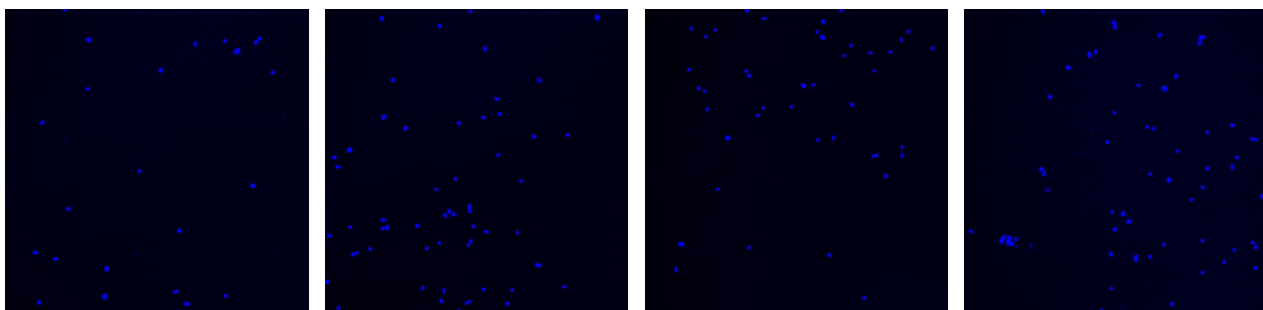


Supplementary figure S1: panel for Figure 1 A - B

Coating

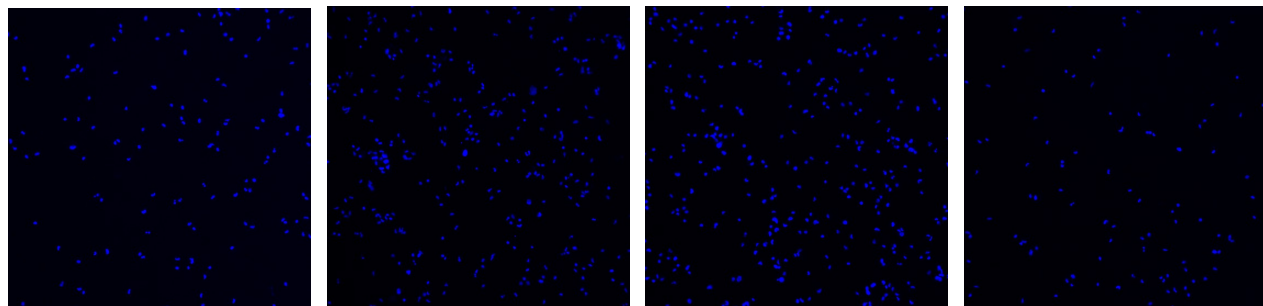
0 $\mu\text{g/ml}$ 5 $\mu\text{g/ml}$ 10 $\mu\text{g/ml}$ 20 $\mu\text{g/ml}$

