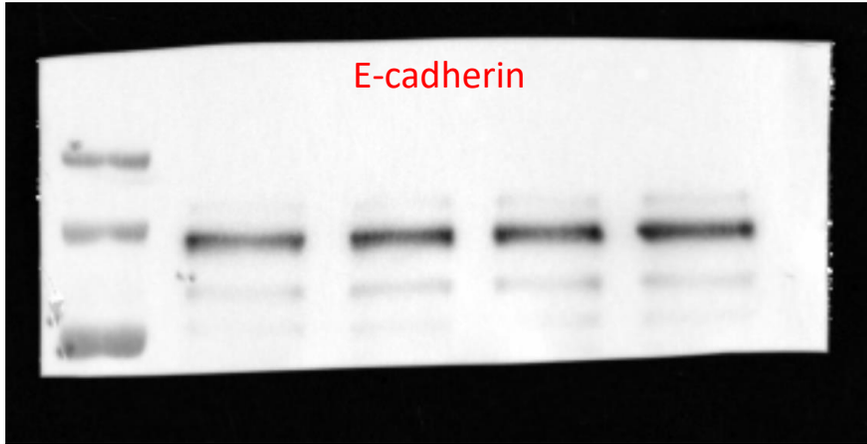


POC0000181 positive/negative CTL

CTL TGFB1 CTL SB

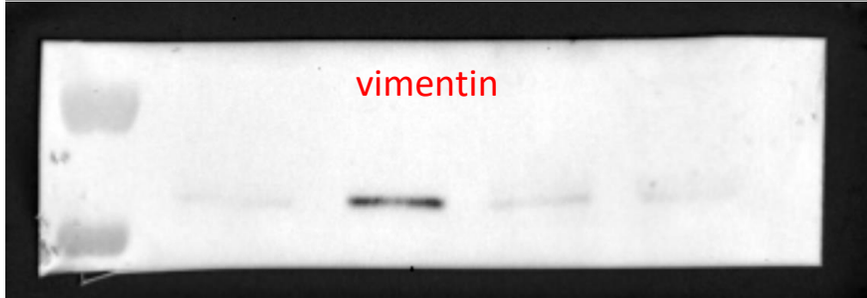
E-cadherin

170
130
100



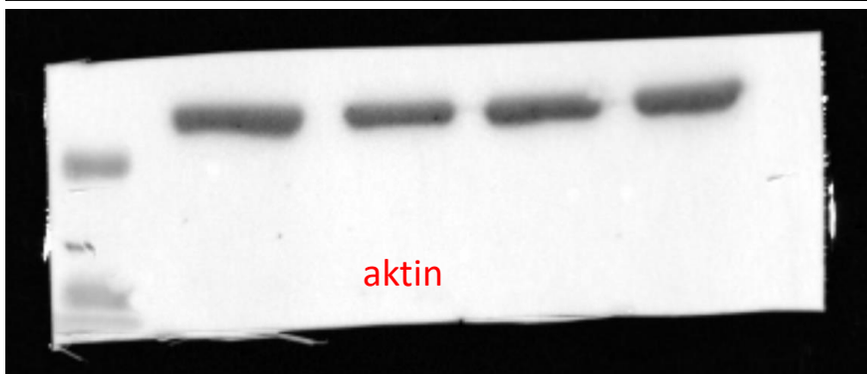
vimentin

70
55



aktin

35
25

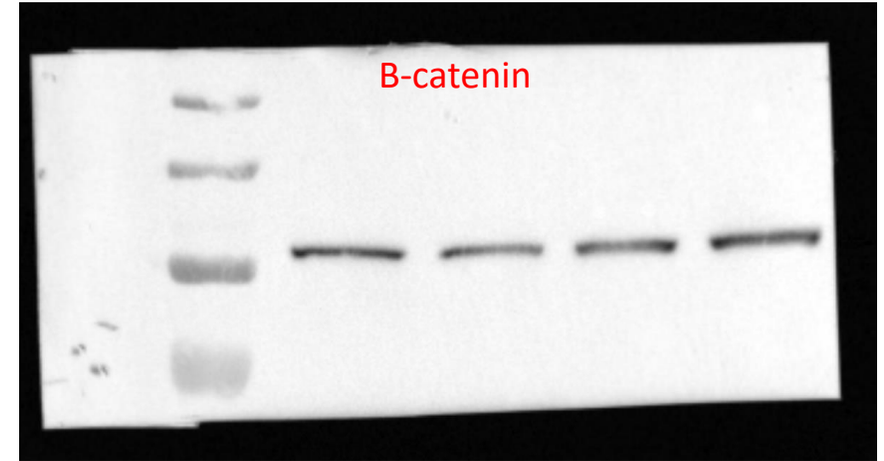


POC0000181 positive/negative CTL

CTL TGFB1 CTL SB

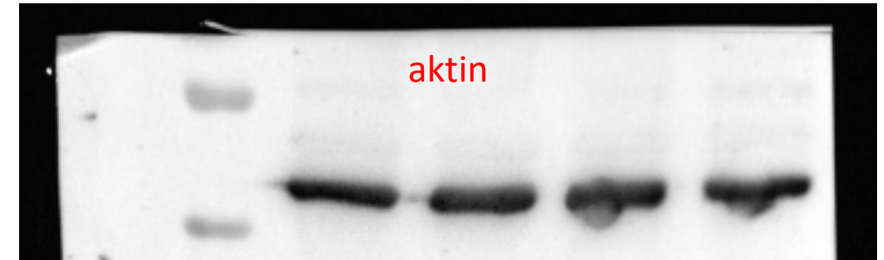
B-catenin

170
130
100
70



aktin

55
35



snail

25



POC0000181

Zeaxanthin
0,22 μ M

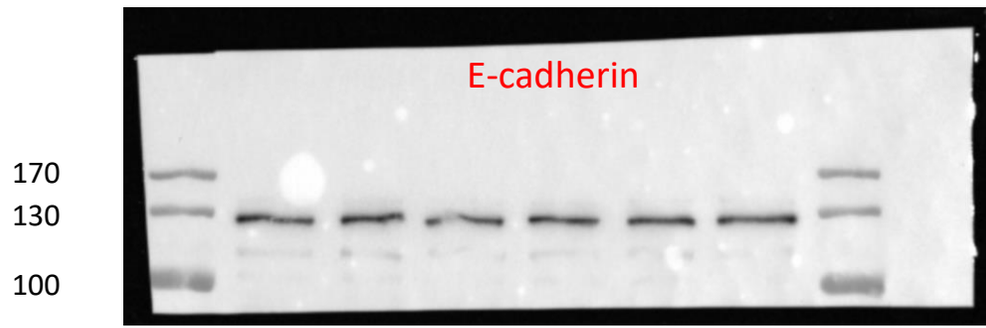
CTL

4-HBA 0,022 μ M

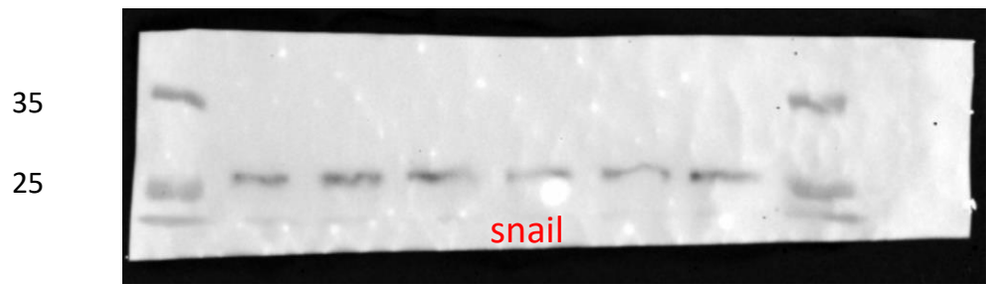
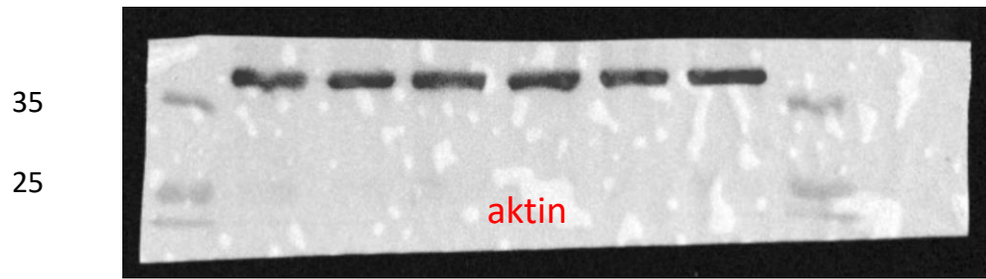
CTL

2,3-butanediol
0,56 μ M

CTL



Vimentin - no



POC0000181

HCA 0,213 μ M

CTL

HCA 0,165 μ M

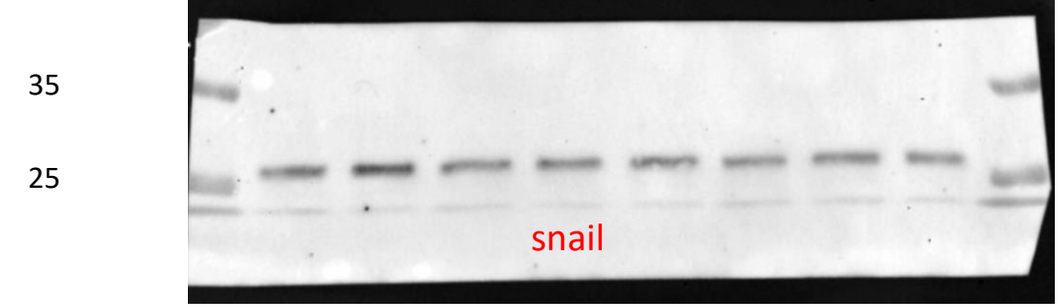
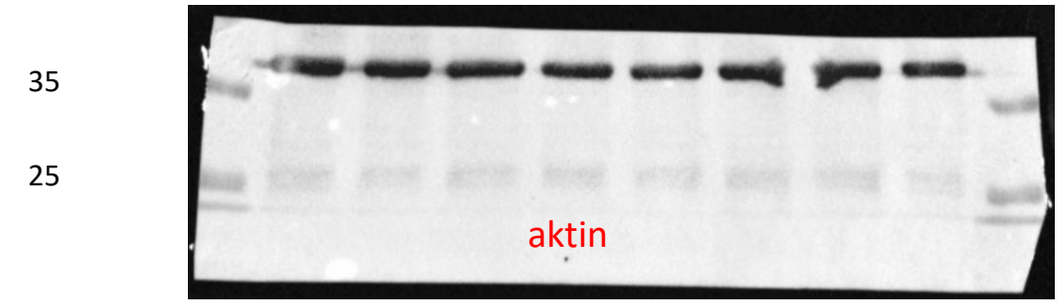
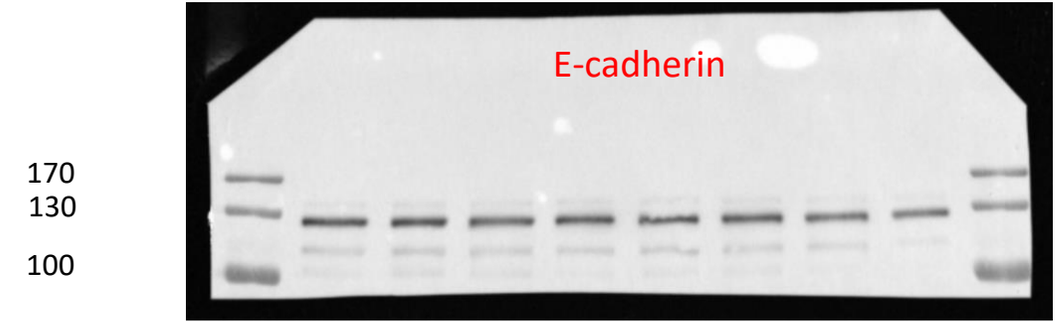
CTL

