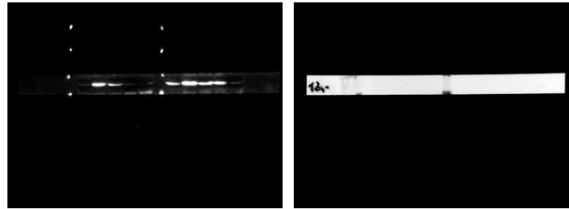


Jurkat pZap70

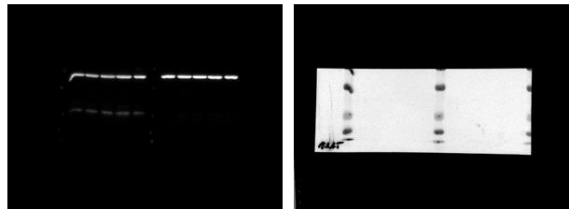
Replicate 1

aTfR | ctrl

Anti-pZap70



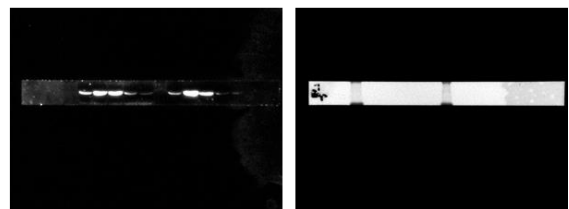
Anti-b-actin



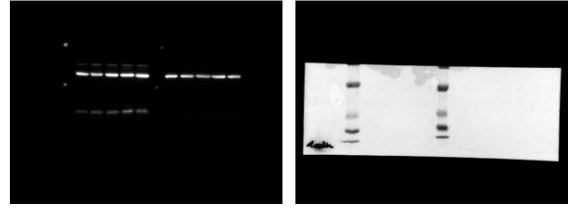
Replicate 2

aTfR | ctrl

Anti-pZap70



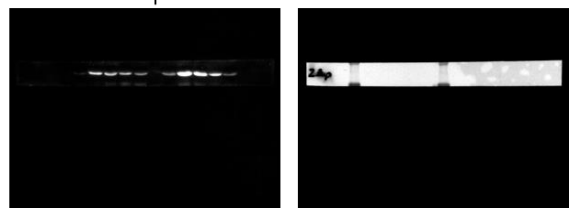
Anti-b-actin



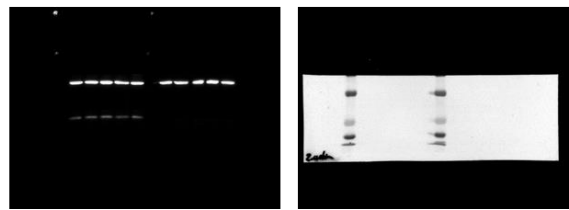
Replicate 3

aTfR | ctrl

Anti-pZap70



