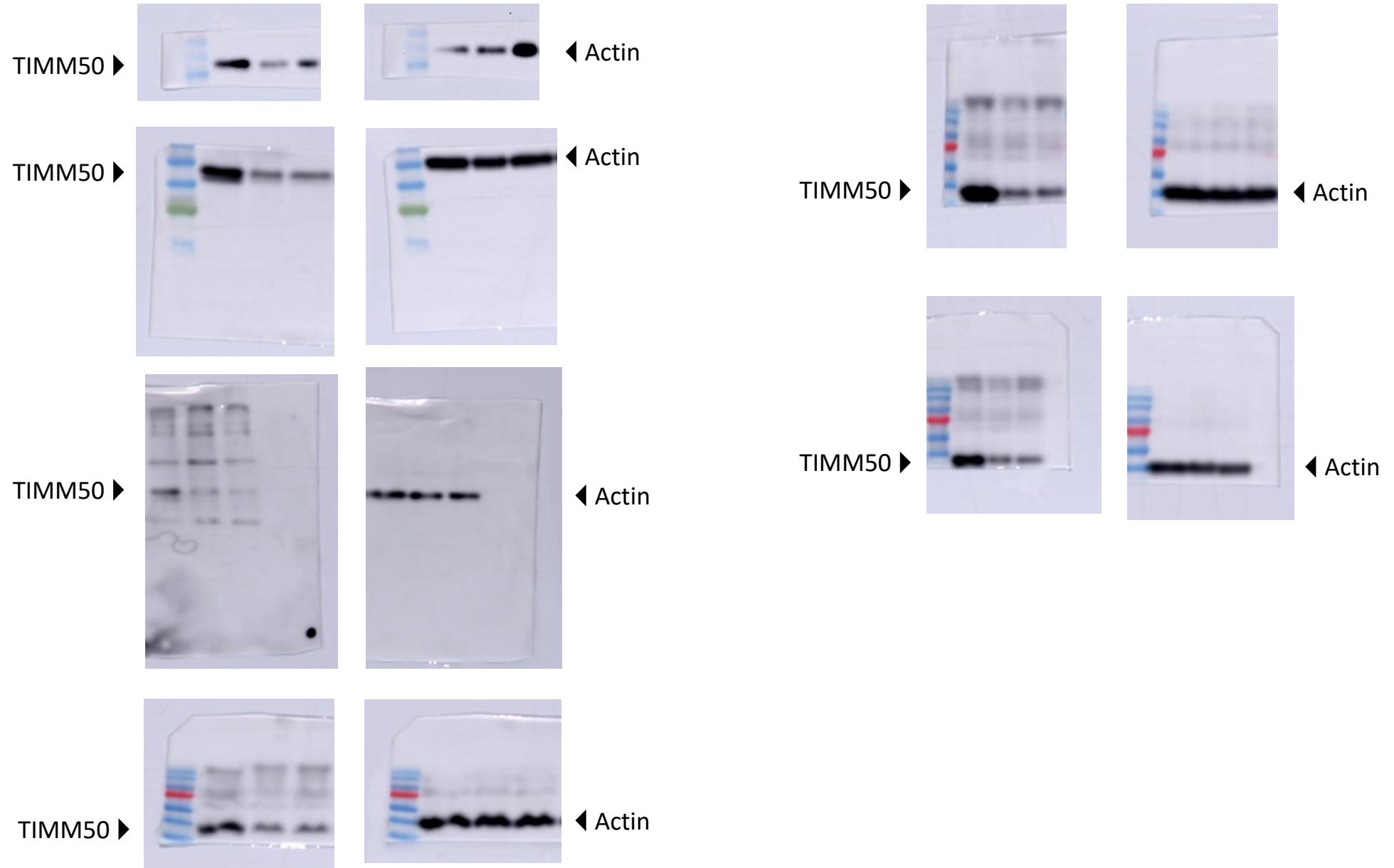


# TIMM50

(The running order is H.C / P1 / P2)