3-HPAA 0,136 μ M

CTL

3-HPAA 0,121 μ M

CTL

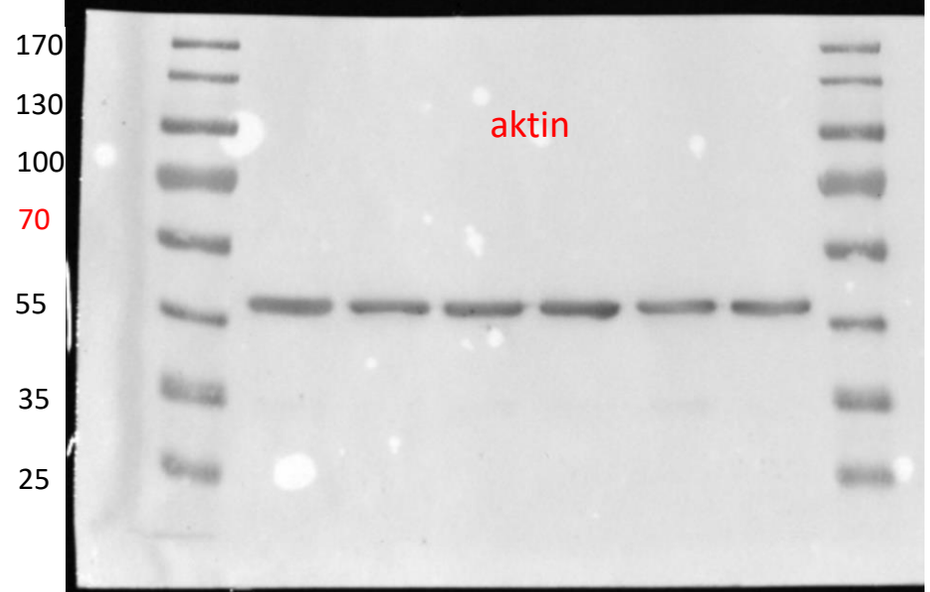
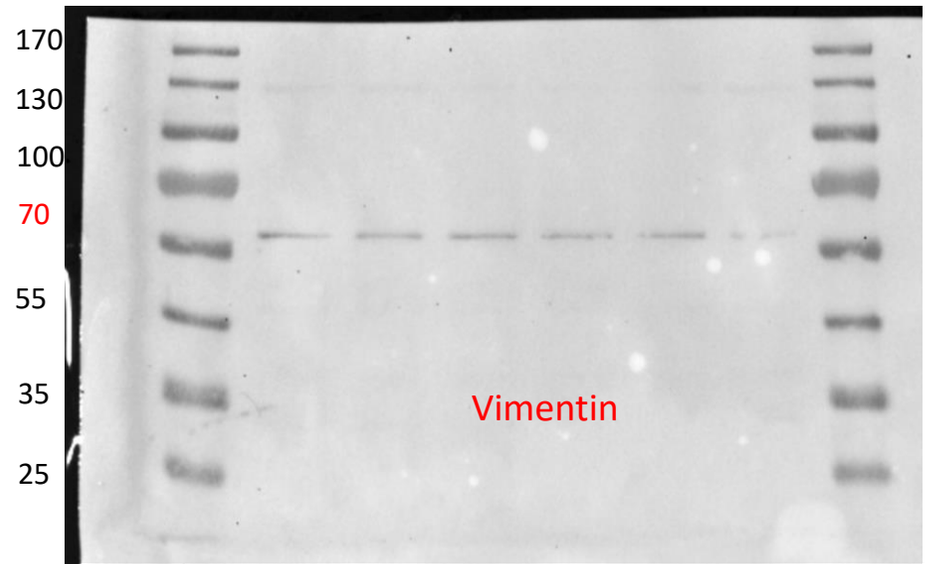


POC0000181

Zeaxanthin
0,22 μ M
CTL

4-HBA 0,022 μ M
CTL

2,3-butanediol
0,56 μ M
CTL



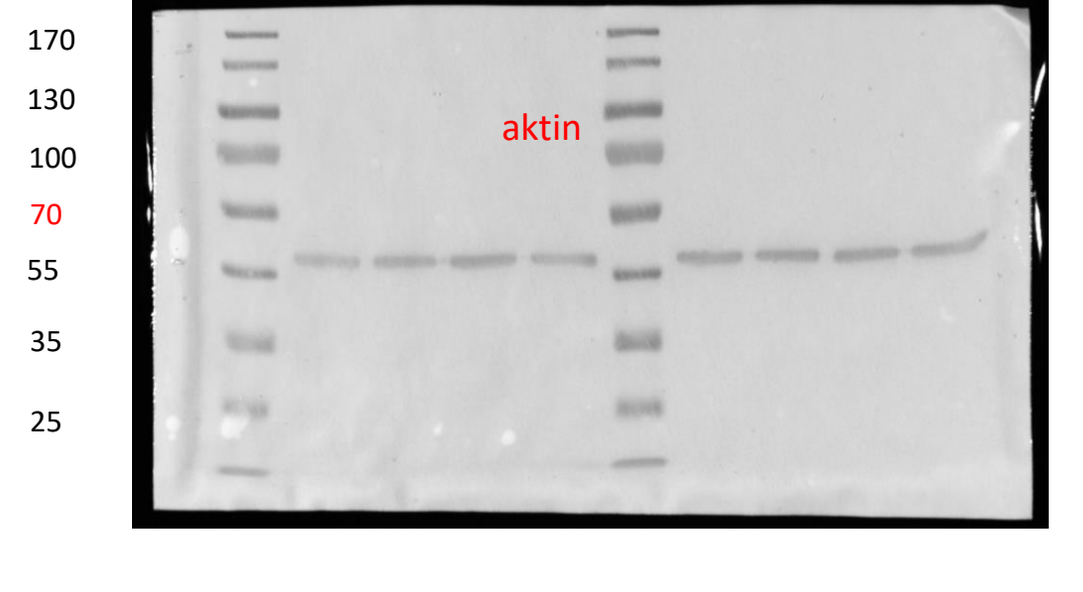
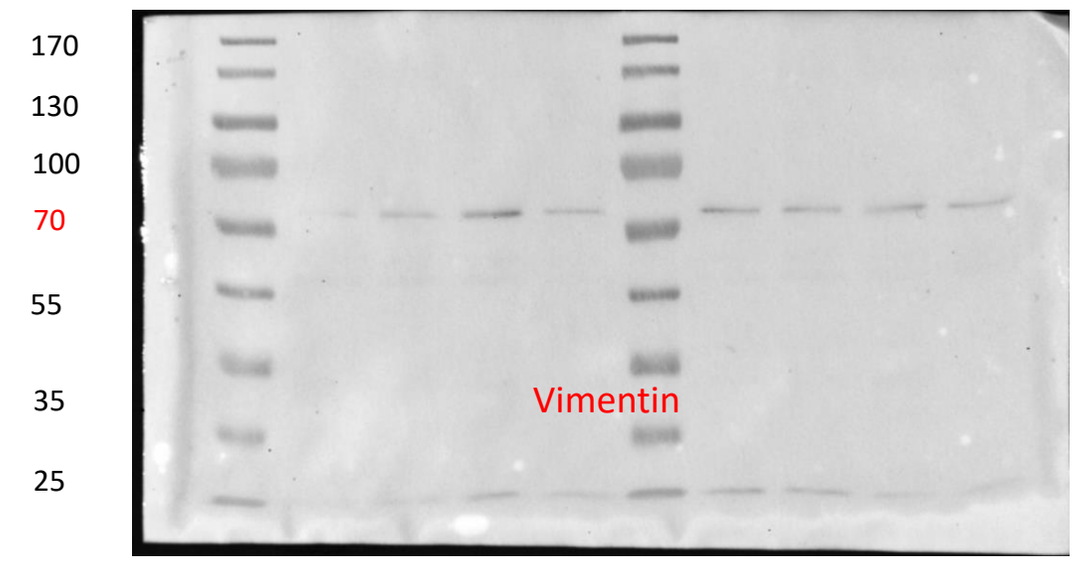
POC0000181

