

24h

pp 38

p 38

75

50

37

25

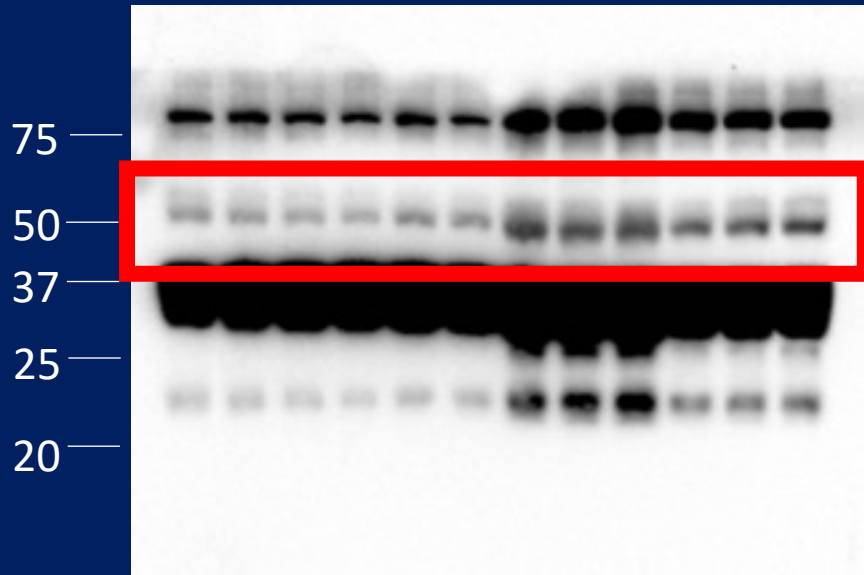
20



24h

P-ERK  
42/44KDa

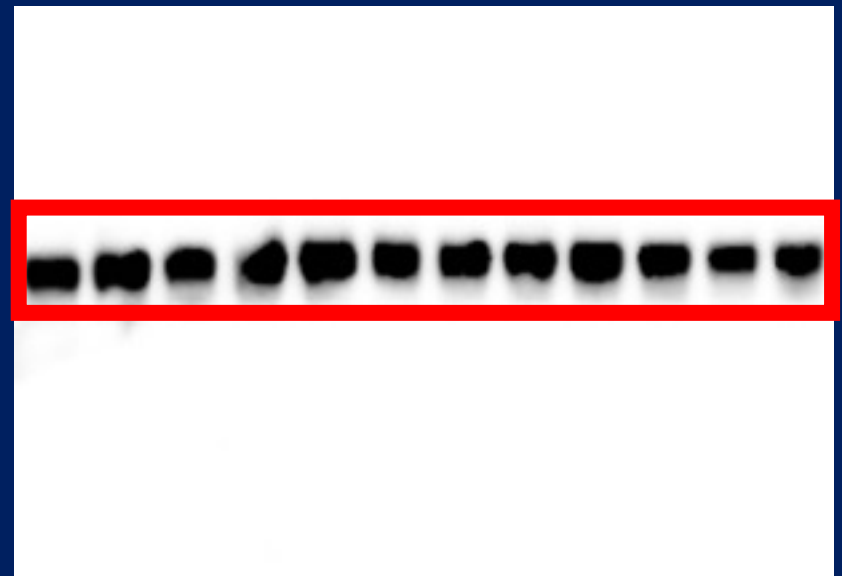
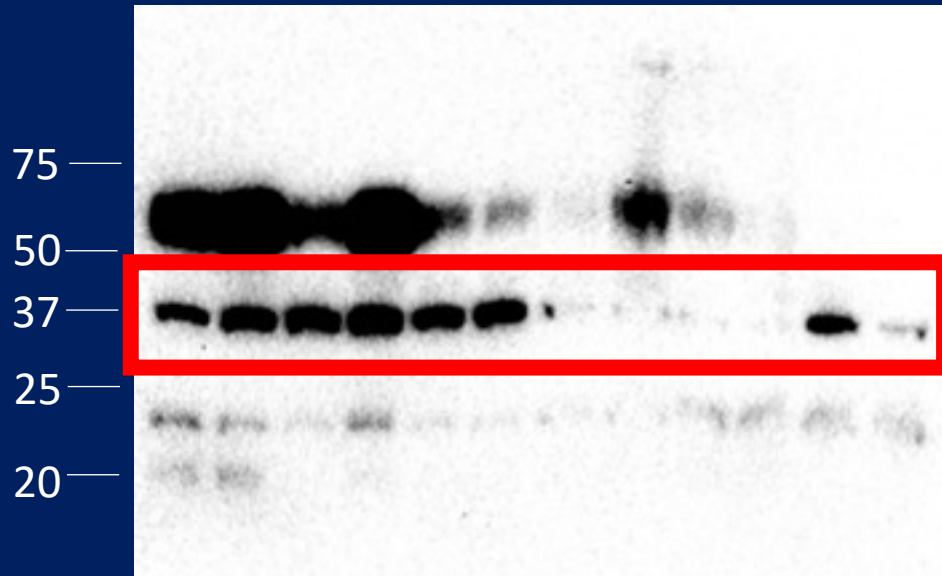
ERK