# TIMM23

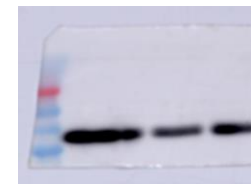
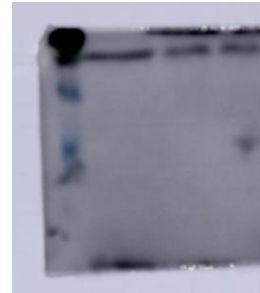
(The running order is H.C / P1 / P2)

TIMM23 ▶



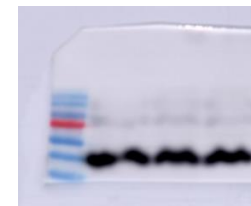
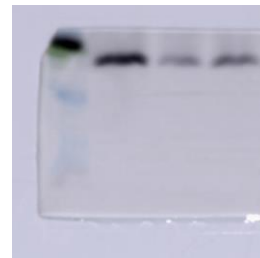
◀ Actin

TIMM23 ▶



◀ GAPDH

TIMM23 ▶

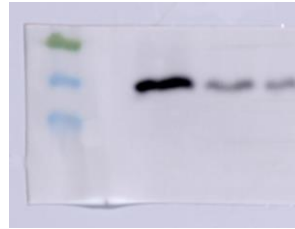


◀ Actin

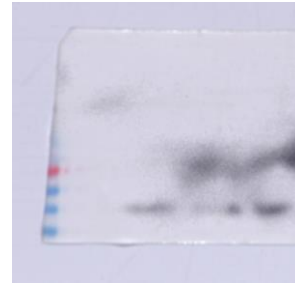
# TIMM17A

(The running order is H.C / P1 / P2)

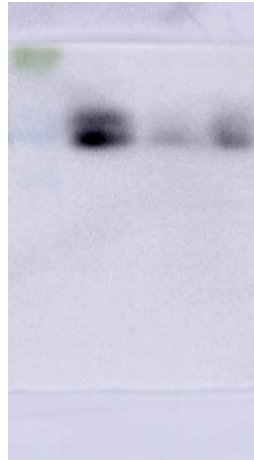
TIMM17A ▶



◀ Actin



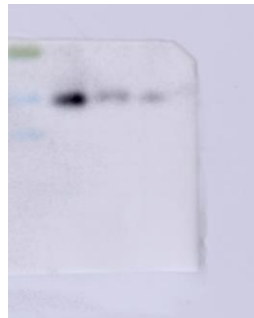
TIMM17A ▶



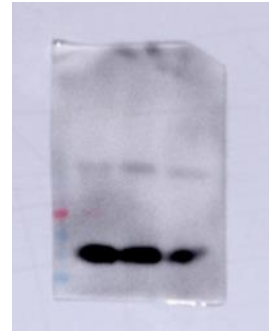
◀ Actin



TIMM17A ▶



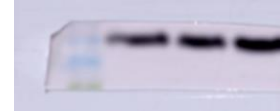
◀ Actin



# TIMM17B

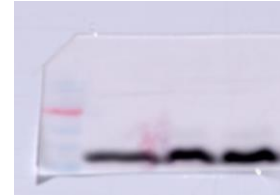
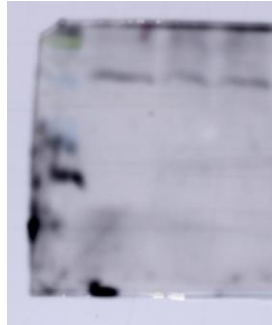
(The running order is H.C / P1 / P2)

TIMM17B ▶



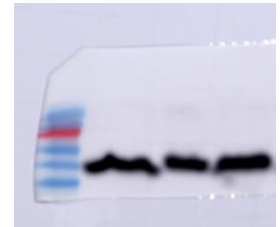
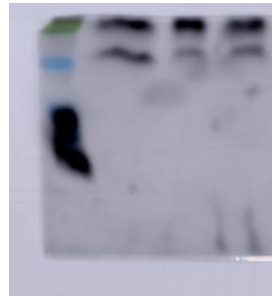
◀ Actin

