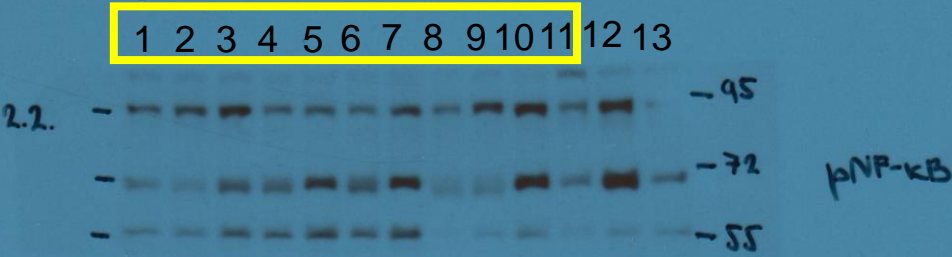


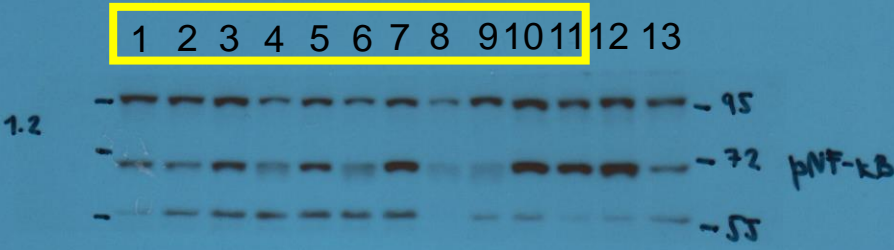
NF-κB:

Experiment 1



WB pNF-κB  
MDA-MB-231  
3. biološka  
viti 7,5% gel  
ECL reagent  
overnight exposure  
13.10.2022

Experiment 2



WB pNF-κB  
MDA-MB-231  
2. biološka  
viti 7,5%  
ECL reagent  
overnight exposure  
13.10.22

β-actin:

Experiment 1

WB p/NF-κB  
2. in 3. Biolaska  
MDA-MB-231  
ECL kagelit  
5 min exposure  
7,5% gel  
12.10.2022



Experiment 2

Line	Sample
1	ctrl
2	5 mM metformin
3	0.6 mM 2DG
4	5 mM metformin + 0.6 mM 2DG
5	5 mM metformin + 0.6 mM 2DG float
6	4.8 mM 2DG
7	4.8 mM 2DG float
8	5 mM metformin + 4.8 mM 2DG
9	50 ng/mL tunicamycin
10	50 ng/mL tunicamycin float
11	polyHEMA
12	100 ng/mL LPS
13	ctrl float

**Figure 8D, Source Data.** Original membranes corresponding to Figure 8D. Figure presents 2 independent experiments, where blots from sample 1 to sample 11 are shown. Samples 12-13 represent positive control and floating ctrl. Molecular weight markers were employed.