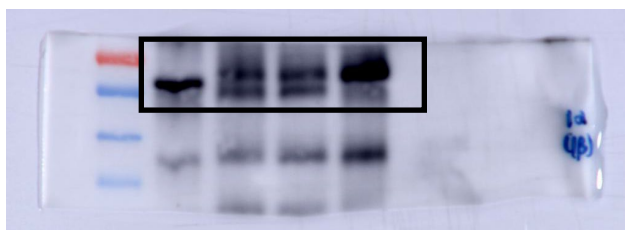


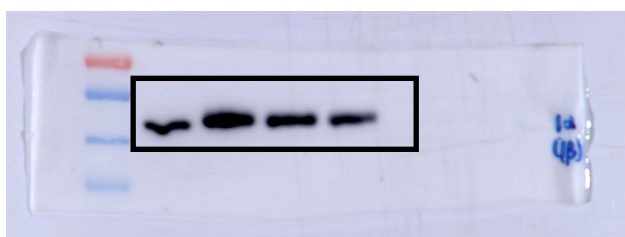
PPAR α

Normal Control
MCD-only
Baicalein (200 mg/kg)-MCD
Baicalein (400 mg/kg)-MCD

1.

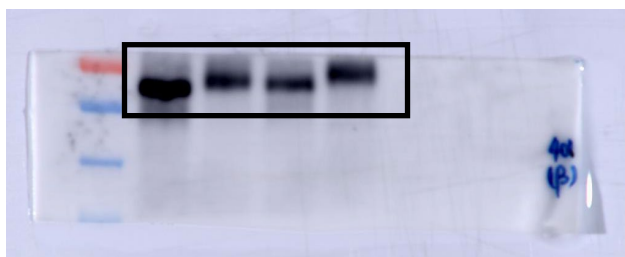


PPAR α

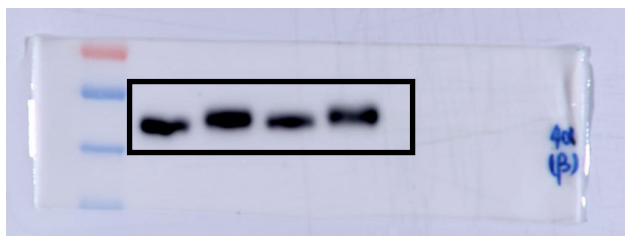


β -actin

2.

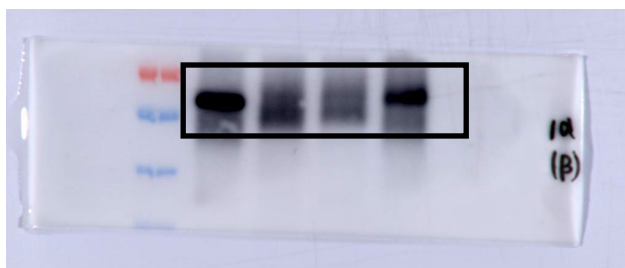


PPAR α

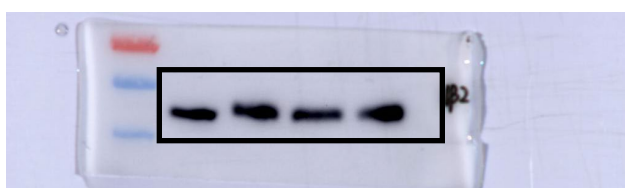


β -actin

3.



PPAR α

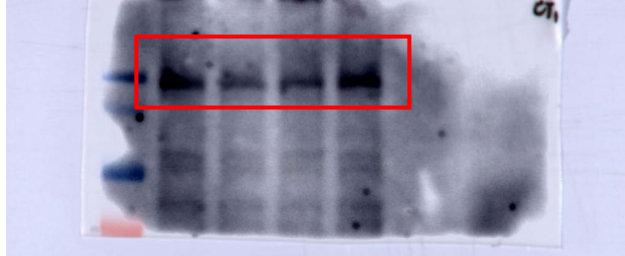


β -actin

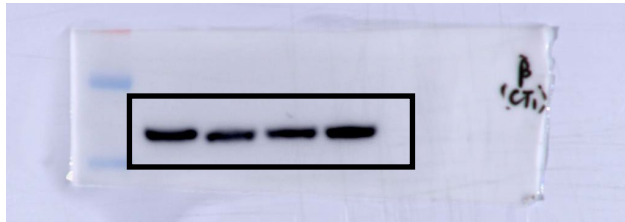
TLR4

Normal Control
MCD-only
Baicalein (200 mg/kg)-MCD
Baicalein (400 mg/kg)-MCD

1.