2h
CV6-20

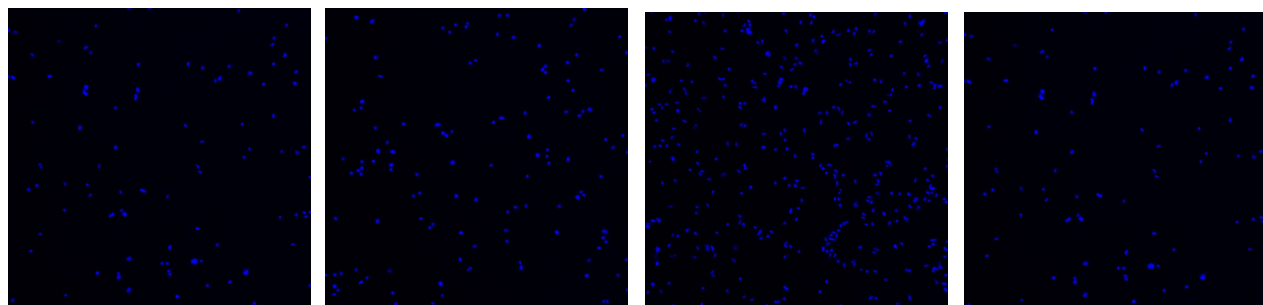


Soluble

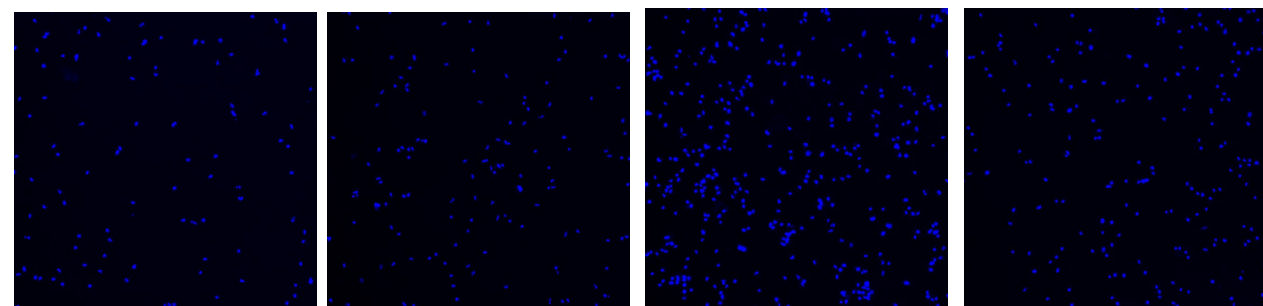
2h
CV6-20



4h
CV6-20



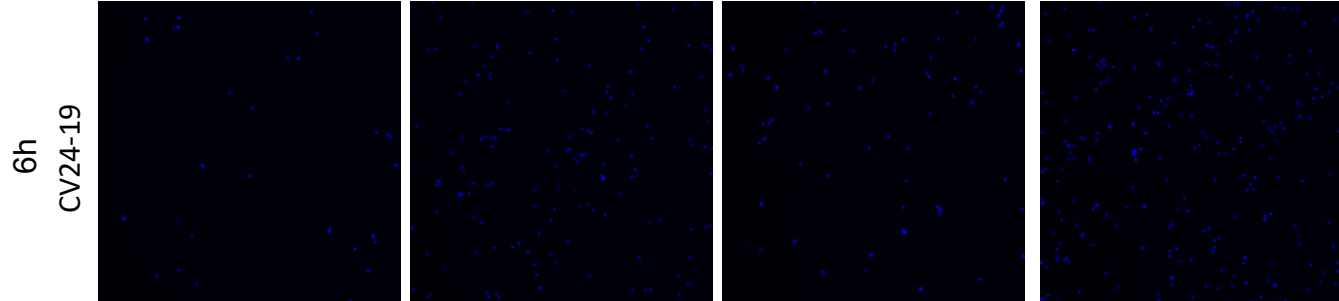
