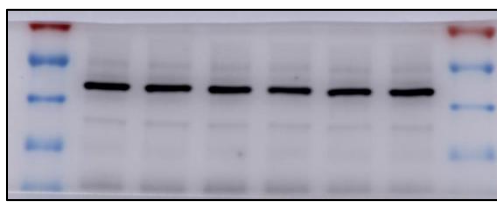


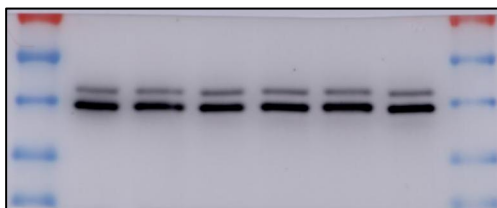
Full unedited gel for
Figure 3F

R848 (min) 0 30 60 0 30 60
IL-17B - - - + + +
(200ng/ml)

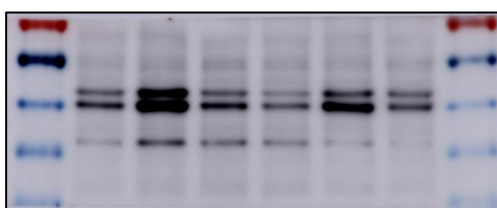
β -actin



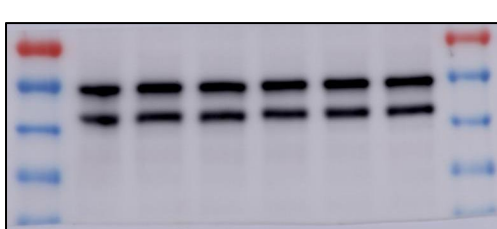
t-Erk



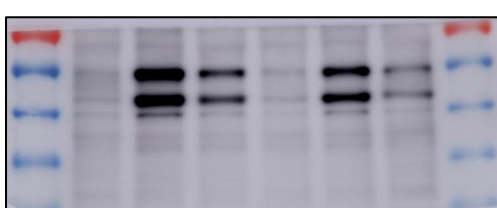
p-Erk



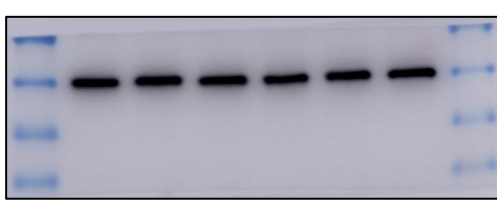
t-JNK



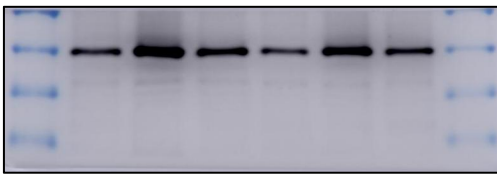
p-JNK



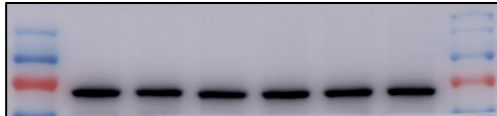
t-p38



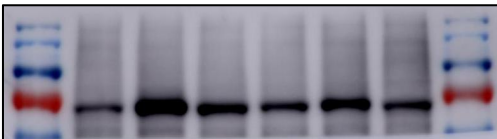
p-p38



t-p65



p-p65

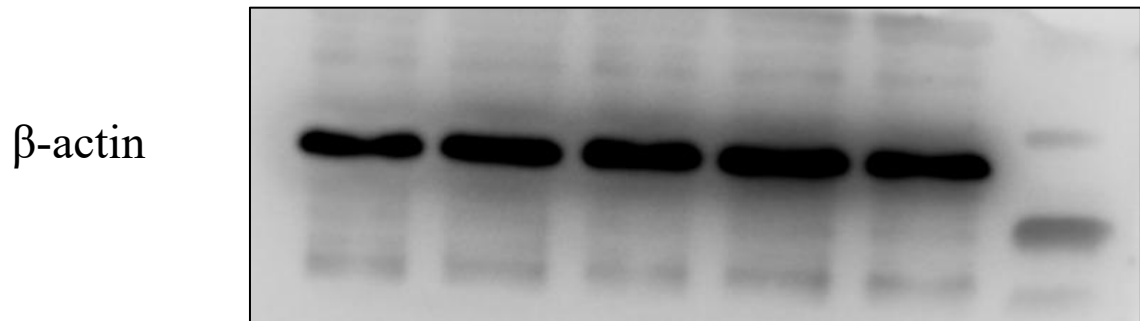


Full unedited gel for
Figure 4E

Time(h)	0	2	4	8	12
IL-17B (200ng/ml)	-	+	+	+	+



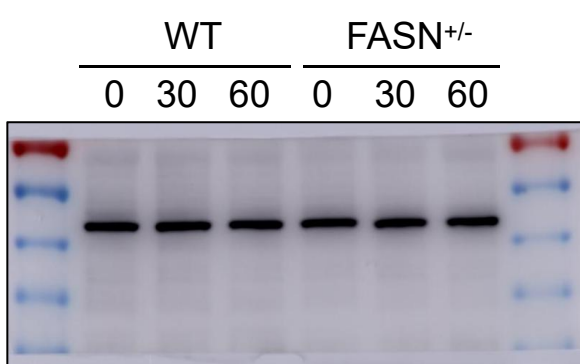
Time(h)	0	2	4	8	12
IL-17B (200ng/ml)	-	+	+	+	+



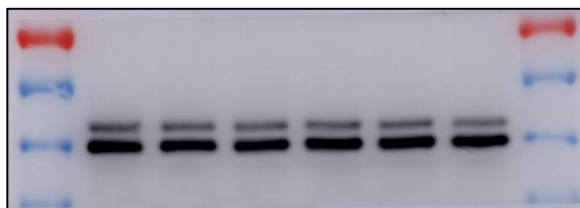
Full unedited gel
for Figure 4M

R848 (min)