24h

I $\kappa$ B- $\alpha$  37KDa

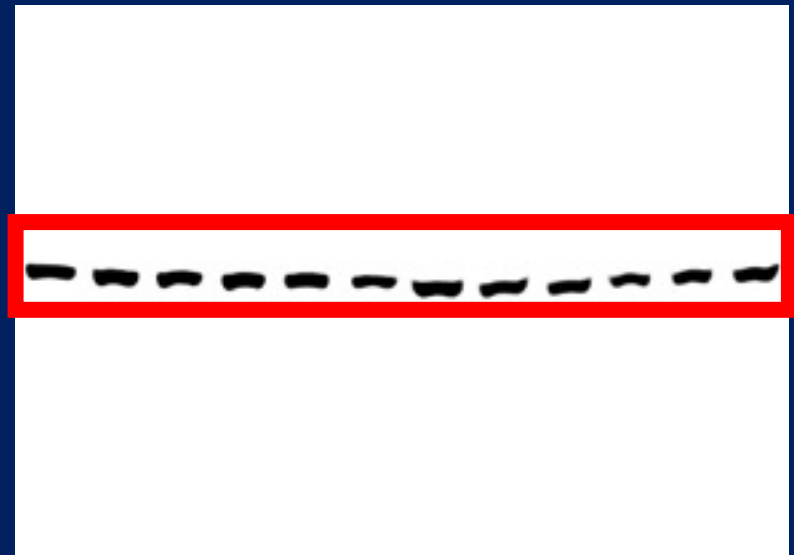
$\beta$ -Actin



24h

NFkB 65KDa

Lamin A/C

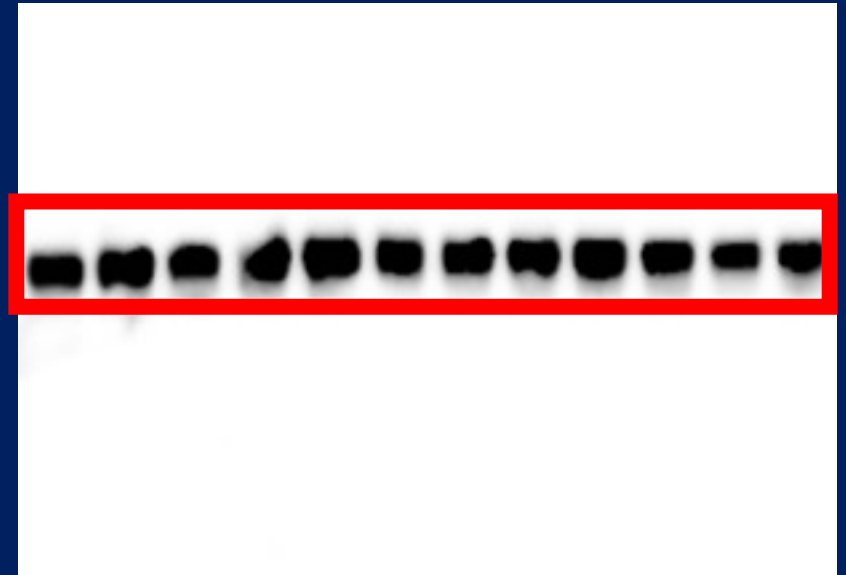
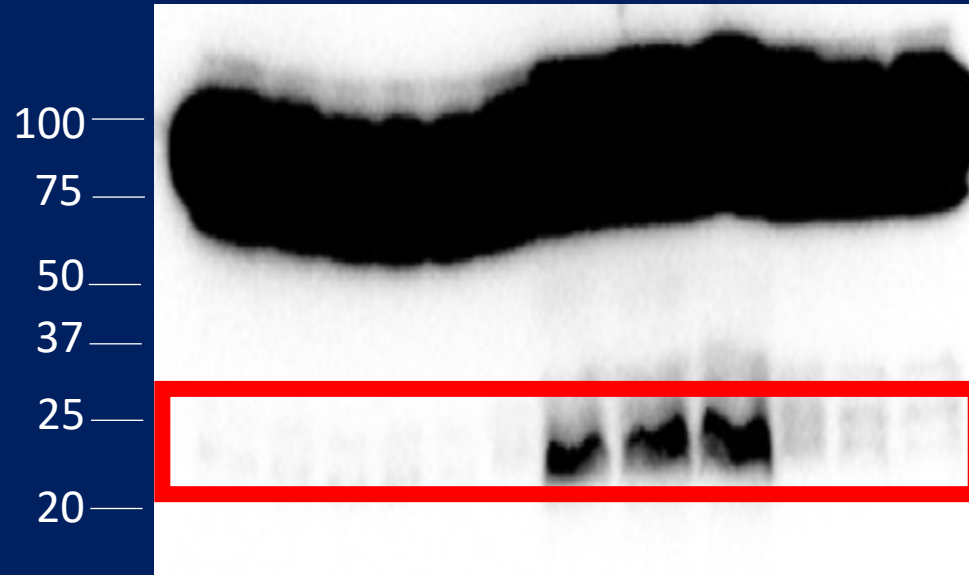