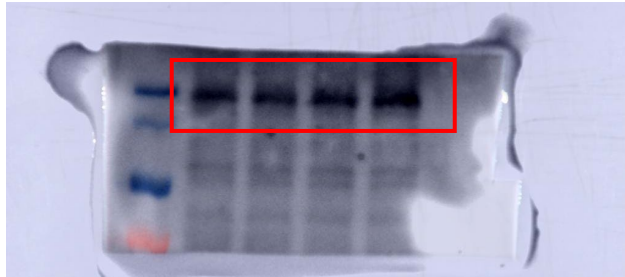


TLR4

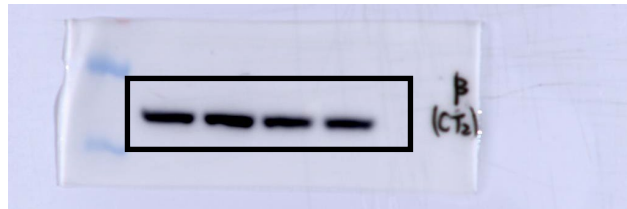


β -actin

2.

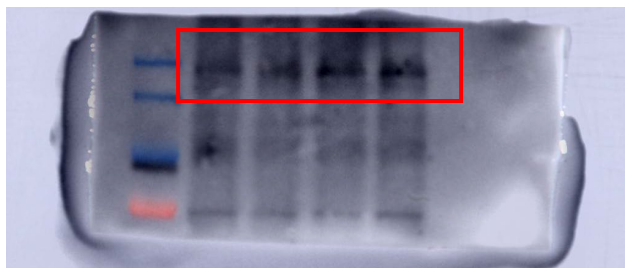


TLR4

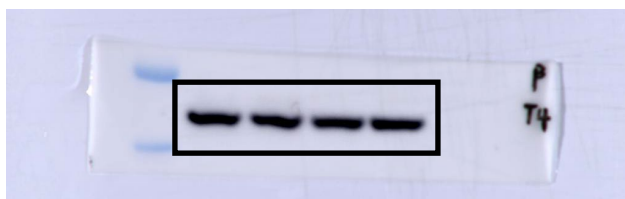


β -actin

3.



TLR4

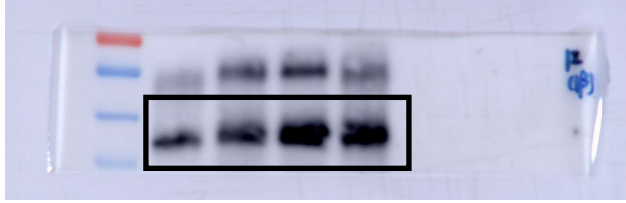


β -actin

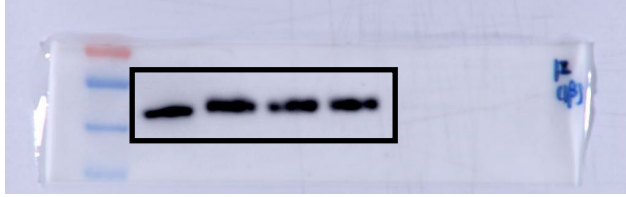
I κ B- α

Normal Control
MCD-only
Baicalein (200 mg/kg)-MCD
Baicalein (400 mg/kg)-MCD

1.