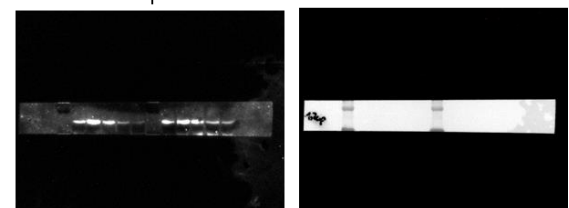
Anti-b-actin



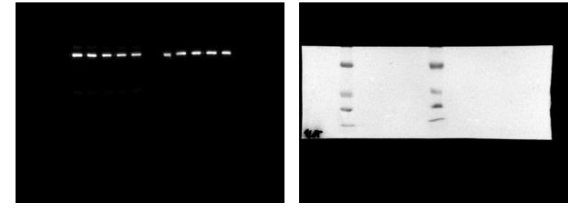
Replicate 4

aTfR | ctrl

Anti-pZap70



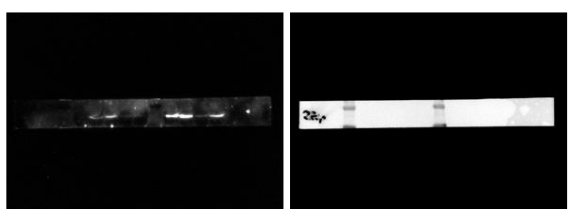
Anti-b-actin



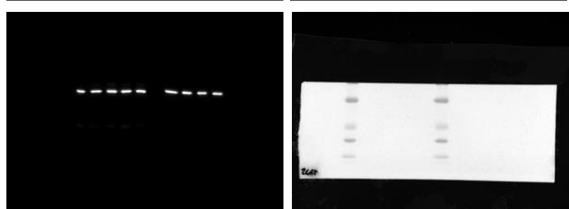
Replicate 5

aTfR | ctrl

Anti-pZap70



Anti-b-actin

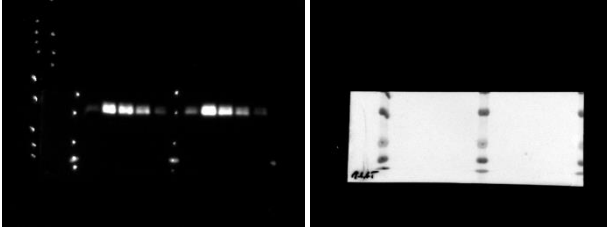


Jurkat pLat

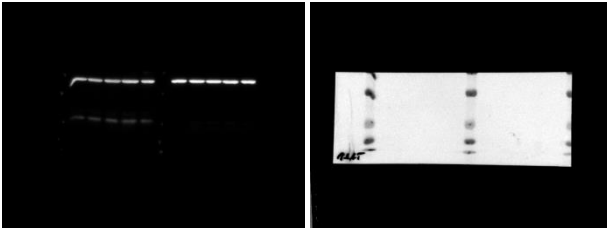
Replicate 1

aTfR | ctrl

Anti-pLat



