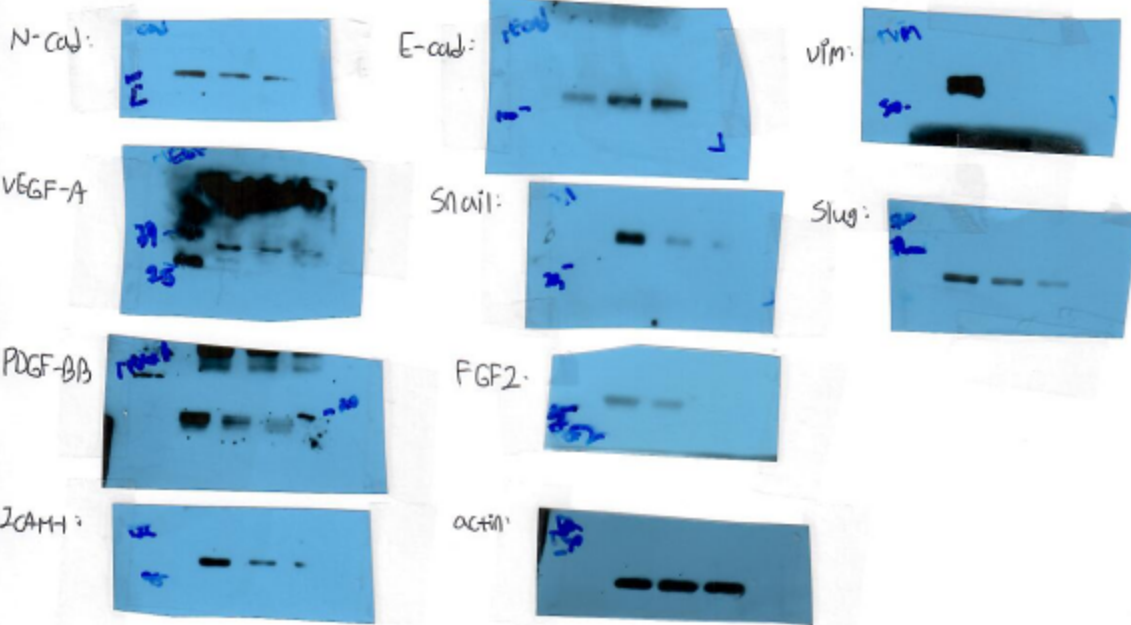


Fig. S1

S1B

SW480: si-CTR / si-ICAM #1 / si-ICAM #2



S1F

HT29: CTR / ICAM-0/E

