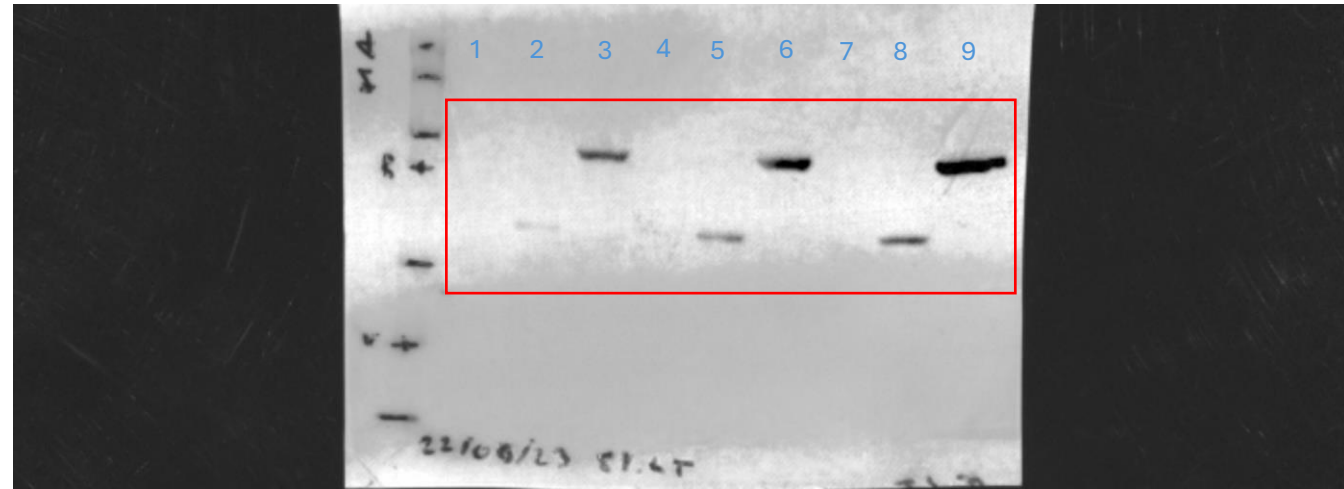


Figure 9-figure supplement 2A

Anti-HA

Cell extracts

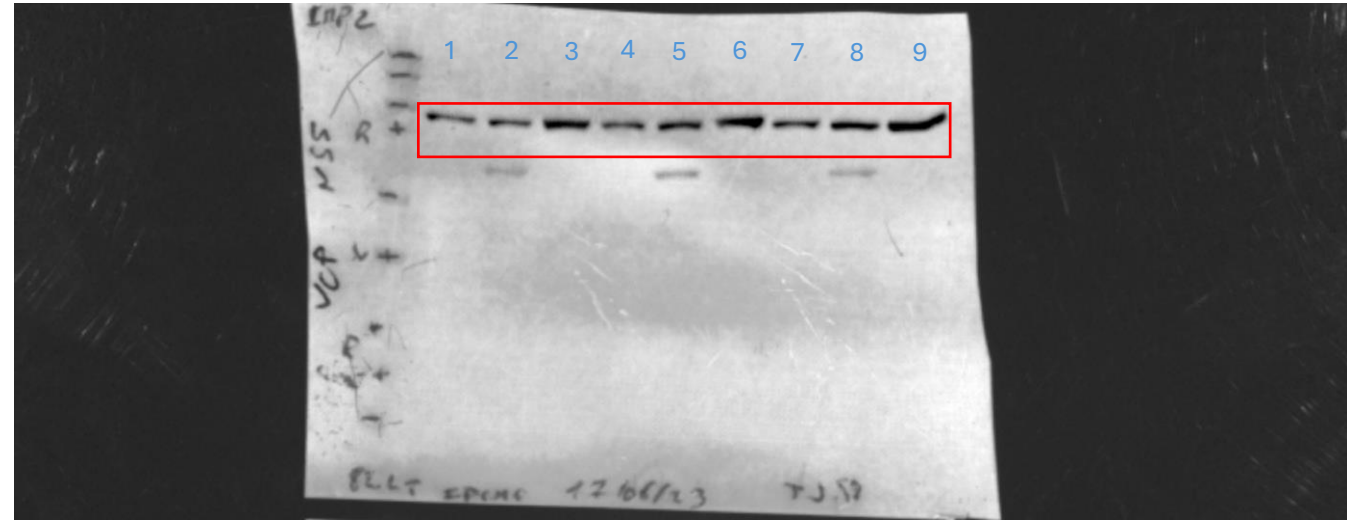
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-VCP

