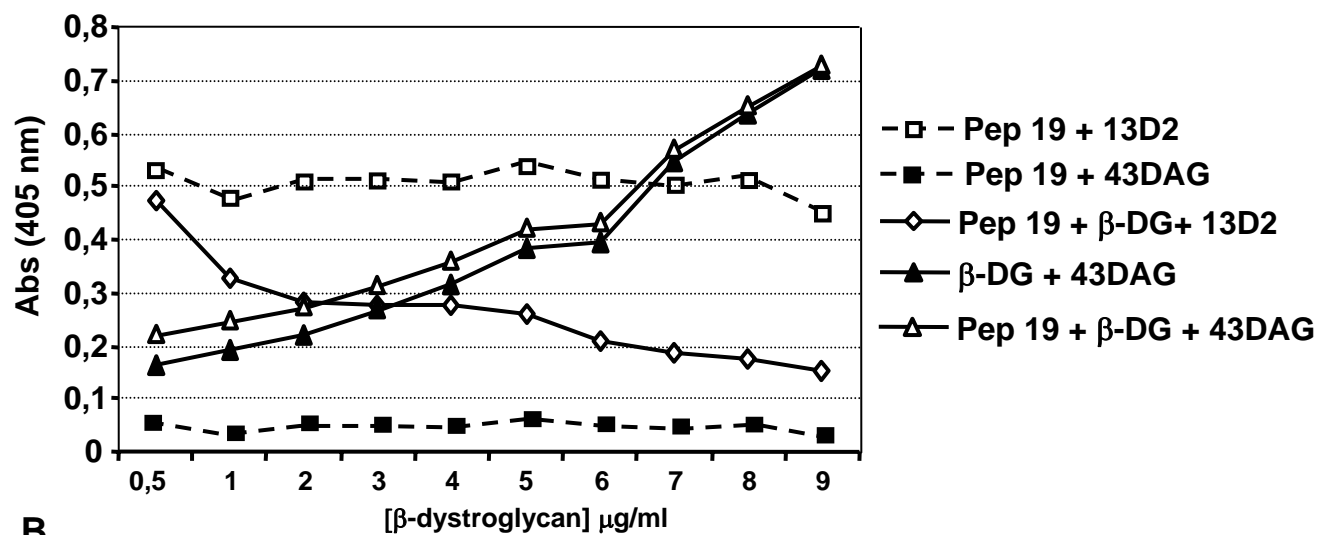
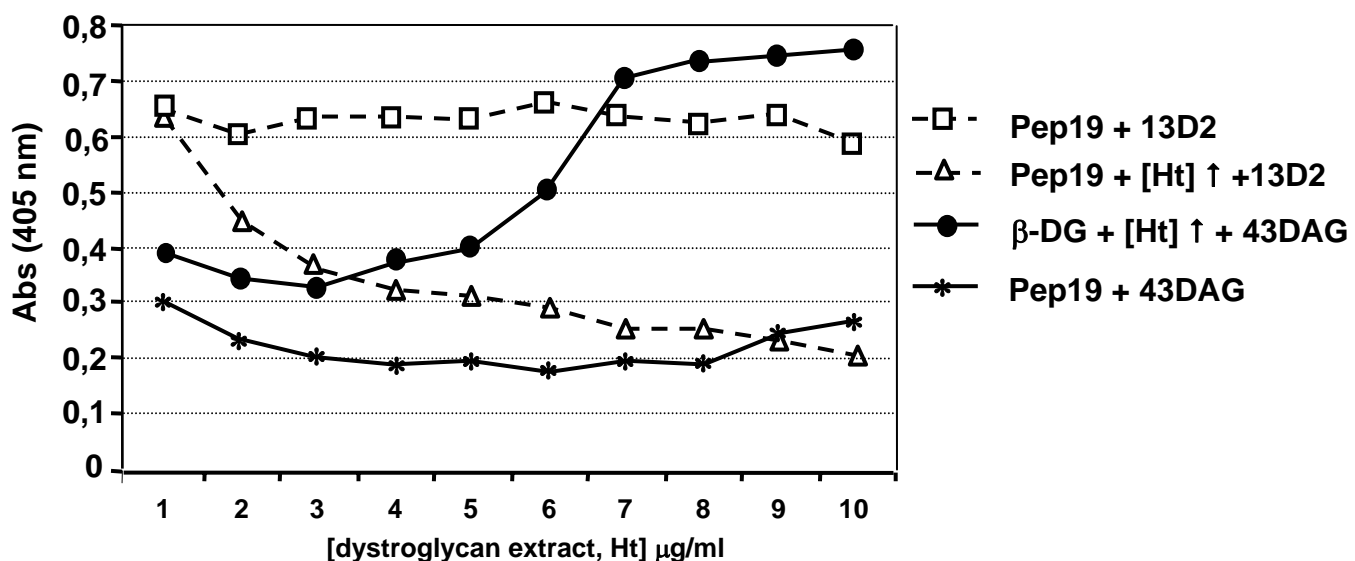
A**B**