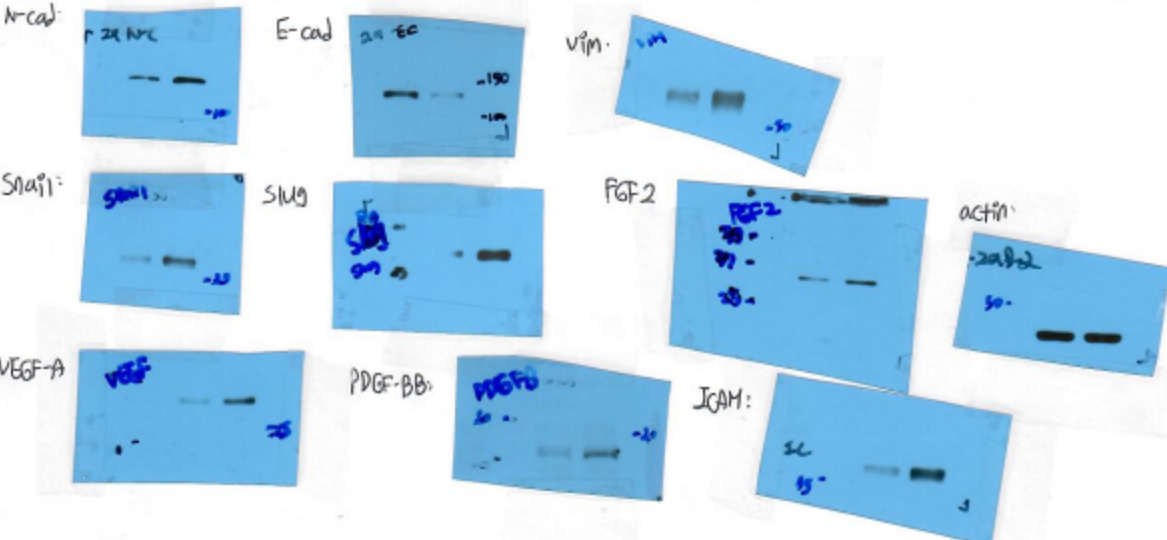


Fig. S1

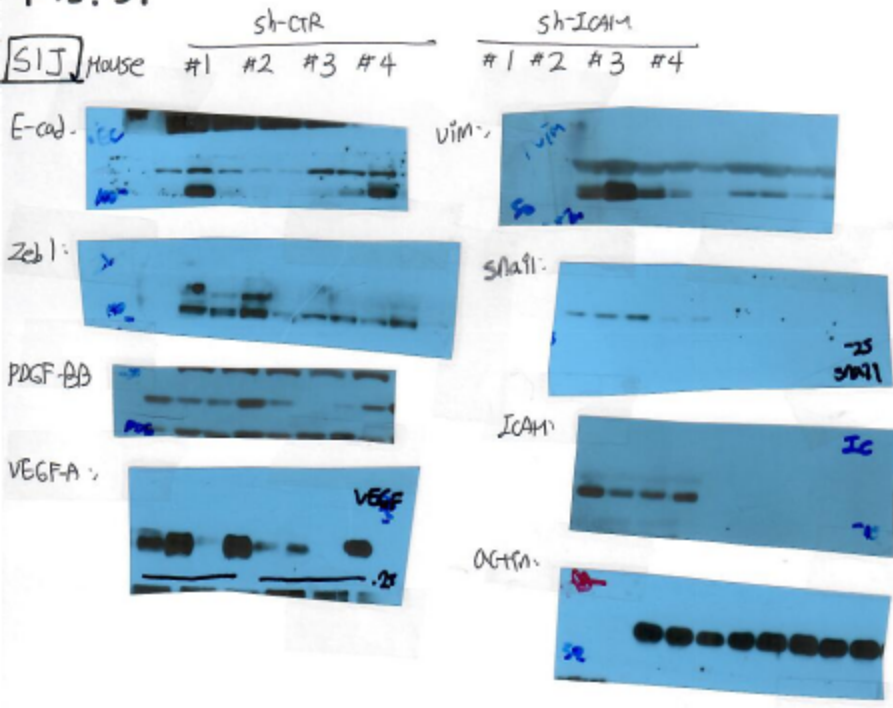
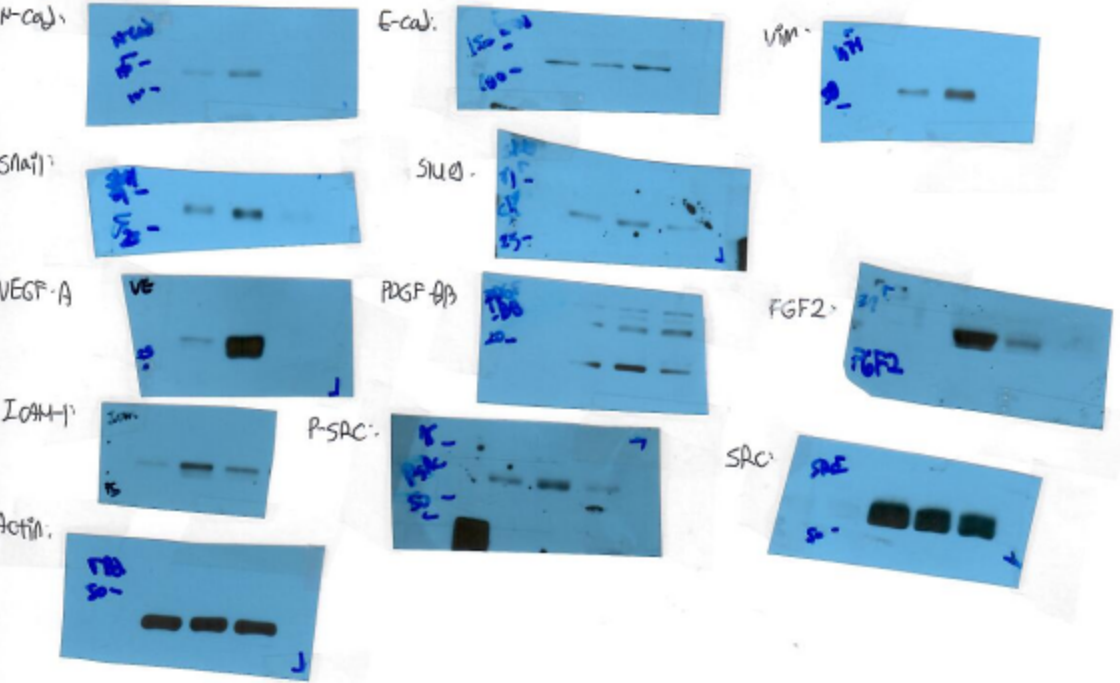