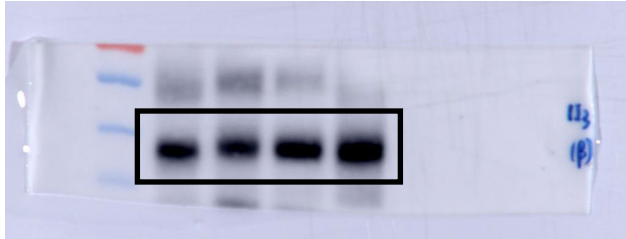


I κ B- α

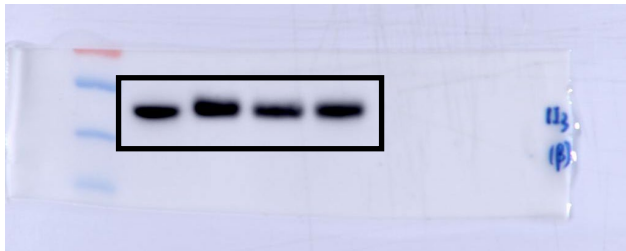


β -actin

2.

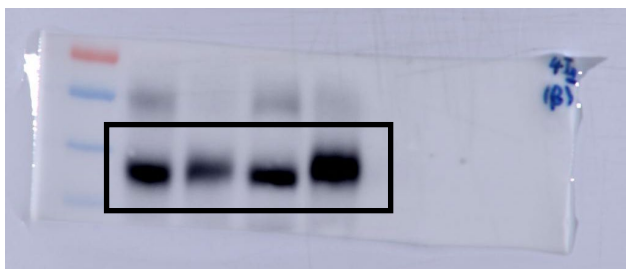


I κ B- α

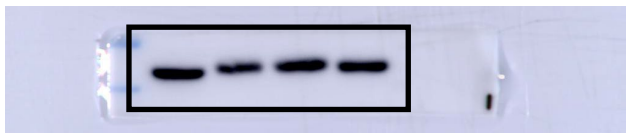


β -actin

3.



I κ B- α

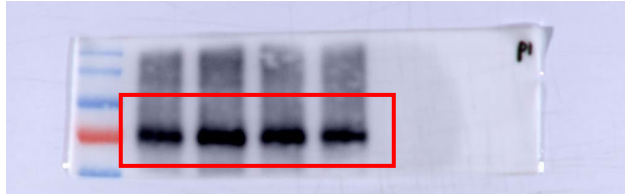


β -actin

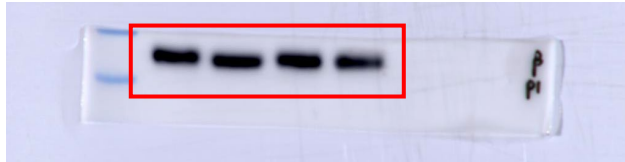
NF-κB p65

Normal Control
MCD-only
Baicalein (200 mg/kg)-MCD
Baicalein (400 mg/kg)-MCD

1.

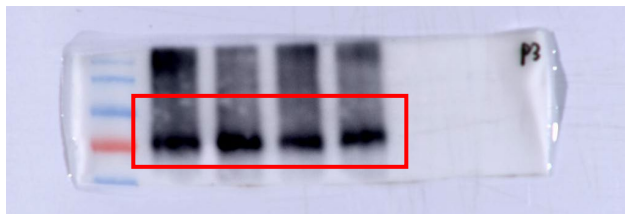


NF-κB p65

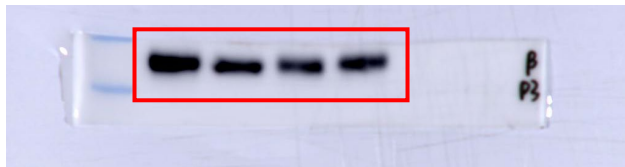


β-actin

2.



NF-κB p65

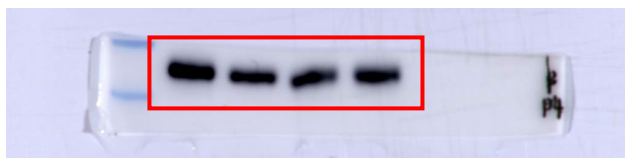


β-actin

3.