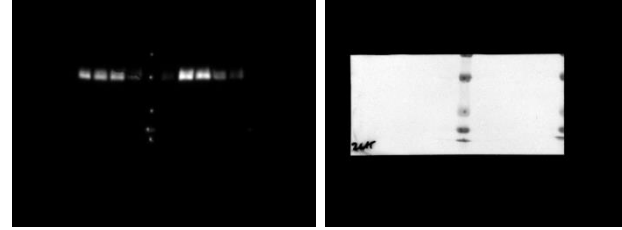
Anti-b-actin



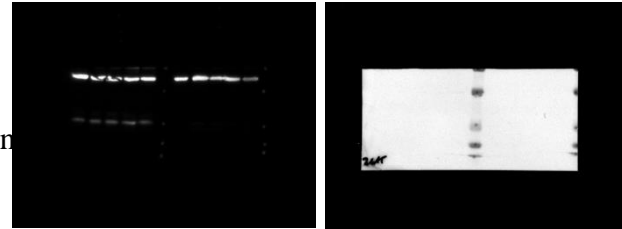
Replicate 2

aTfR | ctrl

Anti-pLat



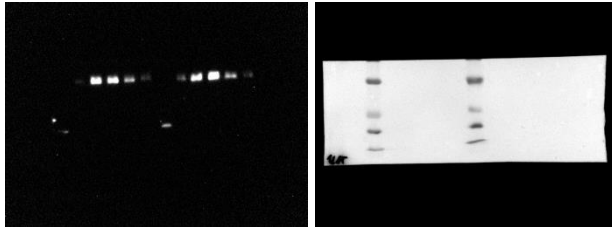
Anti-b-actin



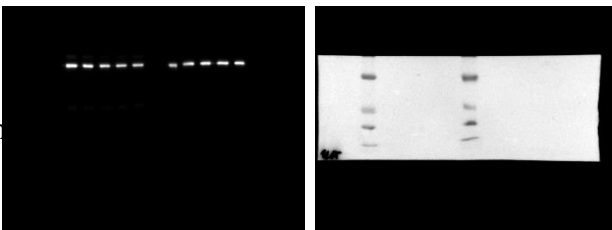
Replicate 3

aTfR | ctrl

Anti-pLat



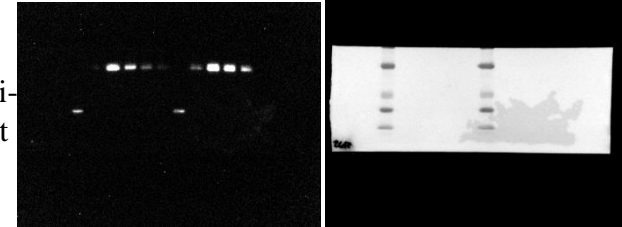
Anti-b-actin



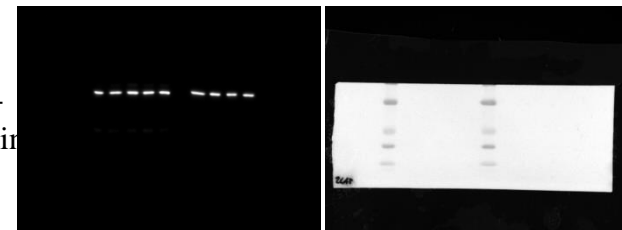
Replicate 4

aTfR | ctrl

Anti-pLat



Anti-b-actin