Cell extracts

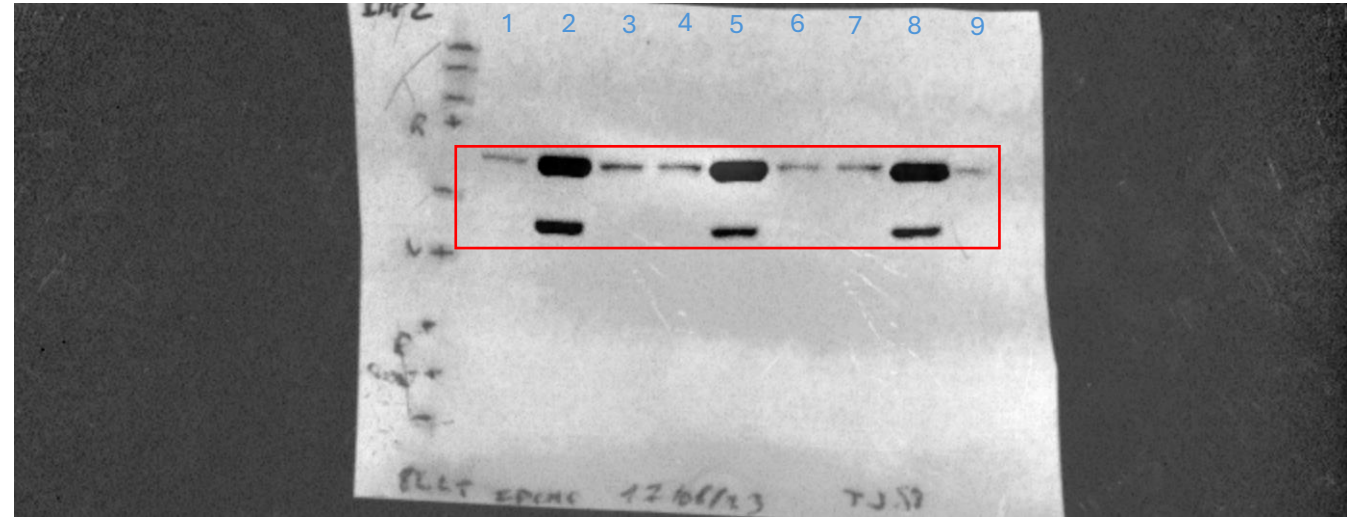
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP2

Cell extracts

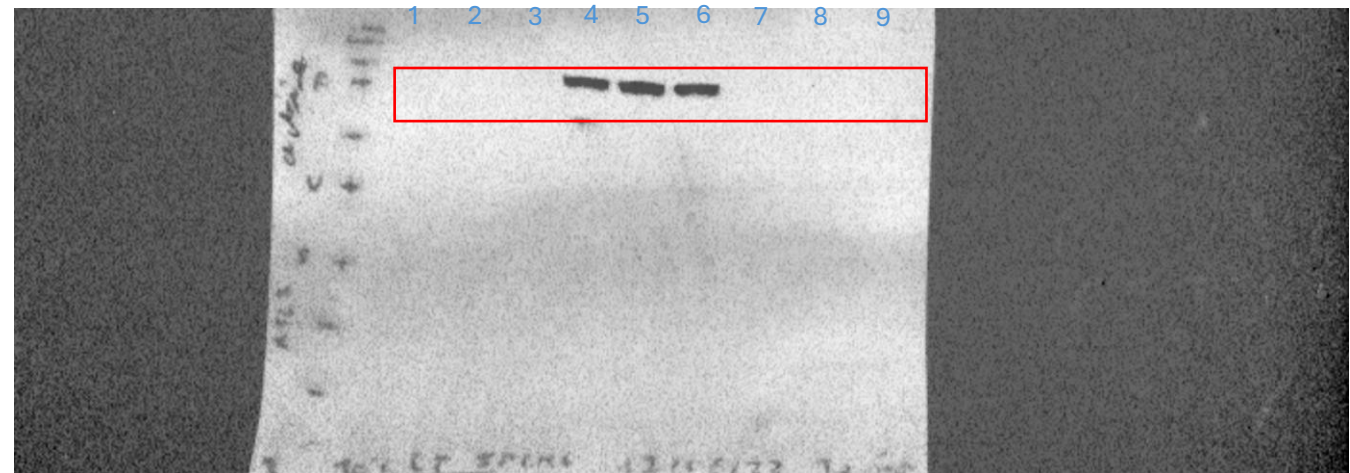
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-NS5