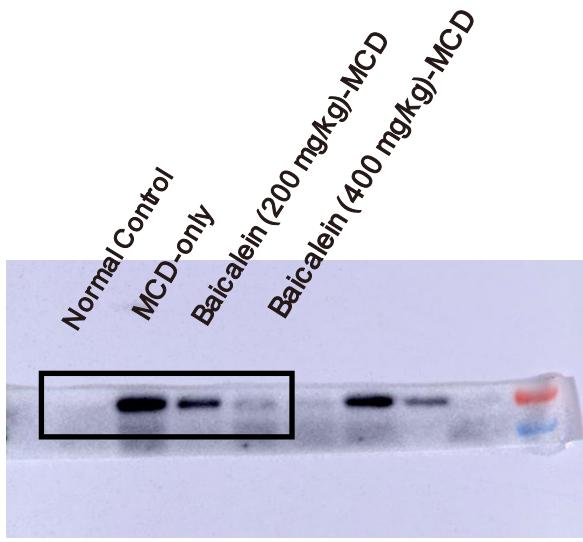
NF-κB p65



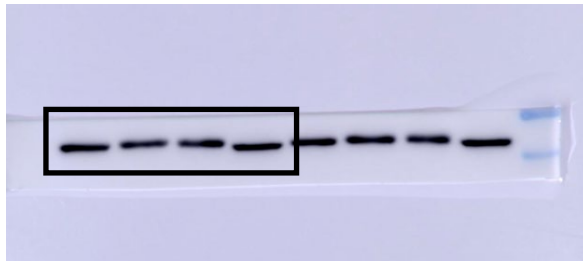
β-actin

p-NF-κB p65

1.

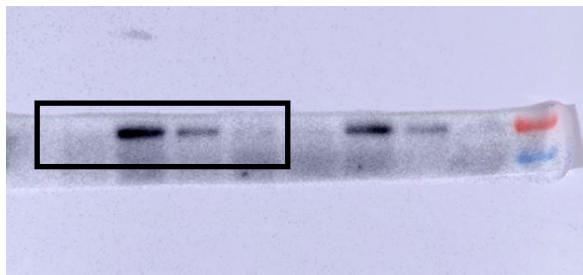


p-NF-κB p65

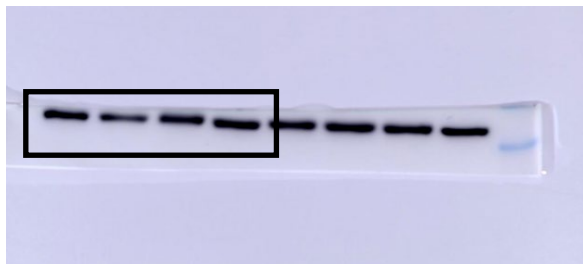


β-actin

2.

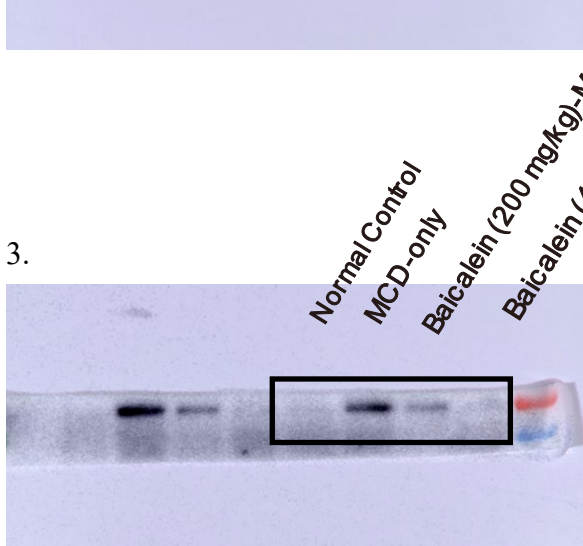


p-NF-κB p65

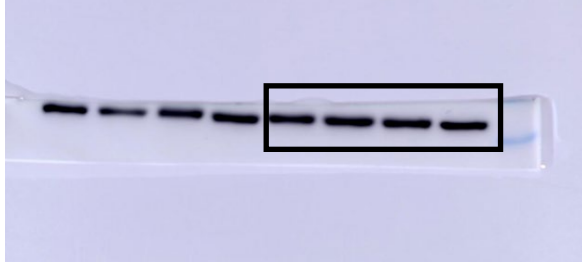


β-actin

3.



p-NF-κB p65



β -actin