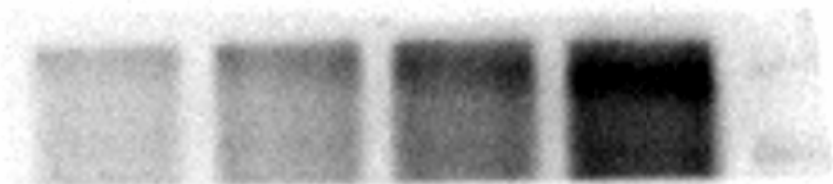


BCPAP

NIS



GAPDH

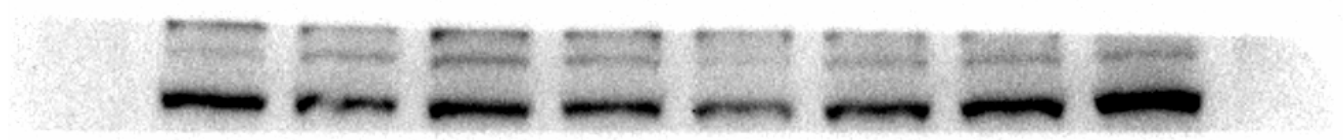


SH

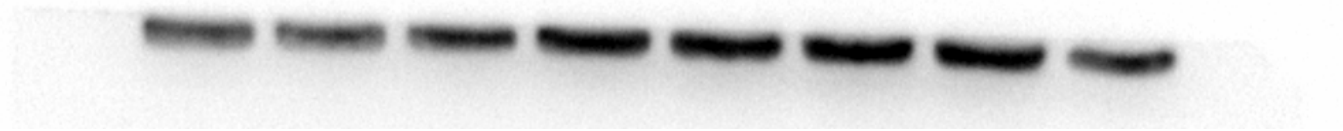
0mM 2mM 4mM 6mM

TPC-1

NIS



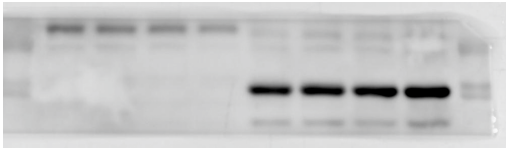
GAPDH



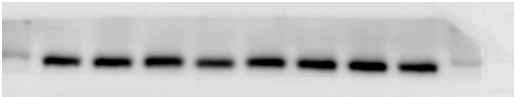
0mM 2mM 4mM 6mM SH

BCPAP

NIS



ATP

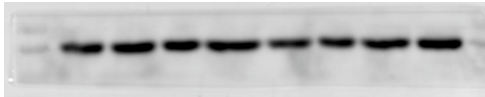


0 2 4 6 SH(mM)

NIS



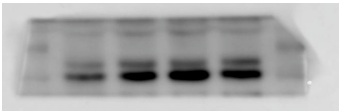
GAPD
H



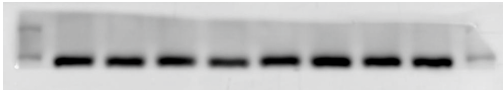
0 2 4 6 SH (mM)

TPC-1

NIS



ATP

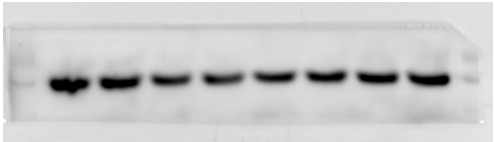


0 2 4 6 SH (mM)

NIS



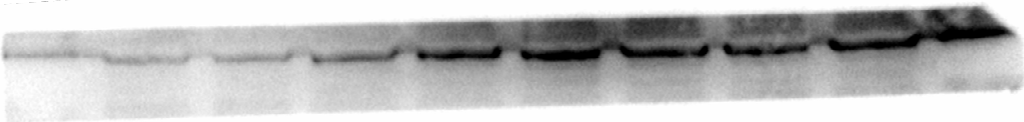
GAPD
H



0 2 4 6 SH (mM)