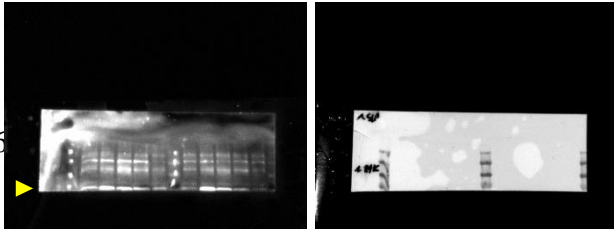


Jurkat pSLP76

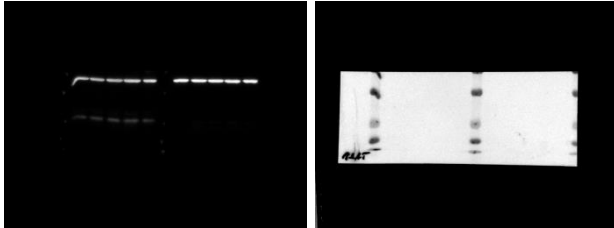
Replicate 1

aTfR | ctrl

Anti-pSLP76



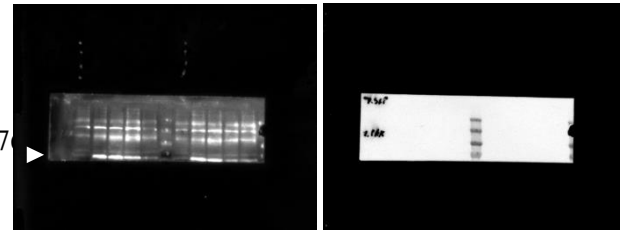
Anti-b-actin



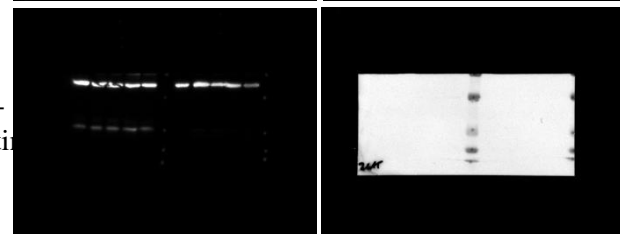
Replicate 2

aTfR | ctrl

Anti-pSLP76



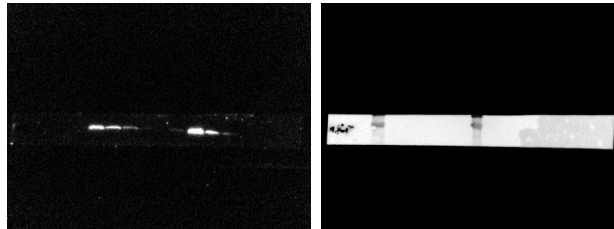
Anti-b-actin



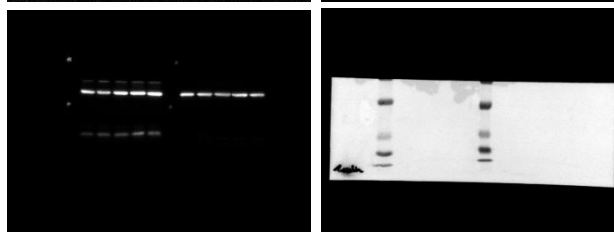
Replicate 3

aTfR | ctrl

Anti-pSLP76



