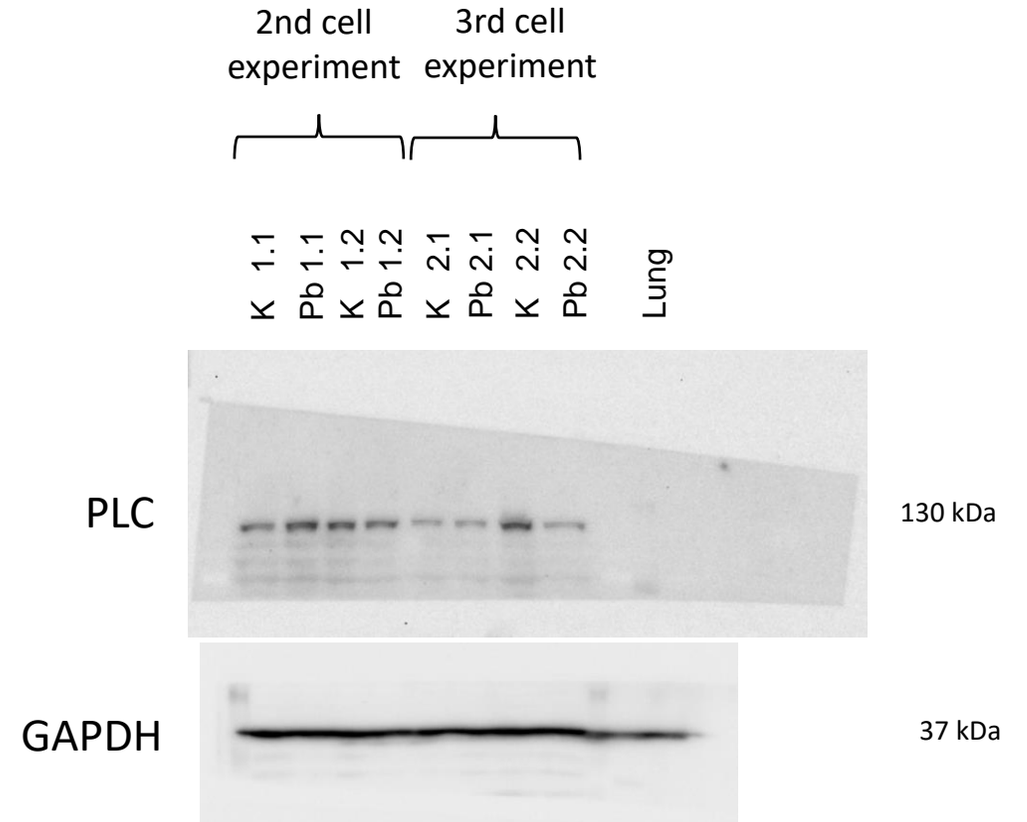
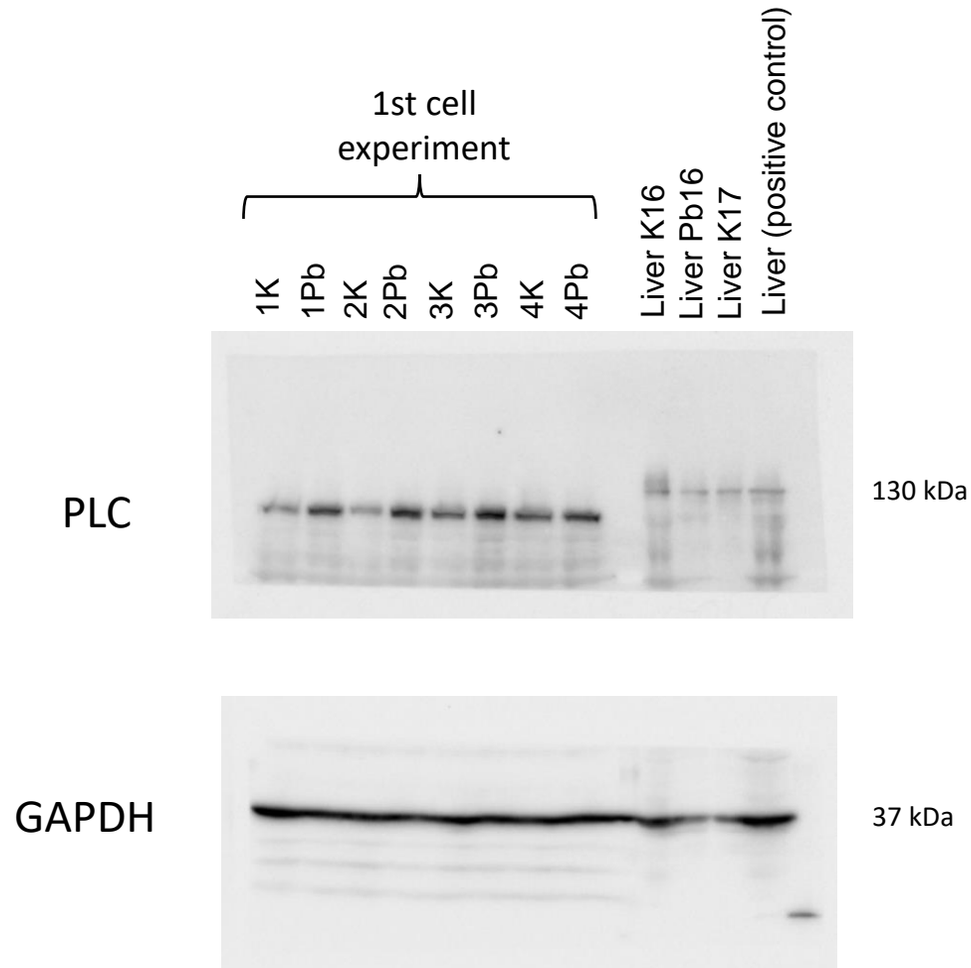
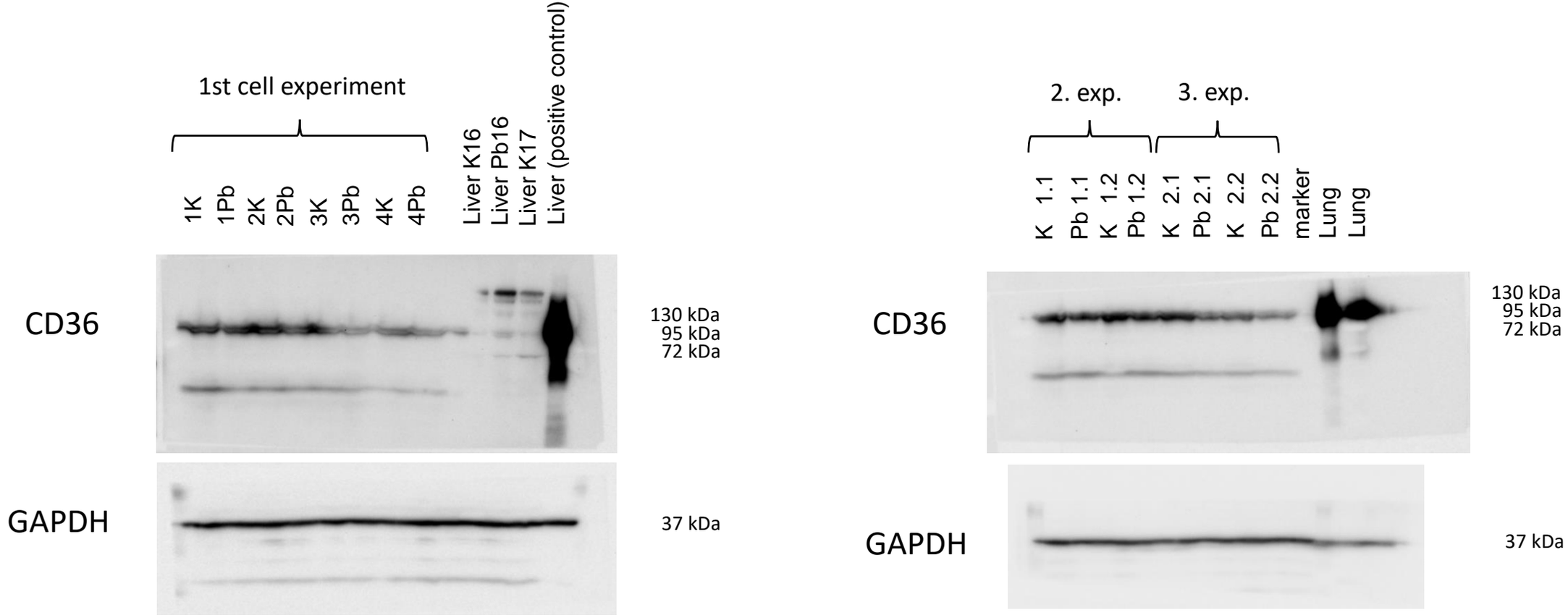