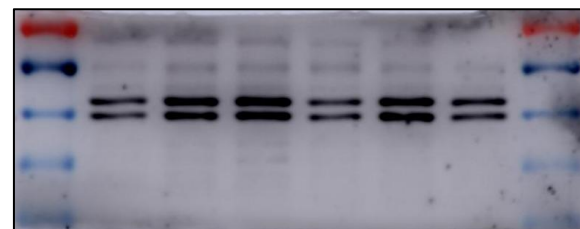
β -actin



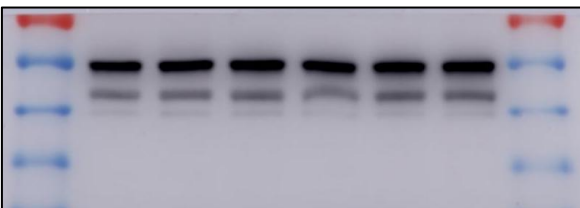
t-Erk



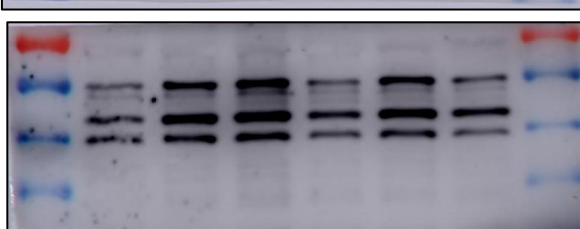
p-Erk



t-JNK



p-JNK



t-p38



p-p38



t-p65



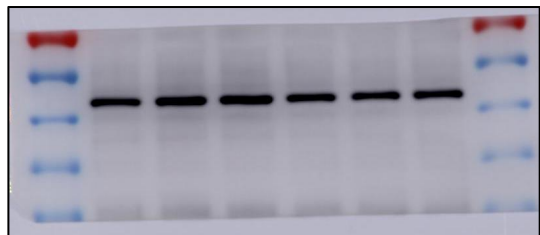
p-p65



Full unedited gel for
supplementary Figure 10D

	R848 (min)	0	30	60	0	30	60
TVB-2640 (40 μ M)	-	-	-	-	+	+	+

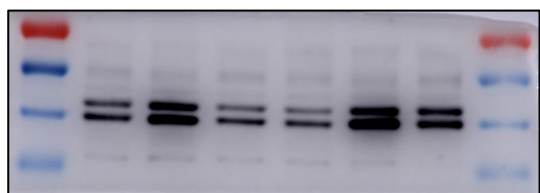
β -actin



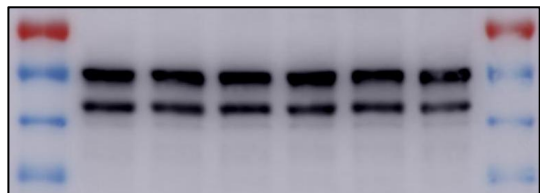
t-Erk



p-Erk



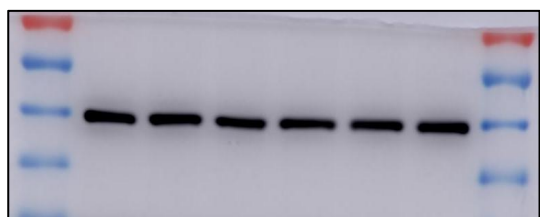
t-JNK



p-JNK



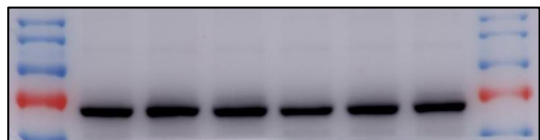