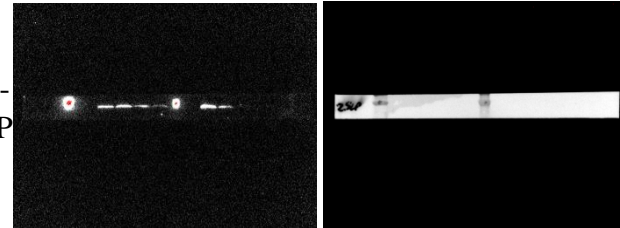
Anti-b-actin



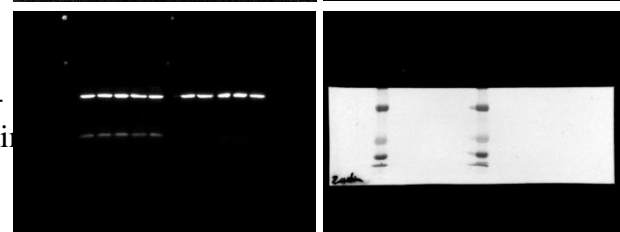
Replicate 4

aTfR | ctrl

Anti-pSLP76



Anti-b-actin

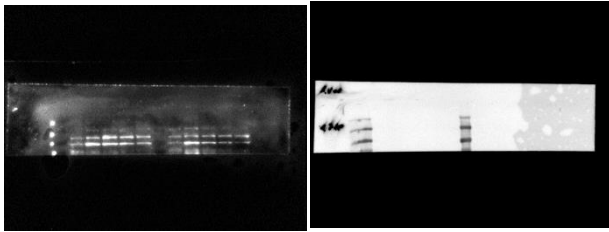


Jurkat pVav1

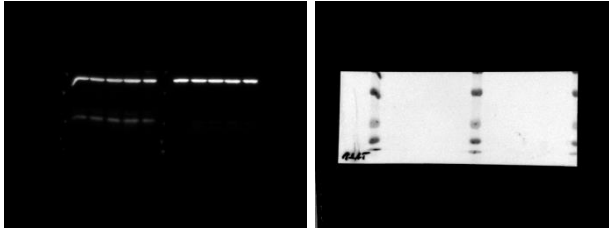
Replicate 1

aTfR | ctrl

Anti-pVav1



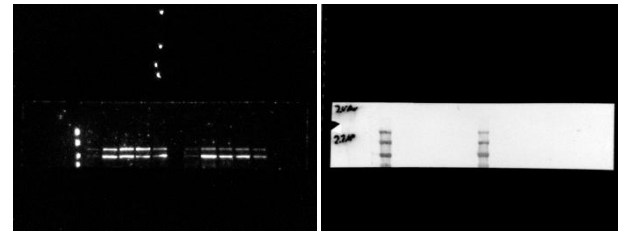
Anti-b-actin



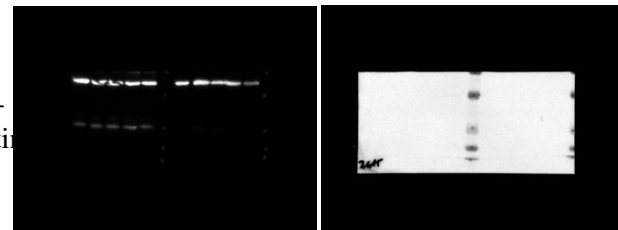
Replicate 2

aTfR | ctrl

Anti-Vav1