24h

ASC 24KDa

$\beta$ -Actin

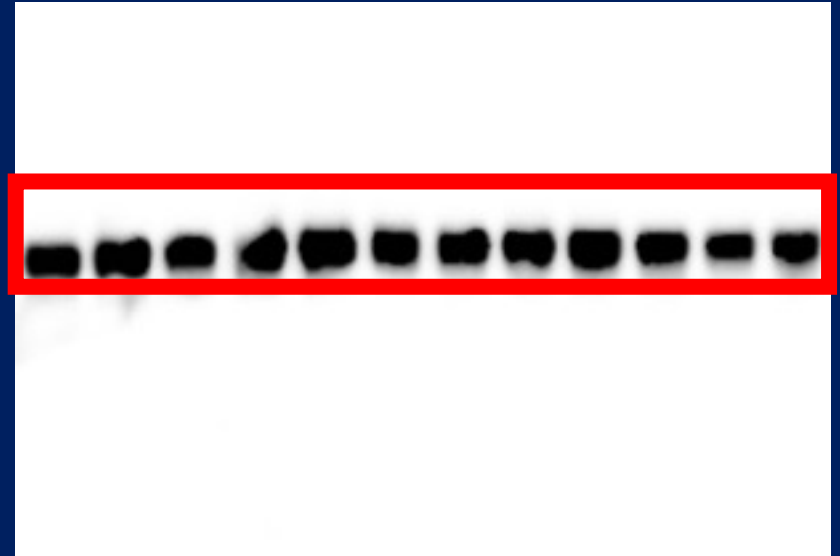
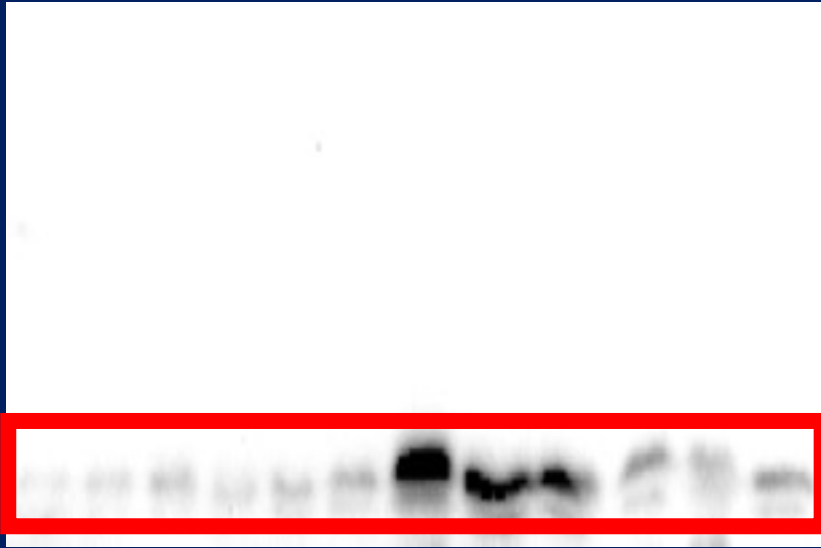


24h

Caspase- 1  
20KDa

$\beta$ -Actin

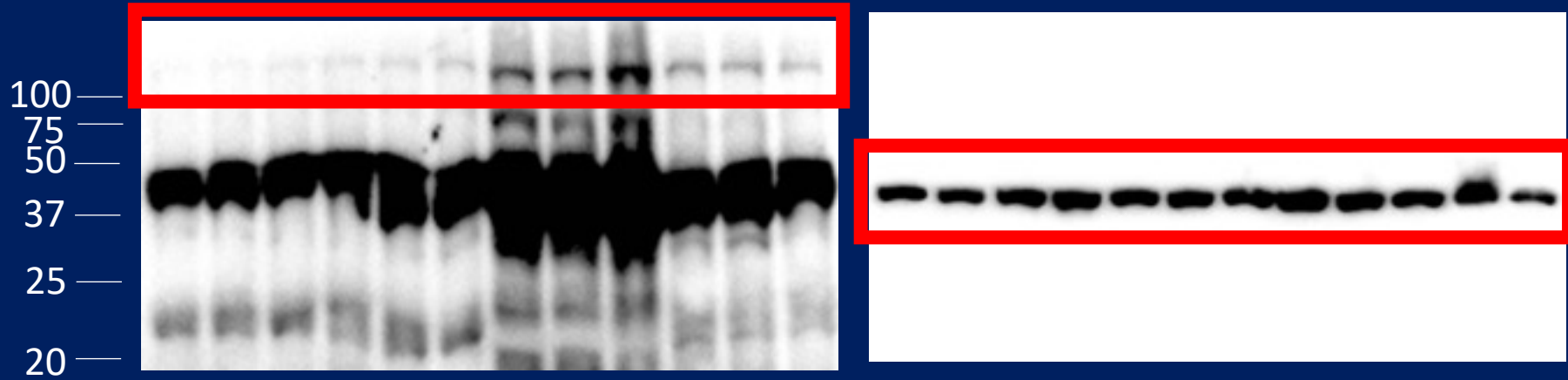
100 —  
75 —  
50 —  
37 —  
25 —  
20 —