Cell extracts

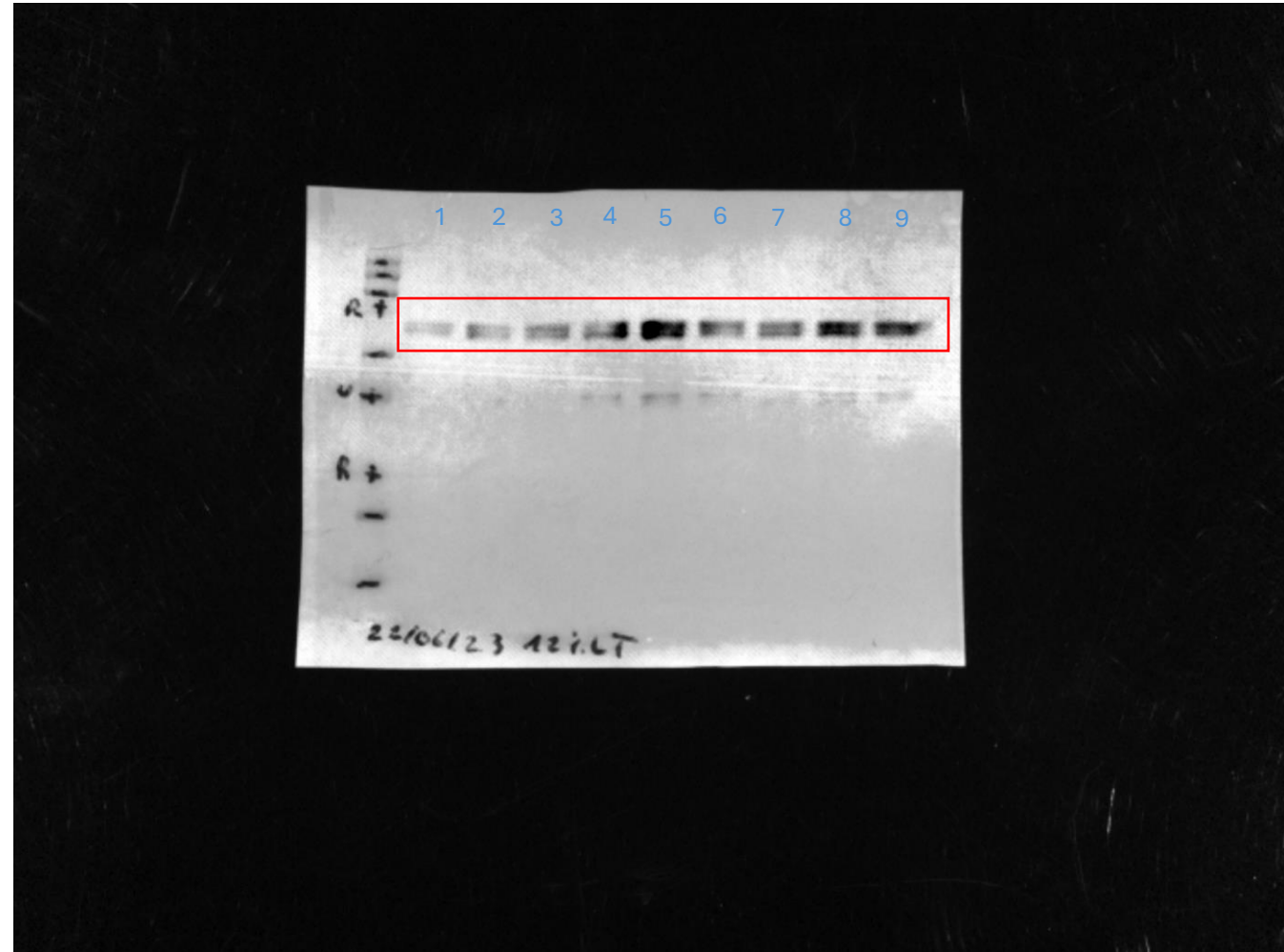
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-ATL2

Cell extracts

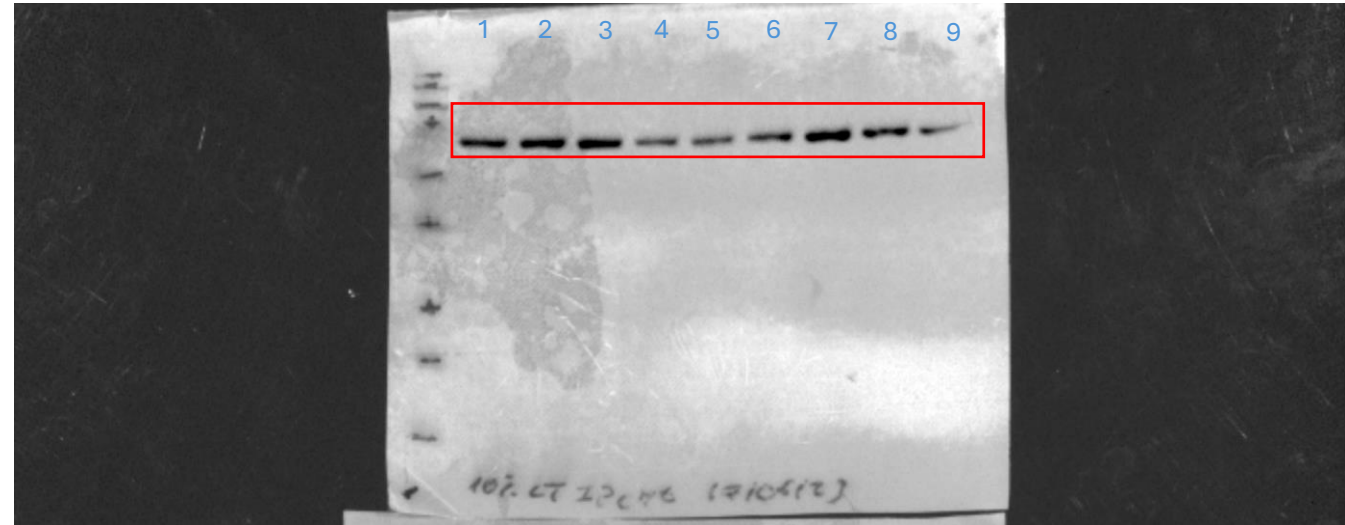
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP1