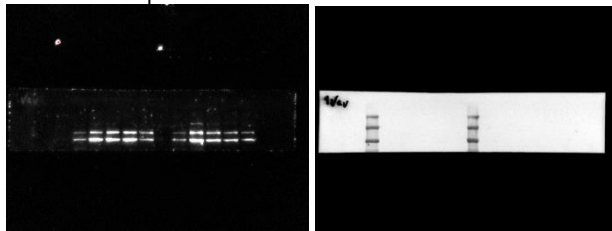
Anti-b-actin



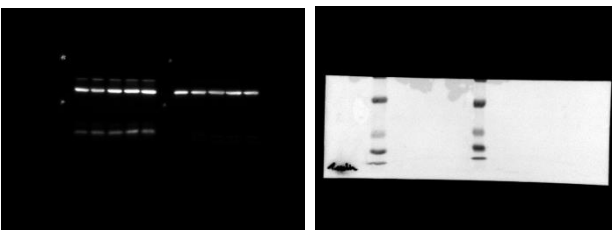
Replicate 3

aTfR | ctrl

Anti-pVav1



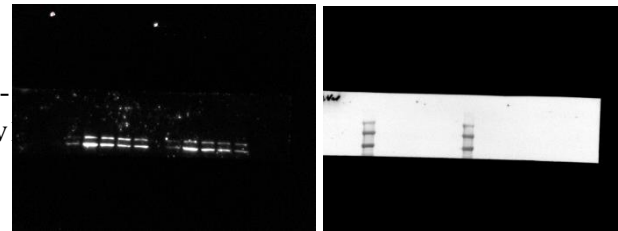
Anti-b-actin



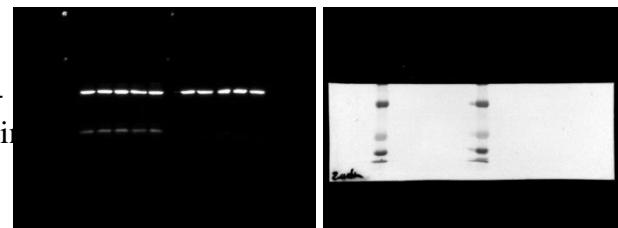
Replicate 4

aTfR | ctrl

Anti-pVav1



Anti-b-actin

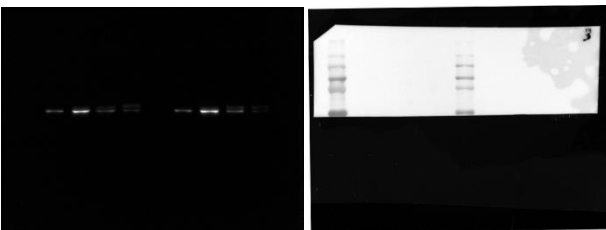


Jurkat pSrc family

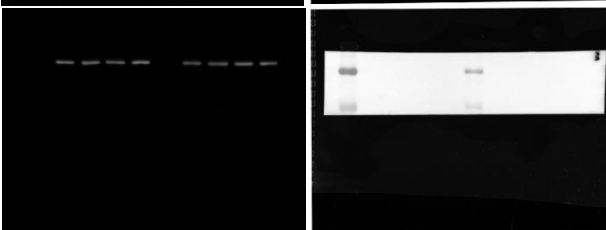
Replicate 1

Ctrl | aTfR