Fig. 2

2J: HT29, CTR / IC0/E / IC-16 + SRC



2K: HT29, CTR / IC0/E / IC0/E + SRC

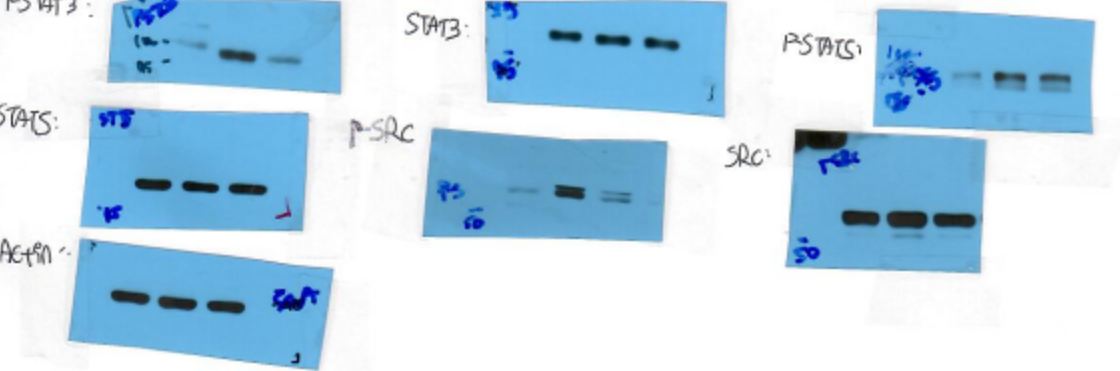


Fig. 2

2A HT9- CTR / IC91E / IC91E +STAT3⁹

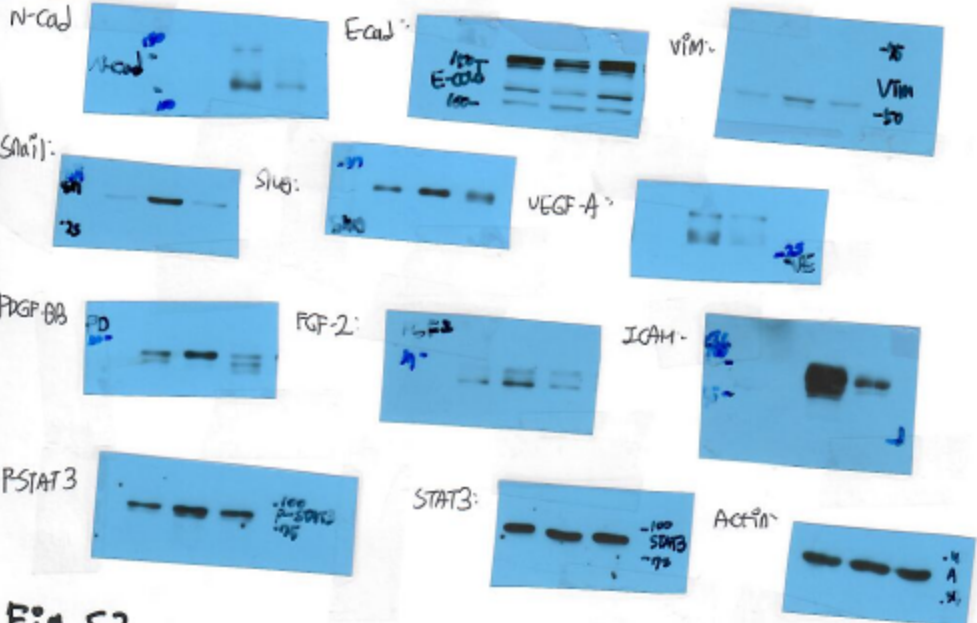


Fig. S2

2A, S2A: Sw480: CTR / si-ICAM #1 / si-ICAM #2

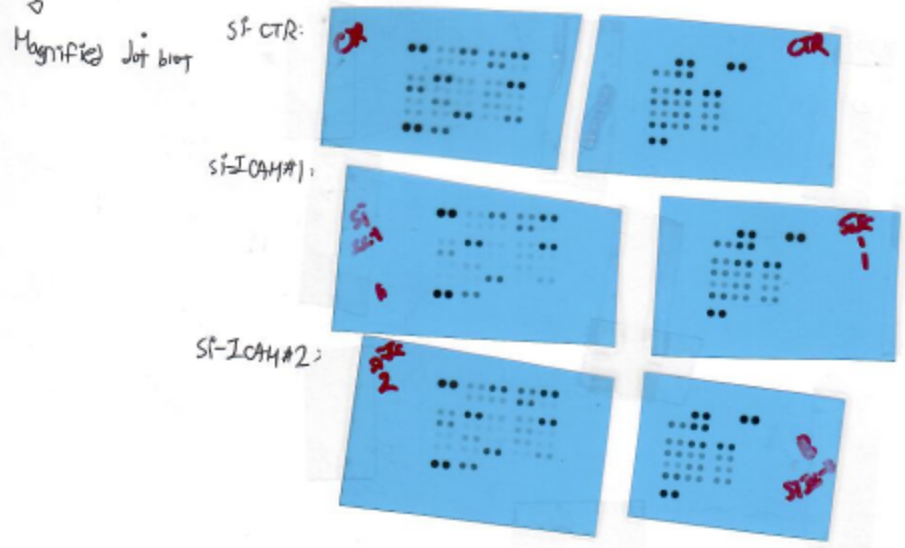
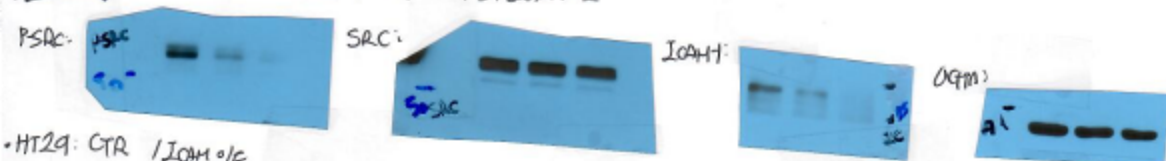
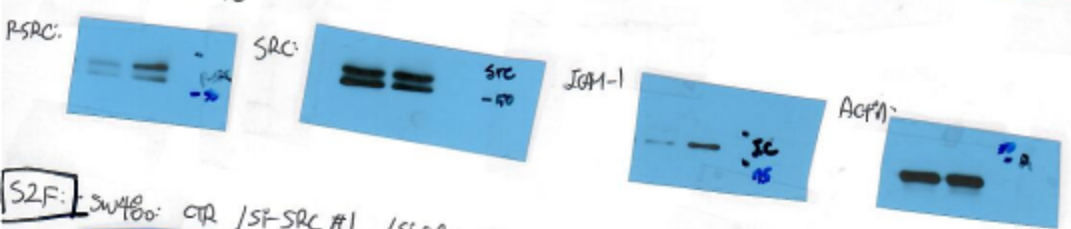