Cell extracts

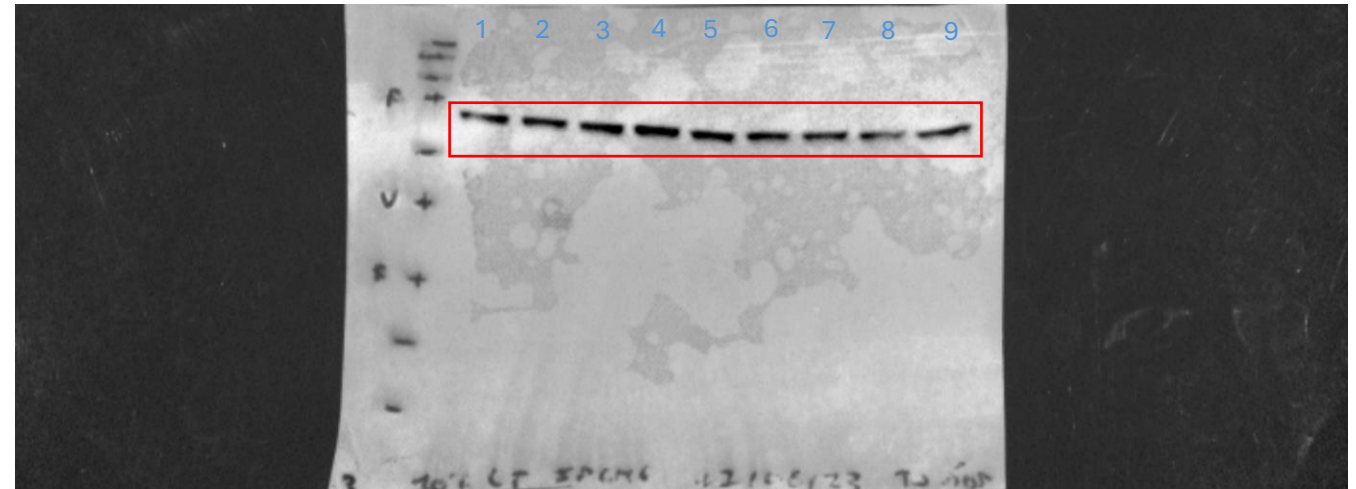
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP3

Cell extracts

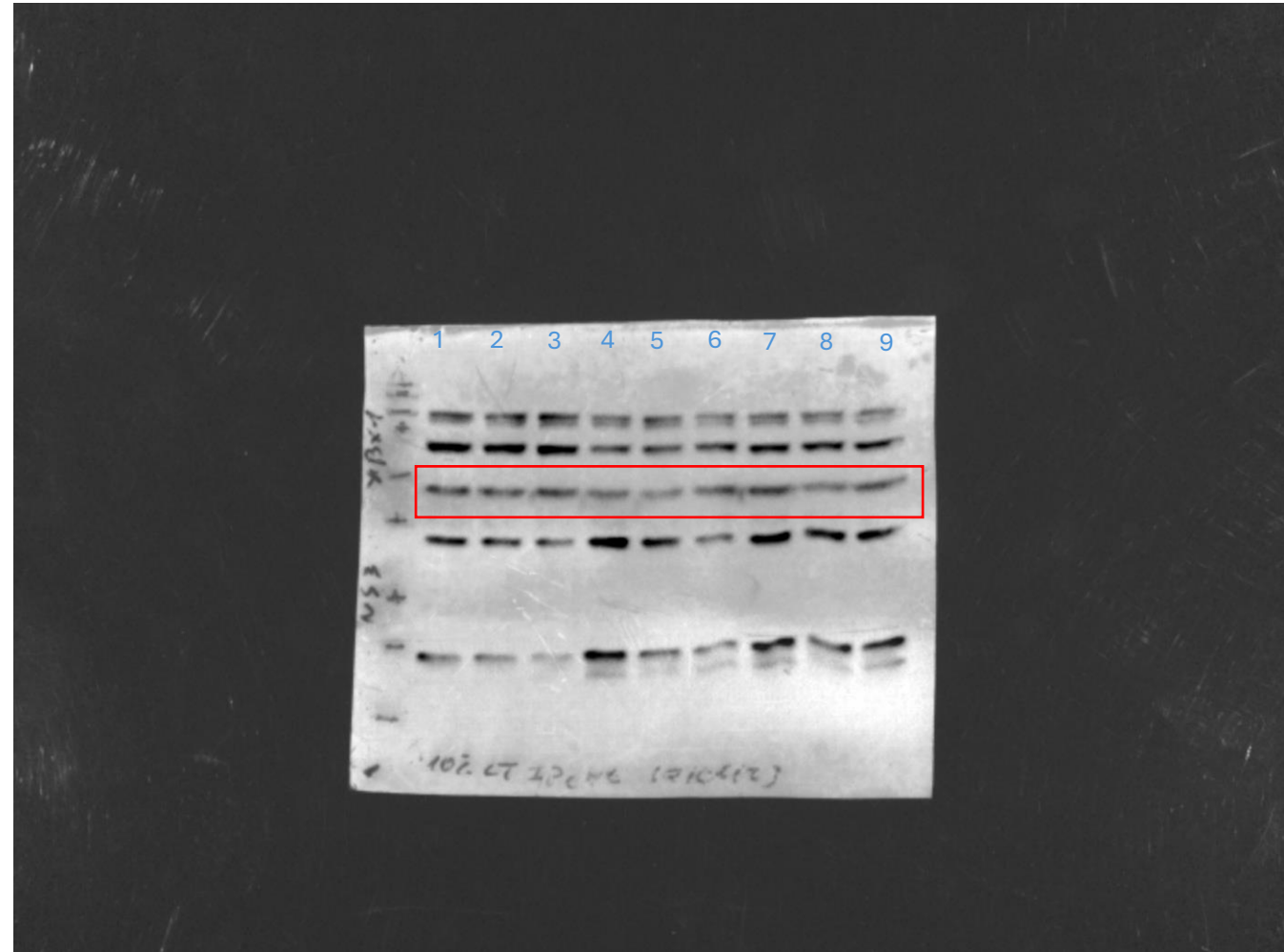
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-YBX1

