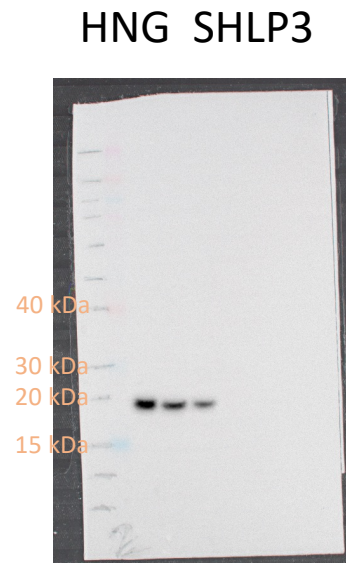
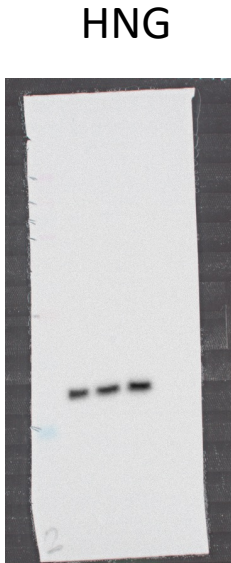


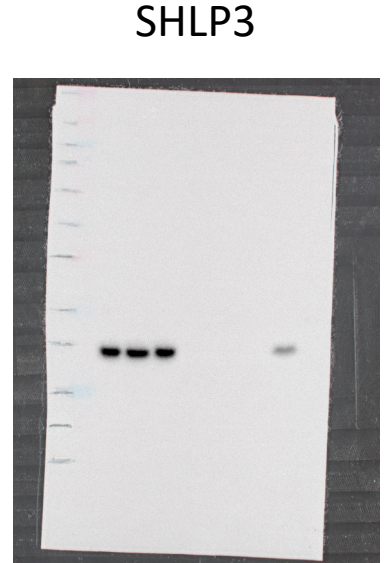
Figure S3



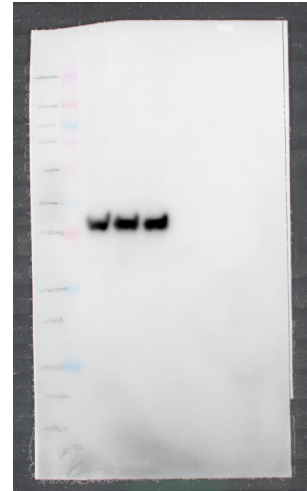
BAX



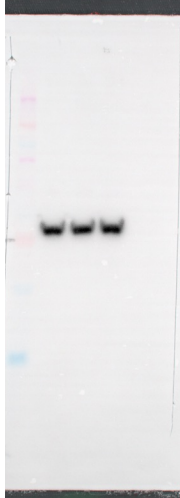
BAX



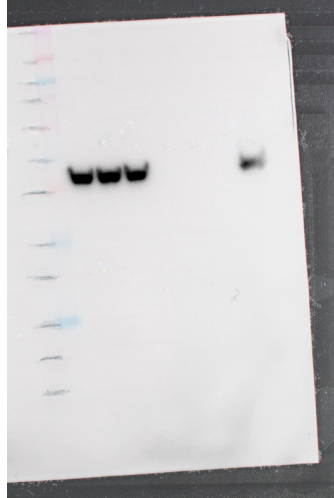
BAX



β -actin

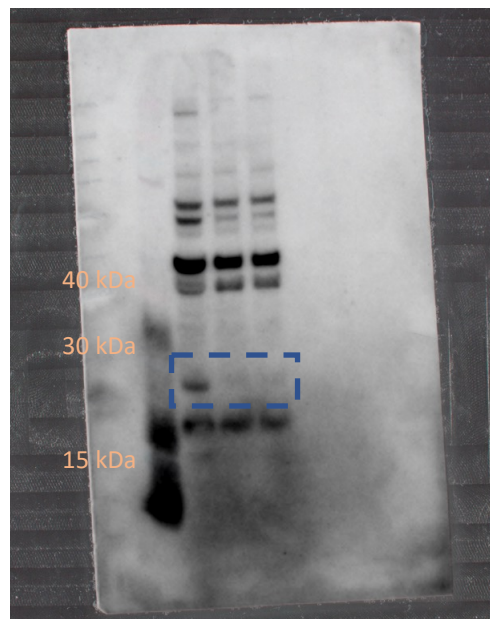


β -actin

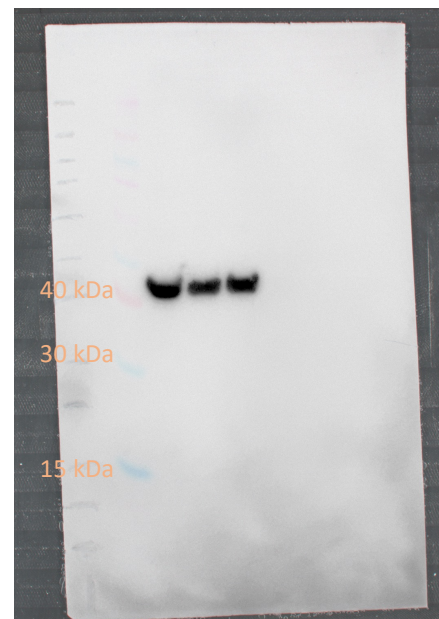


β -actin

Figure S4



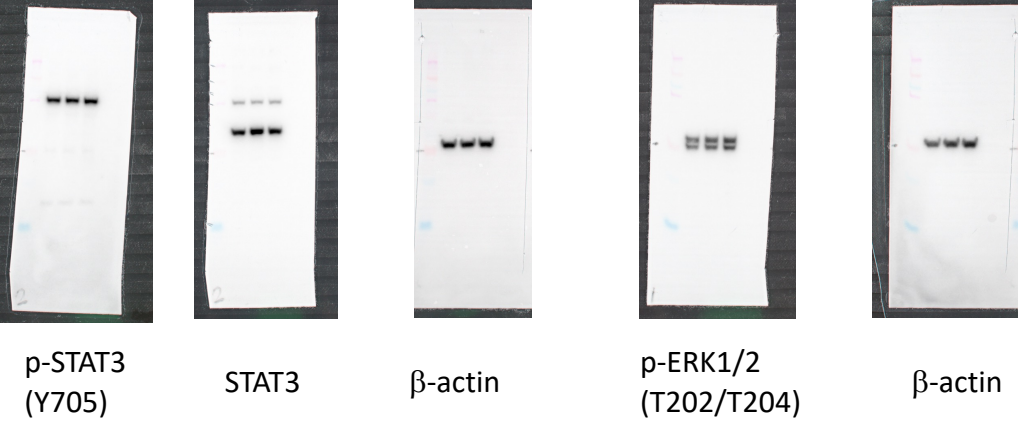
Rattin (Novus biologicals), predicted 25 kDa



β -actin

Figure S5

HNG



p-STAT3