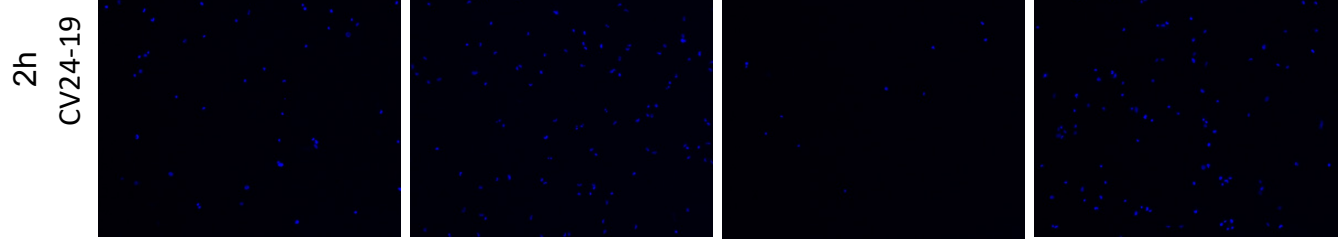
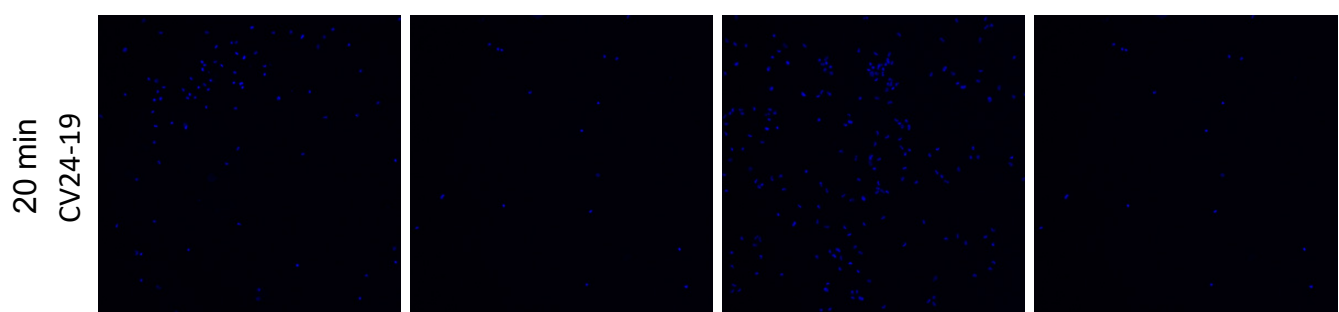
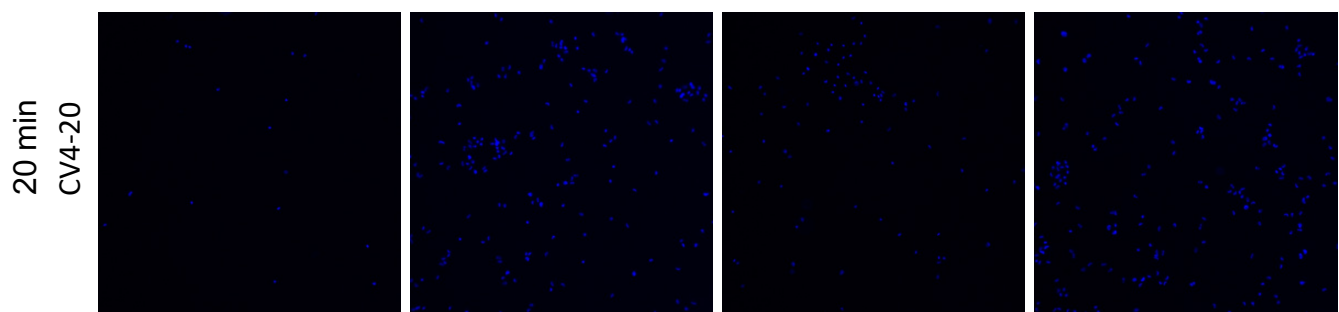
6h
CV26-20