TIMM17B ▶



◀ GAPDH

TIMM17B ▶



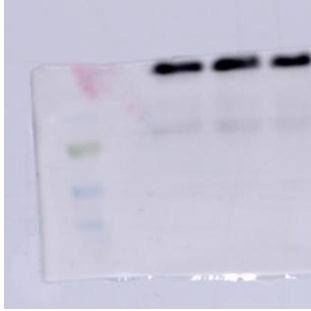
◀ Actin

# TIMM21

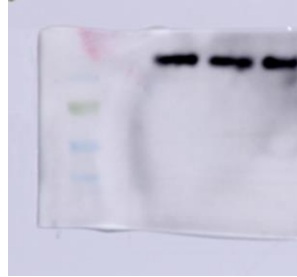
(The running order is H.C / P1 / P2)

Unspecific band ▶

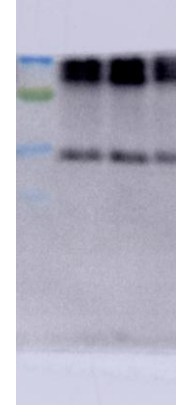
TIMM21 ▶



◀ Actin



TIMM21 ▶



◀ Actin



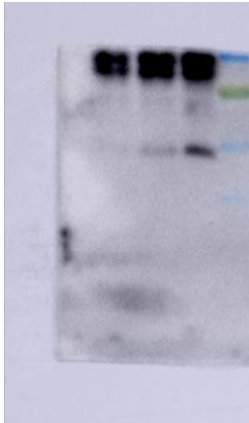
TIMM21 ▶



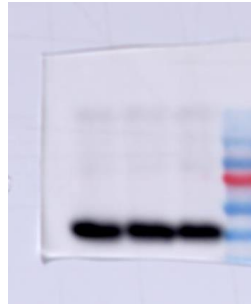
◀ Actin



TIMM21 ▶



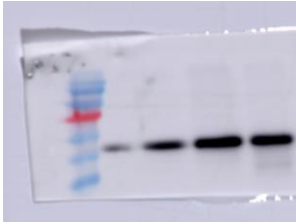
◀ Actin



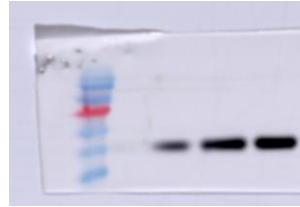
# TIMM44

(The running order is H.C / P1 / P2)

TIMM44 ▶



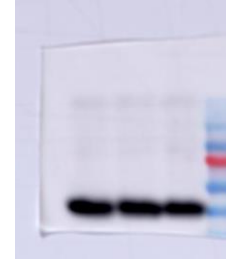
◀ Actin



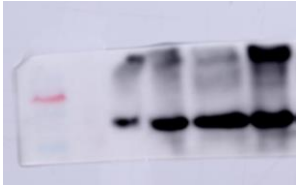
TIMM44 ▶



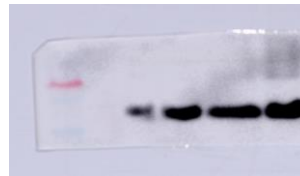
◀ Actin



TIMM44 ▶



◀ Actin



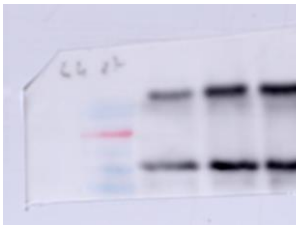
TIMM44 ▶



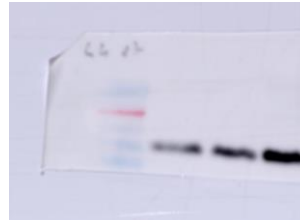
◀ Actin



TIMM44 ▶



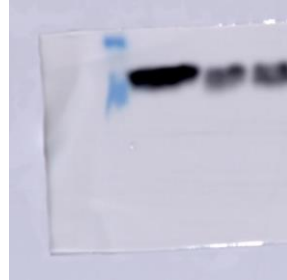
◀ Actin



# Pam16

(The running order is H.C / P1 / P2)