24h

iNOS 130 KDa

$\beta$ -Actin

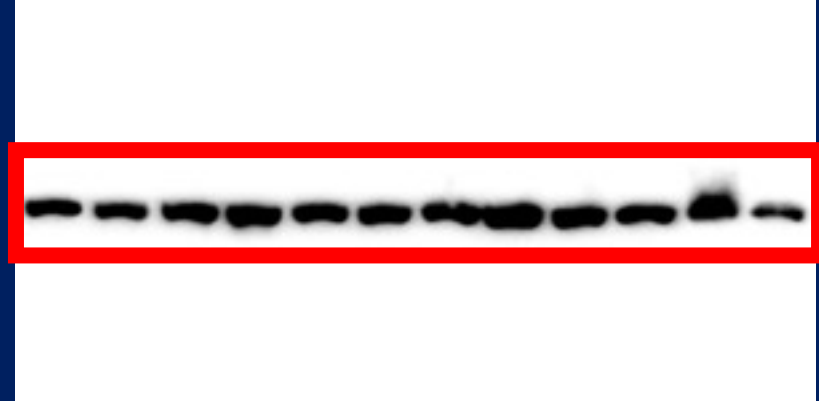




24h

MnSOD 24 KDa

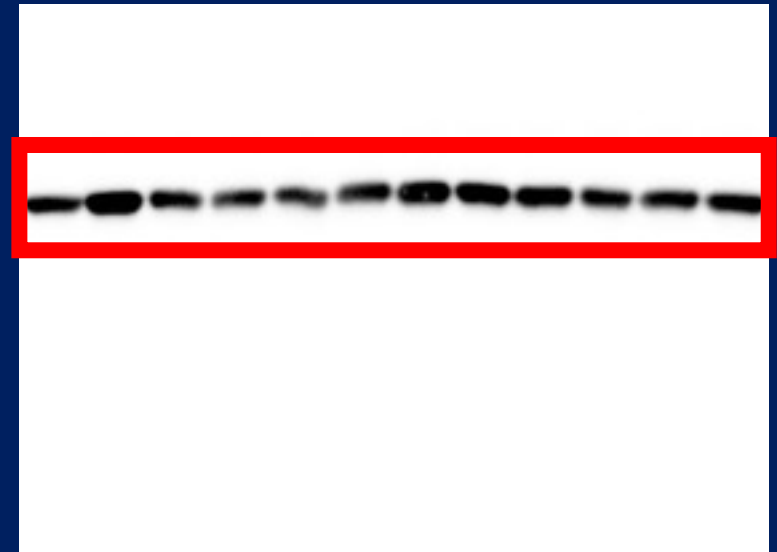
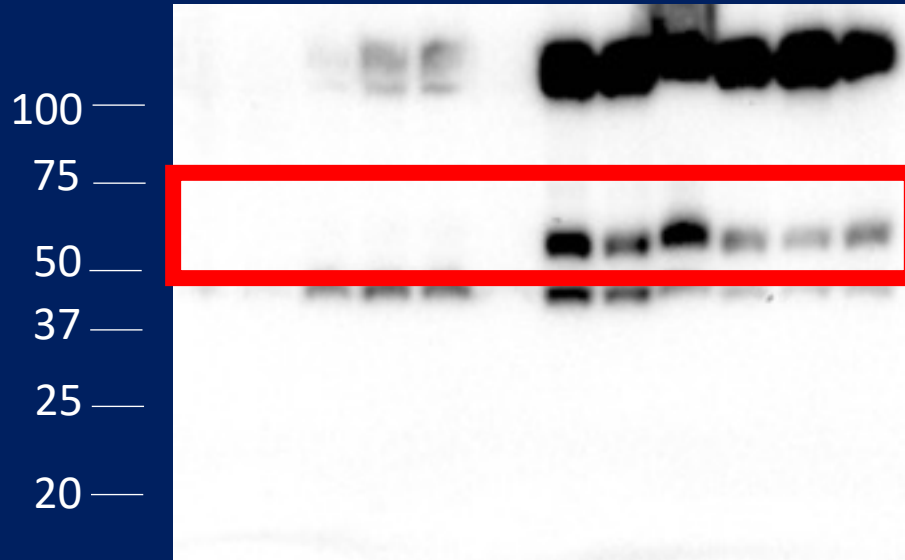
$\beta$ -Actin