HCA 0,213 μ M
CTL

HCA 0,165 μ M
CTL

3-HPAA 0,136 μ M
CTL

3-HPAA 0,121 μ M
CTL

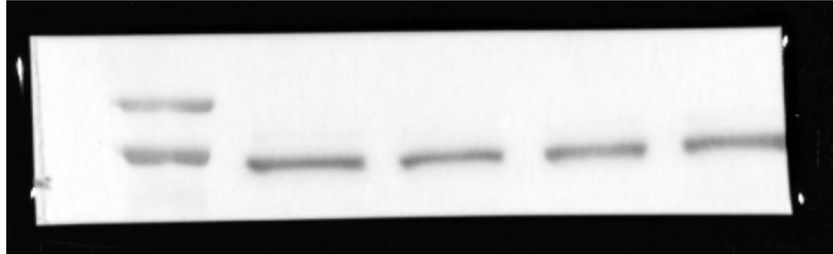


POC0000182 positive/negative CTL

CTL TGFB1 CTL SB

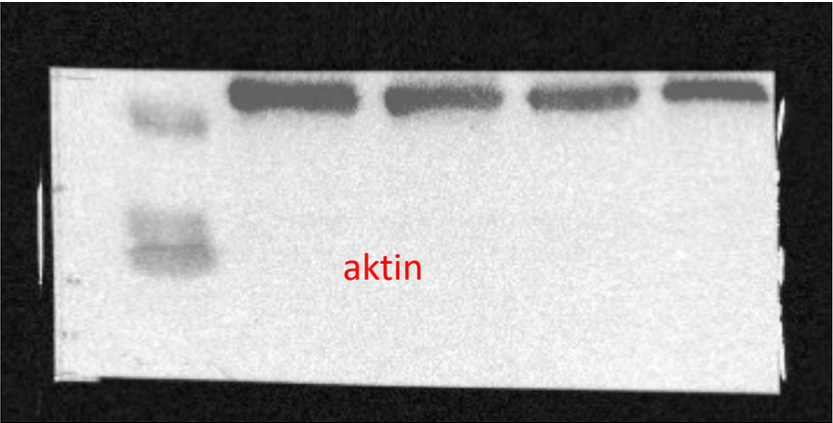
E-cadherin

170
130
100



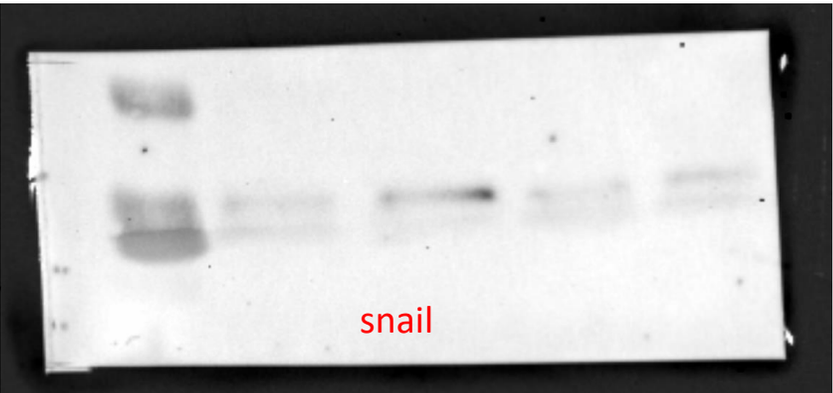
35
25

aktin



35
25

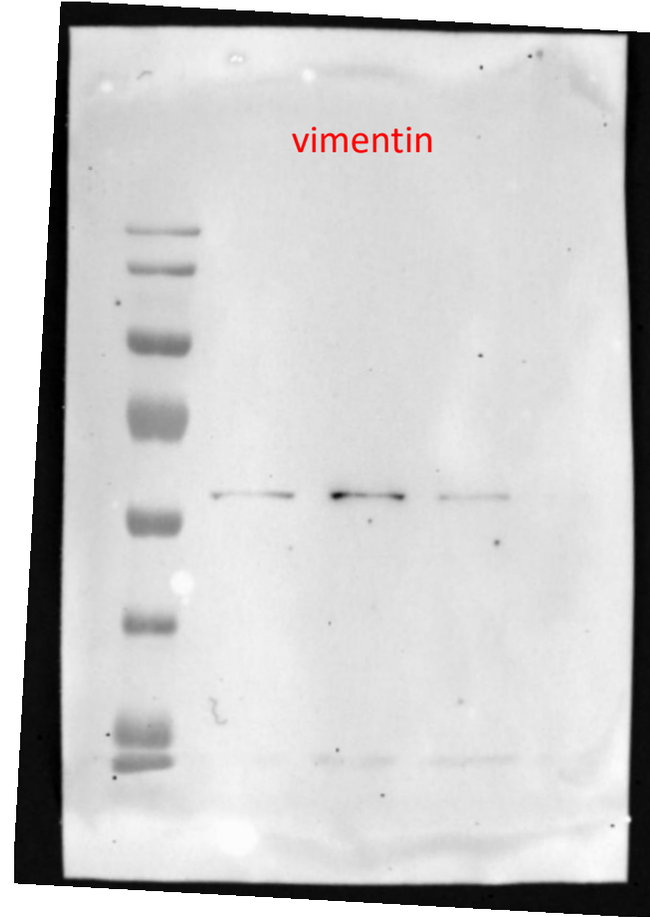
snail



CTL TGFB1 CTL SB

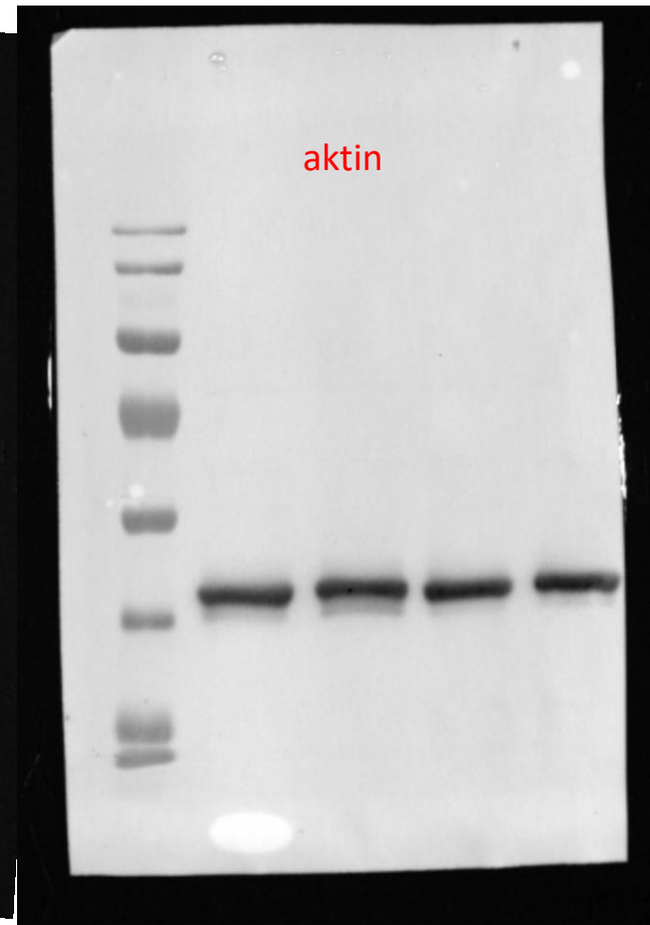
vimentin

170
130
100
70
55
35
25



CTL TGFB1 CTL SB

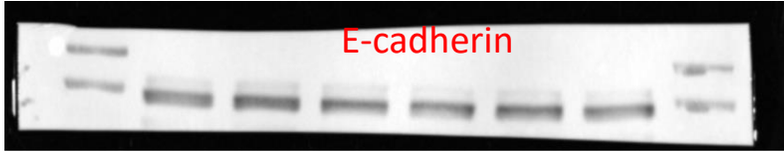
aktin



POC0000182

CTL
2,3-butenediol
0,56 μ M
CTL
4-HBA 0,022 μ M
CTL
Zeaxanthin
0,22 μ M

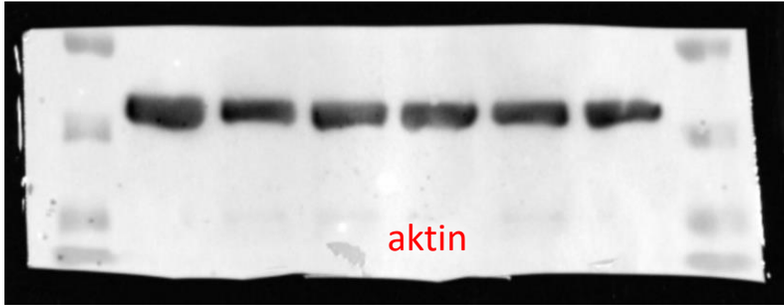
170
130



55

35

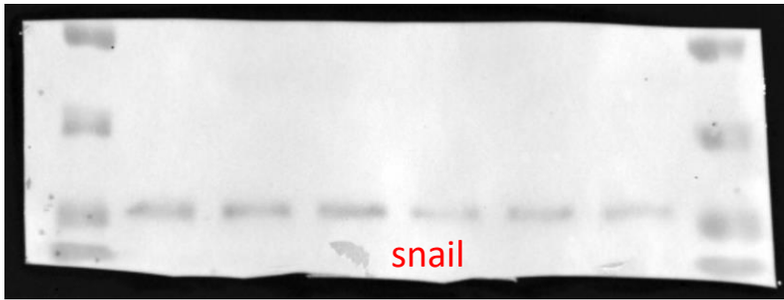
25



55

35

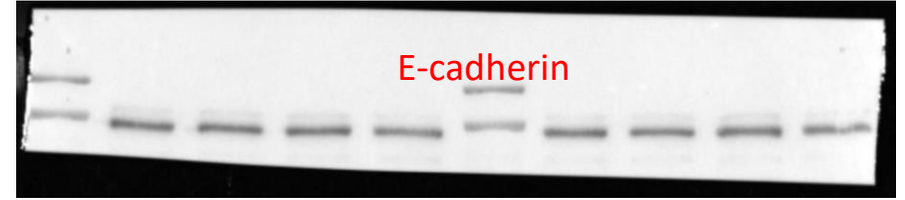
25



POC0000182

CTL
3-HPAA 0,121 μ M
CTL
3-HPAA 0,136 μ M
CTL
HCA 0,165 μ M
CTL
HCA 0,213 μ M

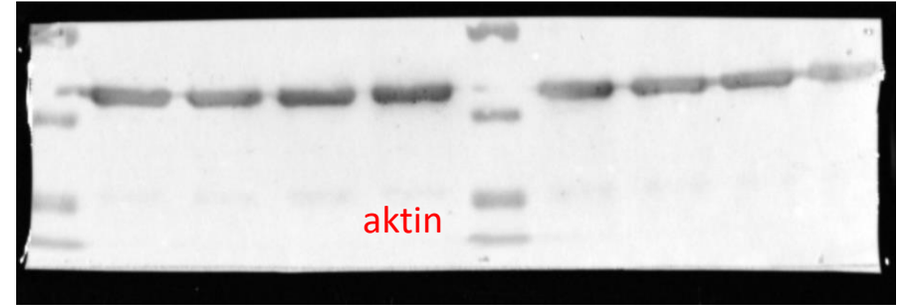
170
130



55

35

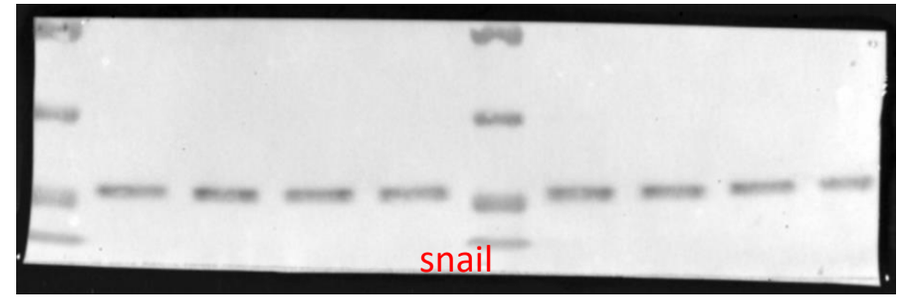
25



55

35

25

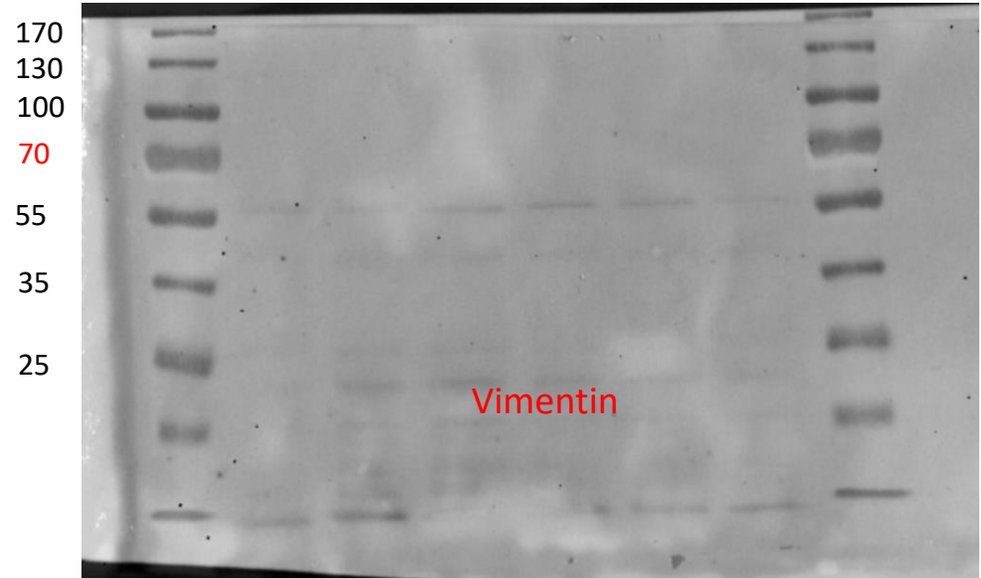


POC0000182

Zeaxanthin
0,22 μ M
CTL

4-HBA 0,022 μ M
CTL

2,3-butanediol
0,56 μ M
CTL



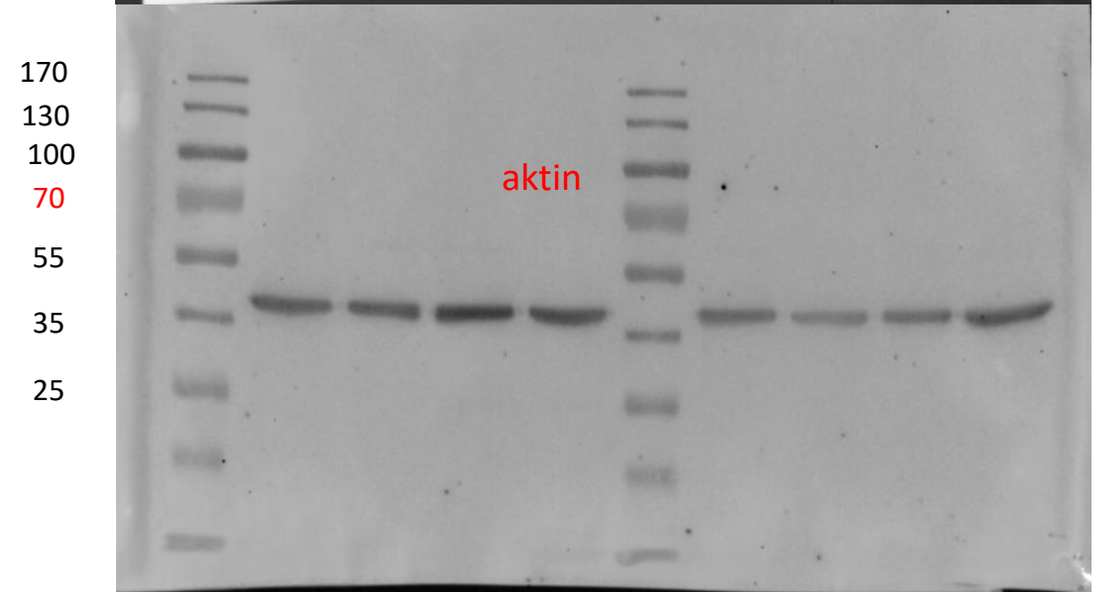
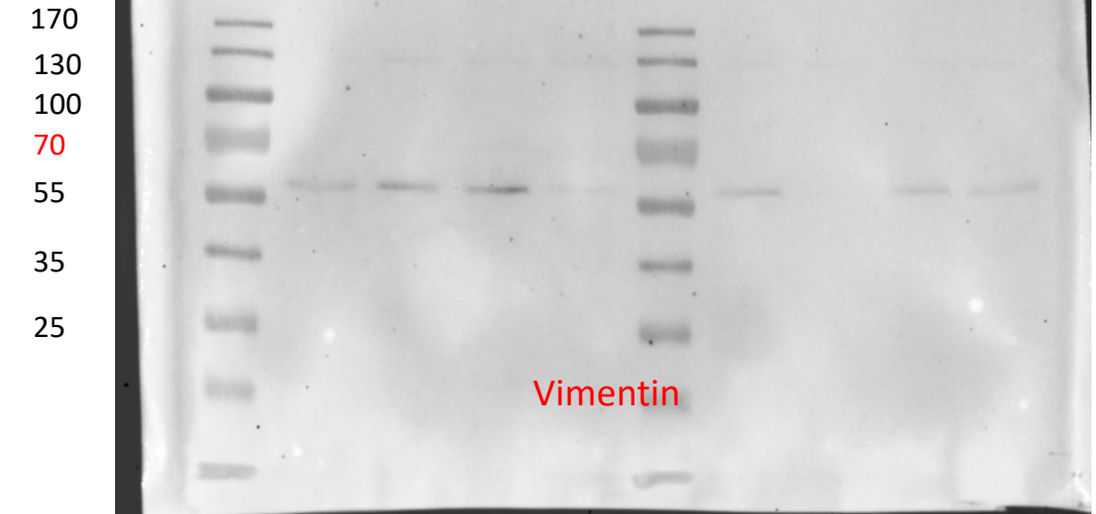
POC0000182