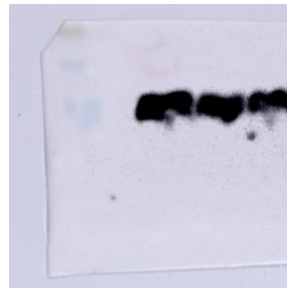
Pam16 ▶



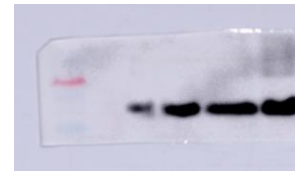
◀ Actin



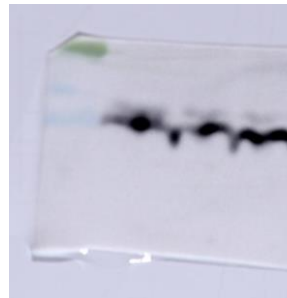
Pam16 ▶



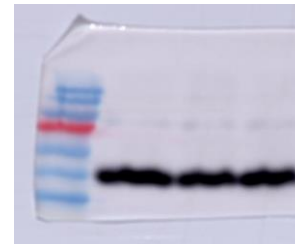
◀ Actin



Pam16 ▶



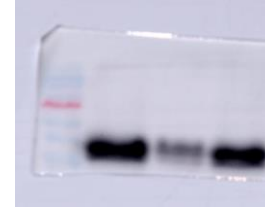
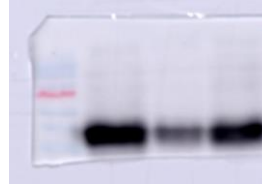
◀ Actin



# TOMM40

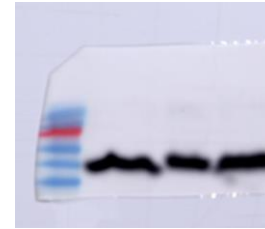
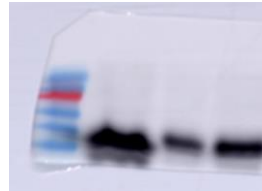
(The running order is H.C / P1 / P2)

TOMM40 ►



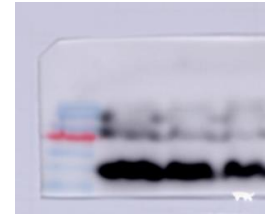
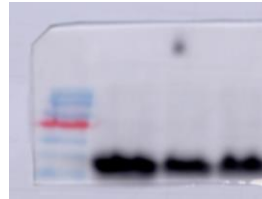
◄ Actin