Supplementary Figure S2: panel for Figure 1 C - F

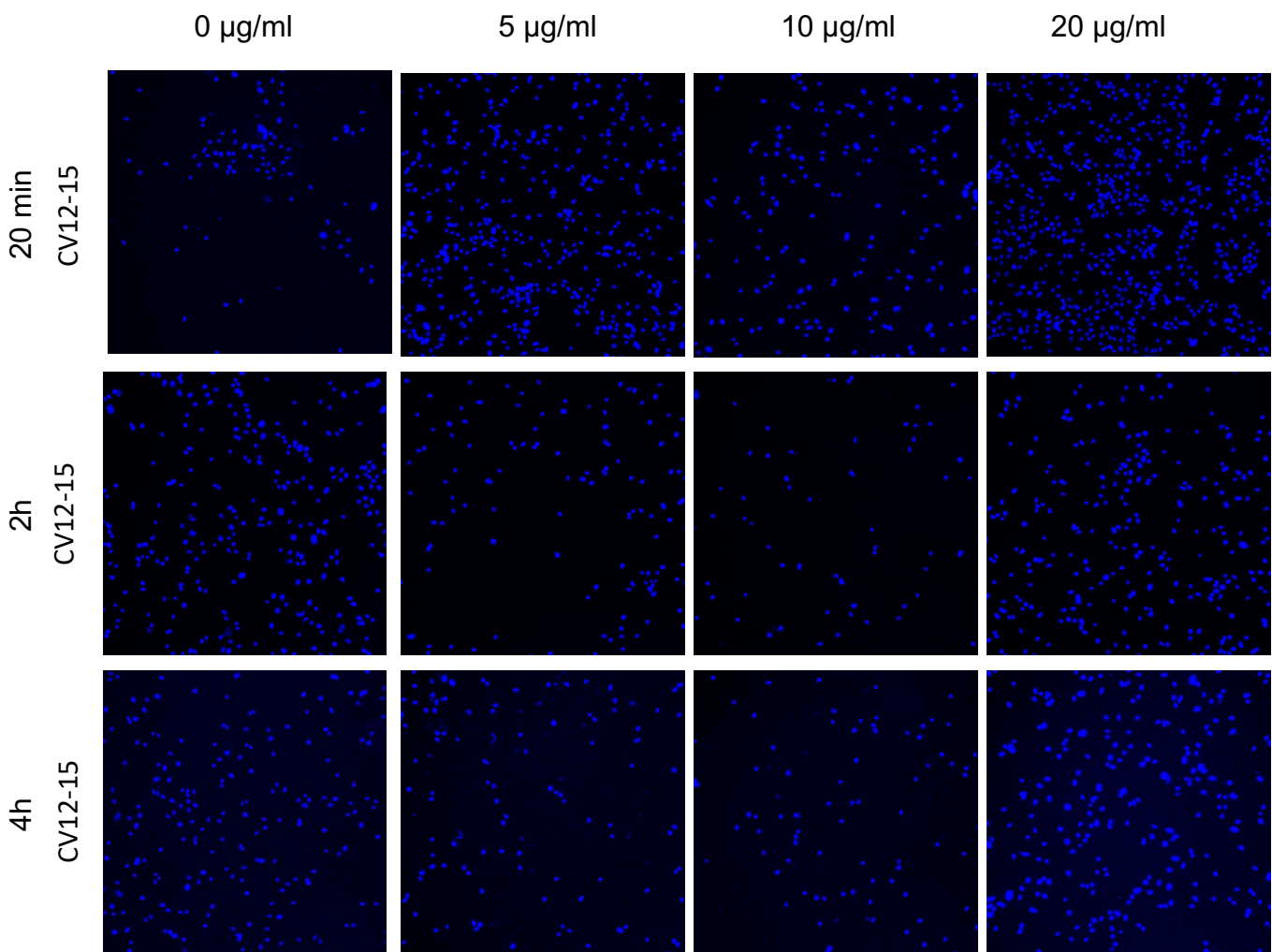
Soluble

0 µg/ml 5 µg/ml 10 µg/ml 20 µg/ml



Supplementary Figure S3: panel for Figure 2 B

Soluble



Supplementary Figure S4: panel for Figure 2 D

Soluble

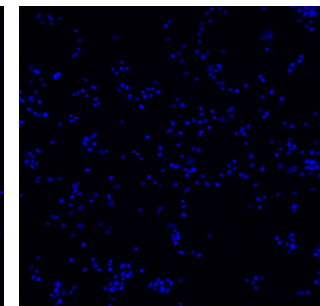
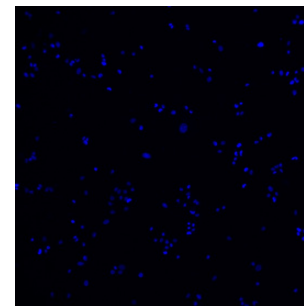
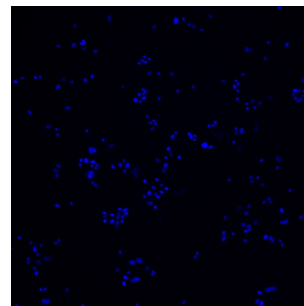
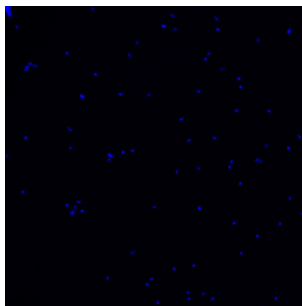
0 µg/ml