HCA 0,213 μ M
CTL

HCA 0,165 μ M
CTL

3-HPAA 0,136 μ M
CTL

3-HPAA 0,121 μ M
CTL

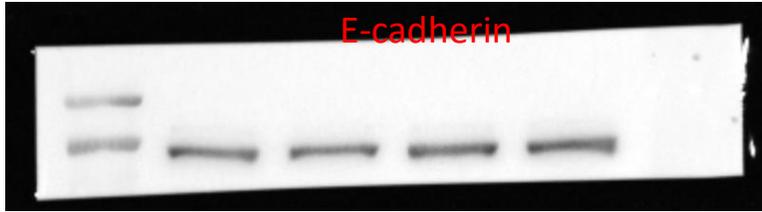


POC0000183 positive/negative CTL

CTL TGFB1 CTL SB

E-cadherin

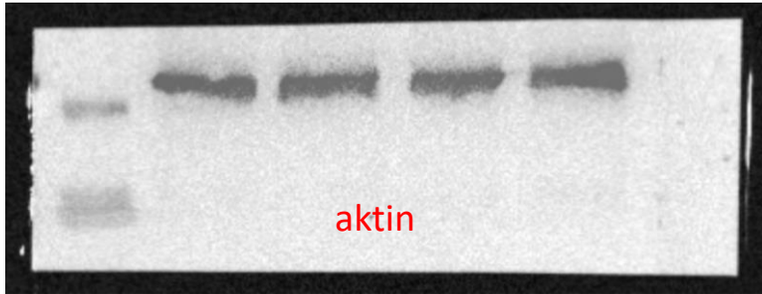
170
130



100

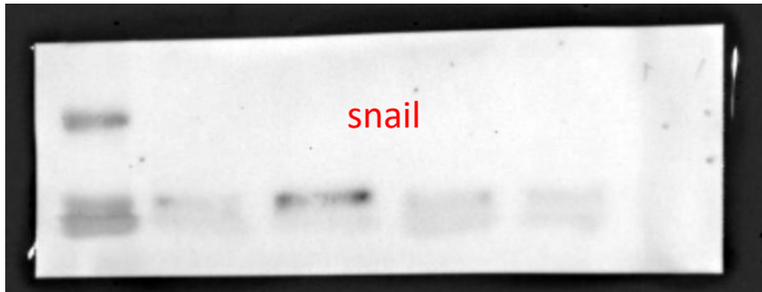
aktin

35
25



35
25

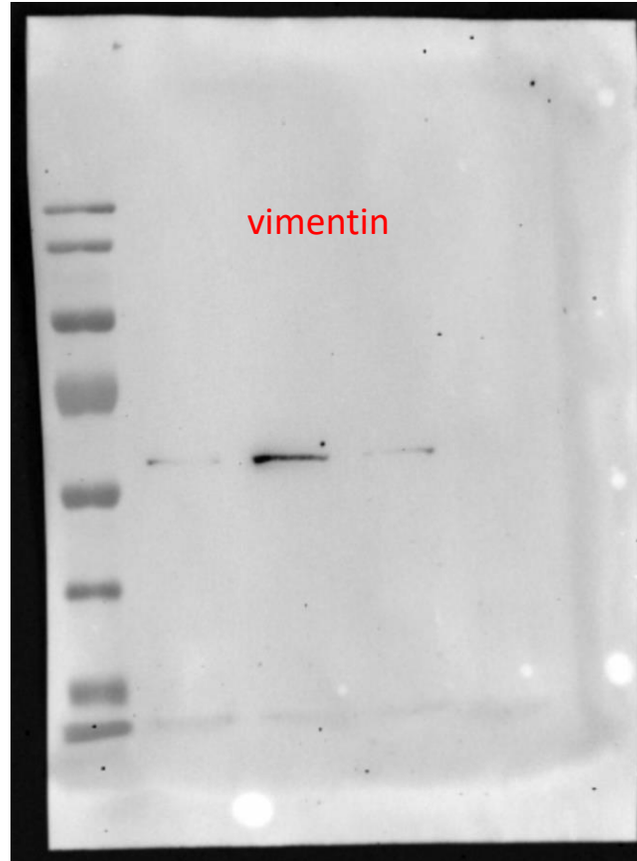
snail



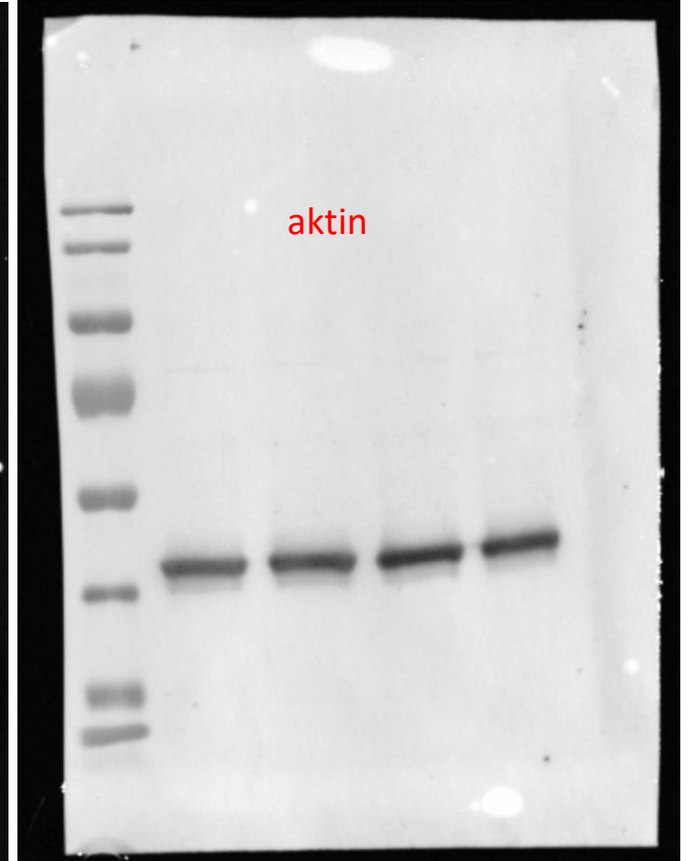
CTL TGFB1 CTL SB

vimentin

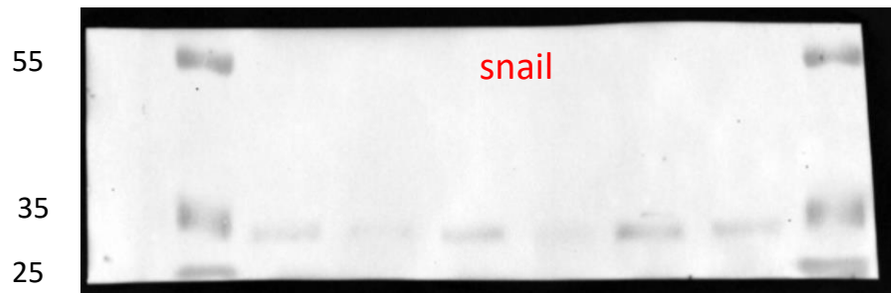
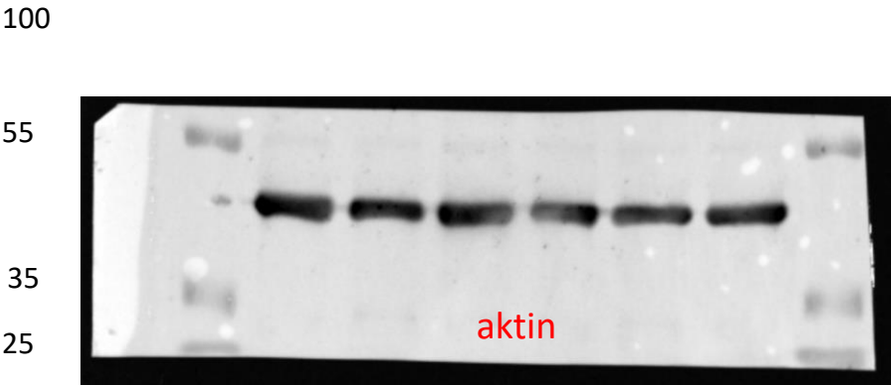
170
130
100
70
55
35
25



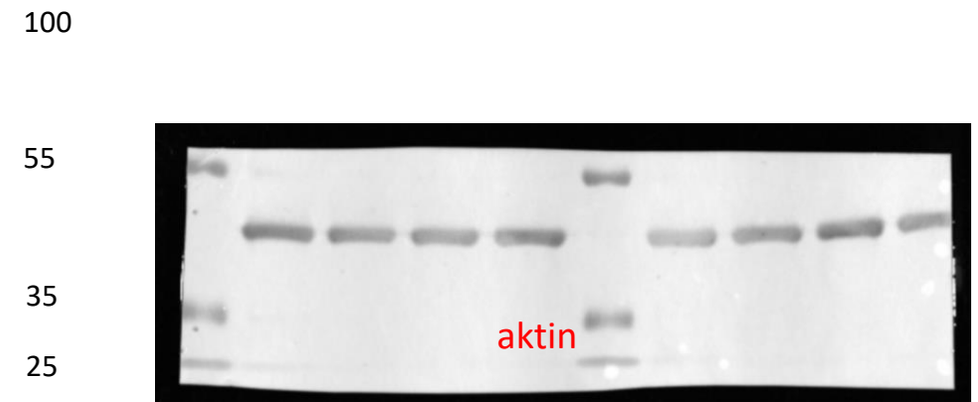
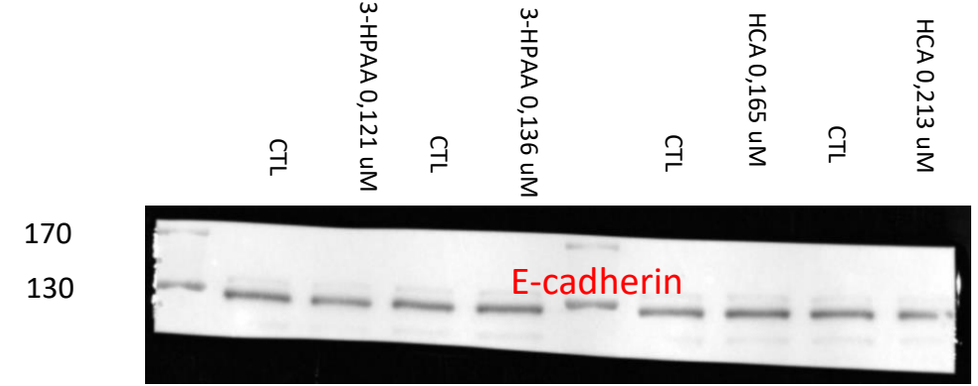
aktin



POC0000183 I.

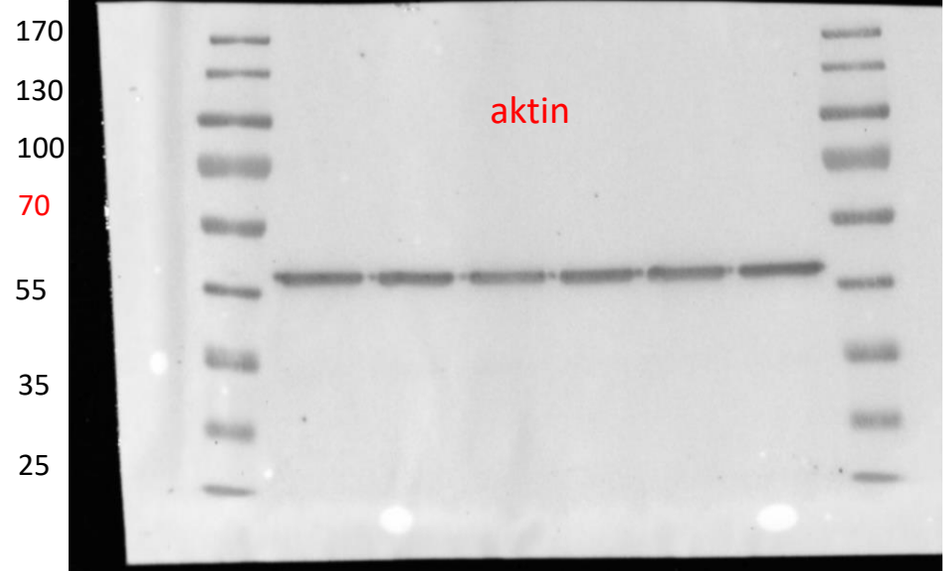
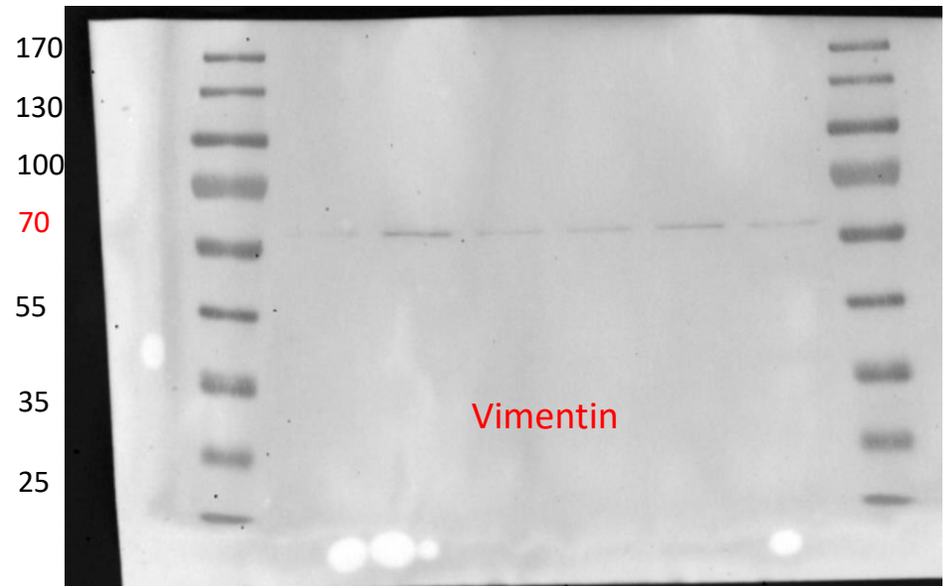


POC0000183 I.



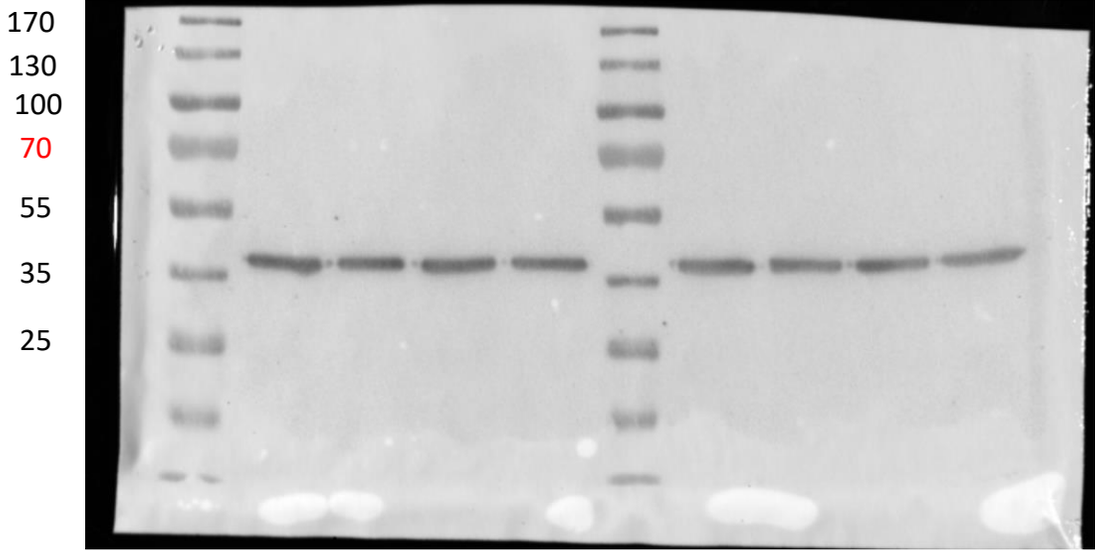
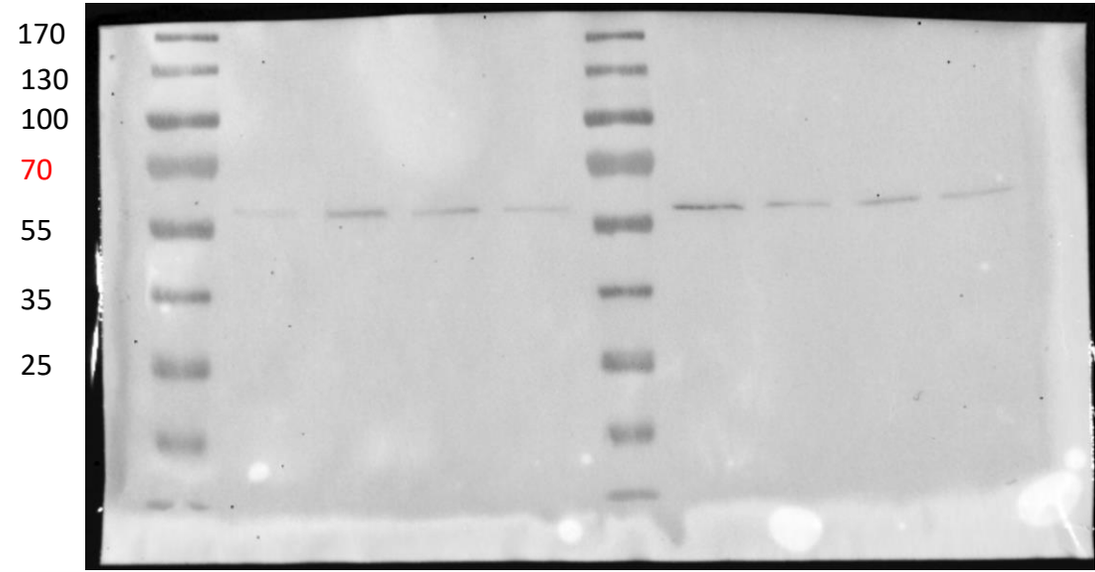
POC0000183 I.

