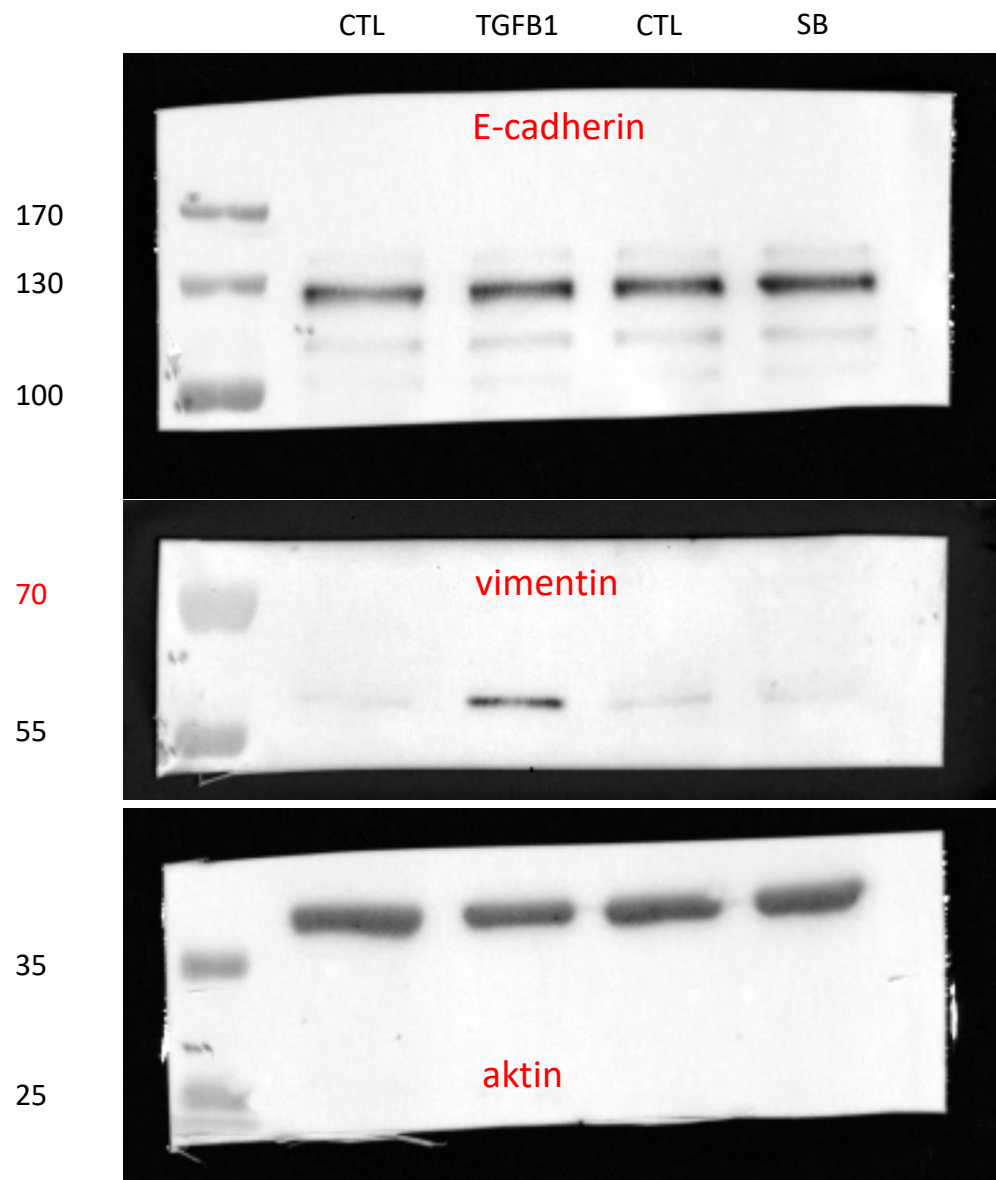
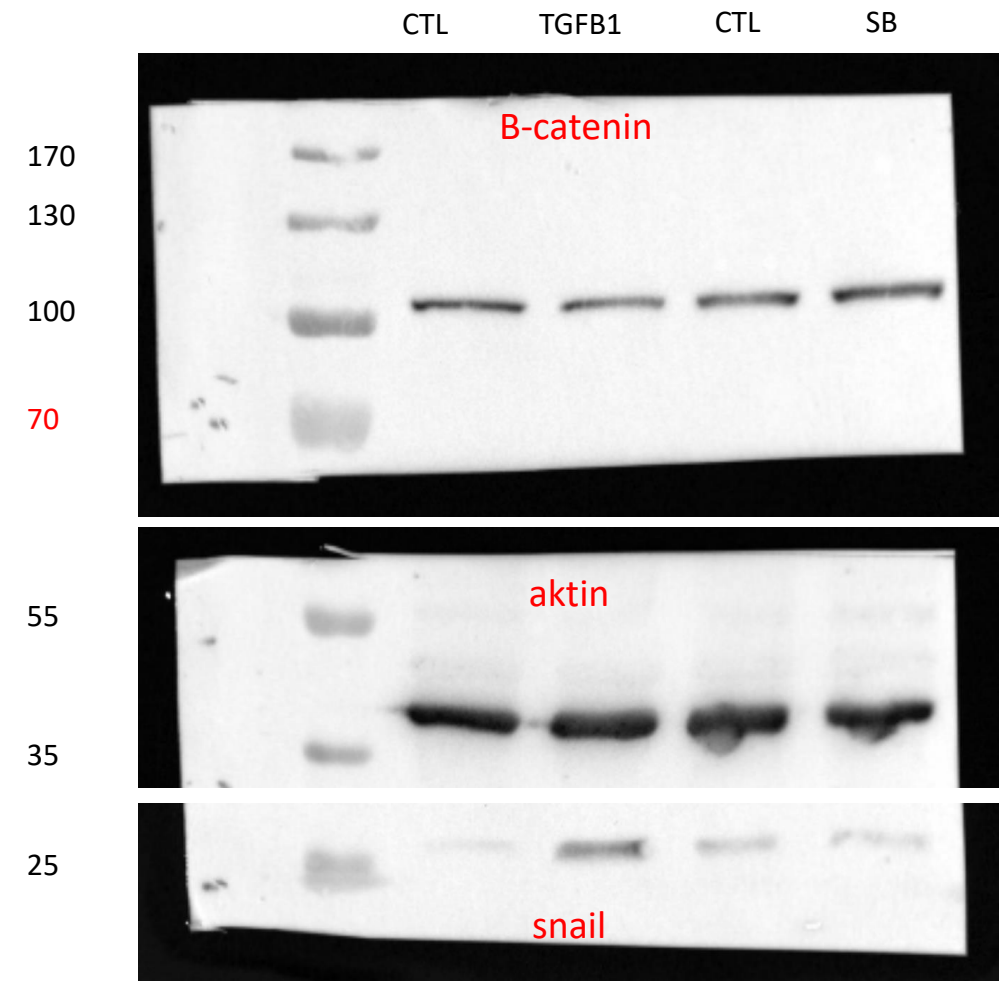


POC0000181 positive/negative CTL

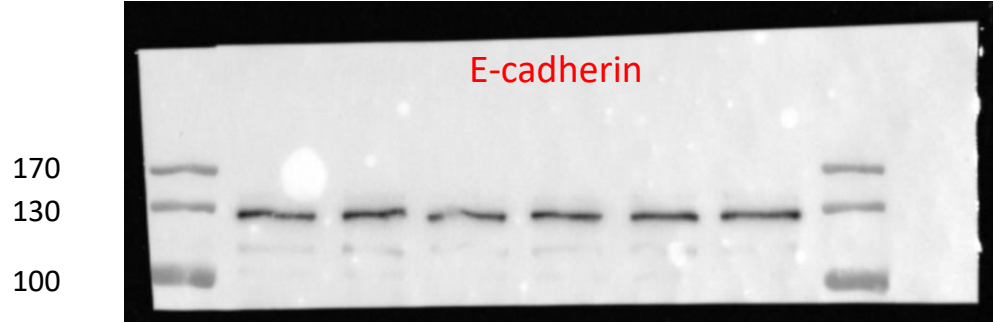


POC0000181 positive/negative CTL

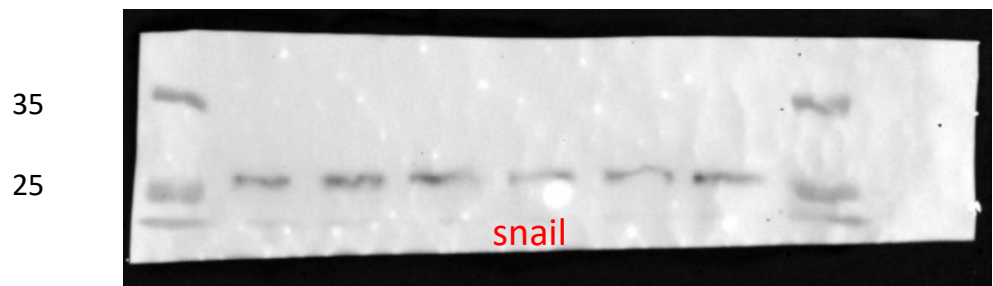
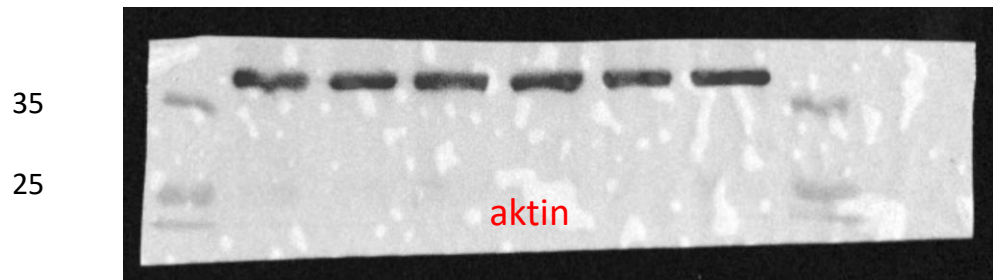