Anti-pSrc fam



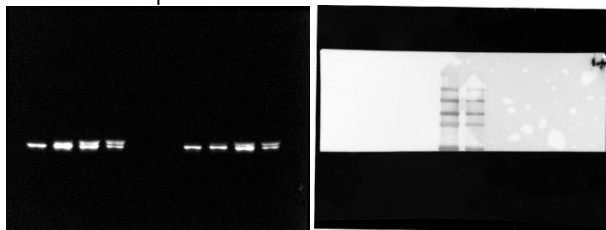
Anti-b-actin



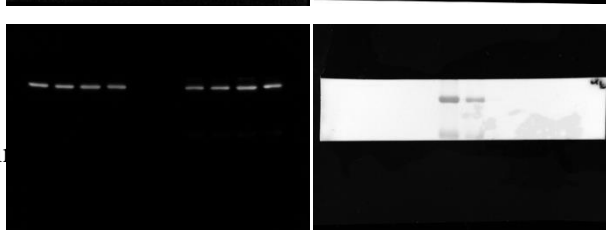
Replicate 2

Ctrl | aTfR

Anti-pSrc fam



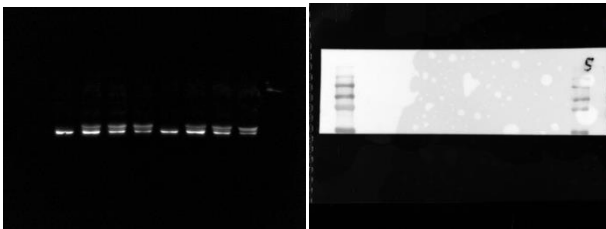
Anti-b-actin



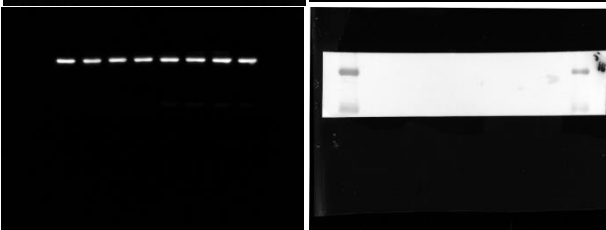
Replicate 3

Ctrl | aTfR

Anti-pSrc family



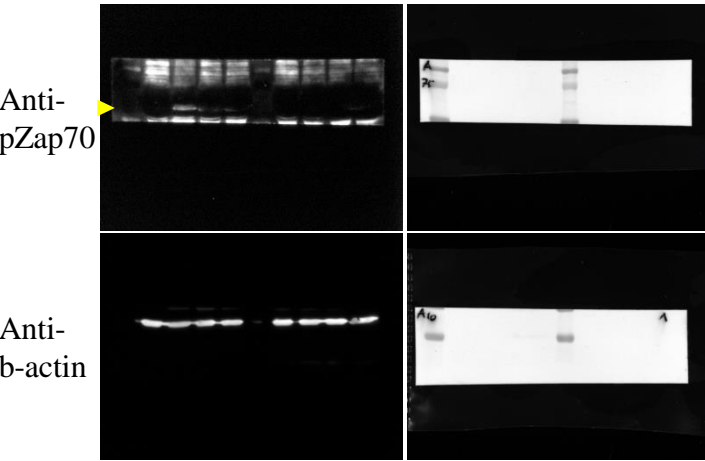
Anti-b-actin



Primary cells pZap70

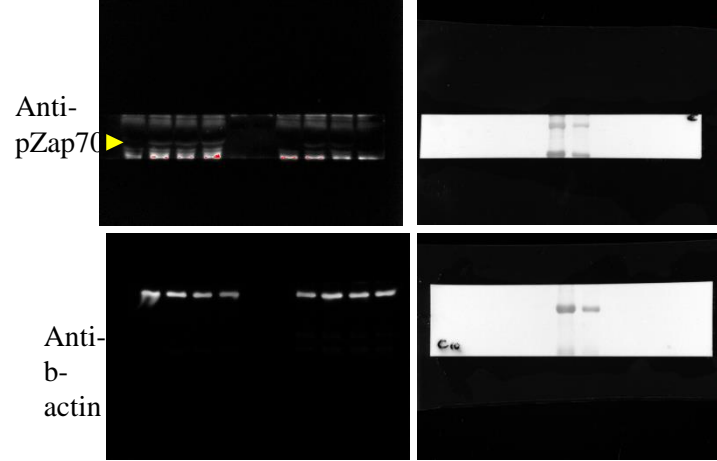
DONOR 1