Cell extracts

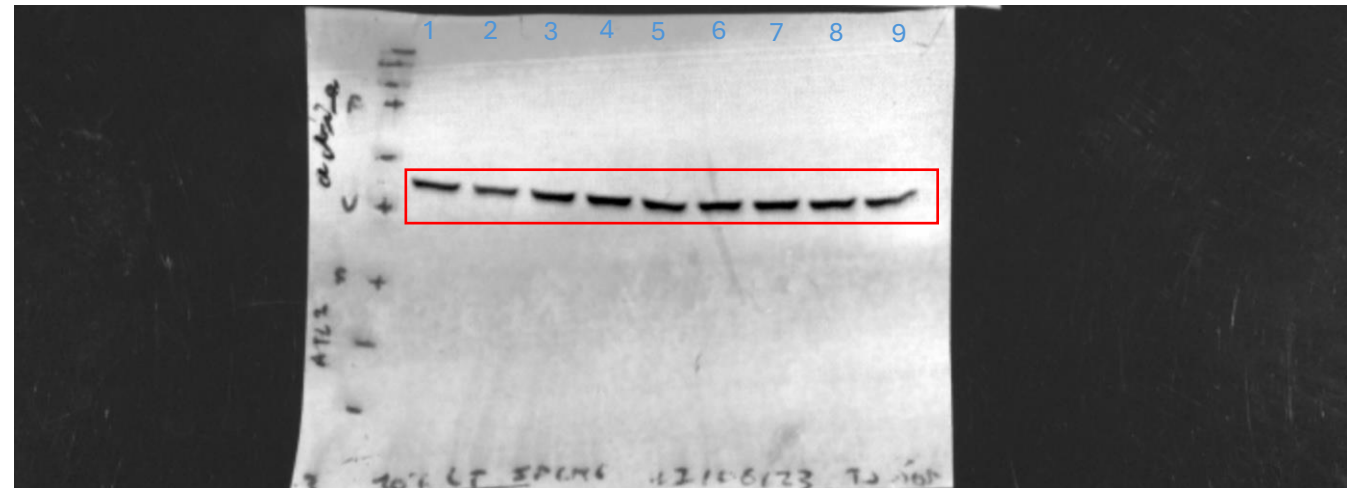
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-actin

Cell extracts

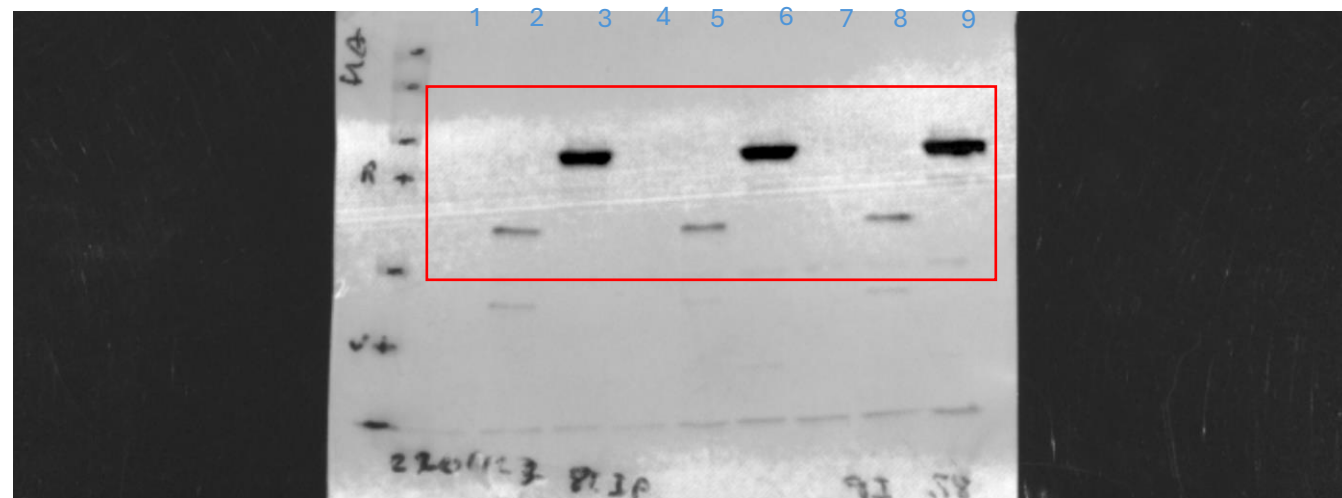
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-HA