POC0000181

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

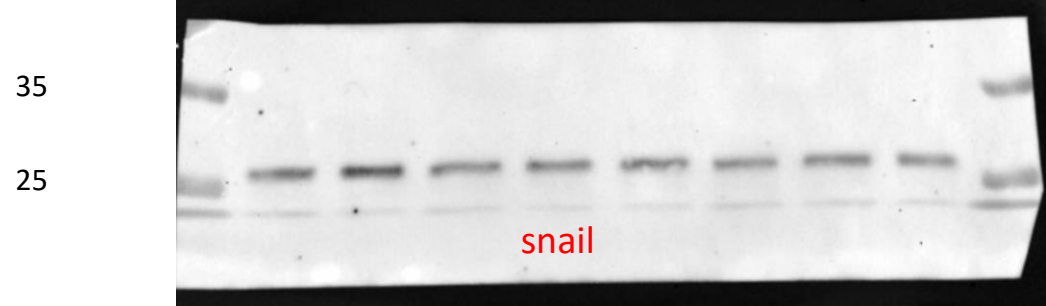
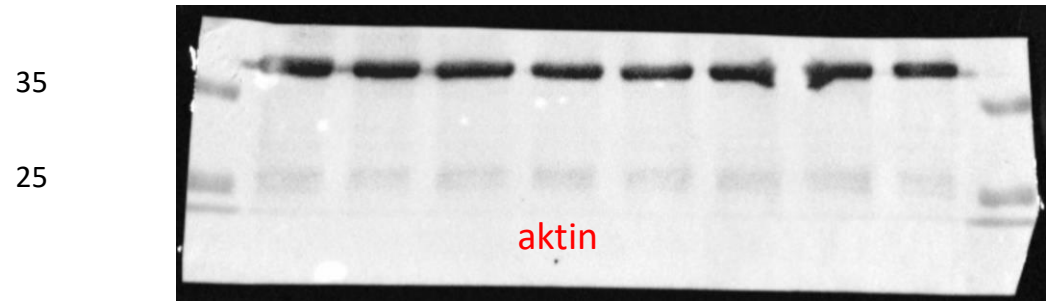
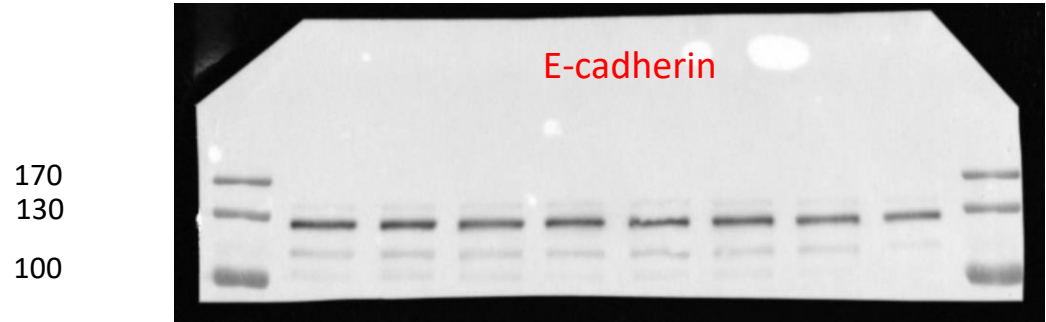


Vimentin - no



POC0000181

CTL  
3-HPAA 0,121 uM  
CTL  
3-HPAA 0,136 uM  
CTL  
HCA 0,165 uM  
CTL  
HCA 0,213 uM



POC0000181

Zeaxanthin  
0,22  $\mu$ M

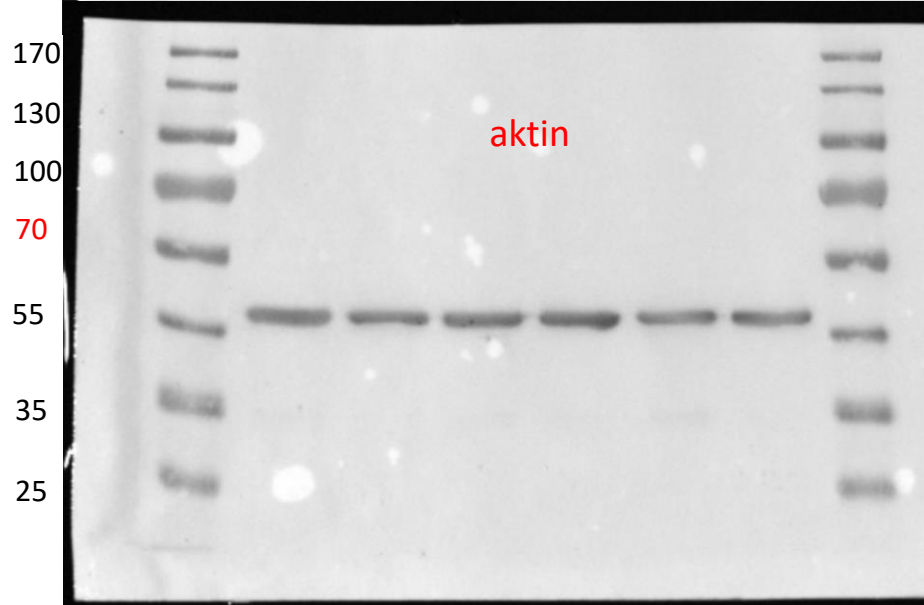
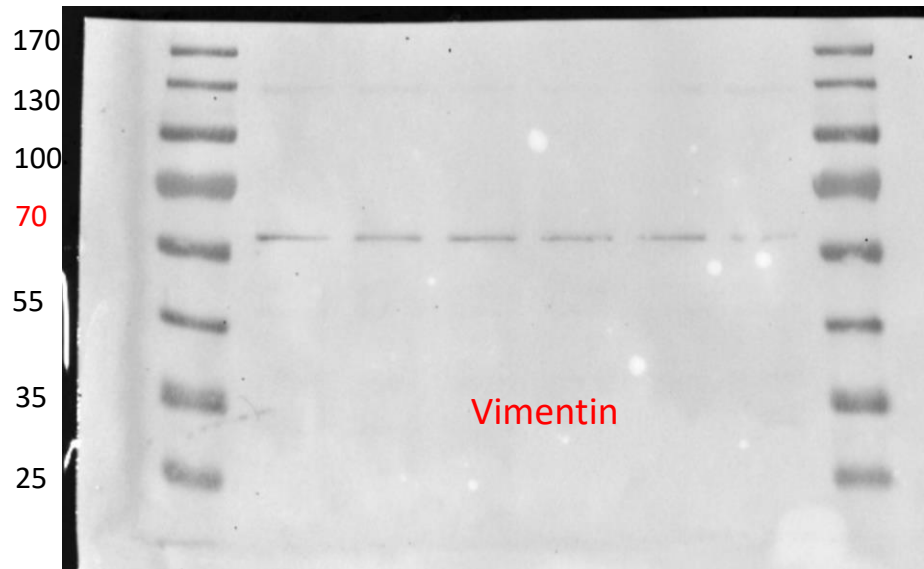
CTL

4-HBA 0,022  $\mu$ M

CTL

2,3-butanediol  
0,56  $\mu$ M

CTL



POC0000181

HCA 0,213  $\mu$ M

CTL

HCA 0,165  $\mu$ M

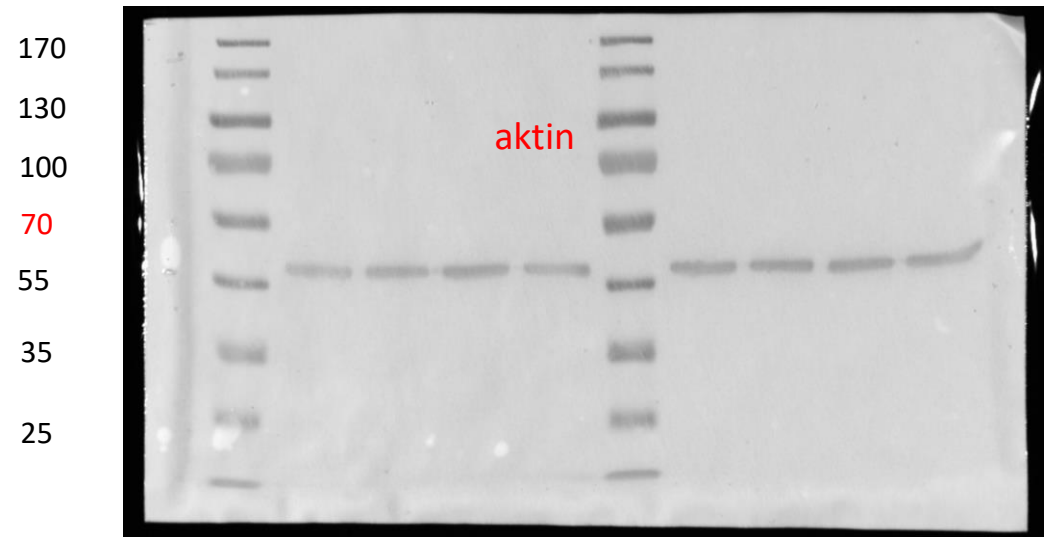
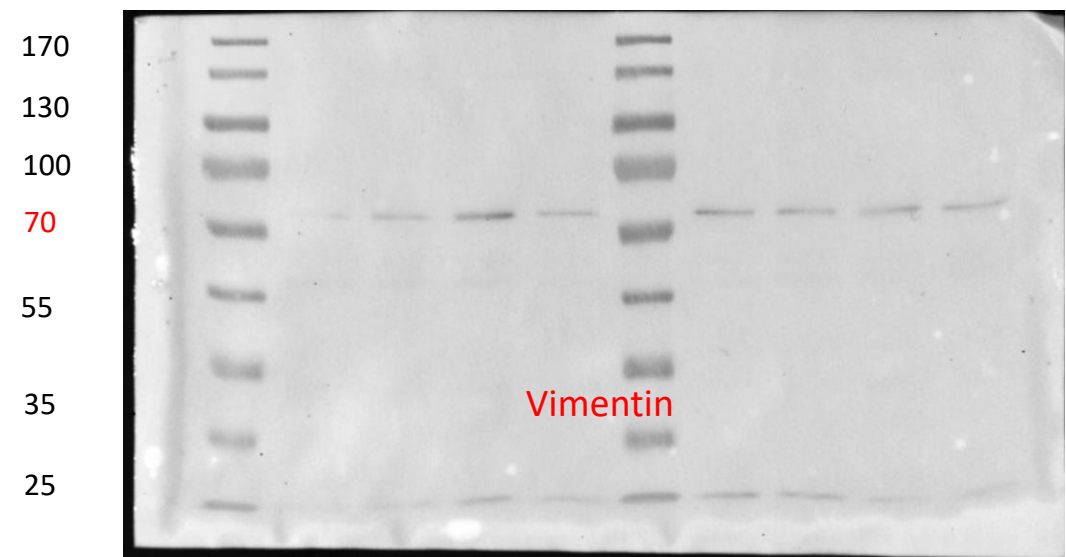
CTL