Ctrl | aTfR



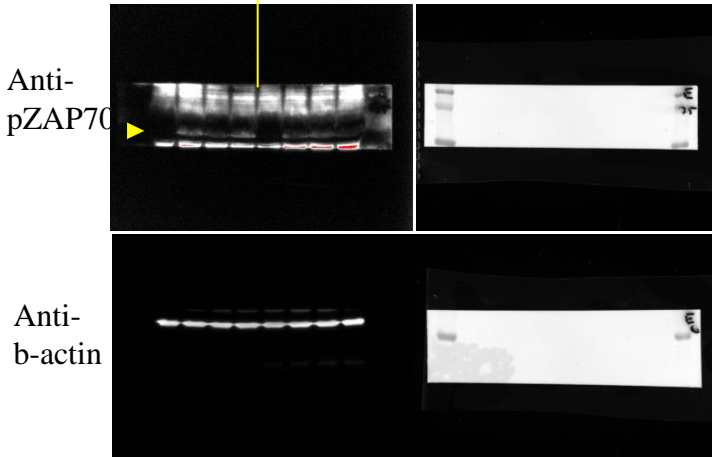
DONOR 2

Ctrl | aTfR



DONOR 3

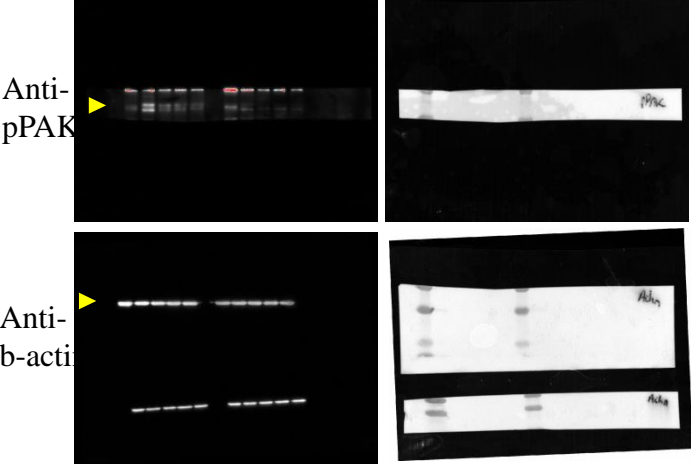
Ctrl | aTfR



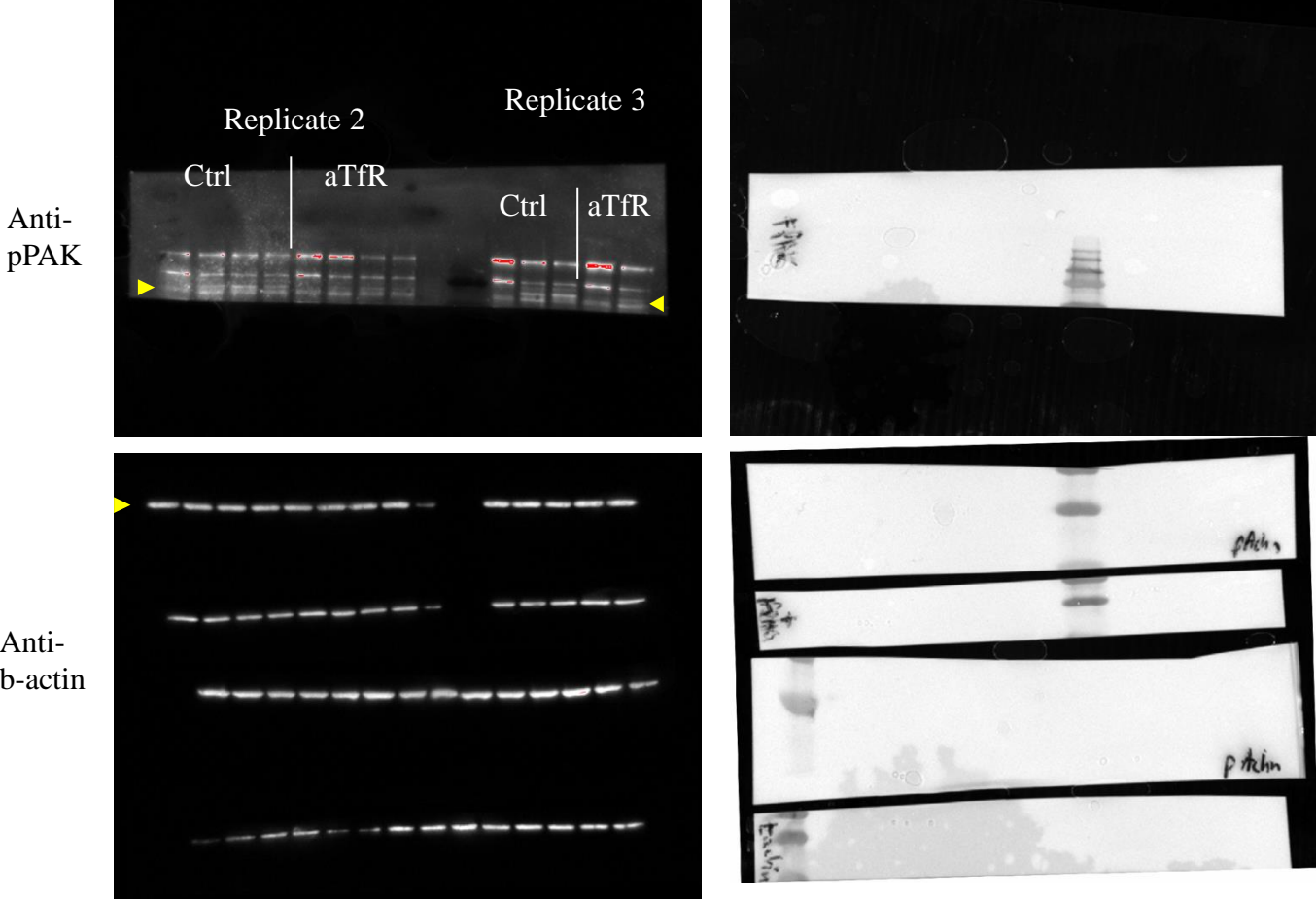
Jurkat pPAK1/2

Replicate 1

Ctrl | aTfR



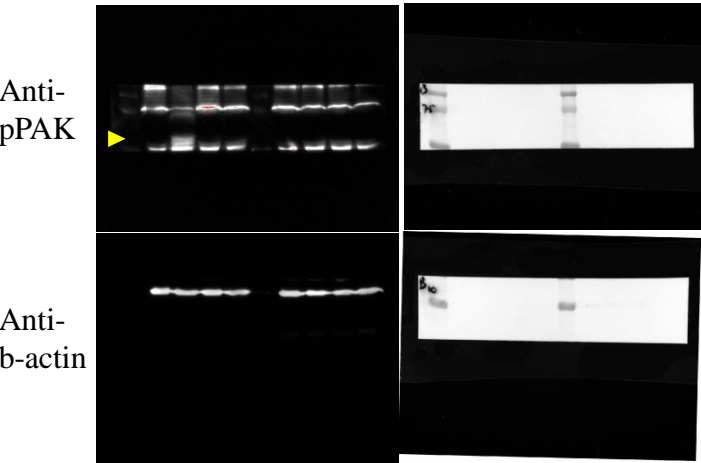
Replicates 2+ 3



Primary cells pPAK

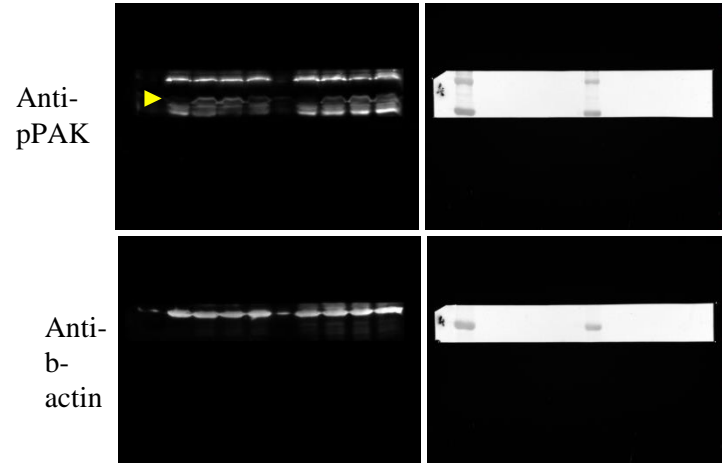
DONOR 1

Ctrl | aTfR



DONOR 4

Ctrl | aTfR



DONOR 5

Ctrl | aTfR