Fig. S2

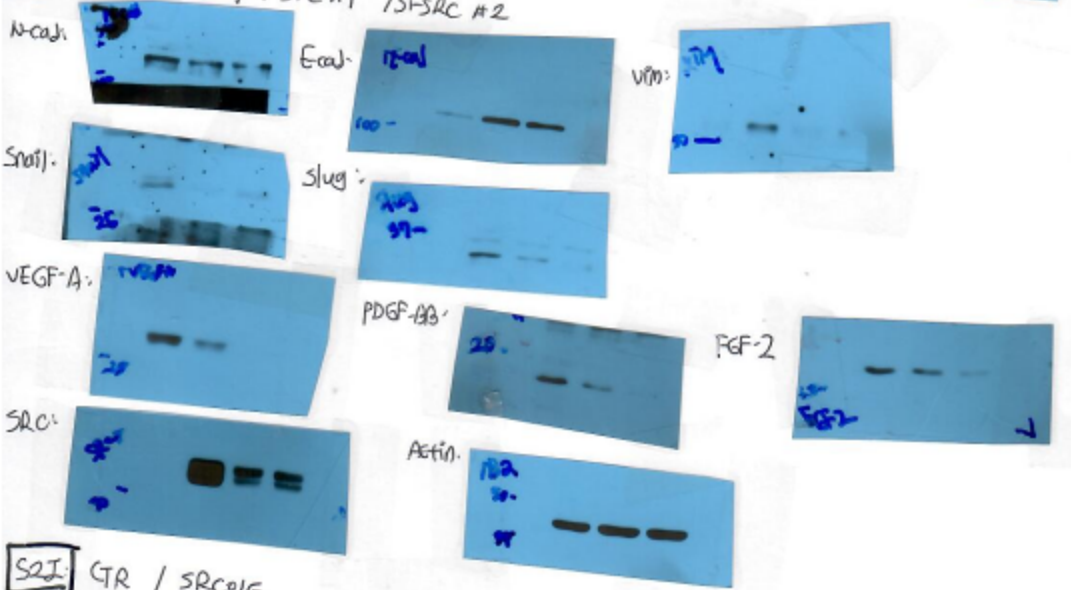
S2C: *Sw480: CTR / si-IAM #1 / si-IAM #2



*HT29: CTR / IAM o/E



S2F: *Sw480: CTR / si-SRC #1 / si-SRC #2