3-HPAA 0,136  $\mu$ M

CTL

3-HPAA 0,121  $\mu$ M

CTL

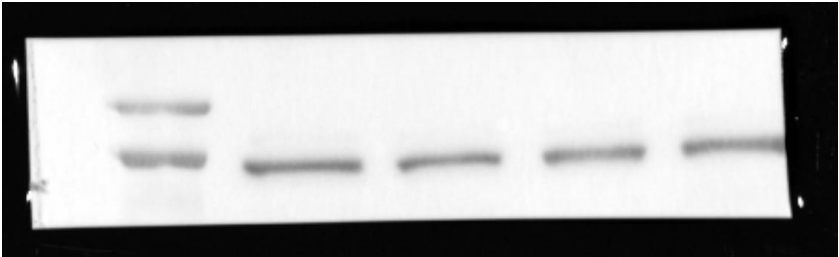


POC0000182 positive/negative CTL

CTL      TGFB1      CTL      SB

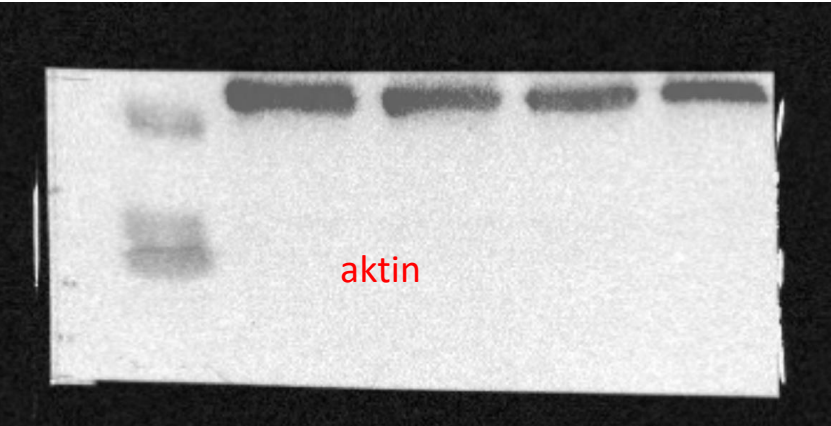
E-cadherin

170  
130  
100



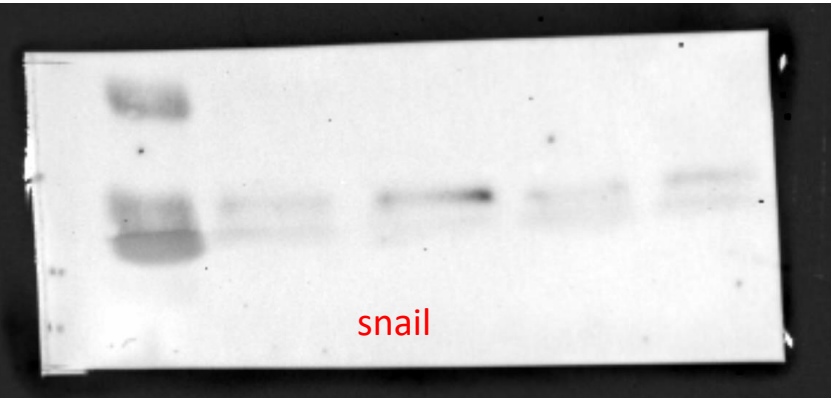
35  
25

aktin



35  
25

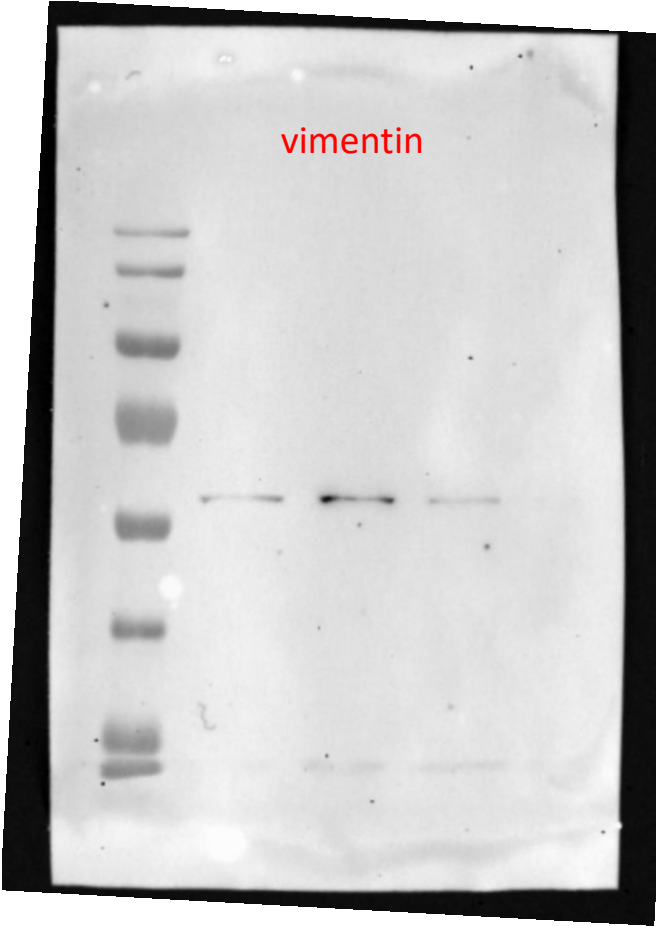
snail



CTL      TGFB1      CTL      SB

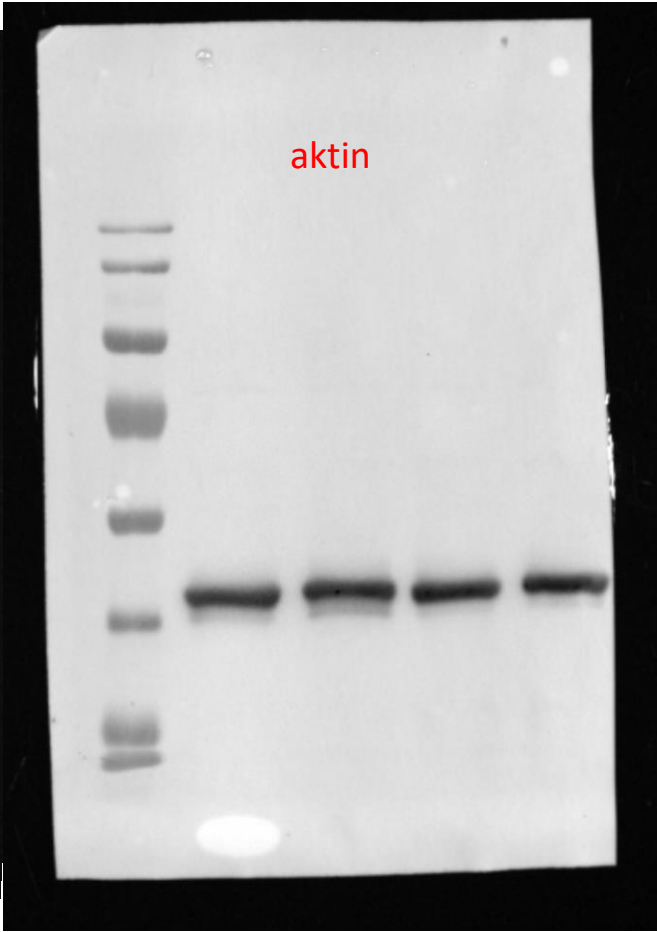
vimentin

170  
130  
100  
70  
55  
35  
25

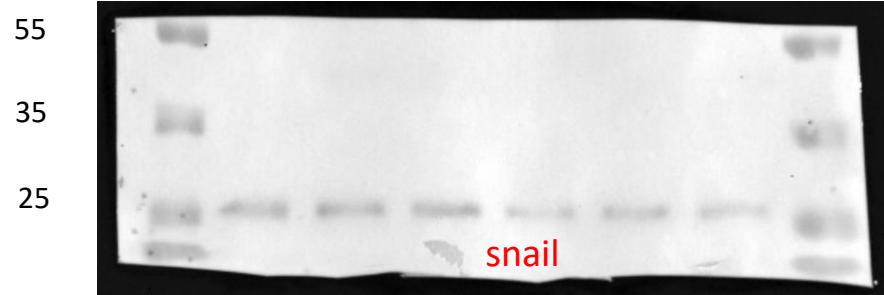
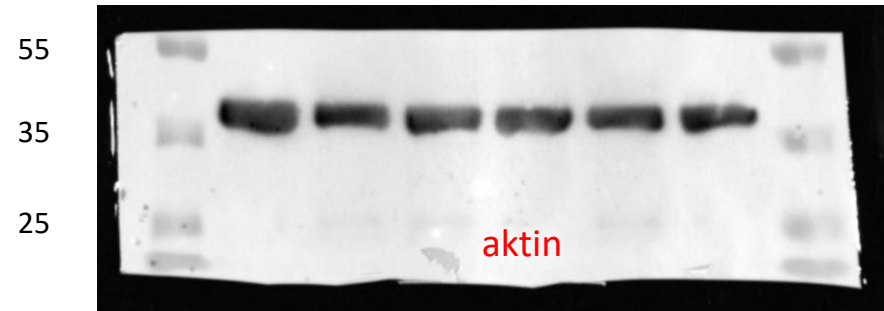