5 µg/ml

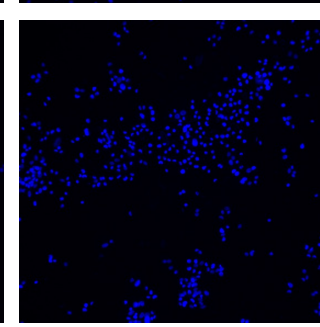
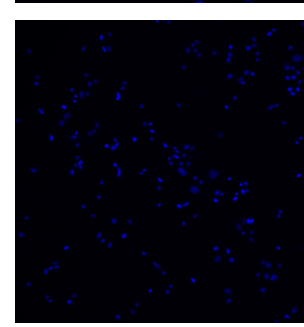
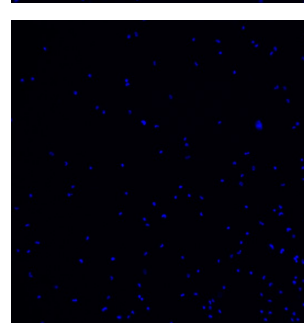
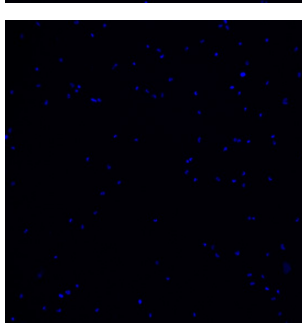
10 µg/ml

20 µg/ml

2h
CV6-15



4h
CV16-15



Supplementary: panel for Figure 2 F

Soluble

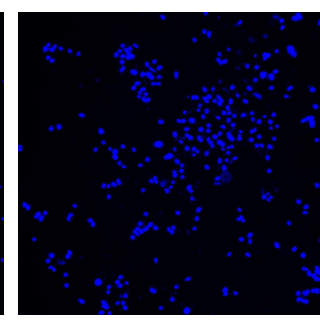
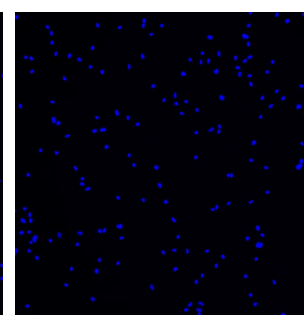
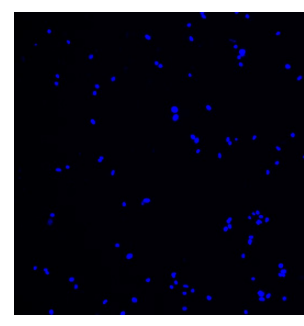
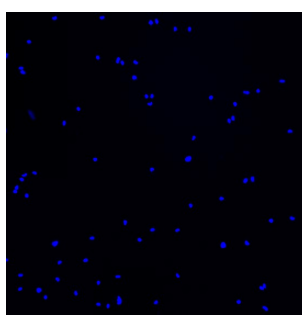
0 µg/ml

5 µg/ml

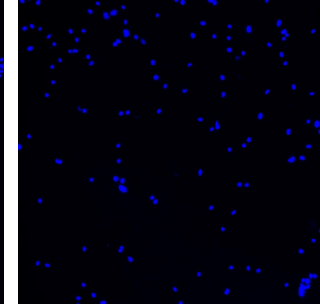
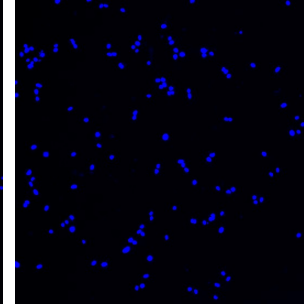
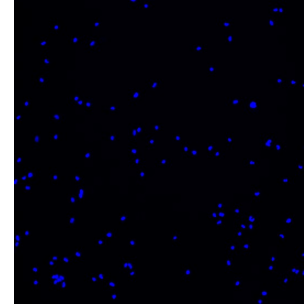
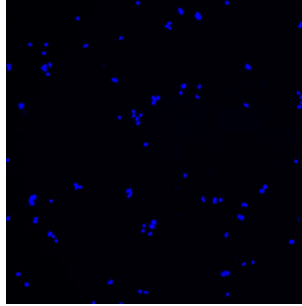
10 µg/ml

20 µg/ml

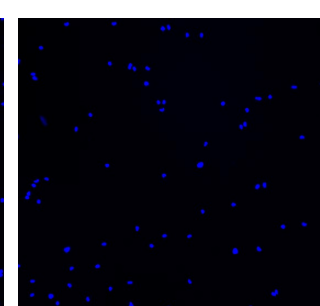
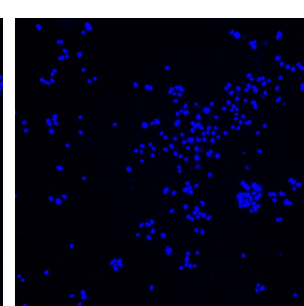
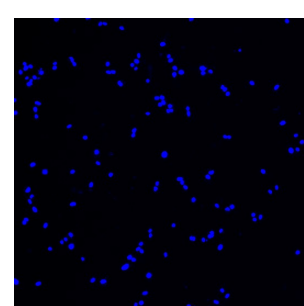
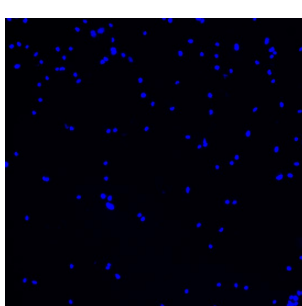
2h
CV16-15