Zeaxanthin
0,22 μ M
CTL
4-HBA 0,022 μ M
CTL
2,3-butanediol
0,56 μ M
CTL



POC0000183 I.

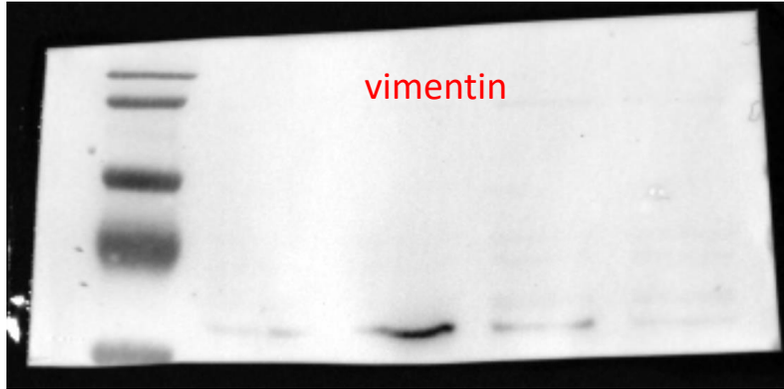
HCA 0,213 μ M
CTL
HCA 0,165 μ M
CTL
3-HPAA 0,136 μ M
CTL
3-HPAA 0,121 μ M
CTL