CTL      TGFB1      CTL      SB

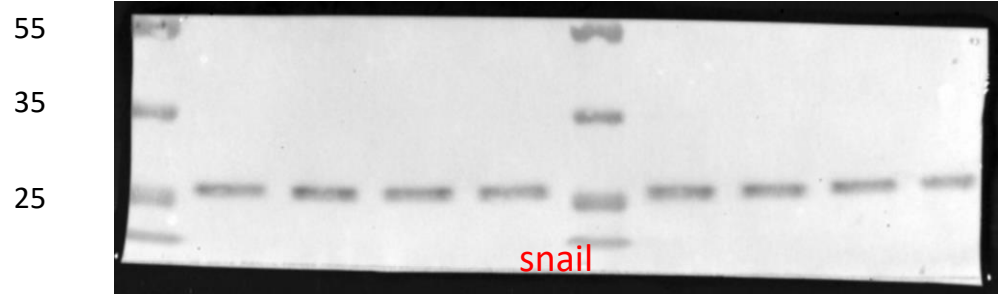
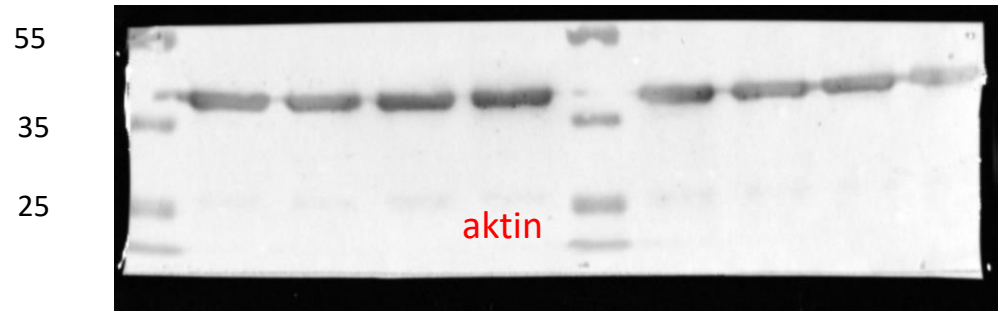
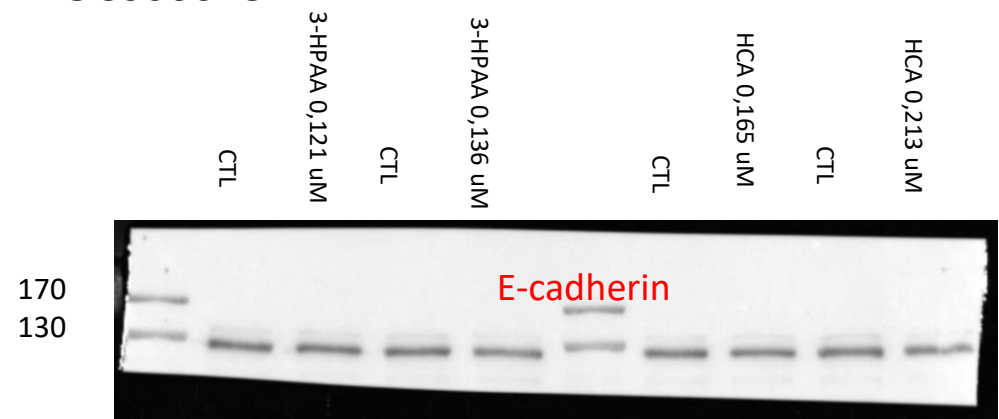
aktin



POC0000182



POC0000182





POC0000182

Zeaxanthin  
0,22 uM

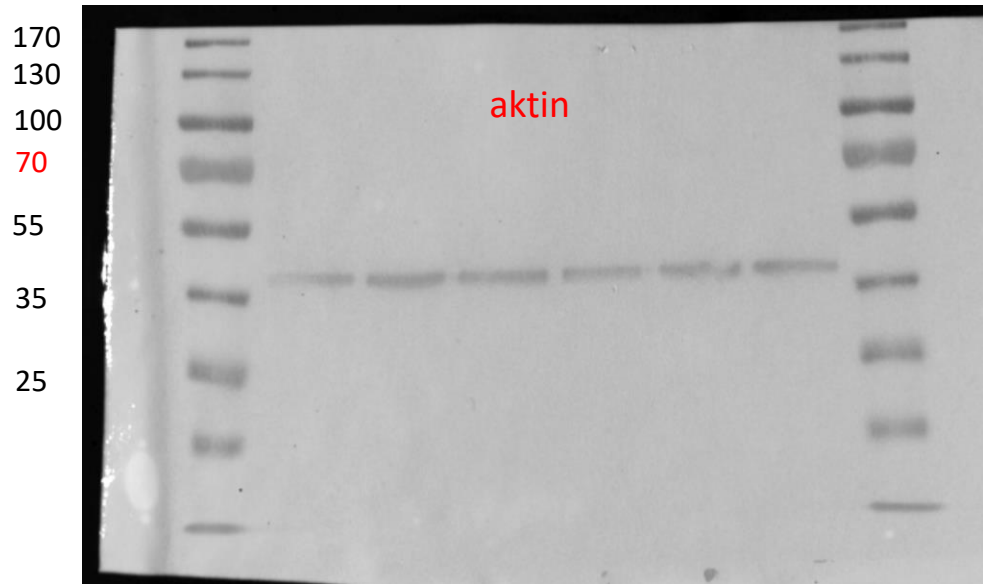
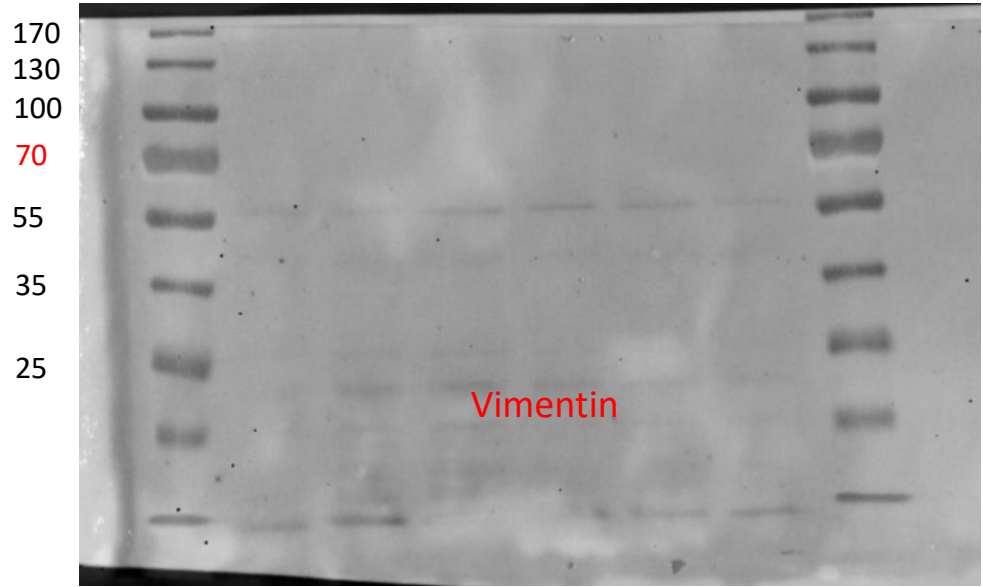
CTL

4-HBA 0,022 uM

CTL

2,3-butanediol  
0,56 uM

CTL



POC0000182

HCA 0,213 uM

CTL

HCA 0,165 uM

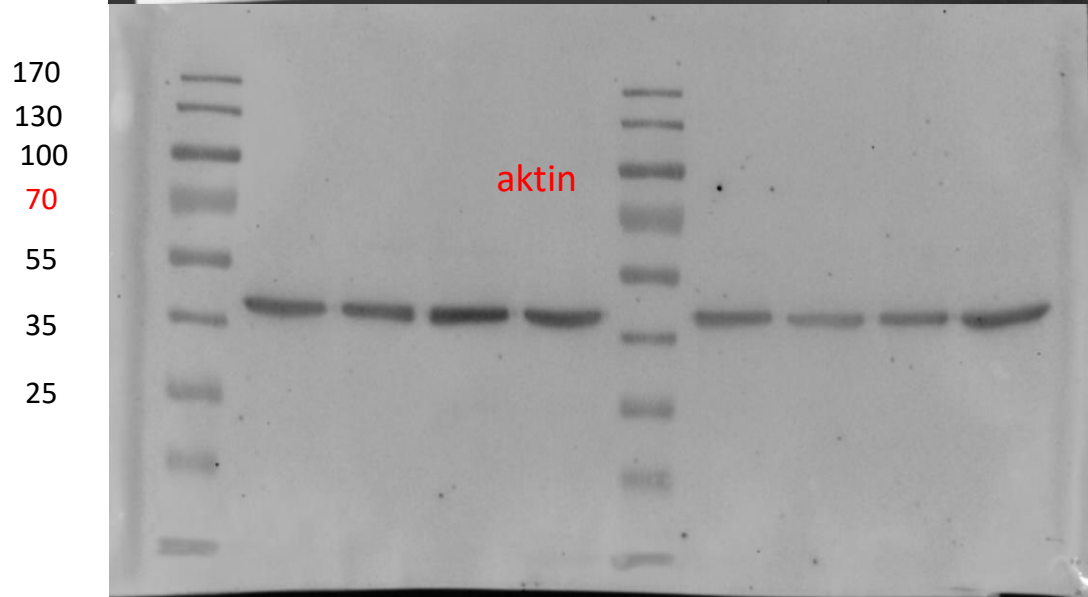
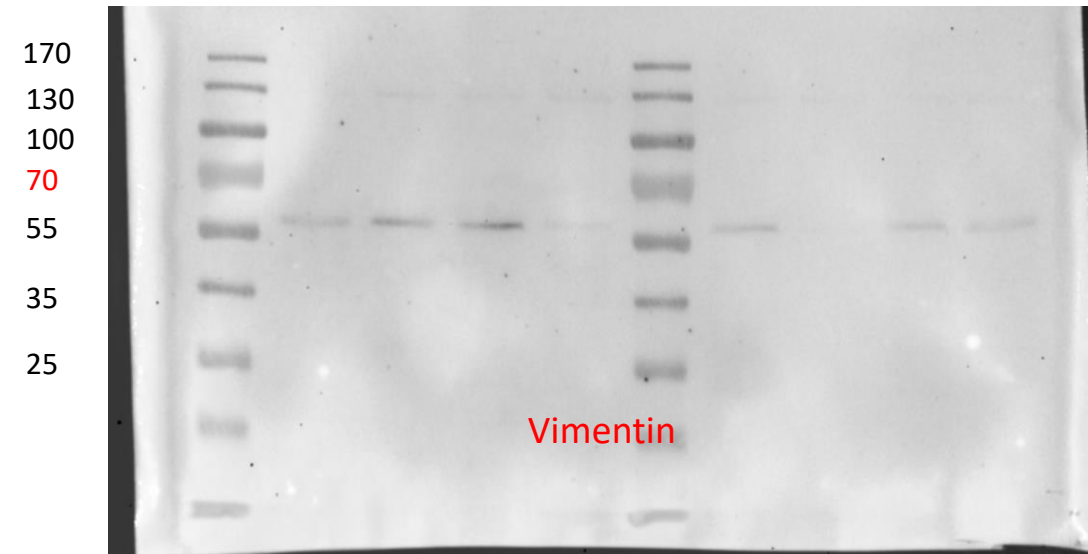
CTL