BCPAP

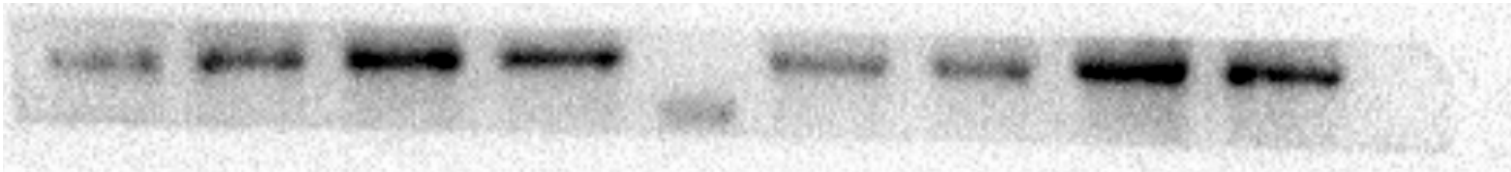
TSHR



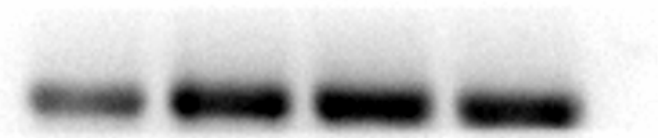
cAMP



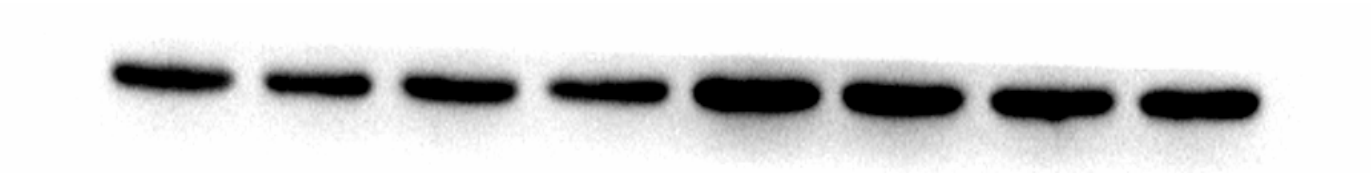
pCREB
(ser133)



PAX8



GAPDH



SH

0mM 2mM 4mM 6mM

TPC-1

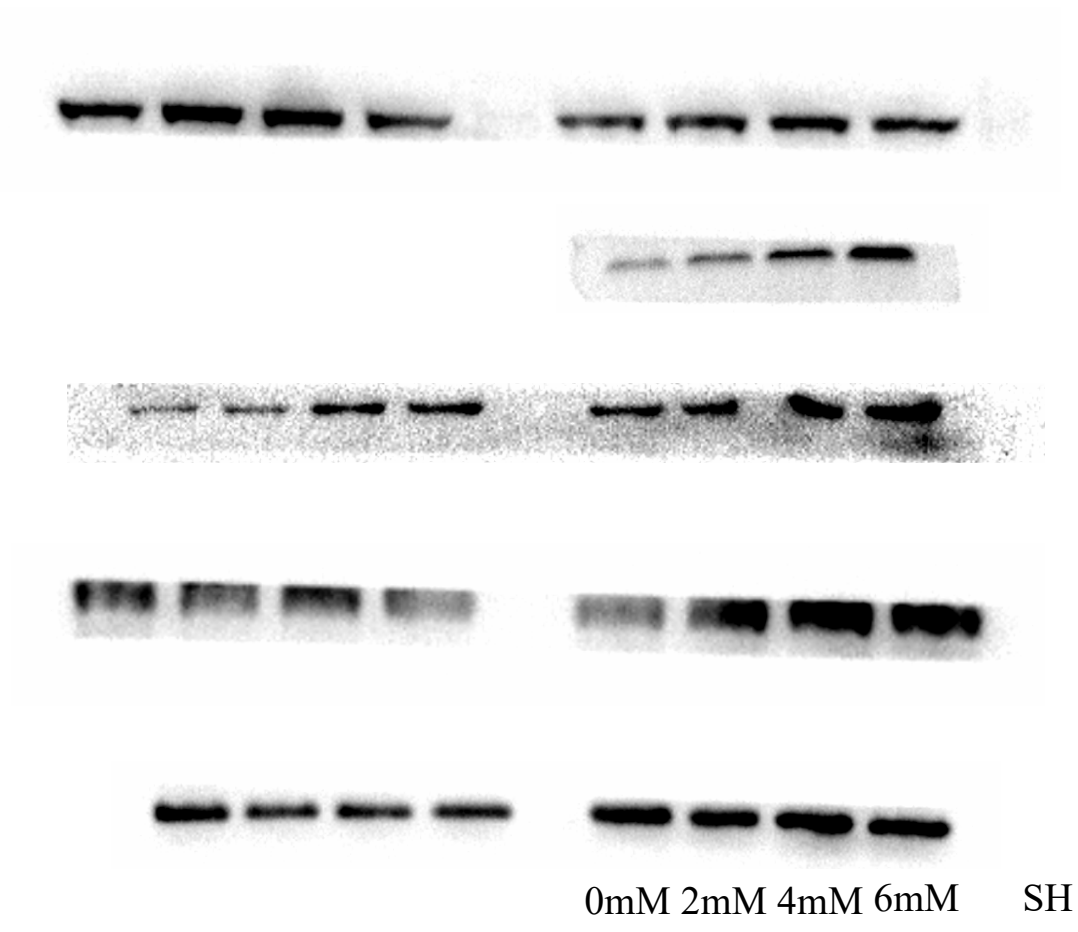
TSHR

cAMP

pCREB
(ser133)