TOMM40 ►



◄ Actin

TOMM40 ►

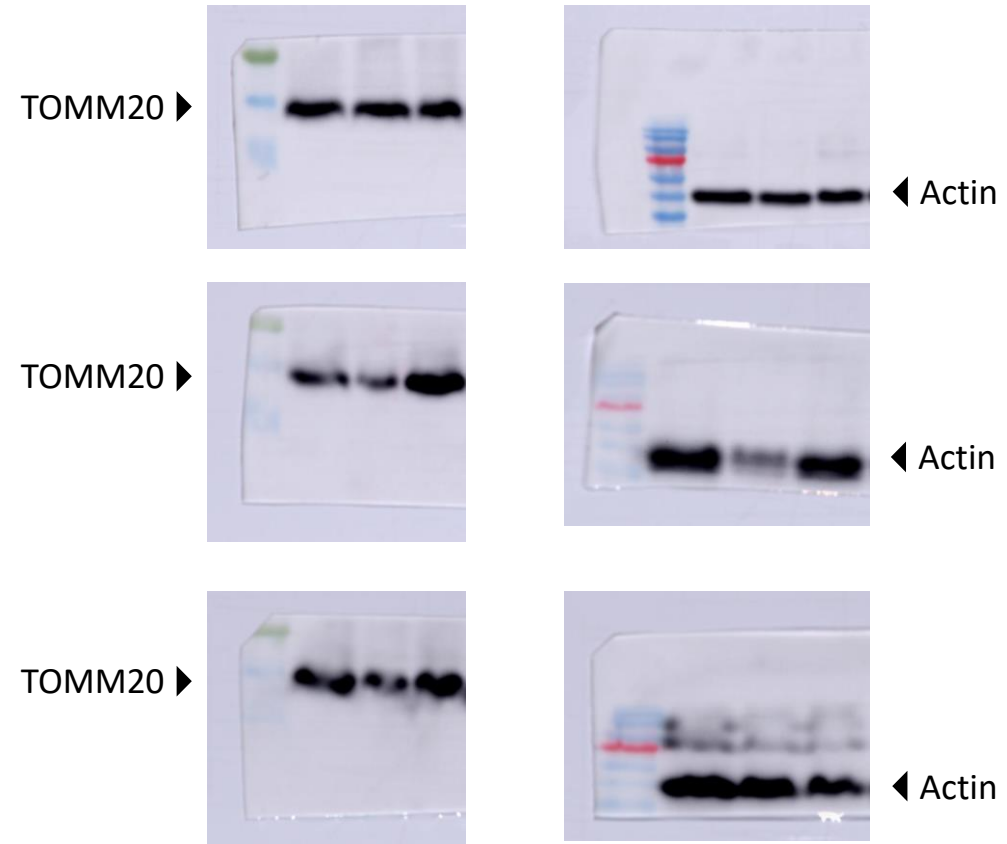


◄ Actin



# TOMM20

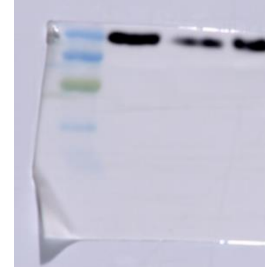
(The running order is H.C / P1 / P2)



# mtHsp60

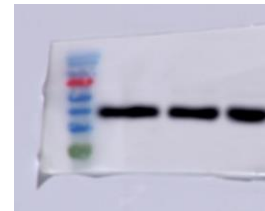
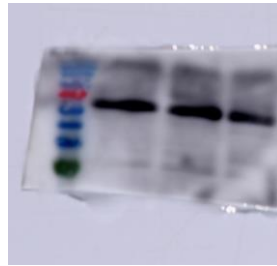
(The running order is H.C / P1 / P2)

mtHsp60 ▶



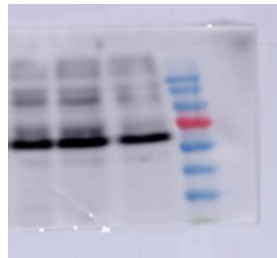
◀ Actin

mtHsp60 ▶



◀ Actin

mtHsp60 ▶

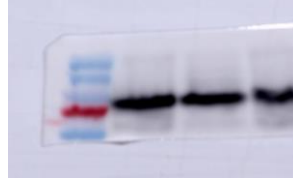


◀ Actin

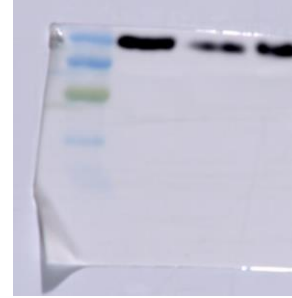
## Aconitase-2

(The running order is H.C / P1 / P2)

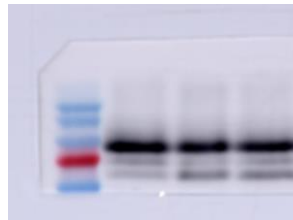
Aconitase-2 ▶  
mtHsp60 ▶



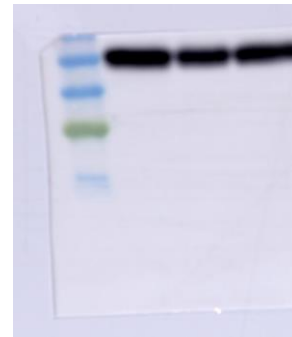
◀ Actin



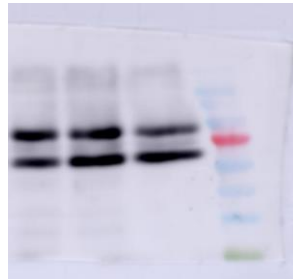
Aconitase-2 ▶



◀ Actin



Aconitase-2 ▶



◀ Actin