IP anti-HA

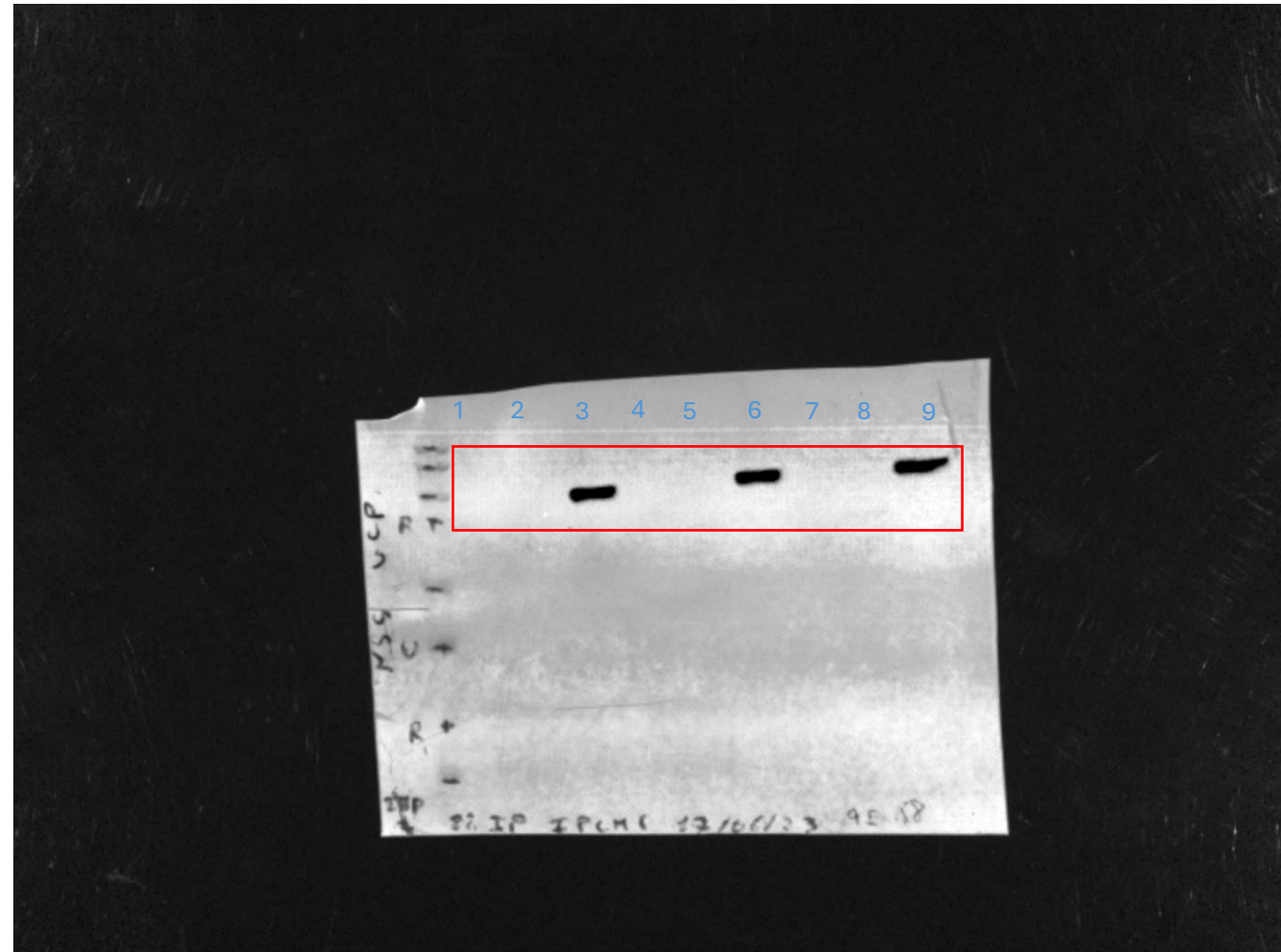
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-VCP

IP anti-HA

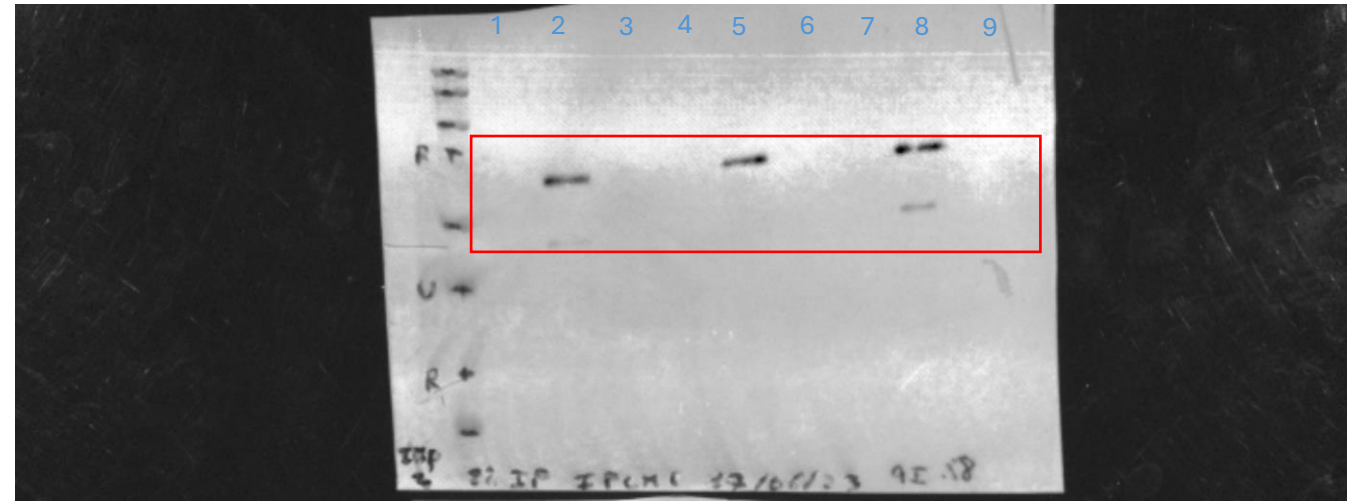
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP2