S2J: CTR / SRC o/E

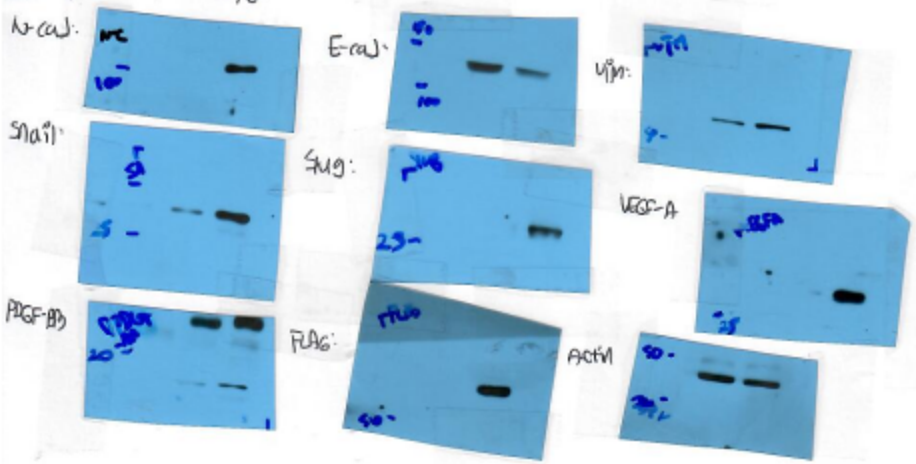
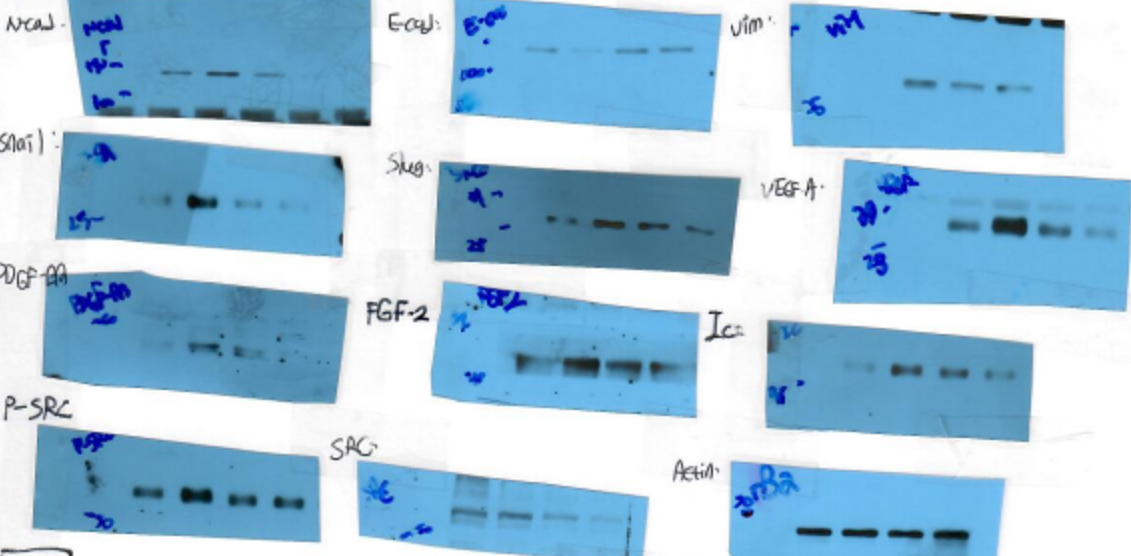
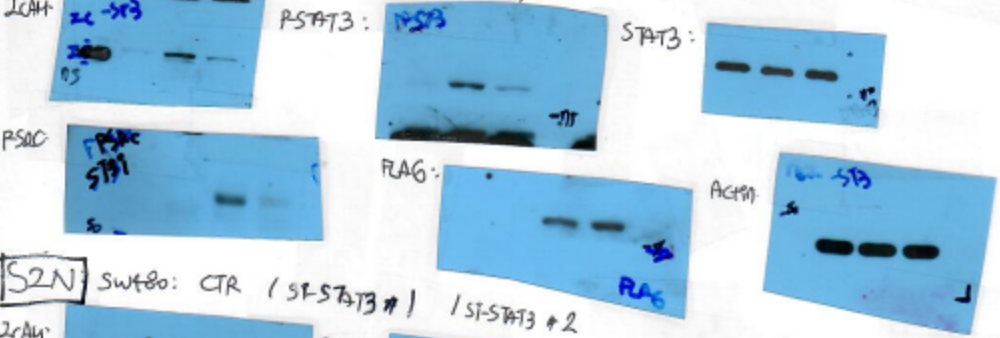