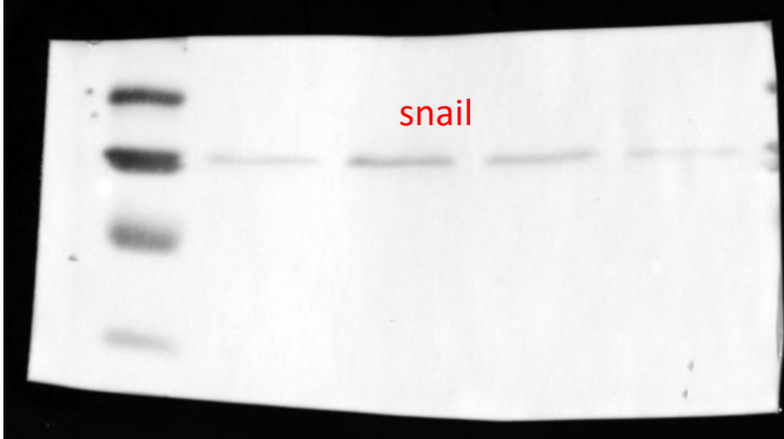
POC0000184 positive/negative CTL

CTL TGFB1 CTL SB

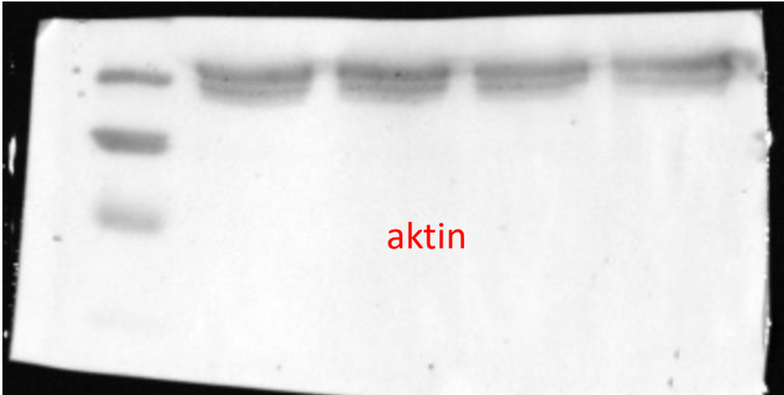
170
130
100
70



55
35
25



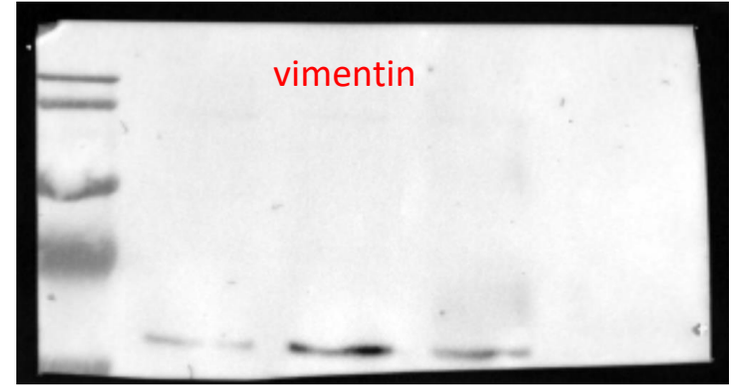
55
35
25



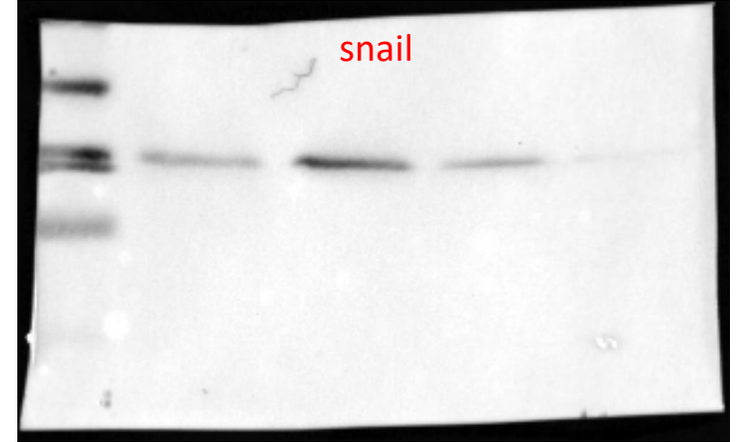
POC0000185 positive/negative CTL

CTL TGFB1 CTL SB

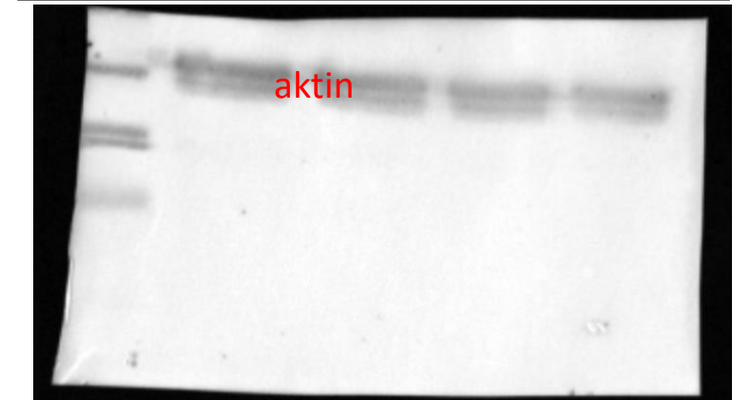
170
130
100
70



55
35
25



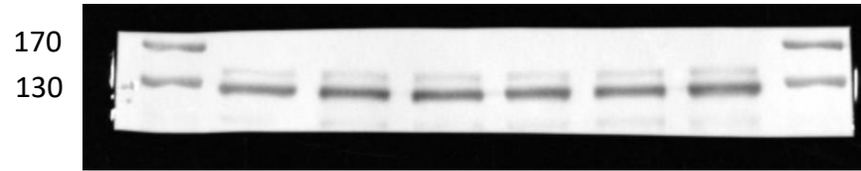
55
35
25



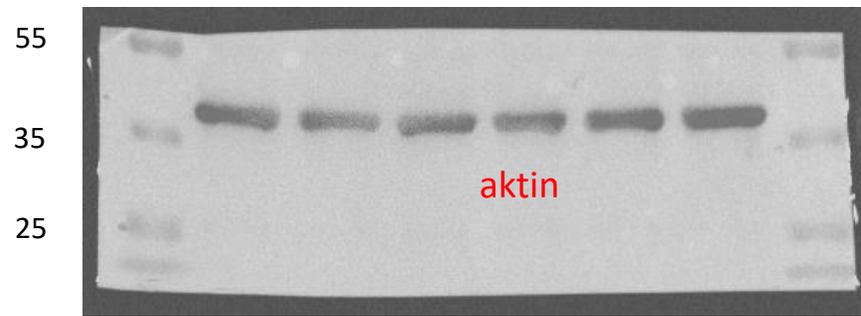
POC0000184

Zeaxanthin
0,22 μ M
CTL
4-HBA 0,022 μ M
CTL
2,3-butenediol
0,56 μ M
CTL

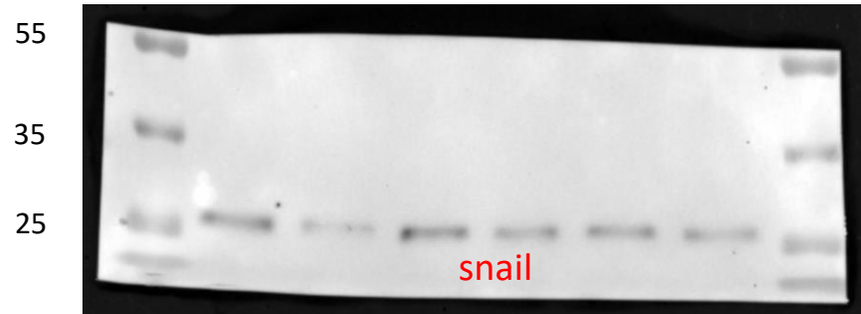
E-cadherin



Vimentin – no



aktin

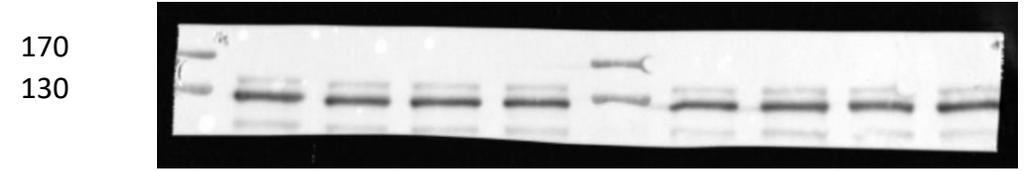


snail

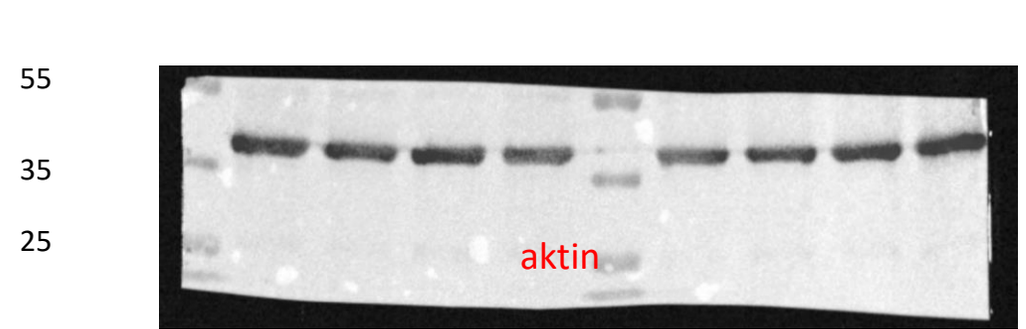