t-p38



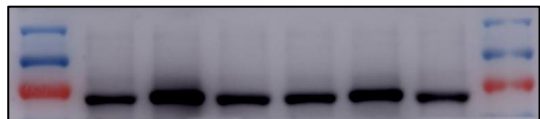
p-p38



t-p65



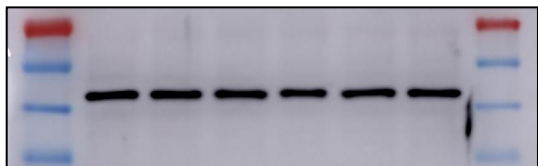
p-p65



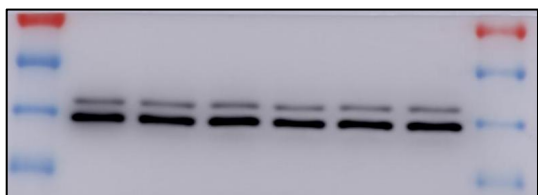
Full unedited gel for
supplementary Figure 11D

	R848 (min)	0	30	60	0	30	60
Oligomylin	-	-	-	+	+	+	
(1 μ g/ml)							

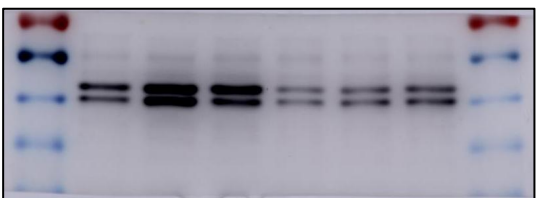
β -actin



t-Erk



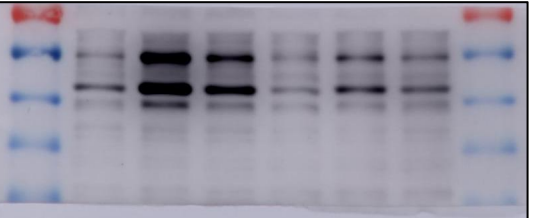
p-Erk



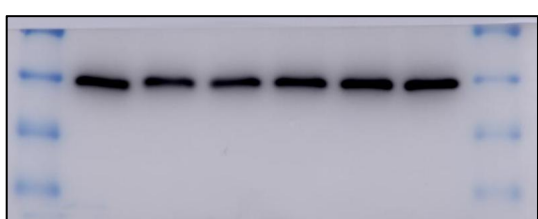
t-JNK



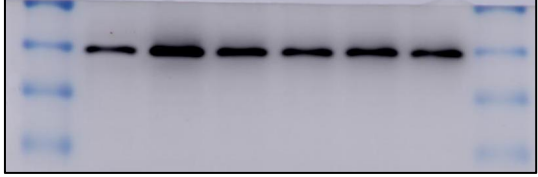
p-JNK



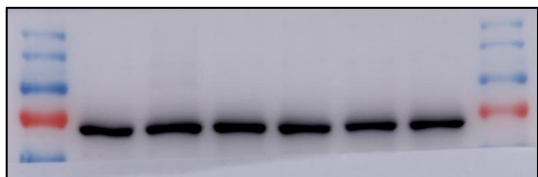
t-p38



p-p38



t-p65



p-p65