Cell cultures using generated nanoparticles plus analyses of liver tissues



Cell cultures using generated nanoparticles plus analyses of liver tissues

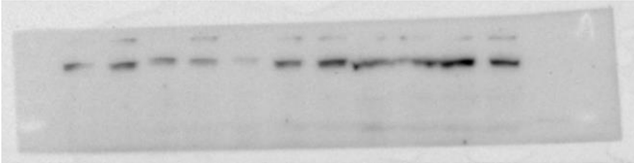


Cell cultures using commercial nanoparticles plus analyses of liver tissues

1st cell experiment

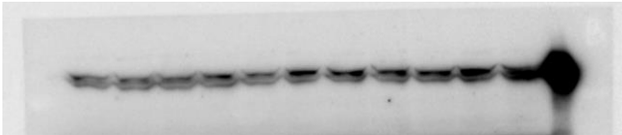
MIHA 3/2/22 K1
 MIHA 3/2/22 Pb1
 MIHA 3/2/22 K3
 MIHA 3/2/22 Pb3
 MIHA 3/2/22 K4
 MIHA 3/2/22 Pb4
 MIHA 3/2/22 K5
 MIHA 3/2/22 Pb5
 MIHA 3/2/22 K6
 MIHA 3/2/22 Pb6
 MIHA 3/2/22 Pb2
 Lung