POC0000184

HCA 0,213 μ M
CTL
HCA 0,165 μ M
CTL
3-HPAA 0,136 μ M
CTL
3-HPAA 0,121 μ M
CTL

E-cadherin



Vimentin - no



aktin

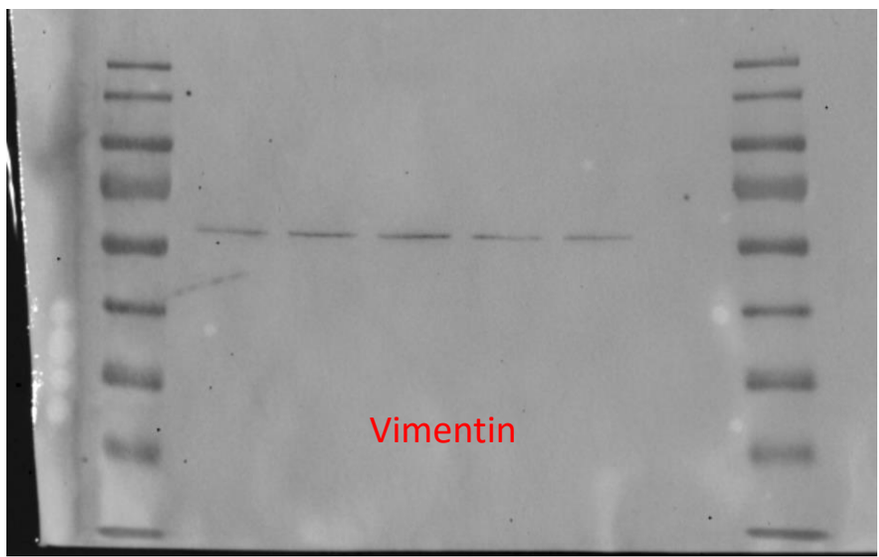


snail

POC0000184

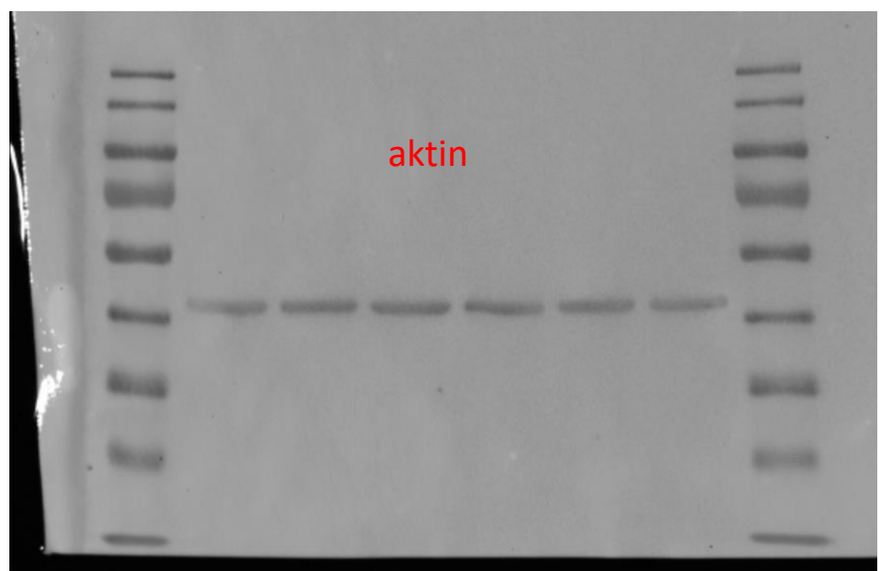
Zeaxanthin
0,22 μ M
CTL
4-HBA 0,022 μ M
CTL
2,3-butenediol
0,56 μ M
CTL

170
130
100
70
55
35
25



Vimentin

170
130
100
70
55
35
25

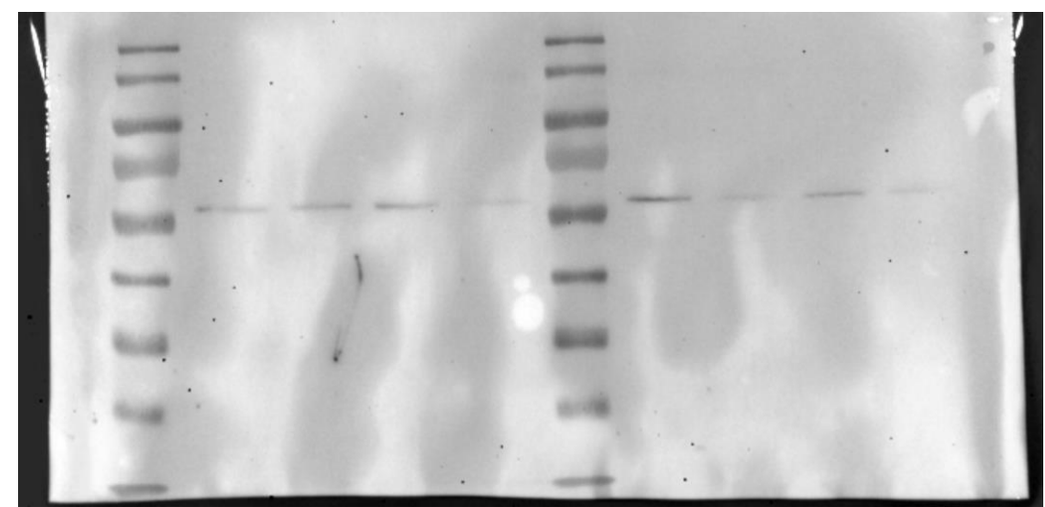


aktin

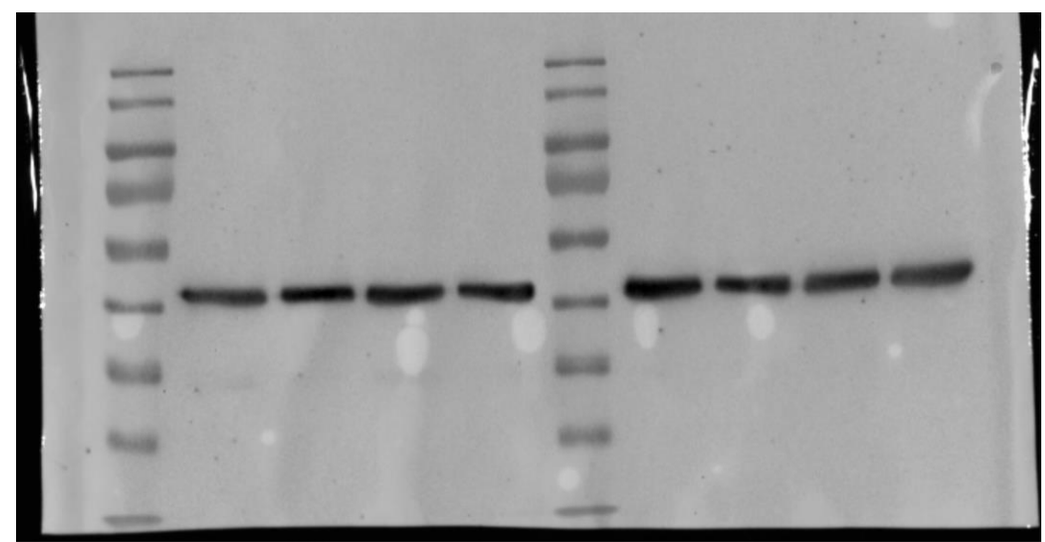
POC0000184

HCA 0,213 μ M
CTL
HCA 0,165 μ M
CTL
3-HPAA 0,136 μ M
CTL
3-HPAA 0,121 μ M
CTL

170
130
100
70
55
35
25

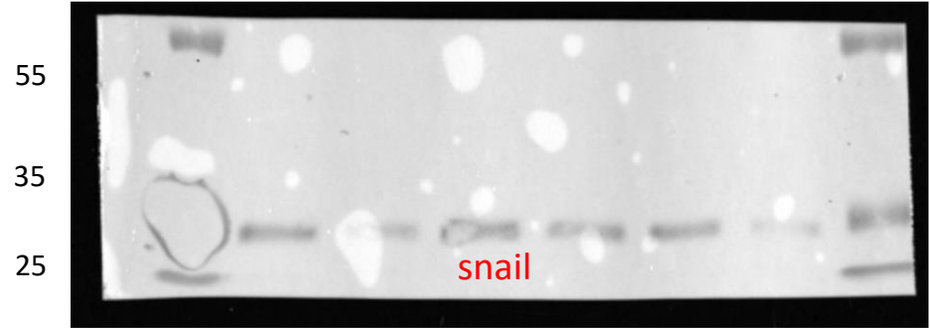
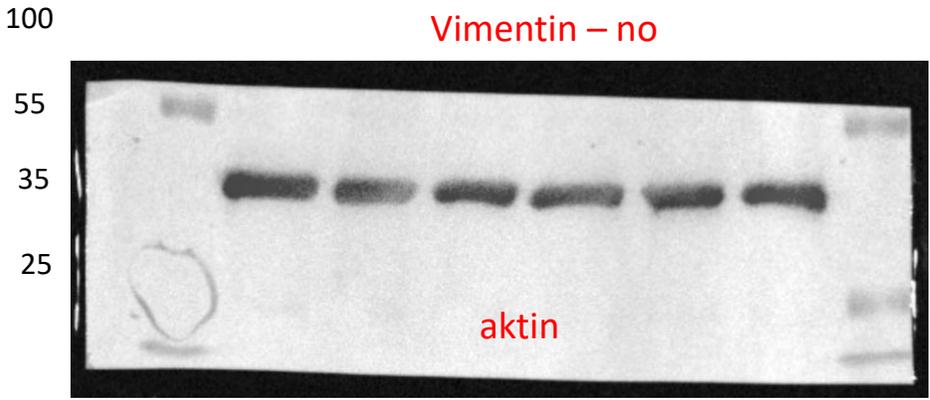
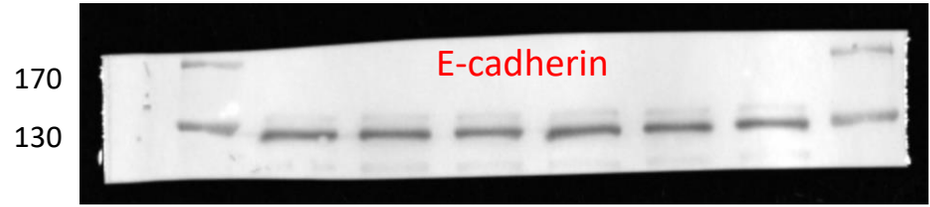


