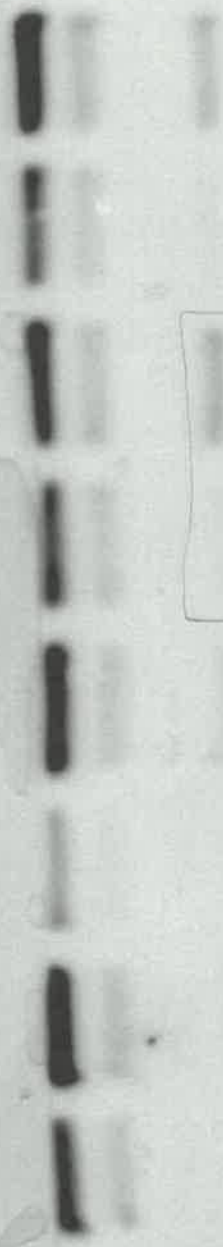


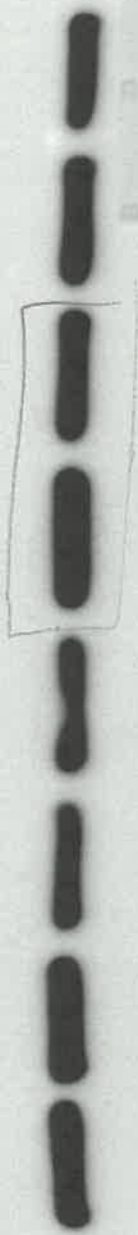
PMMP
Fig 4 (B)



Cleared
RABP
Fig 1 (B)

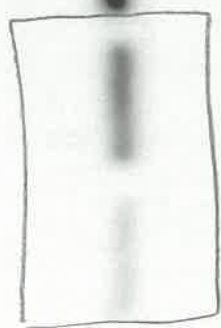


Boethia
(Parr)
C-Parr
Fig 4 (B)

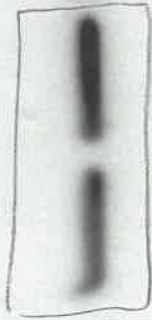


PA

PAMPk
Fig 5 (A)



Bactⁿ
(pAMPk)
Fig 5(A)



pAMP



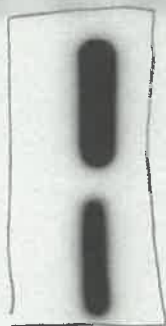
AMPK
Fig 5 (A)



Bactⁿ
(Amp^r)
Fig 5 (A)

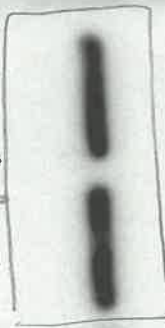


PAkt
Fig 5(B)

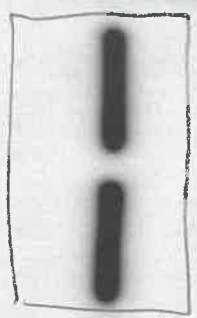


PAK

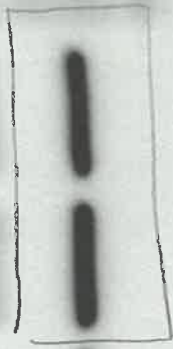
bach⁺
(PAK⁺)
Fig 5 (B)



Akt
Fig 5(B)

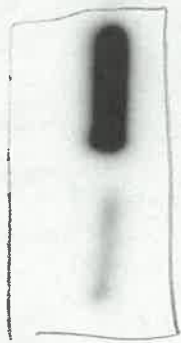


AKT



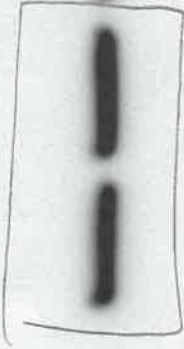
Bactin
(Akt)
Fig 5(B)



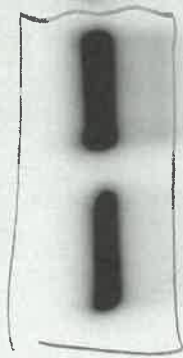


proXO3a
Fig 5 (c)

pFox



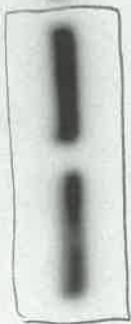
Bact m
(pFox03a)
Fig 5(c)



FoxO3a

Fig 5(c)

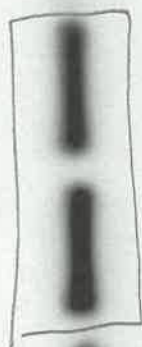
FOX



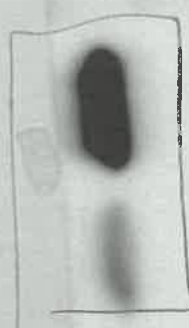
β actin
(FOX03a)
Fig 5 (c)