3-HPAA 0,136 uM

CTL

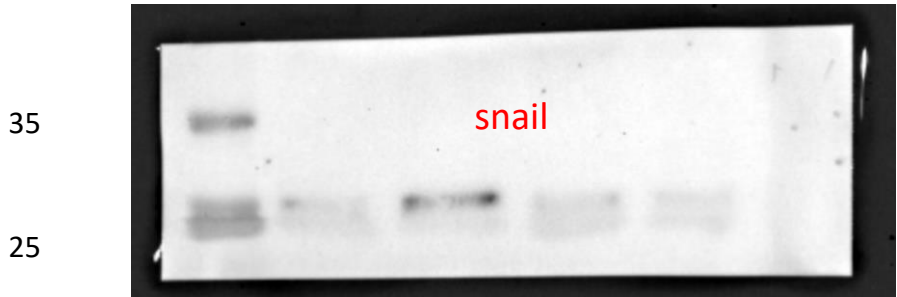
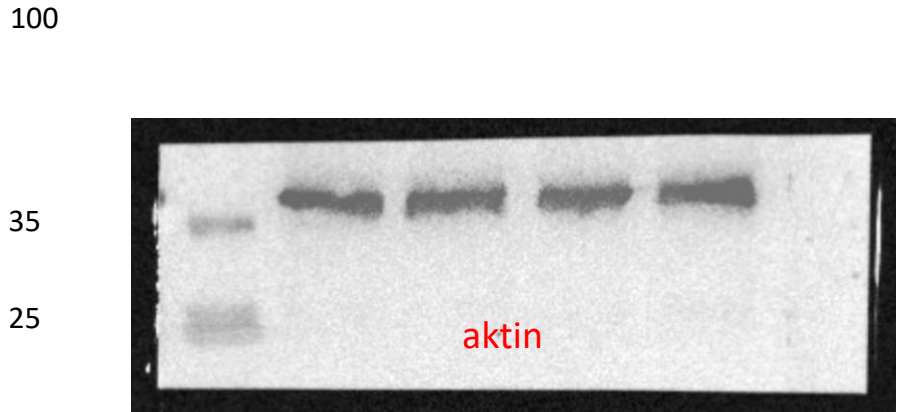
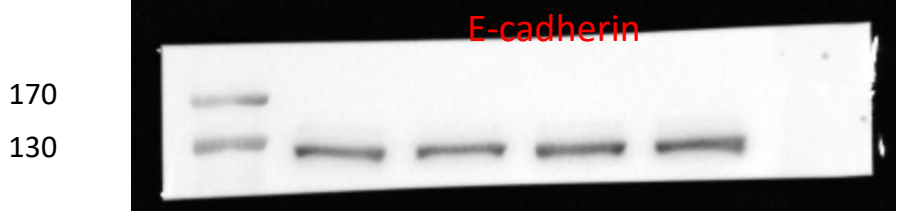
3-HPAA 0,121 uM

CTL

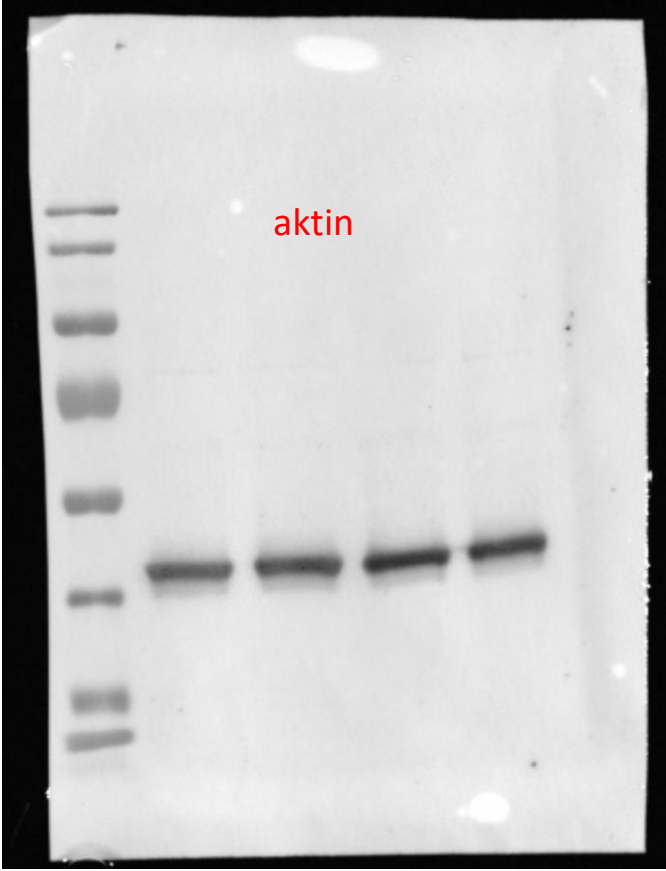
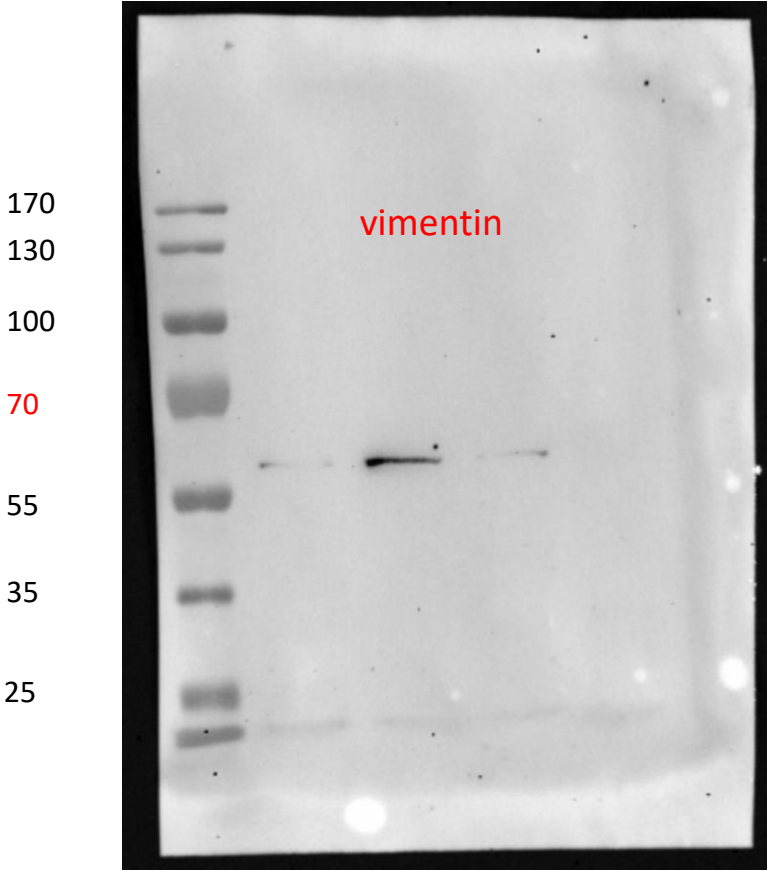


POC0000183 positive/negative CTL

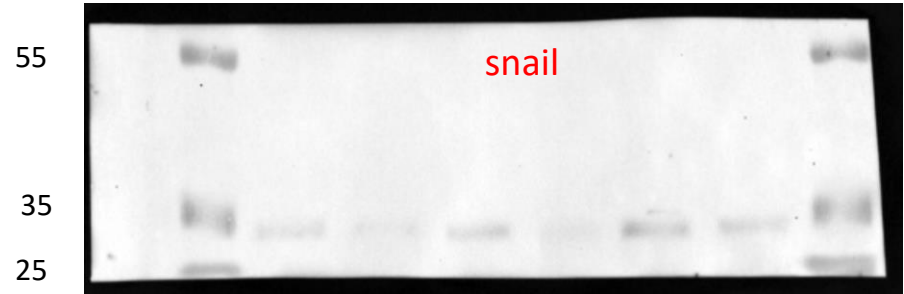
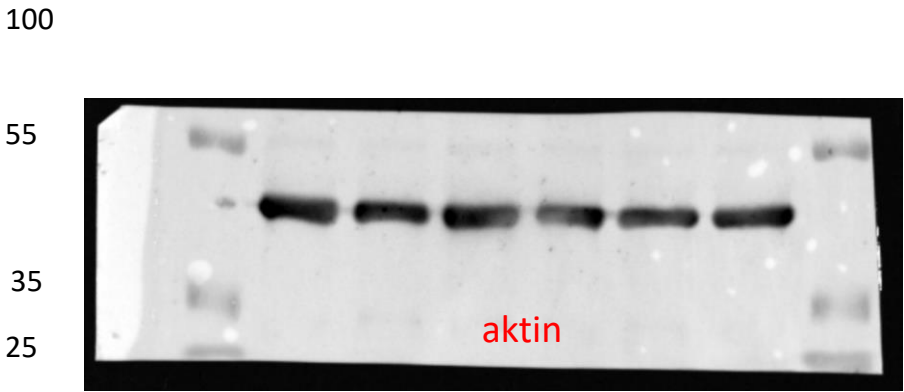
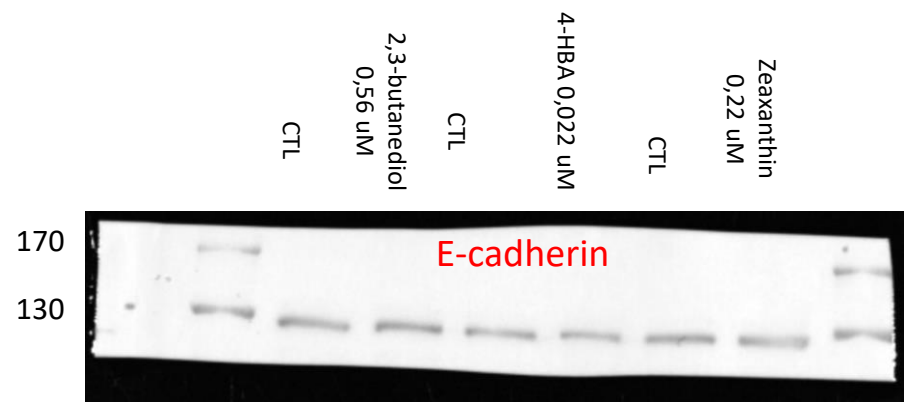
CTL    TGFB1    CTL    SB