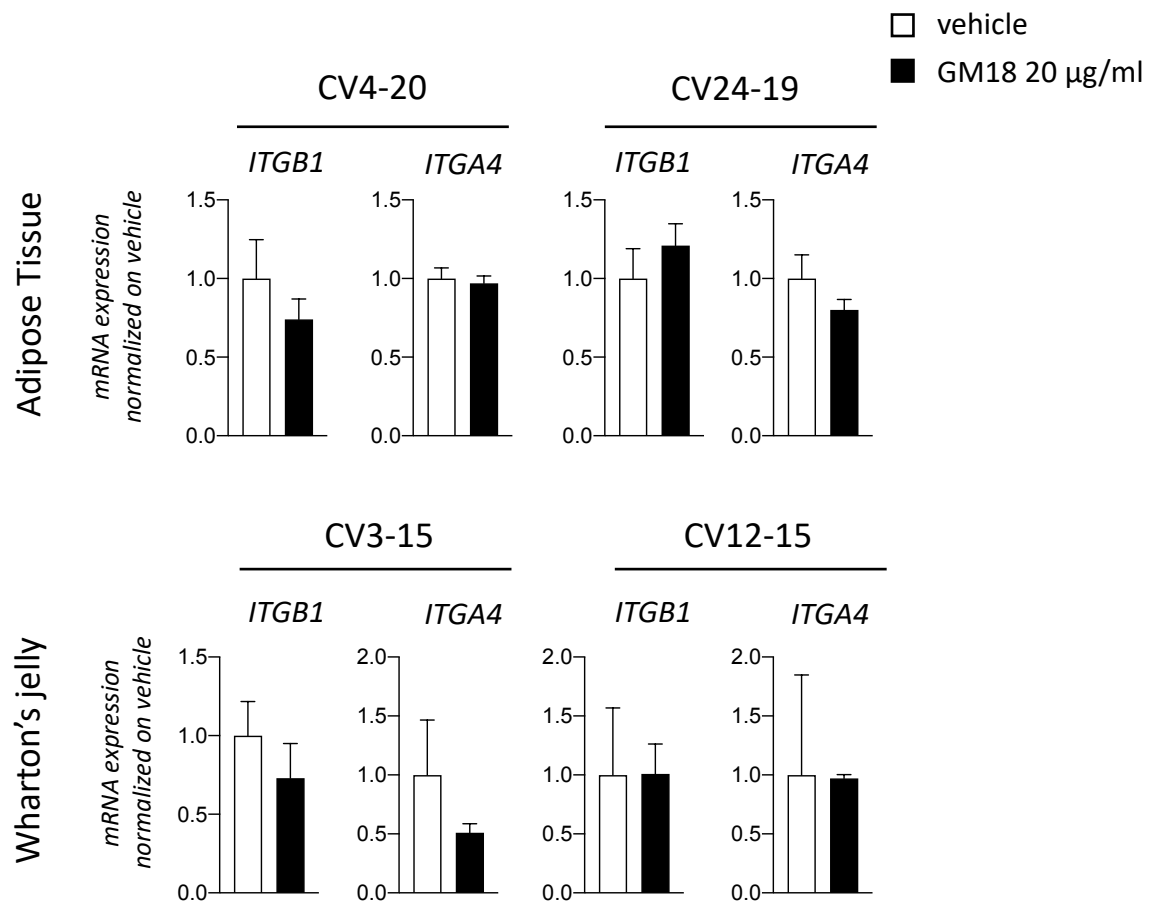
4h
CV16-15



6h
CV16-15



Supplementary Figure S5: gene expression analysis



Supplementary Figure S6: HCS analysis of control cultures on glass coverslips