Puma
Fig 5(D)



Bactn
(P_{ind})
Fig 5(D)

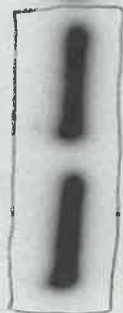


Virt 3
Fig 5 (E)

Bactⁿ
Birt 3)
Fig 5(E)



PAMPK



PAMPK
Fig S2 (A)

Bach¹
pAMPK



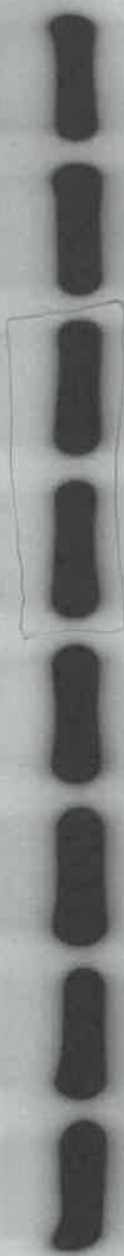
Bach¹
(pAMPK)
Fig S2(A)

4

iduna AMPK

Fig S2(A)

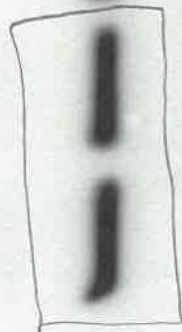
AMPK



Puma

Fig S2(D)

β actin
Puma AmpK



β actin
(Puma)

Fig S2(D)

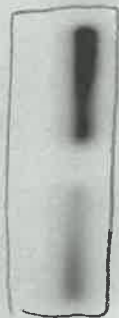


β actin
(AmpK)

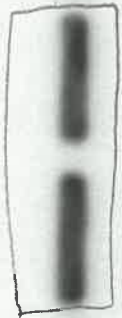
Fig S2(A)

PA₁+

Fig S2 (B)



PA1CTAP



Bactⁿ
(PAkt)
Fig S2(B)

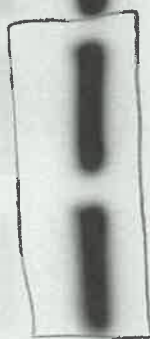
Bactⁿ
PAkt

Alk+ DAP



Alk+
Fig S2 (B)

Bactn
TAPPAkt



Bactn
(Akt)
Fig S2(B)

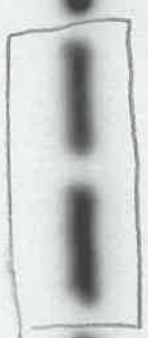
PFOXD3a



PFOXD3a

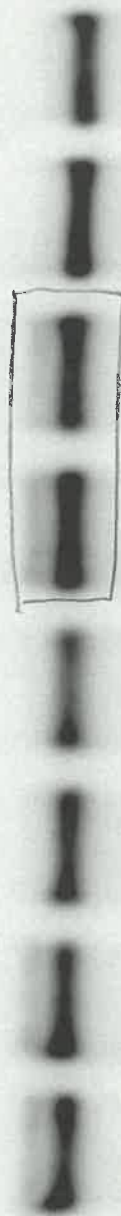
Fig S2 (c)

Bactn
PFOX03a



Bactn
(PFOX03a)
Fig S2(c)

FoxO3a



FoxO3a
Fig S2 (c)

Bact₁
FoxO3a



Bact₁
(FoxO3a)
Fig S2(c)