PLC



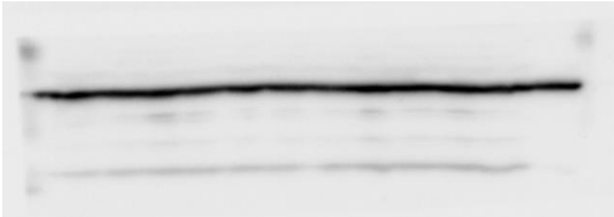
130 kDa

CD36



130 kDa
 95 kDa
 72 kDa

GAPDH

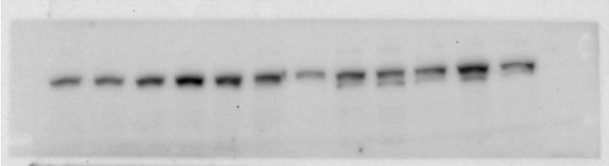


37 kDa

2nd cell experiment

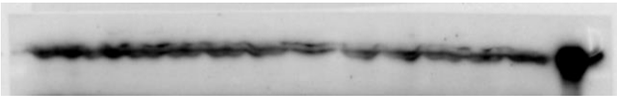
K1 8.2.A
 Pb1 8.2.A
 K2 8.2.A
 Pb2 8.2.A
 K3 8.2.A
 Pb3 8.2.A
 K1 8.2.B
 Pb1 8.2.B
 K2 8.2.B
 Pb2 8.2.B
 K3 8.3.B
 Pb3 8.3.B
 Lung

PLC



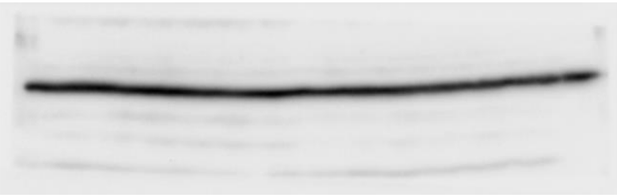
130 kDa

CD36



130 kDa
 95 kDa

GAPDH



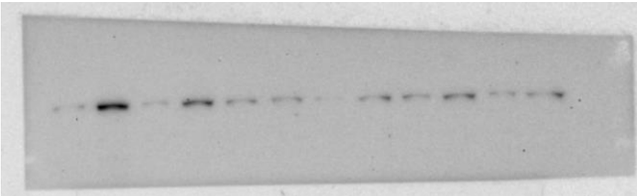
37 kDa

Cell cultures using commercial nanoparticles plus analyses of liver tissues

3rd cell experiment

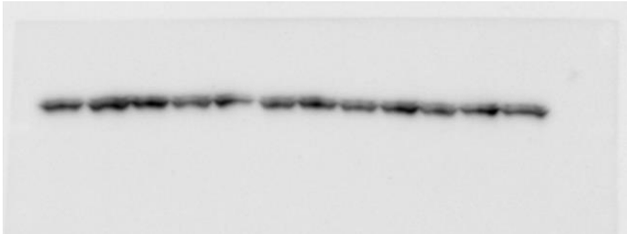
MIHA 2/12/22 K
MIHA 2/12/22 Pb
H441

PLC



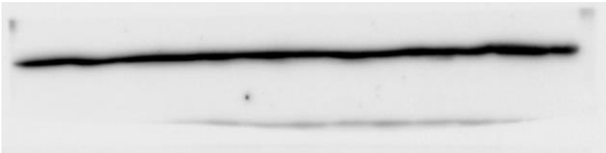
130 kDa

CD36



130 kDa
95 kDa

GAPDH

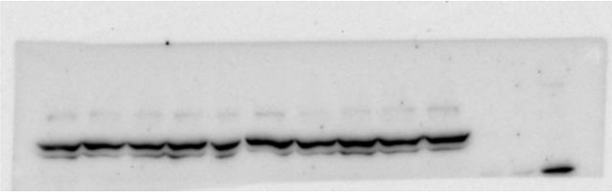


37 kDa

4th cell experiment

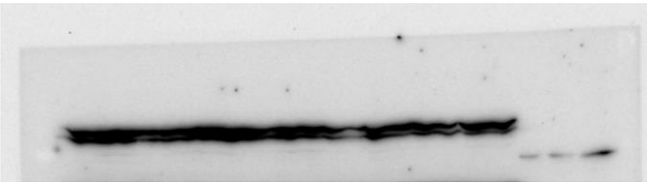
MIHA 23/11/22 K
MIHA 23/11/22 Pb
Liver K17
Liver Pb16
Liver K16

PLC



130 kDa
95 kDa
72 kDa

CD36



130 kDa
95 kDa
72 kDa

GAPDH



37 kDa