Figure 6 Hnia et al

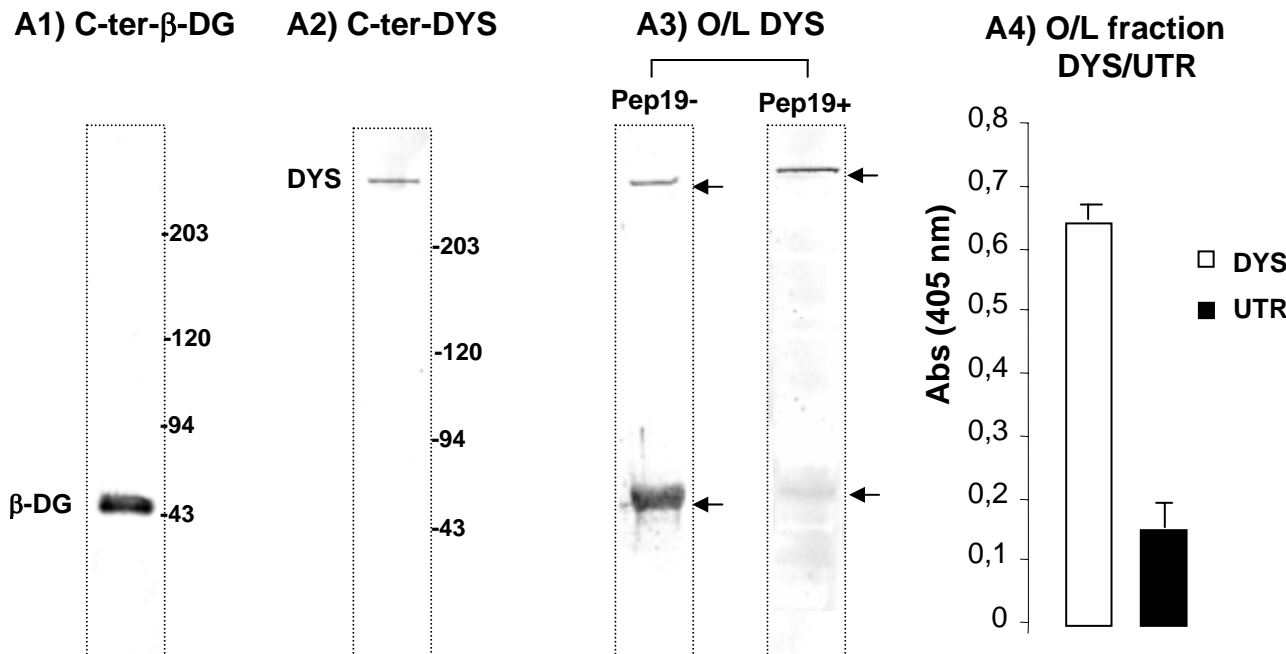
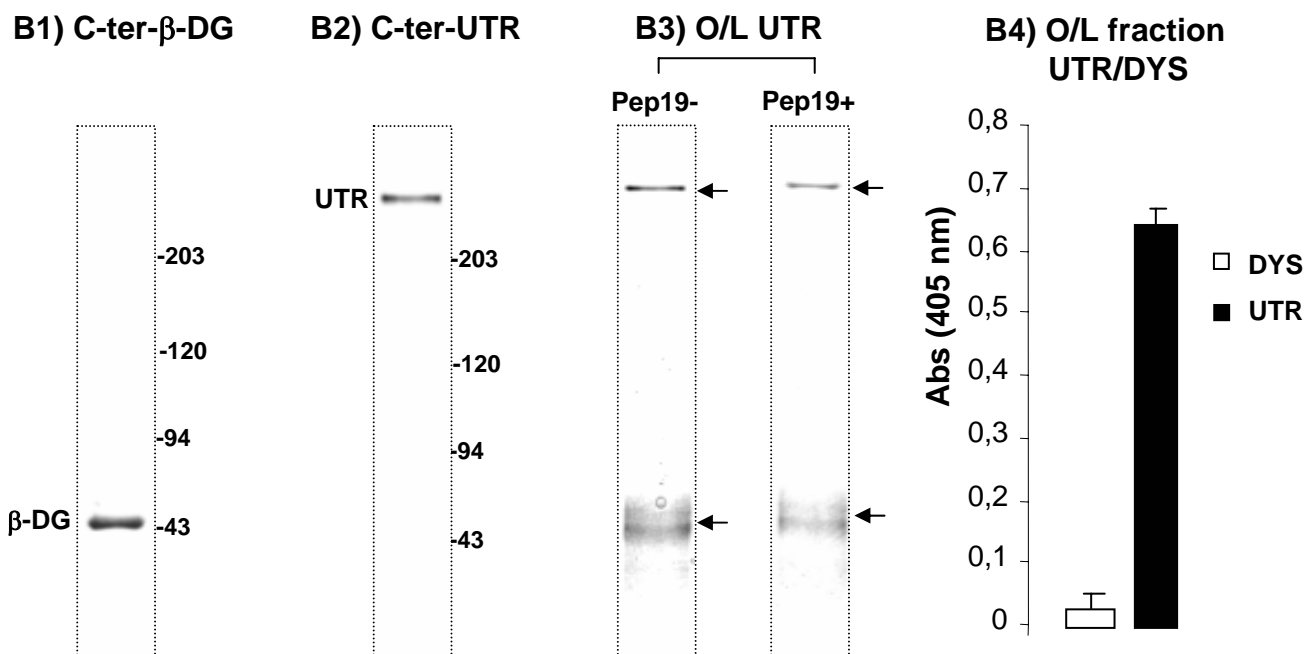
A**B**