5

5

Sort 3

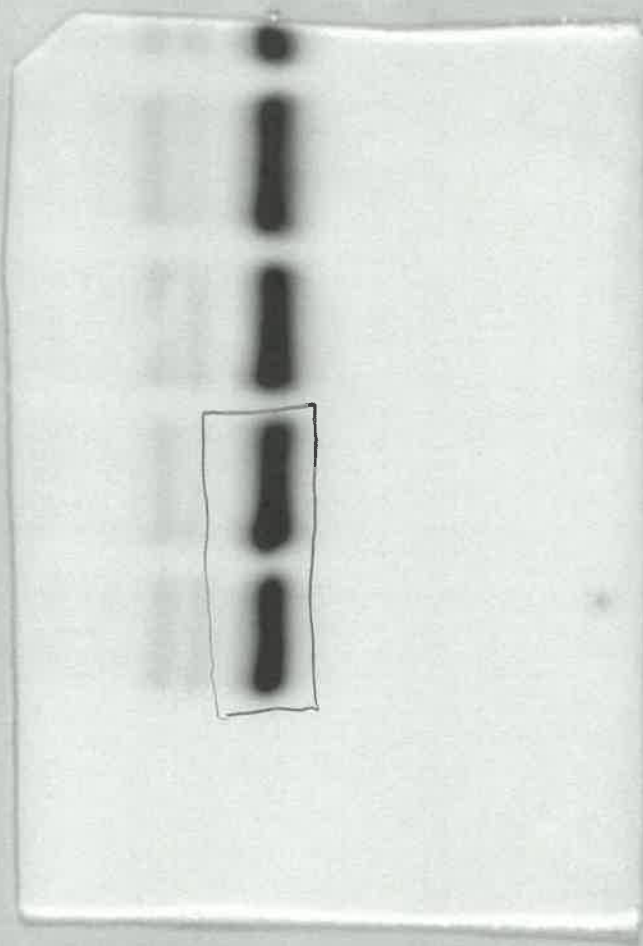
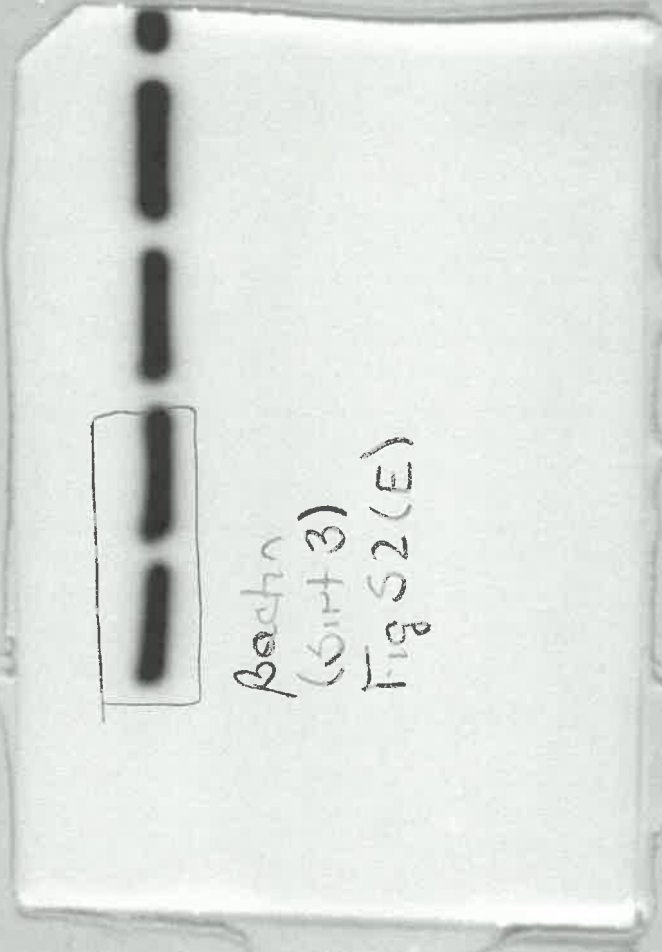


Fig S2 (E)

Bachn 5143



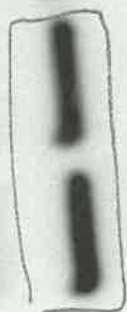
Bachn
(5143)
Fig 52(E)

DarP



DarP
Fig S2(F)

Bactn Darp



*Bactn
(Darp)
Fig 52(F)*



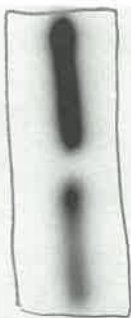
CDarp
Fig S2(F)

CDarp



β actin
(CDARP)
Fig S2 (F)

β actin CDARP



TIGAR
Fig S3 (A)



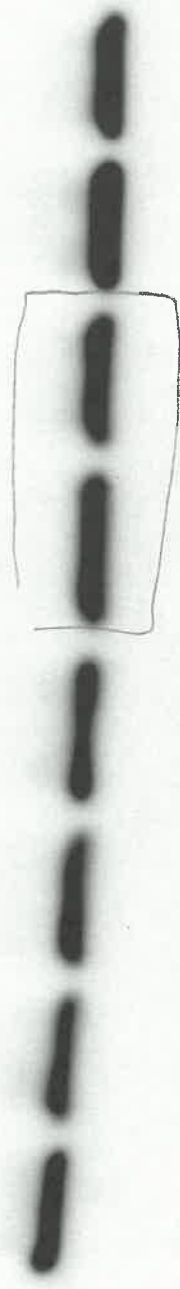


Gapdh
(Tigar)
Fig S3 (A)





Glut 1
Fig 53 (B)



Gapdh
(Clut 1)
Fig 53(B)

PAK



PAK+

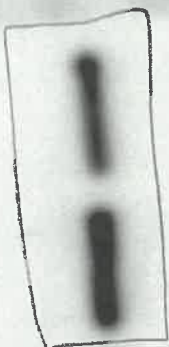
Fig 53(c)

pAkt



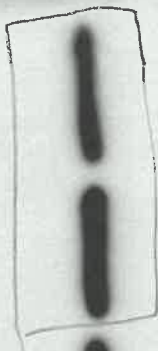
Gapdh
(pAkt)
Fig S3(c)