170
130
100
70
55
35
25



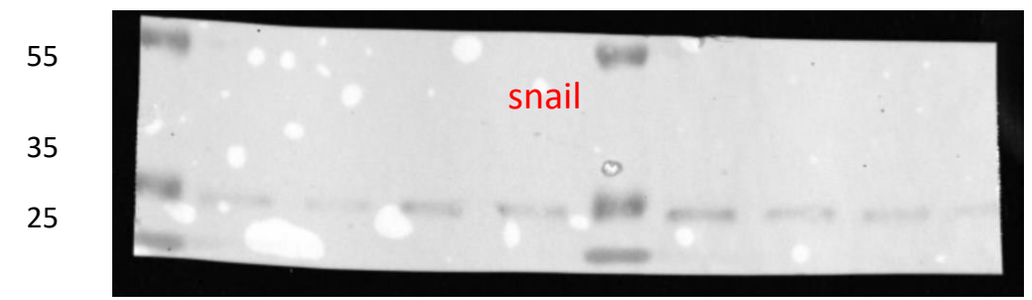
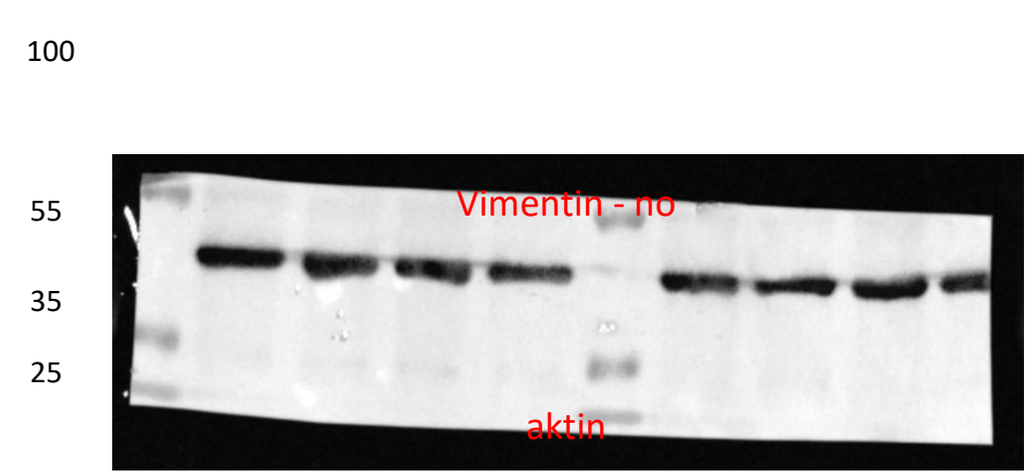
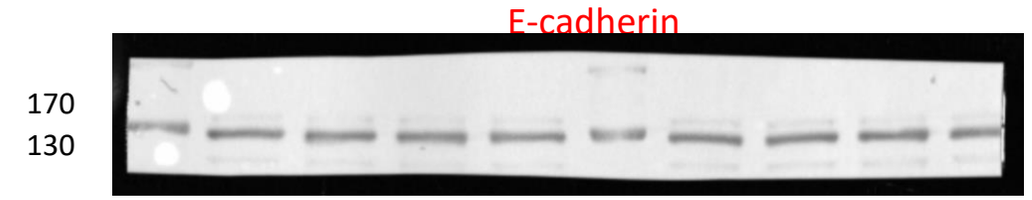
POC0000185

Zeaxanthin
0,22 μ M
CTL
4-HBA 0,022 μ M
CTL
2,3-butanediol
0,56 μ M
CTL



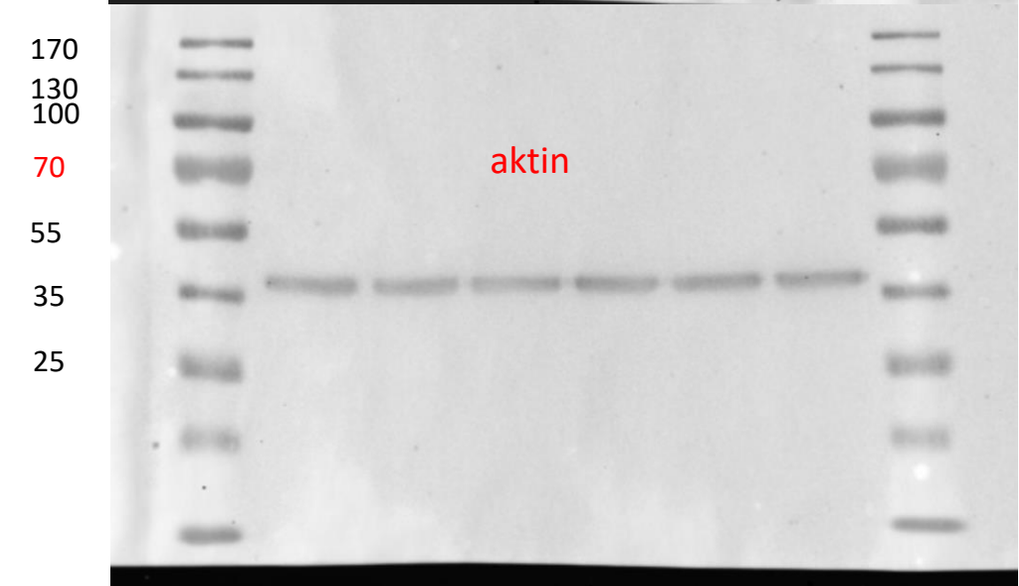
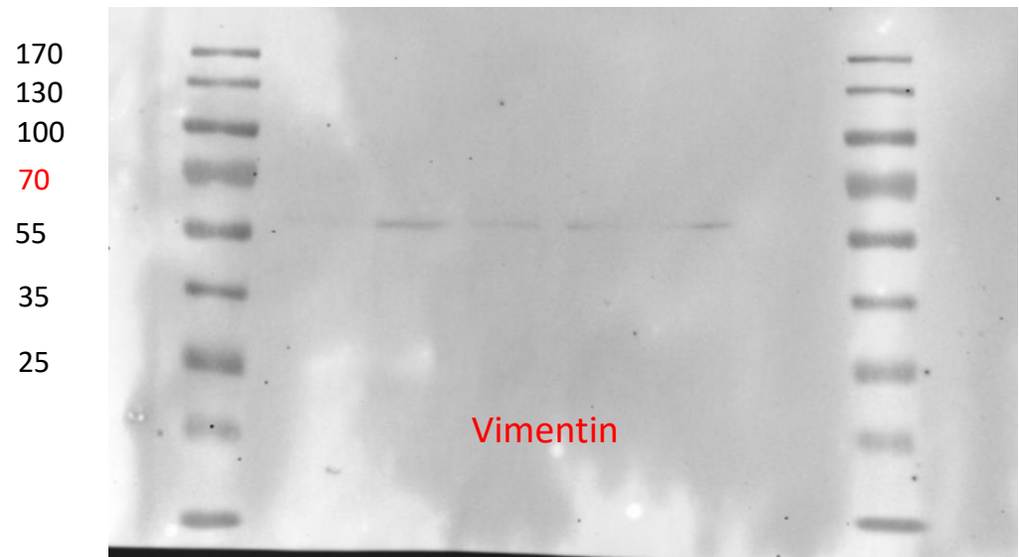
POC0000185

HCA 0,213 μ M
CTL
HCA 0,165 μ M
CTL
3-HPAA 0,136 μ M
CTL
3-HPAA 0,121 μ M
CTL



POC0000185

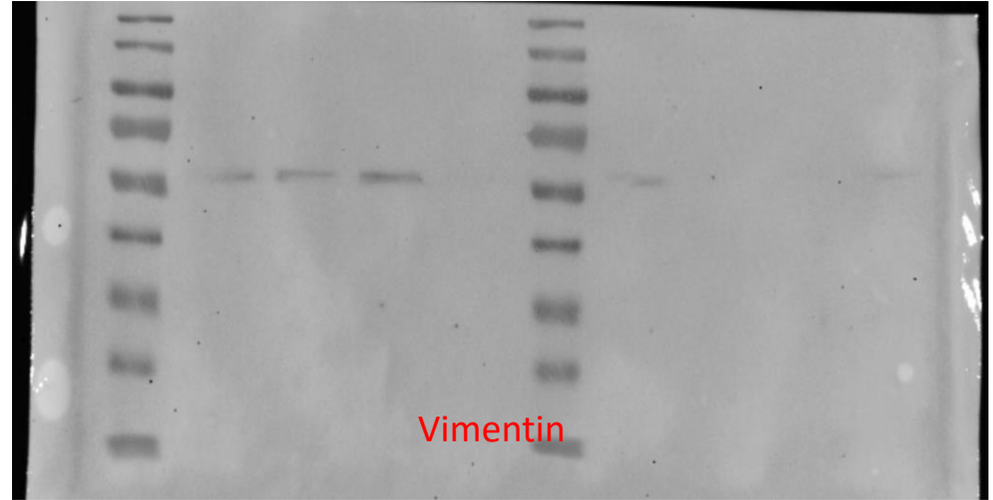
Zeaxanthin
0,22 μ M
CTL
4-HBA 0,022 μ M
CTL
2,3-butenediol
0,56 μ M
CTL



POC0000185

HCA 0,213 μ M
CTL
HCA 0,165 μ M
CTL
3-HPAA 0,136 μ M
CTL
3-HPAA 0,121 μ M
CTL

170
130
100
70
55
35
25



170
130
100
70
55
35
25