(Y705)

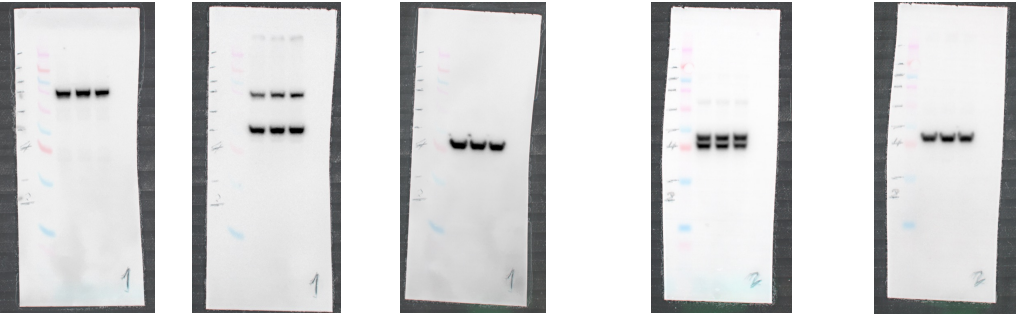
STAT3

β -actin

p-ERK1/2
(T202/T204)

β -actin

SHLP3



p-STAT3
(Y705)

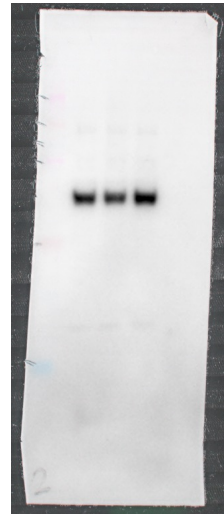
STAT3

β -actin

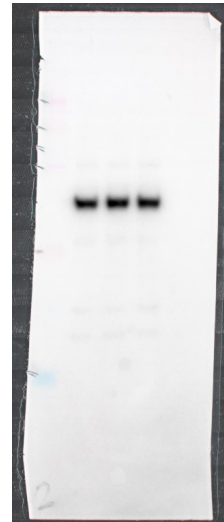
p-ERK1/2
(T202/T204)

β -actin

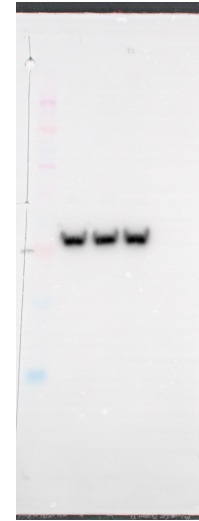
Figure S6



p-AKT
(S473)

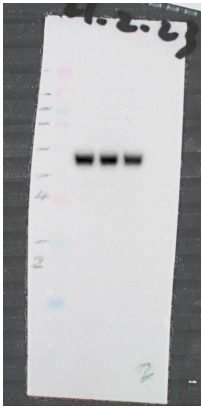


AKT

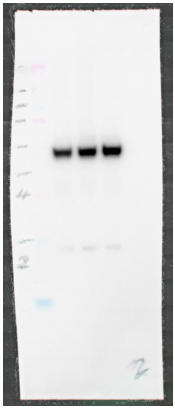


β -actin

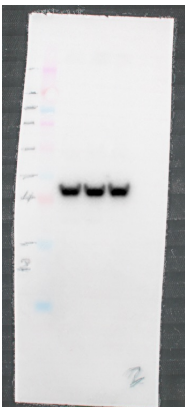
Figure S7



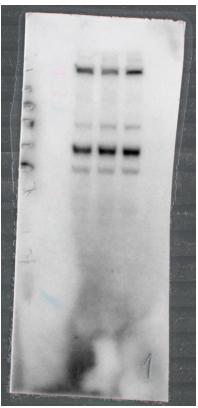
p-AKT
(S473)