28days

P-AKT 60KDa

AKT



28days

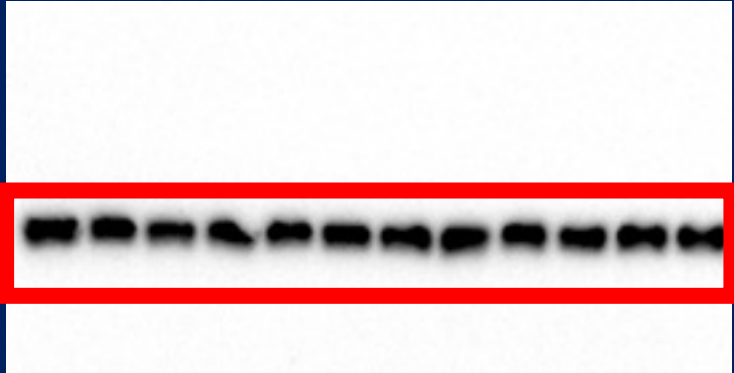
Beta 3 tubulin  
55Kda

$\beta$ -Actin



GFAP 50kDa

$\beta$ -Actin

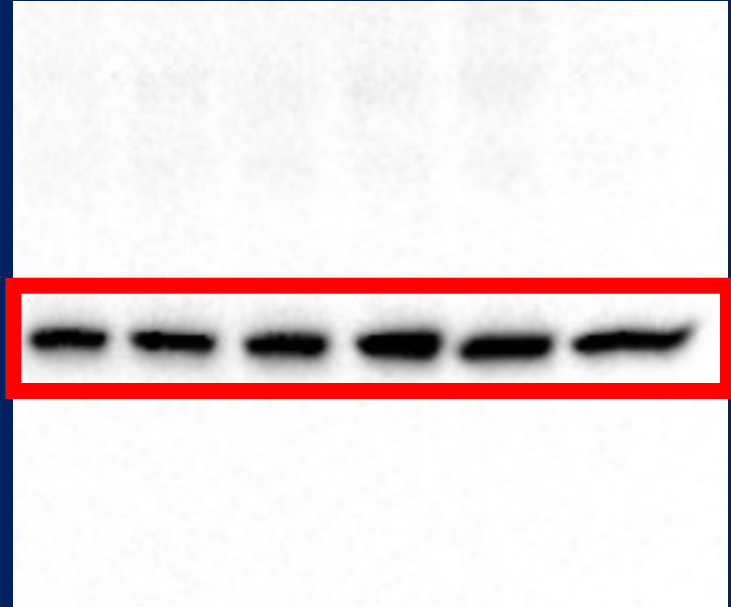


24h

COX-2 72kDa

$\beta$ -Actin

100—  
75—  
50—  
37—  
25—  
20—

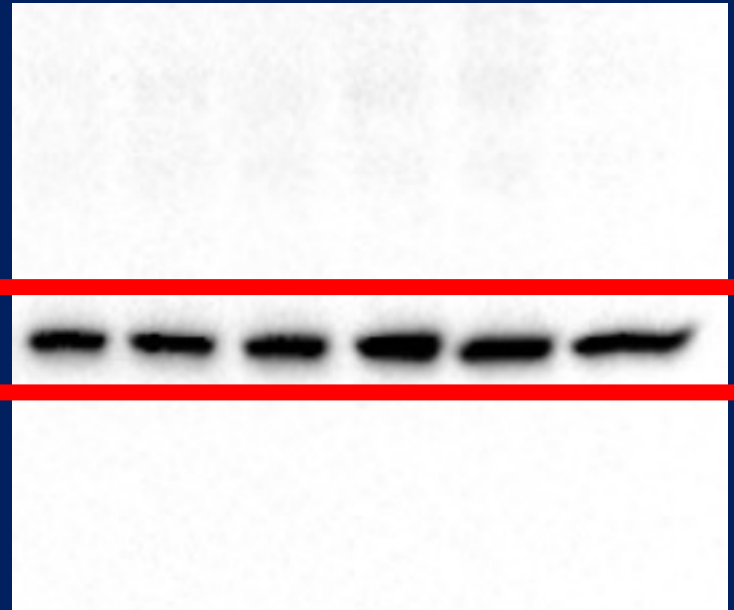
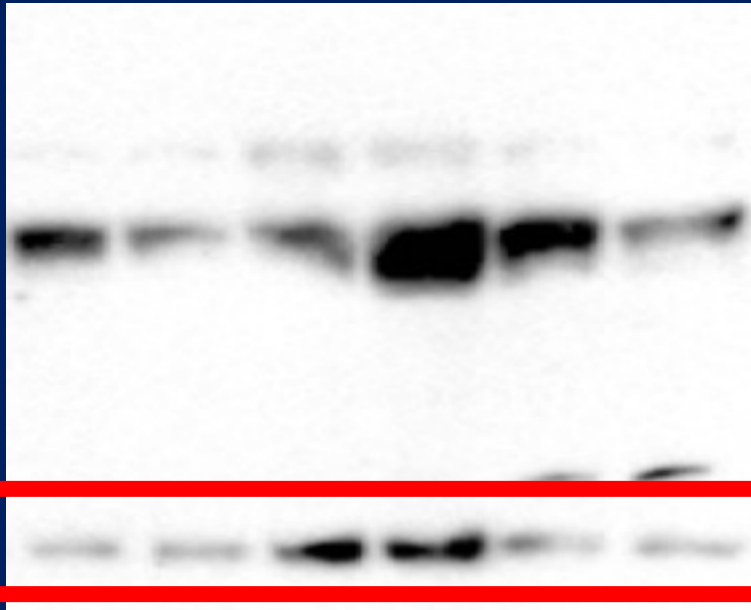