Akt



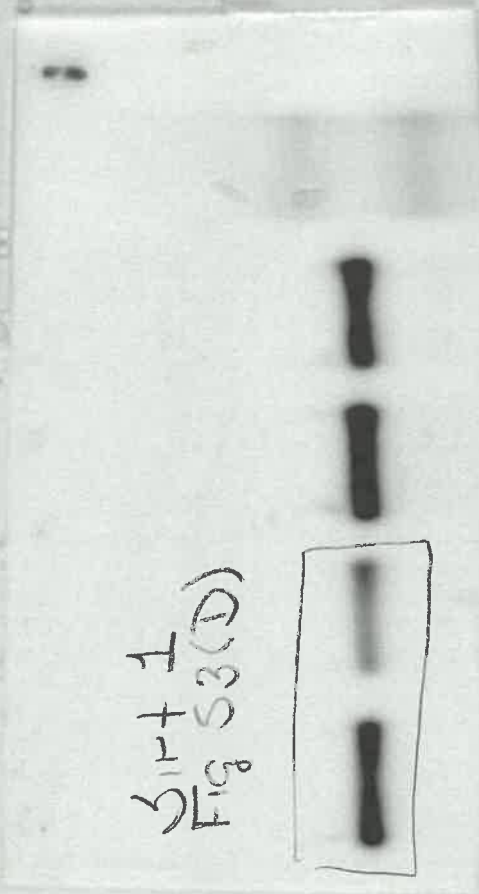
Akt+
Fig S3 (c)

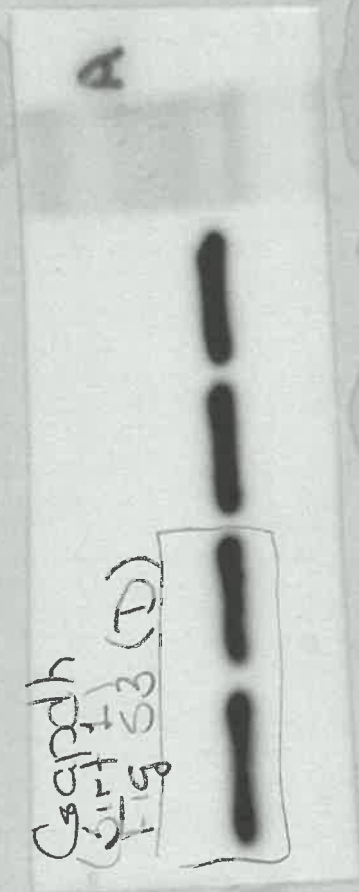
Ak



Gapdh
(Akt+)
Fig S3 (c)

Y₁₂+1
Fig 53(D)

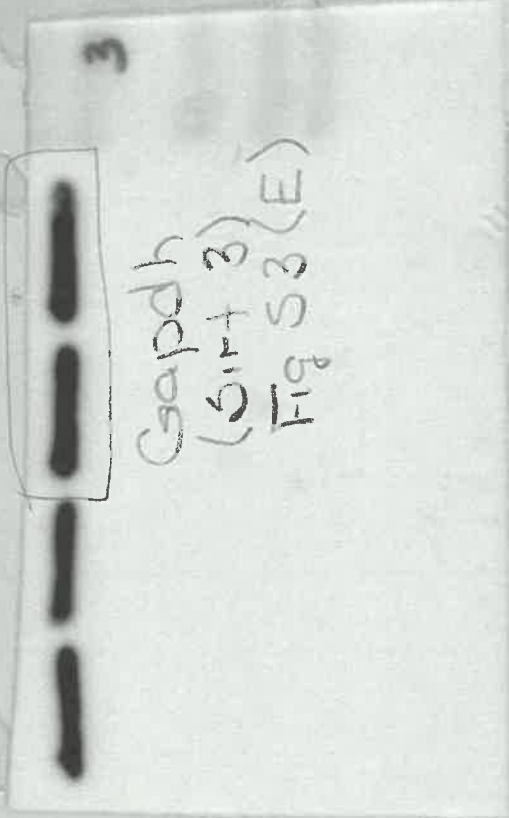




3



Δirt 3
Fig 53(E)





PF0X03a

Fig 54

Primary
Anti



FoxO3a
Fig 54
Primary
AML



Bactin
(pFOX03a +
FOX03a)
Fig 54
Primary
Amk



PFOX03a

Fig 54

Primary

ALL

F0x03a

Fig 54

Primary ALL





Boctn
(pFOXO3a +
FOXO3a)

Fig 54
Primary
ALL