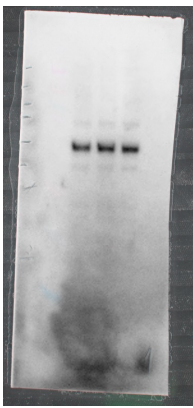
AKT



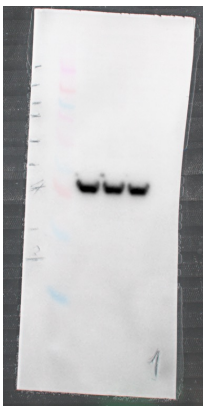
β -actin



p-AMPK α
(T172)

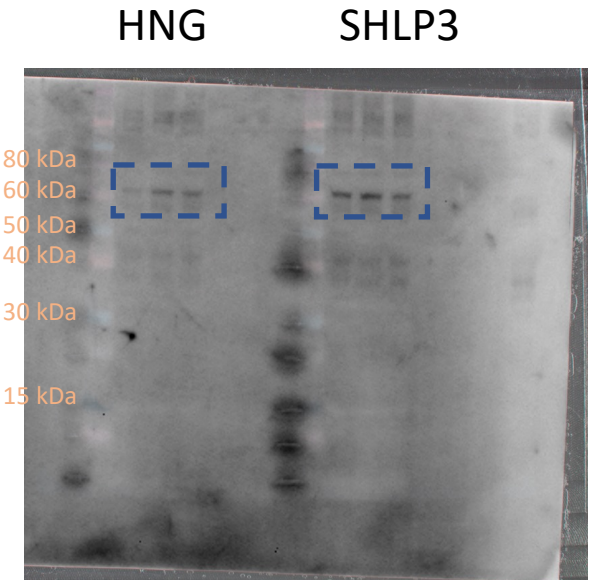


AMPK α

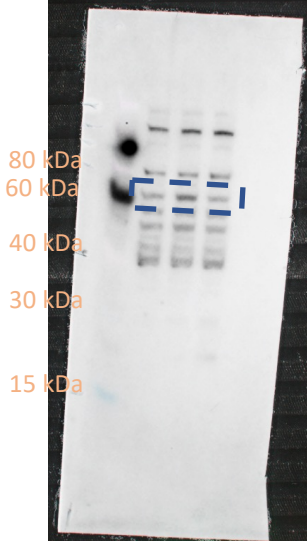


β -actin

Figure S8

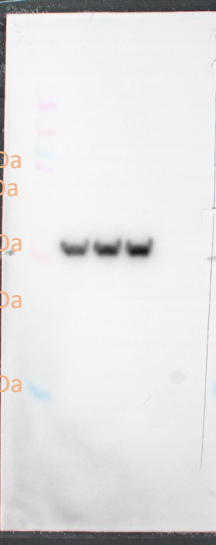


4-HNE (Abcam),
predicted 65, 70, 100 kDa

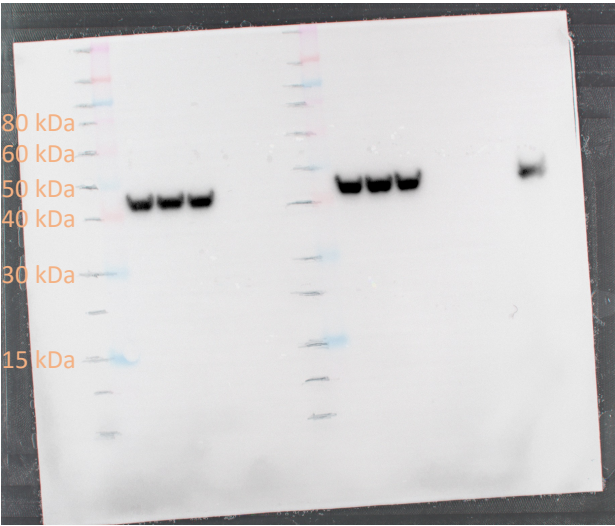


HNG

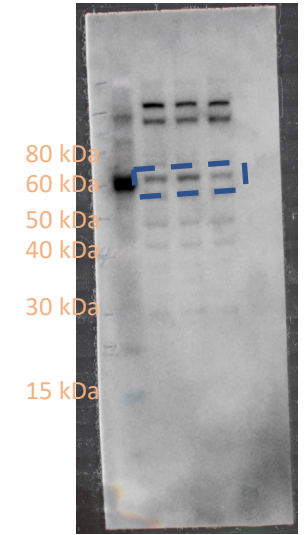
NRF2 (Bioss Inc),
predicted 66 kDa



β -actin



β -actin



SHLP3

