Vimentin

N-cadherin

Snail

GAPDH

fragments of blots presented in the manuscript are marked with red rectangles

Lines (in each blot)
1. LS180
2. LS180 EPE 30 μg/ml
3. SW620
4. SW620 EPE 30 μg/ml
5. HCT116
6. HCT116 EPE 30 μg/ml
7. LoVo
8. LoVo EPE 30 μg/ml
Lines (in each blot)
1. LS180
2. LS180 EPE30
3. SW620
4. SW620 EPE30
5. HCT116
6. HCT116 EPE30
7. LoVo
8. LoVo EPE30

fragments of blots presented in the manuscript are marked with red rectangles
Lines (in each blot):
1. LS180
2. LS180 EPE 30 μg/ml
3. LS180 cl2
4. LS180 cl2 EPE 30 μg/ml
5. LS180 cl5
6. LS180 cl5 EPE 30 μg/ml

Fragments of blots presented in the manuscript are marked with red rectangles.
whole blots figure 2

N-cadherin

Vimentin

Snail

GAPDH

fragments of blots presented in the manuscript are marked with red rectangles

Lines (in each blot)
1. LS180
2. LS180 EPE 30 μg/ml
3. LS180 c12
4. LS180 c12 EPE 30 μg/ml
5. LS180 c15
6. LS180 c15 EPE 30 μg/ml
whole blots figure 3
N-cadherin

Vimentin

Snail

claudin

E-cadherin

GAPDH

fragments of blots presented in the manuscript are marked with red rectangles

Lines (in each blot)
1. LS180HUVEC CM
2. LS180HUVEC CM EPE 30µg/ml
3. LS180CAF5s CM
4. LS180 CAF5s CM EPE 30µg/ml
Lines (in ich blots)
1. LS180
2. LS180 + EPE 30 μg/ml
3. SW620
4. SW620+ EPE 30 μg/ml
5. HCT116
6. HCT116+ EPE 30 μg/ml
7. LoVo
8. LoVo + EPE 30 μg/ml

fragments of blots presented in the manuscript are marked with red rectangles.
whole blots figure S5

TYMS

Lines (in each blot)
1. LoVo
2. LoVo + EPE 10 μg/ml
3. LoVo + EPE 20 μg/ml
4. LoVo + EPE 30 μg/ml
5. LS180
6. LS180 + EPE10 μg/ml
7. LS180 + EPE20 μg/ml
8. LS180 + EPE30 μg/ml

fragments of blots presented in the manuscript are marked with red rectangles

GAPDH

Lines (in each blot)
1. LS180
2. LS180 + EPE10 μg/ml
3. LS180 + EPE20 μg/ml
4. LS180 + EPE30 μg/ml
5. LoVo
6. LoVo + EPE 10 μg/ml
7. LoVo + EPE 20 μg/ml
8. LoVo + EPE 30 μg/ml

TYMS

Lines (in each blot)
1. LoVo
2. LoVo + EPE 10 μg/ml
3. LoVo + EPE 20 μg/ml
4. LoVo + EPE 30 μg/ml
5. LS180
6. LS180 + EPE10 μg/ml
7. LS180 + EPE20 μg/ml
8. LS180 + EPE30 μg/ml

GAPDH

Lines (in each blot)
1. LS180
2. LS180 + EPE10 μg/ml
3. LS180 + EPE20 μg/ml
4. LS180 + EPE30 μg/ml
5. LoVo
6. LoVo + EPE 10 μg/ml
7. LoVo + EPE 20 μg/ml
8. LoVo + EPE 30 μg/ml