24h

PGE synthase 17kDa

$\beta$ -Actin

100 —  
75 —  
50 —  
37 —  
25 —  
20 —

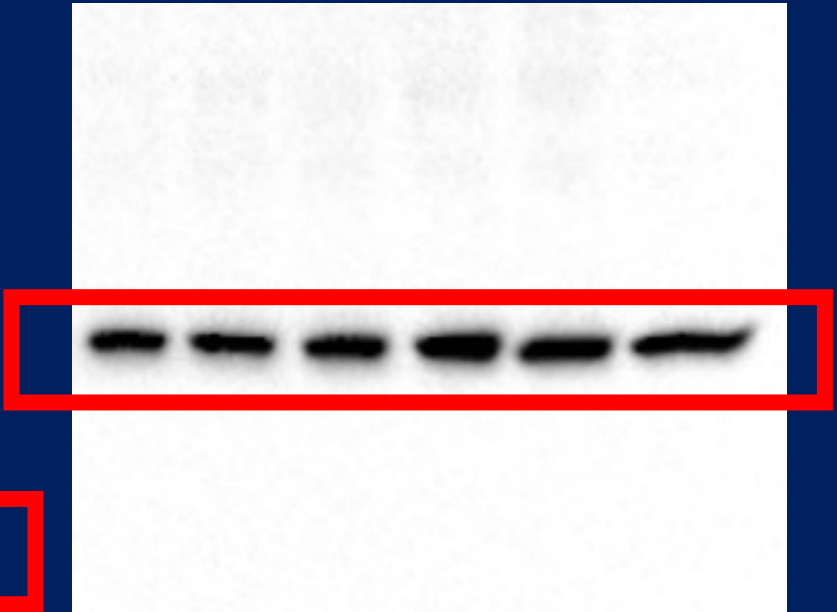
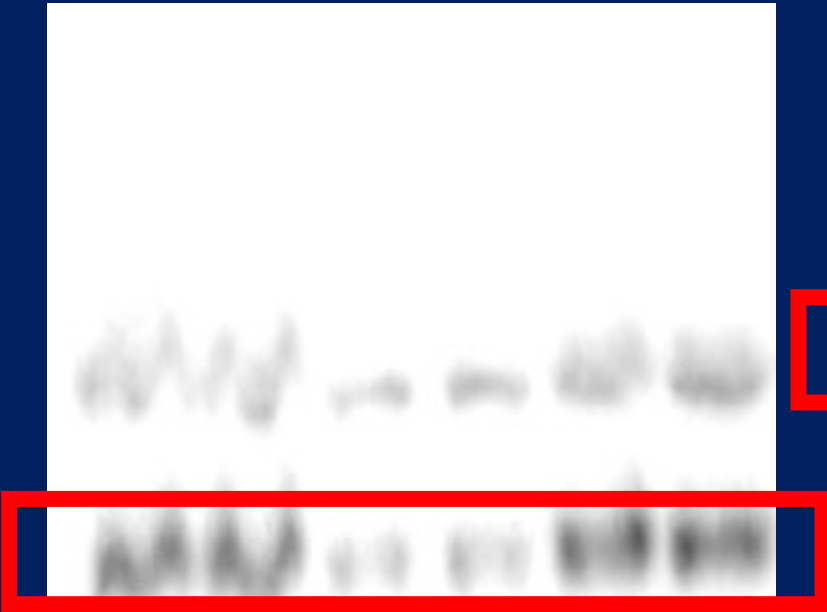