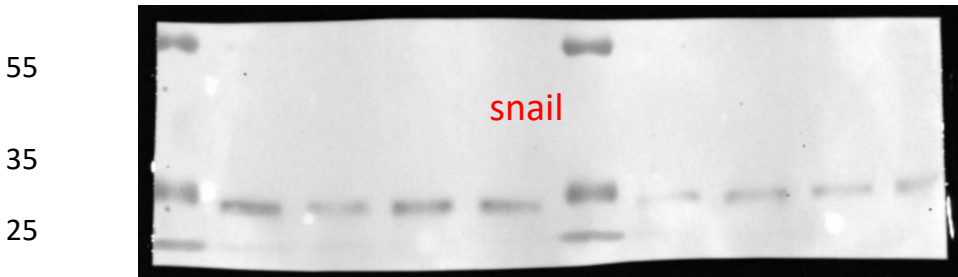
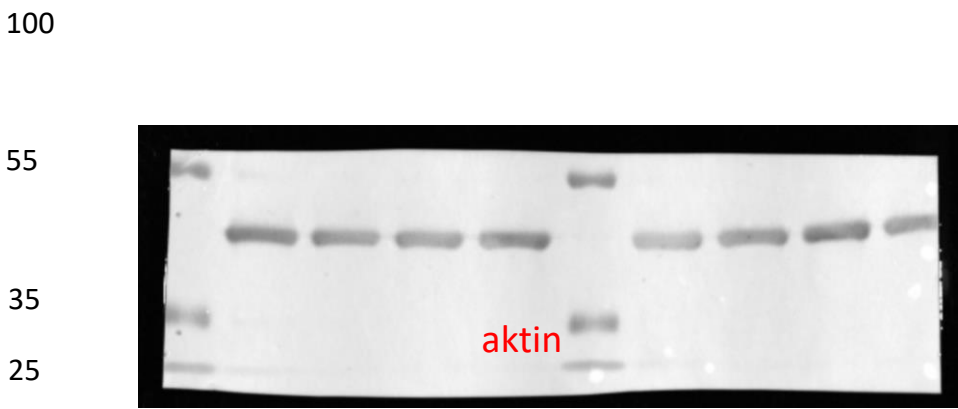
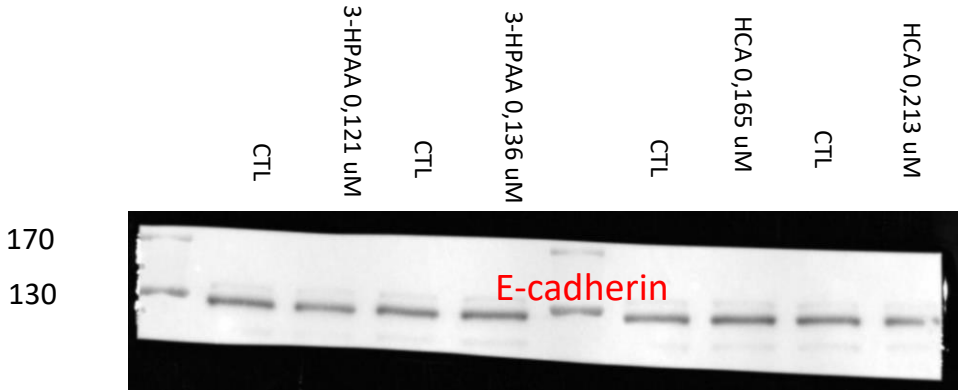
CTL    TGFB1    CTL    SB



POC0000183 I.



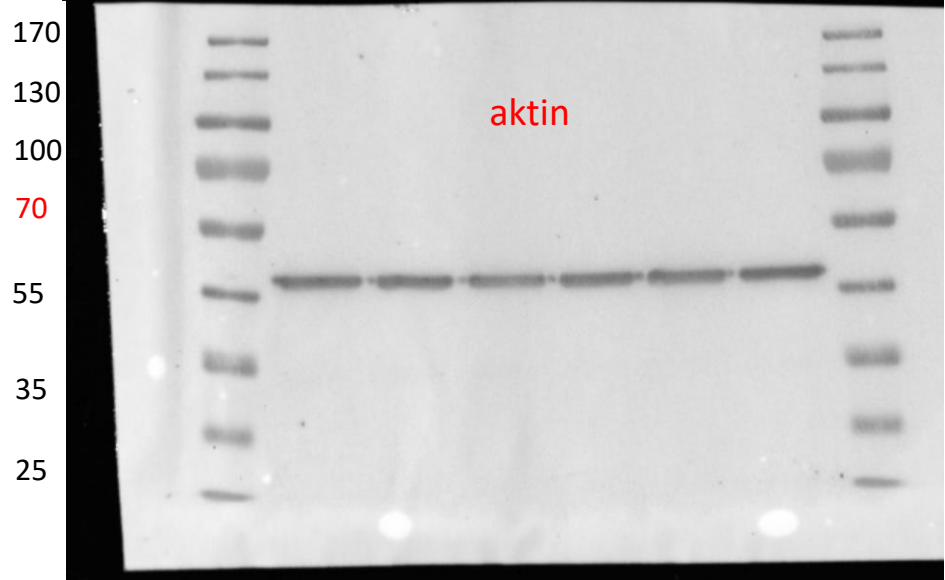
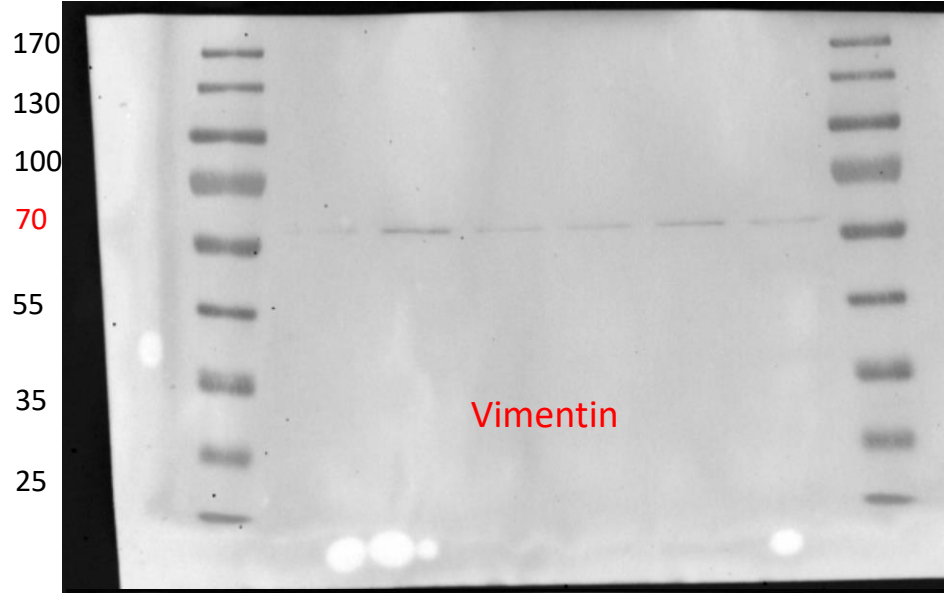
POC0000183 I.





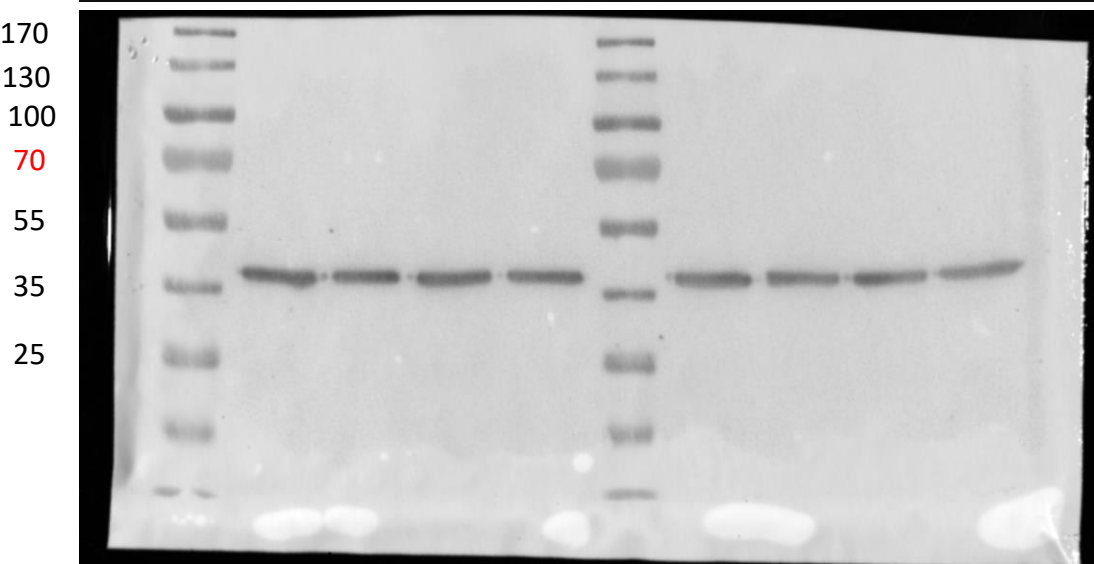
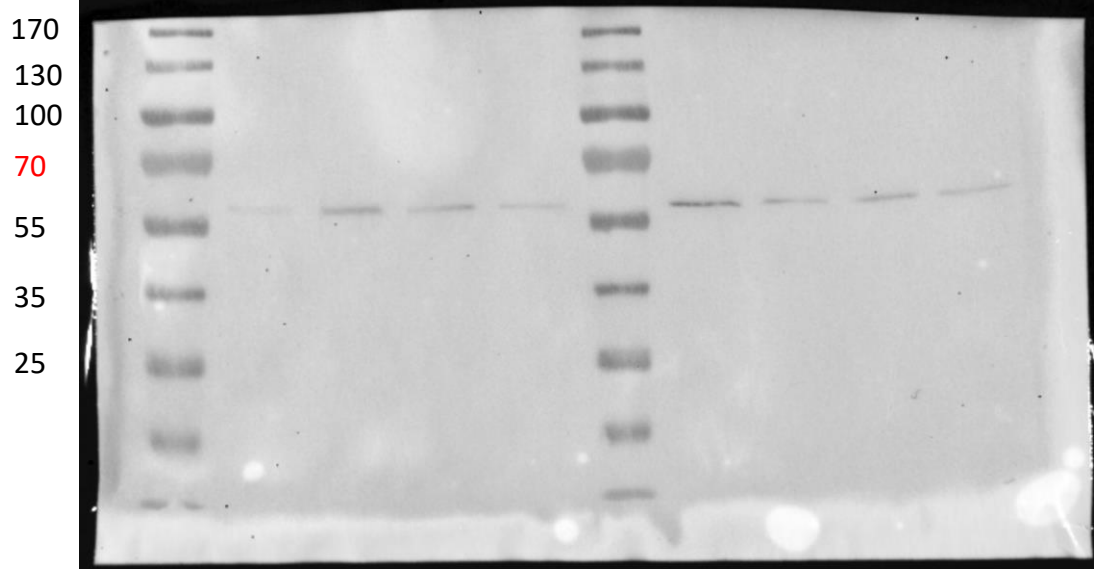
POC0000183 I.