Figure 7 Hnia et al

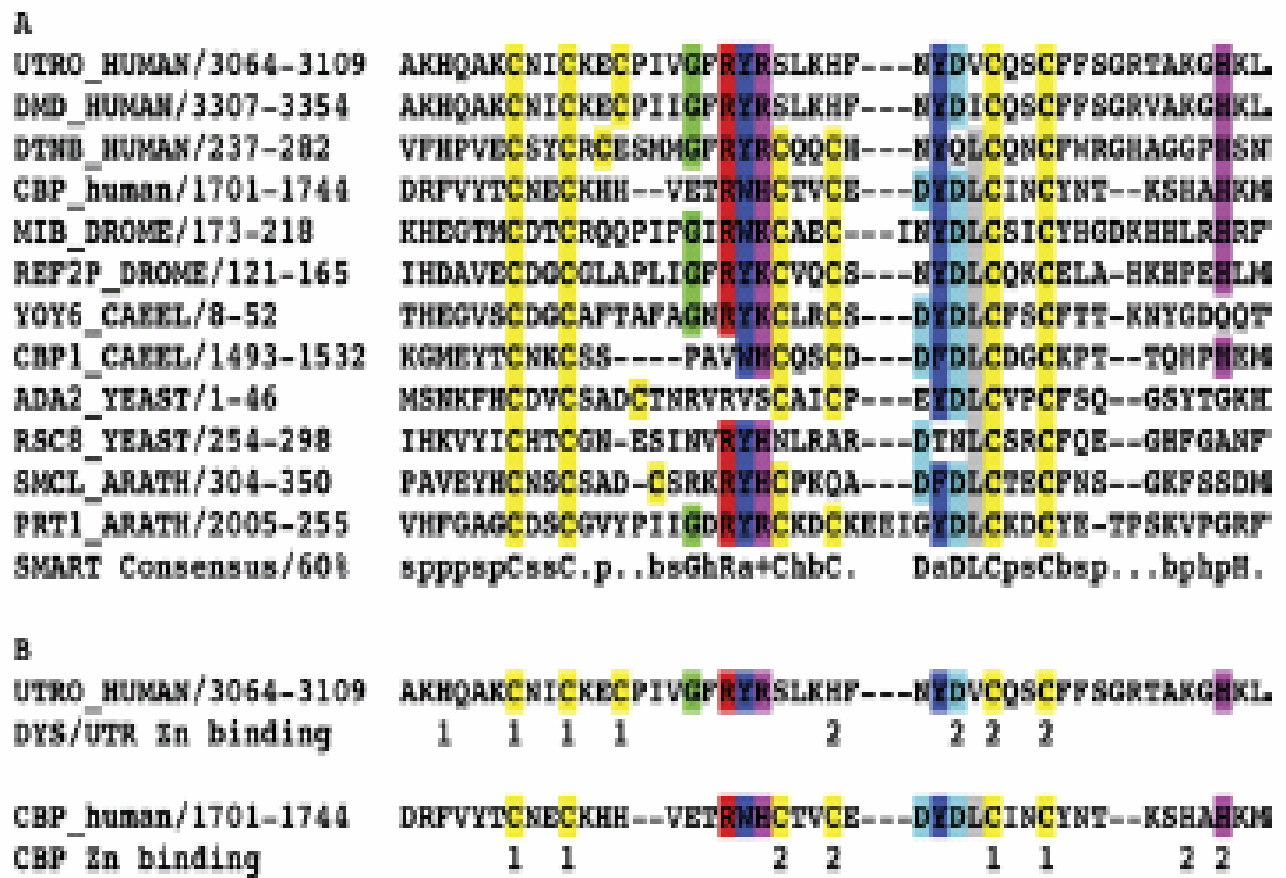


Figure 8 Hnia et al