24h

PD2 synthase 21kDa

$\beta$ -Actin

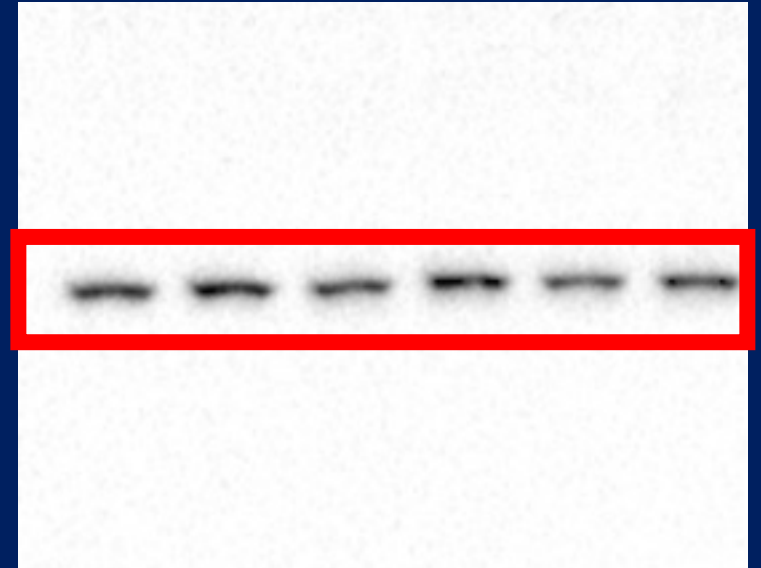
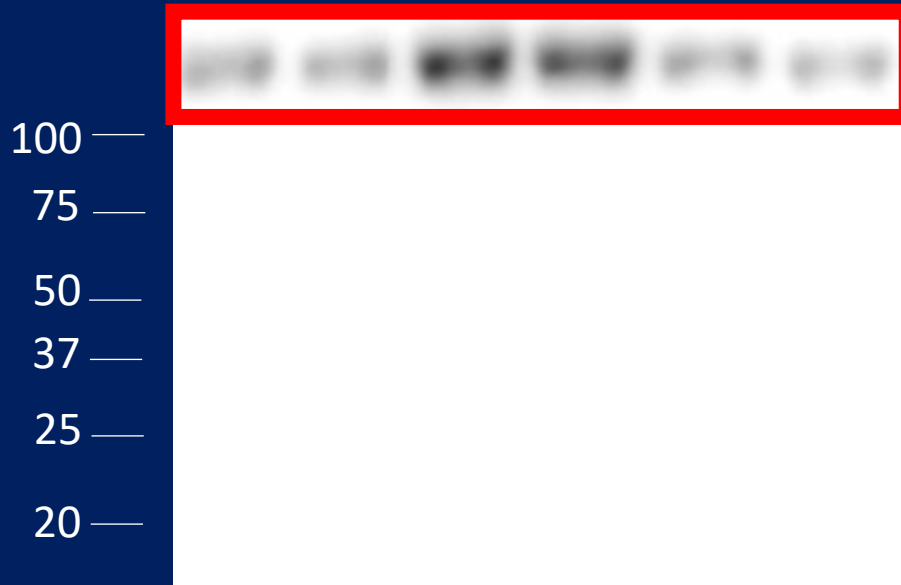
100—  
75—  
50—  
37—  
25—  
20—