IP anti-HA

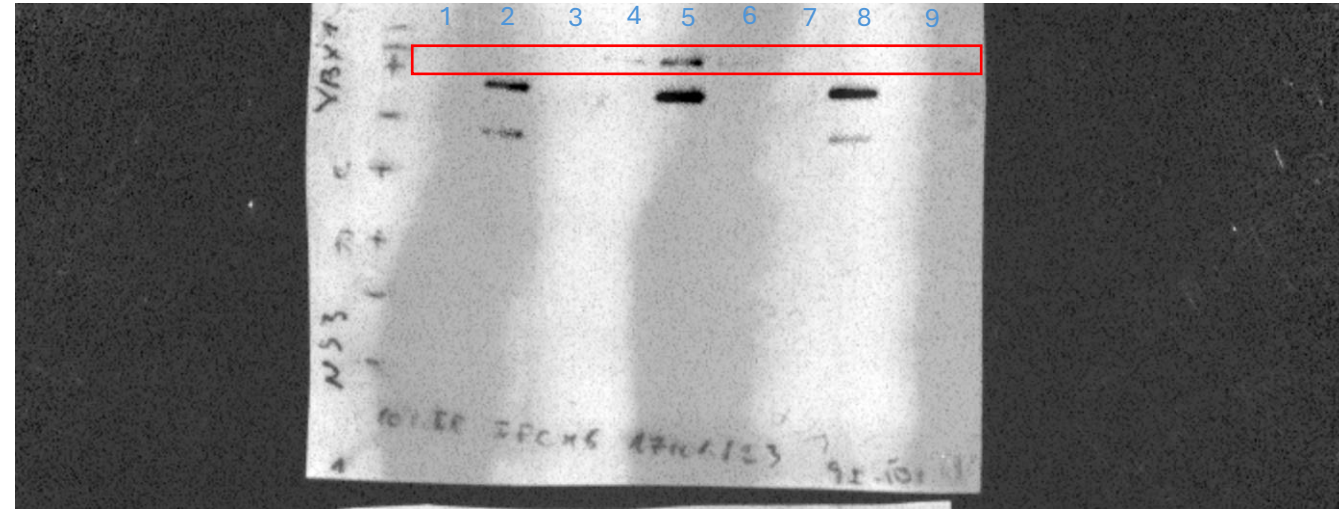
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-NS5

IP anti-HA

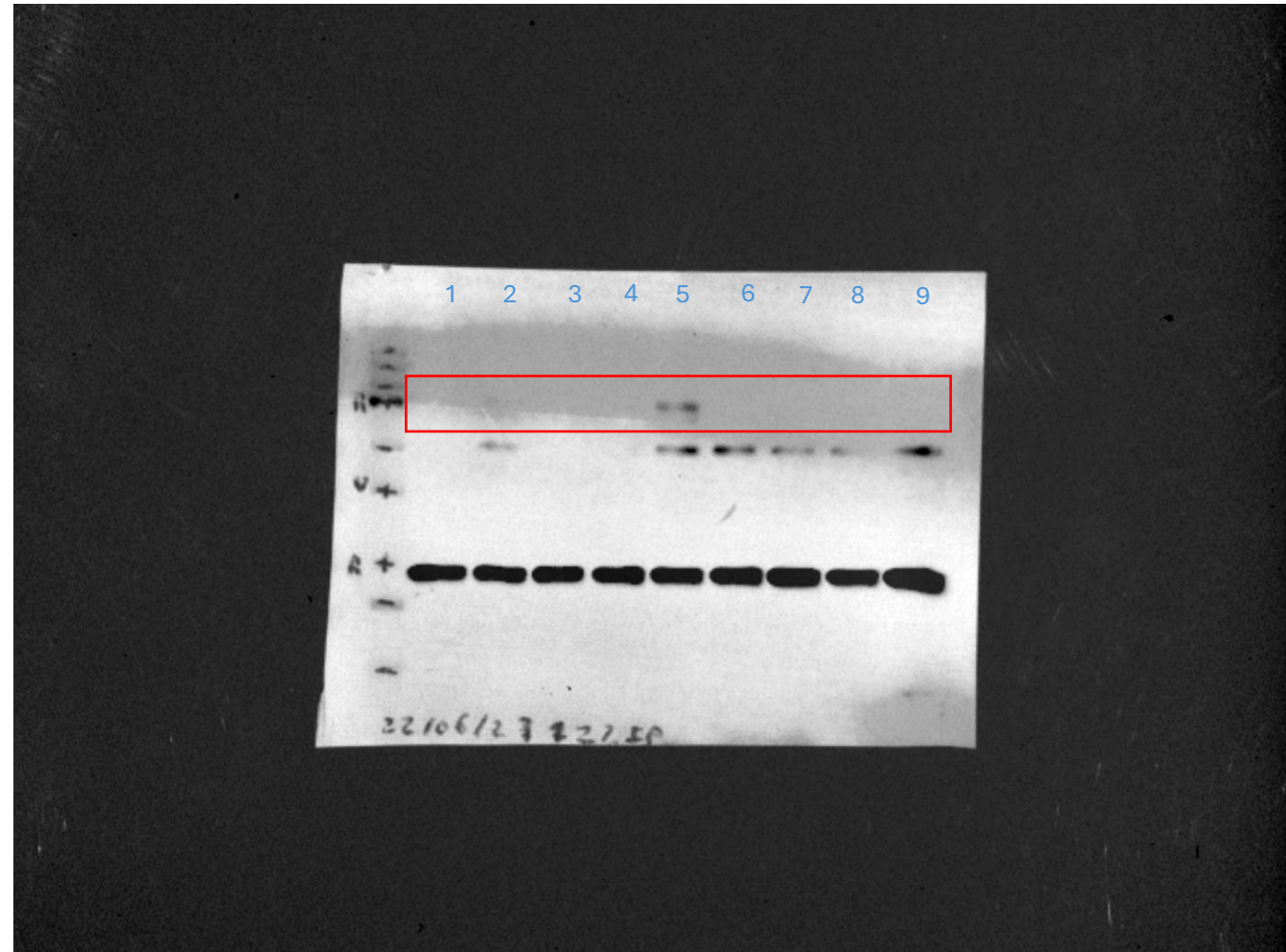
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-ATL2