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



POC0000183 I.

CTL  
3-HPAA 0,121 uM  
CTL  
3-HPAA 0,136 uM  
CTL  
HCA 0,165 uM  
CTL  
HCA 0,213 uM



POC0000184 positive/negative CTL

CTL    TGFB1    CTL    SB

170  
130  
100  
70

vimentin

55

55  
35  
25

snail

55  
35  
25

aktin

POC0000185 positive/negative CTL

CTL    TGFB1    CTL    SB

170  
130  
100  
70

vimentin

55  
35  
25

snail

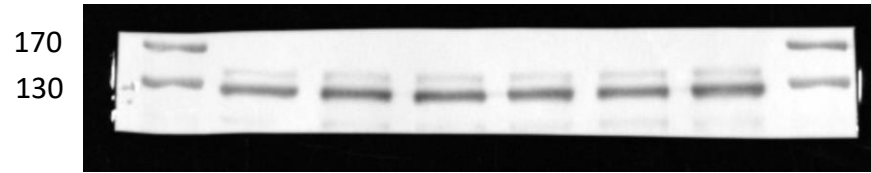
55  
35  
25

aktin

POC0000184

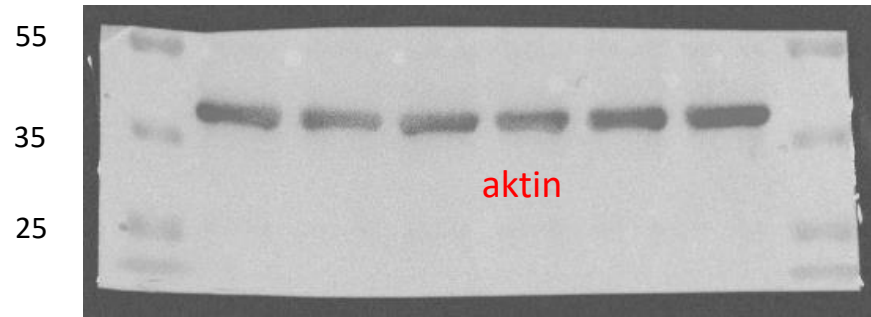
CTL  
2,3-butanediol  
0,56 uM  
CTL  
4-HBA 0,022 uM  
CTL  
Zeaxanthin  
0,22 uM

E-cadherin

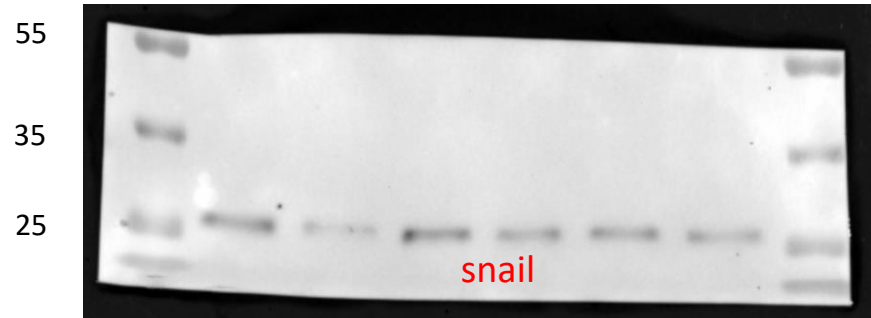


Vimentin – no

100



aktin

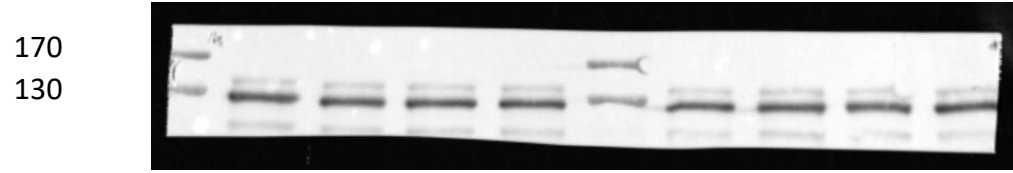


snail

POC0000184

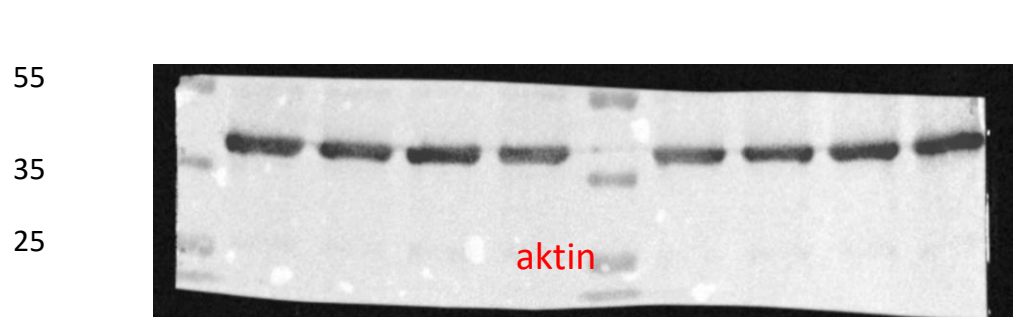
CTL  
3-HPAA 0,121 uM  
CTL  
3-HPAA 0,136 uM  
CTL  
HCA 0,165 uM  
CTL  
HCA 0,213 uM

E-cadherin

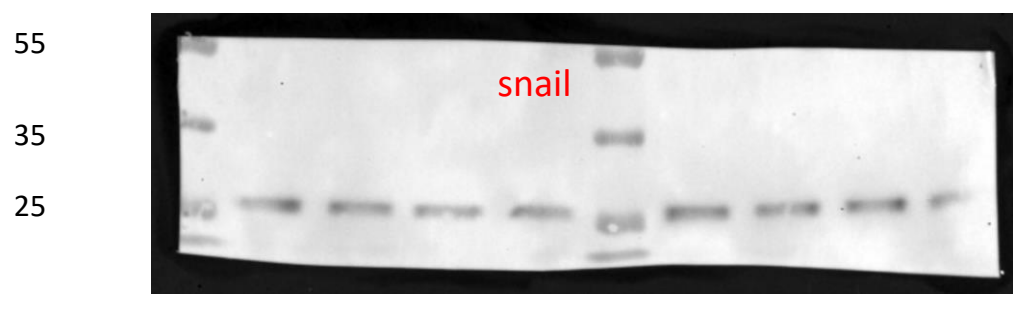


Vimentin - no

100



aktin



snail

POC0000184

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

170  
130  
100  
70  
55  
35  
25

Vimentin

170  
130  
100  
70  
55  
35  
25

aktin

POC0000184

HCA 0,213 uM  
CTL  
HCA 0,165 uM  
CTL  
3-HPAA 0,136 uM  
CTL  
3-HPAA 0,121 uM  
CTL

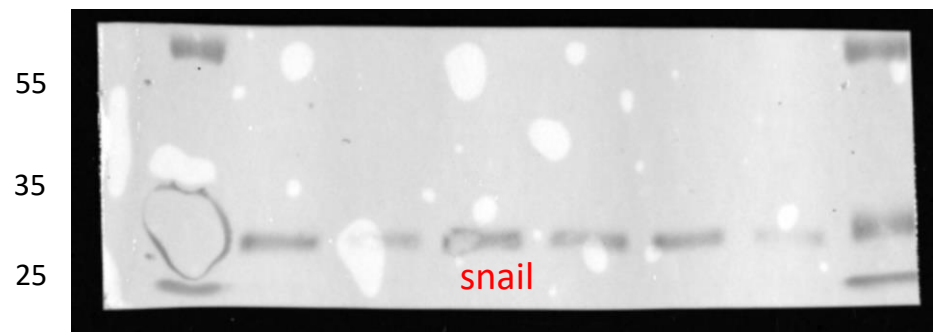
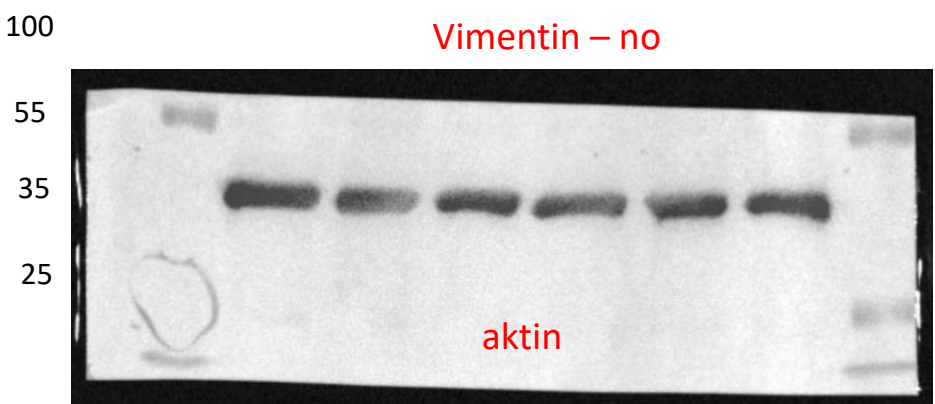
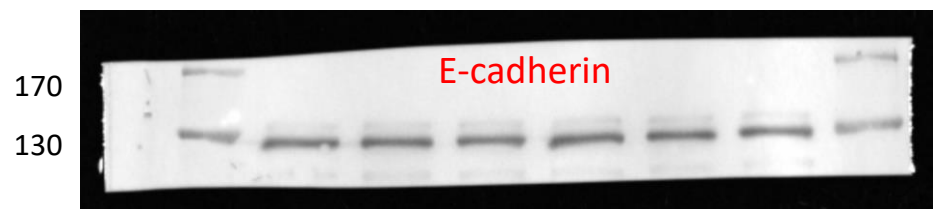
170  
130  
100  
70  
55  
35  
25