28days

iNOS 130kDa

$\beta$ -Actin

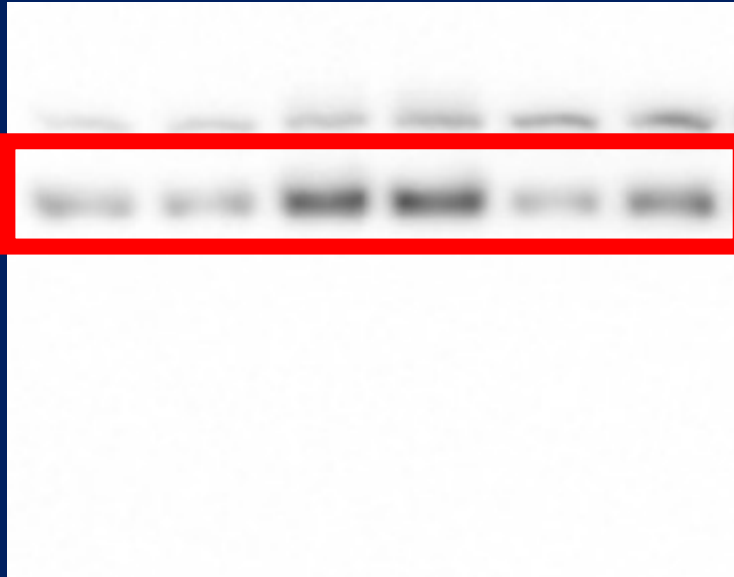




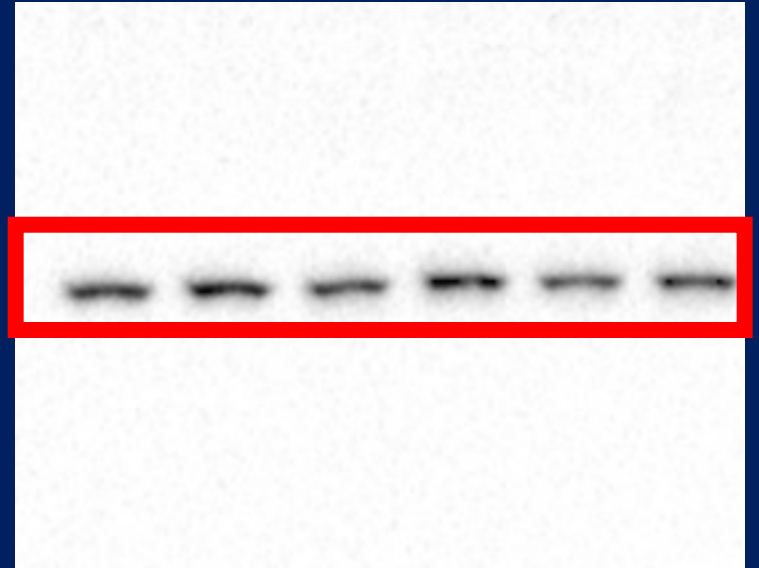
28days

COX-2 72kDa

100 —  
75 —  
50 —  
37 —  
25 —  
20 —



$\beta$ -Actin

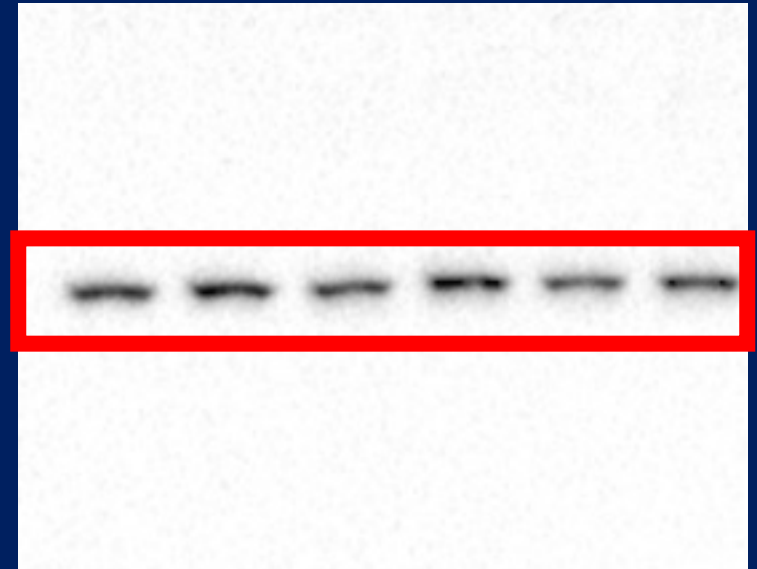
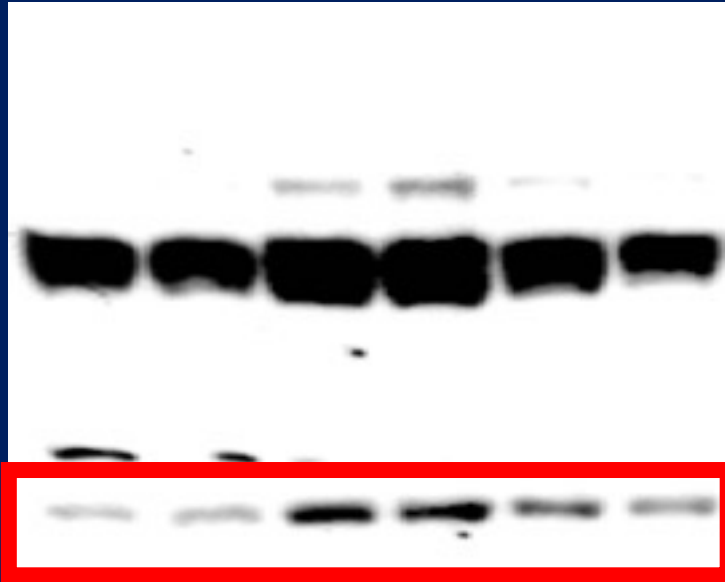


28days

PGE synthase 17kDa

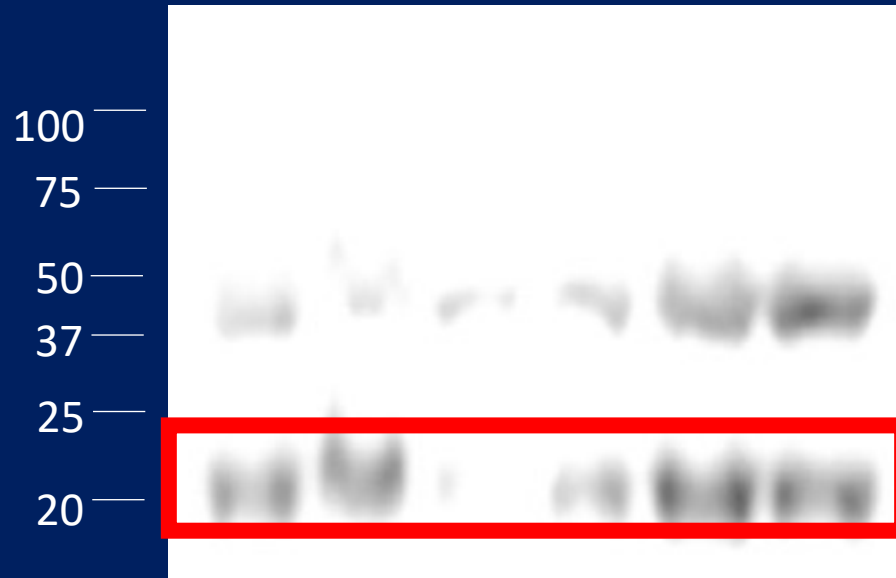
$\beta$ -Actin

100 —  
75 —  
50 —  
37 —  
25 —  
20 —



28days

PD2 synthase 21kDa



$\beta$ -Actin