IP anti-HA

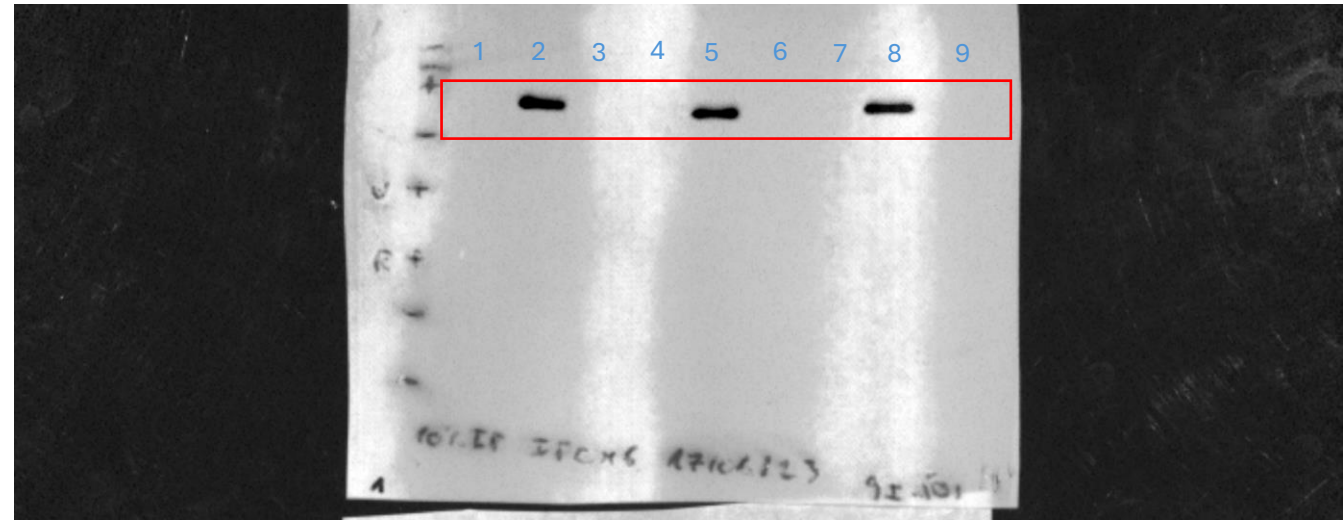
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP1

IP anti-HA

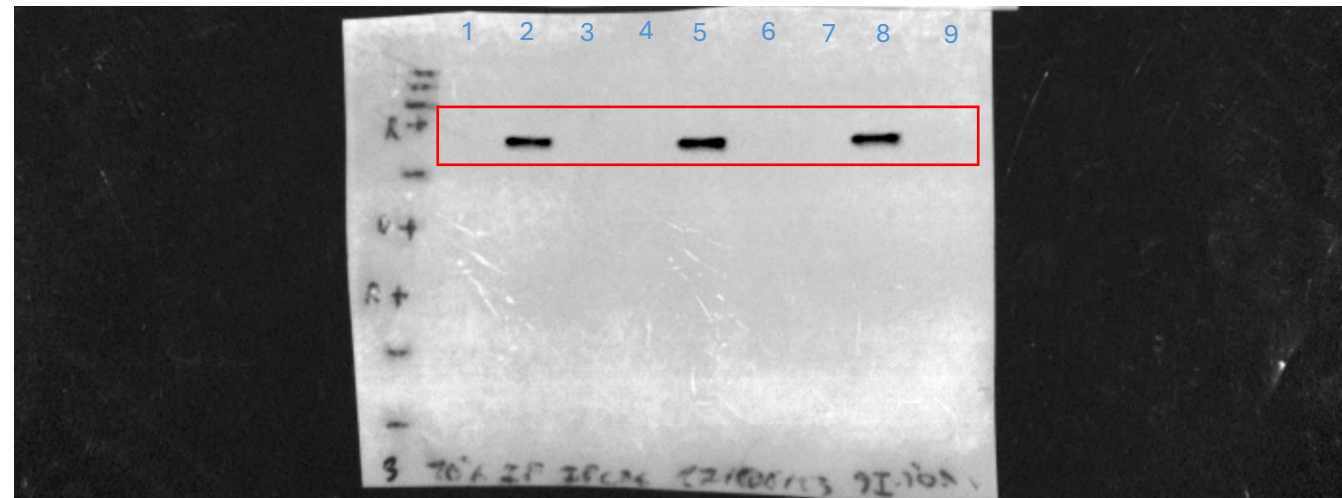
- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-IGF2BP3

IP anti-HA

- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)



Anti-YBX1

IP anti-HA

- 1- Mock IGF2BP2-HA (-) VCP-HA(-)
- 2- Mock IGF2BP2-HA (+) VCP-HA(-)
- 3- Mock IGF2BP2-HA (-) VCP-HA(+)
- 4- ZIKV IGF2BP2-HA (-) VCP-HA(-)
- 5- ZIKV IGF2BP2-HA (+) VCP-HA(-)
- 6- ZIKV IGF2BP2-HA (-) VCP-HA (+)
- 7- DENV IGF2BP2-HA (-) VCP-HA(-)
- 8- DENV IGF2BP2-HA (+) VCP-HA (-)
- 9- DENV IGF2BP2-HA (-) VCP-HA(+)