170  
130  
100  
70  
55  
35  
25



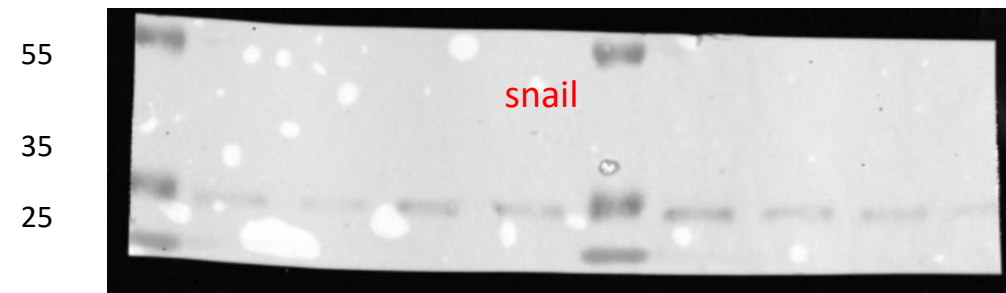
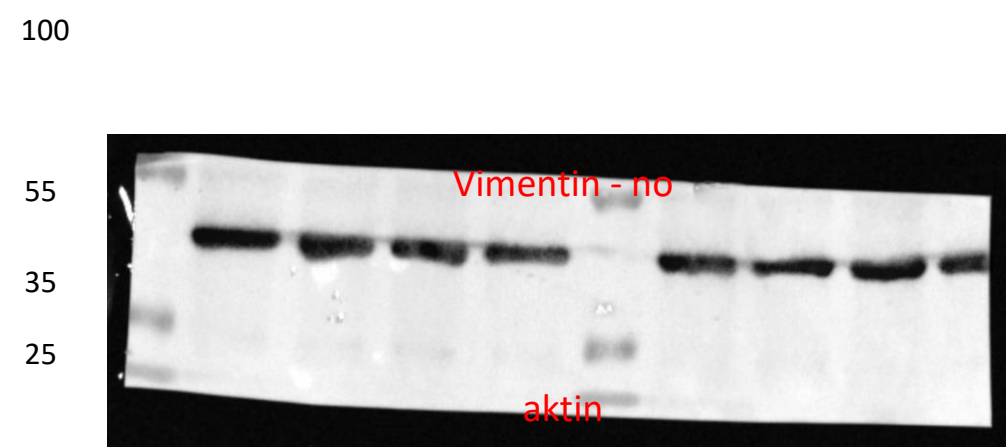
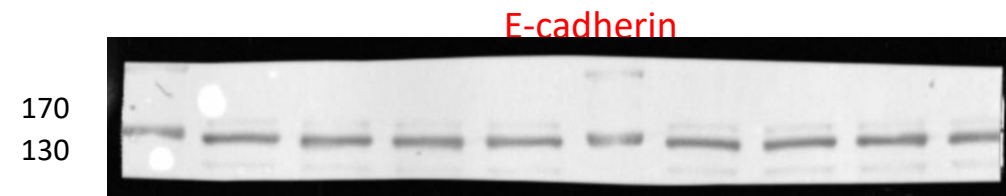
POC0000185

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



POC0000185

HCA 0,213 uM  
CTL  
HCA 0,165 uM  
CTL  
3-HPAA 0,136 uM  
CTL  
3-HPAA 0,121 uM  
CTL





POC0000185

Zeaxanthin  
0,22 uM

CTL

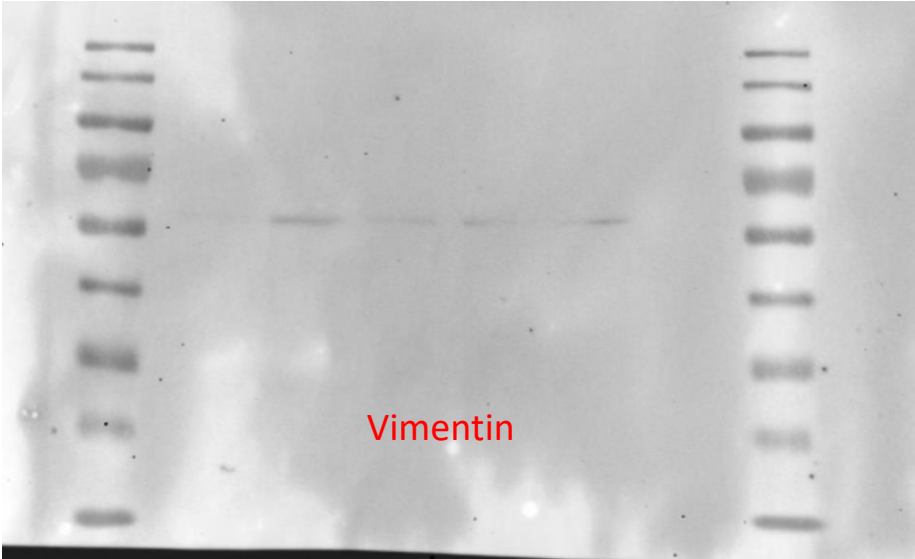
4-HBA 0,022 uM

CTL

2,3-butenediol  
0,56 uM

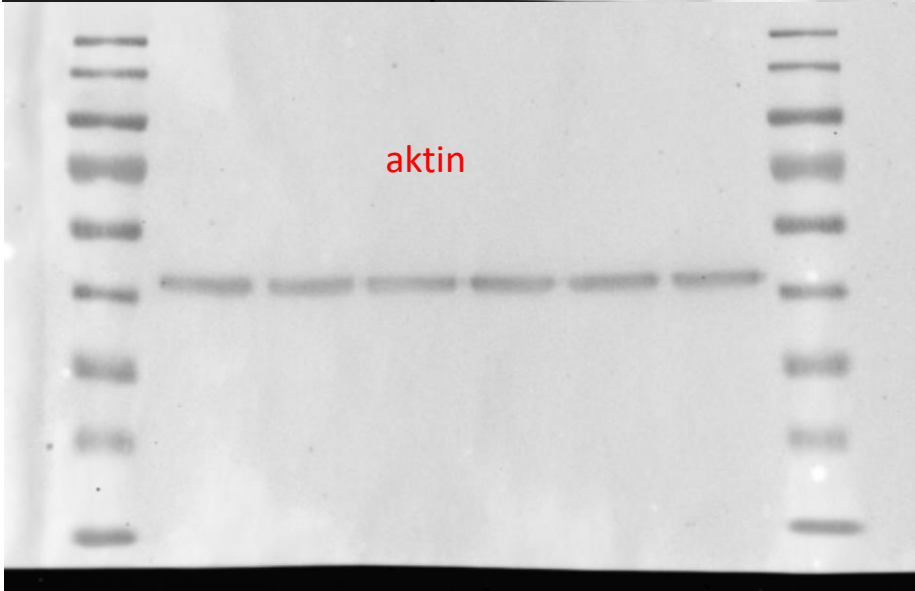
CTL

170  
130  
100  
70  
55  
35  
25



Vimentin

170  
130  
100  
70  
55  
35  
25



aktin

POC0000185

HCA 0,213 uM

CTL

HCA 0,165 uM

CTL

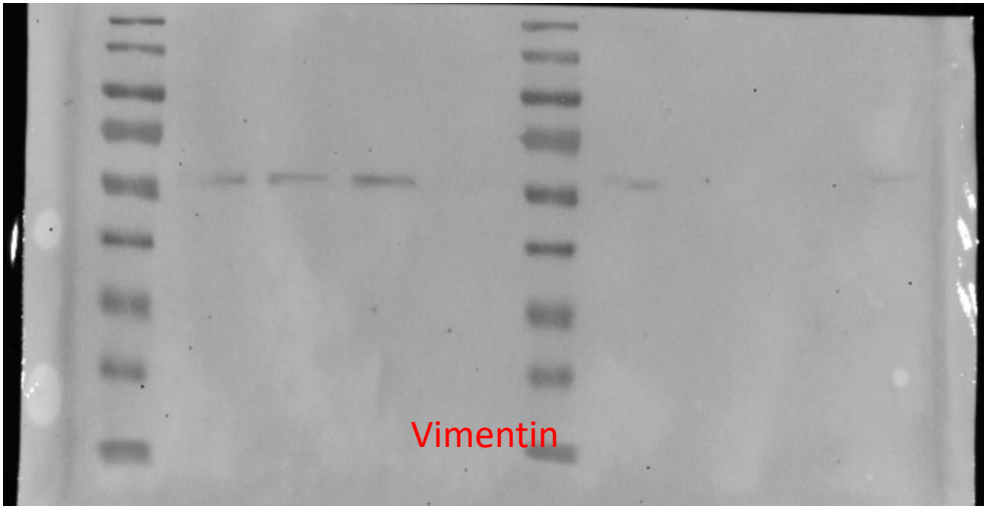
3-HPAA 0,136 uM

CTL

3-HPAA 0,121 uM

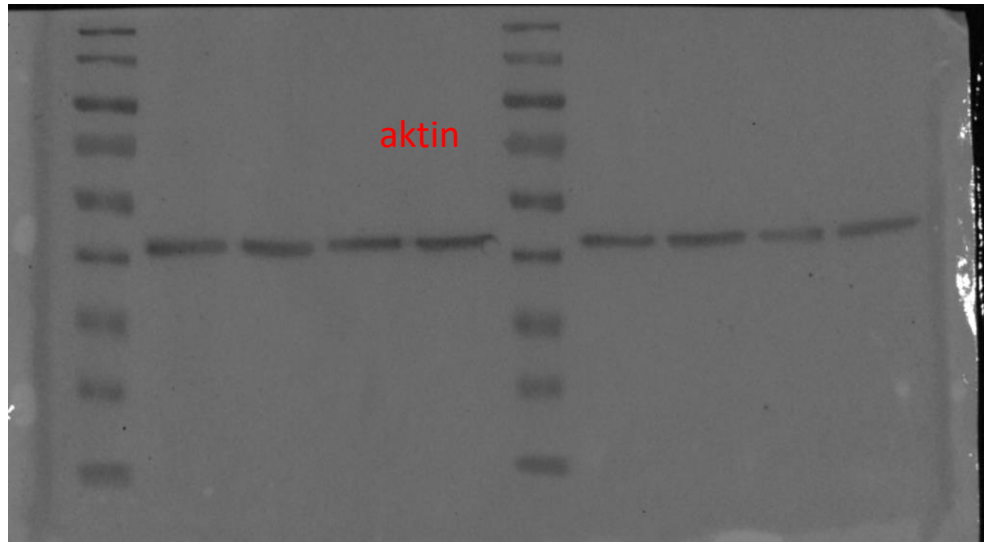
CTL

170  
130  
100  
70  
55  
35  
25



Vimentin

170  
130  
100  
70  
55  
35  
25



aktin