PAX8

GAPDH

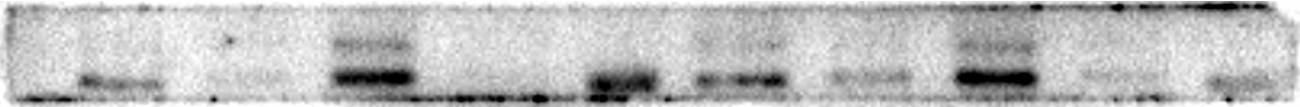


BCPAP

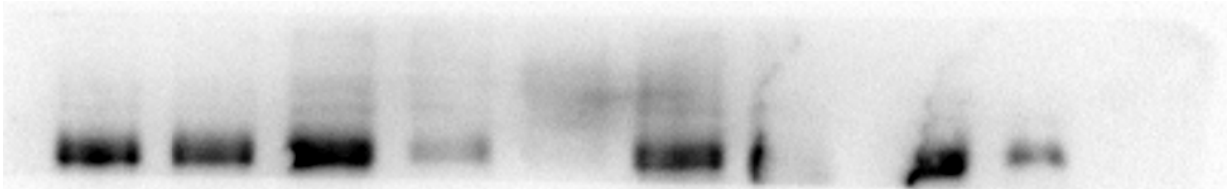
cAMP



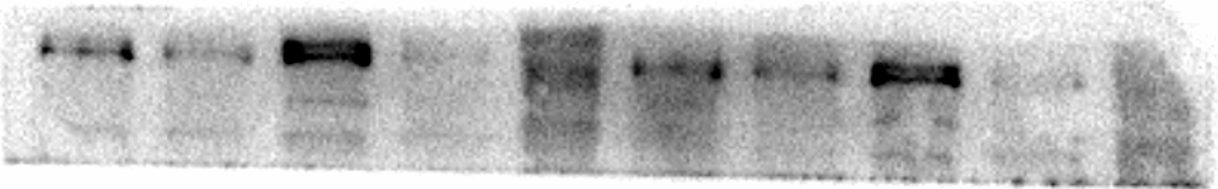
pCREB
(ser133)



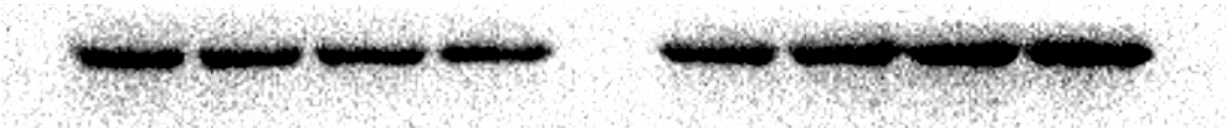
PAX8



NIS



GAPDH



SH	-	-	+	+
SQ22536	-	+	-	+

TPC-1

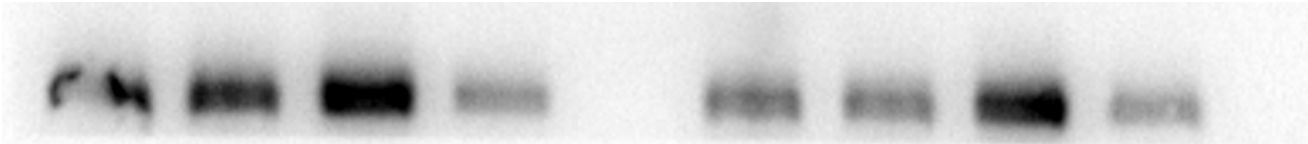
cAMP



pCREB
(ser133)



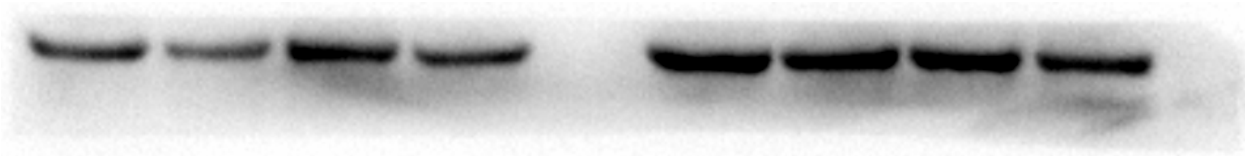
PAX8



NIS



GAPDH



-	-	+	+	SH
-	+	-	+	SQ22536