Fig. S2

S2L HT29: CTR / IC_{101E} / IC_{101E} + si-SRC #1 / IC_{101E} + si-SRC #2



S2M HT29: CTR / SRC + IC / SRC + STAT3



S2N SW620: CTR / si-STAT3 #1 / si-STAT3 #2

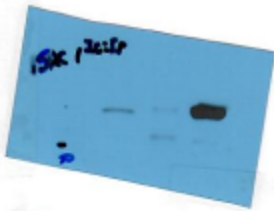


Fig. 3

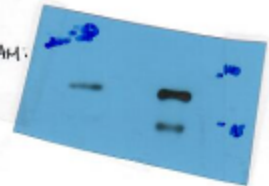
3A SW480

① IP: ICAM

SRC

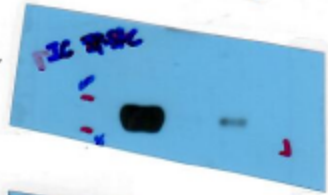


ICAM

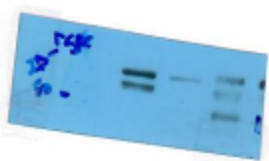


② IP: SRC

ICAM



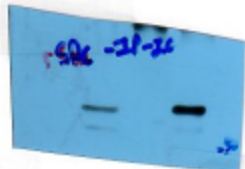
SRC



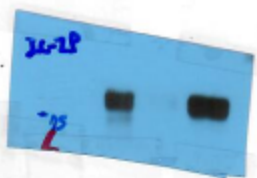
-HCT-116

① IP: ICAM

SRC

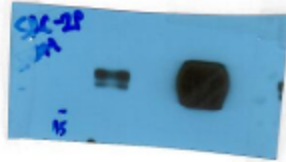


ICAM

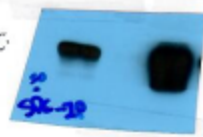


② IP: SRC

ICAM



SRC



3C

-HT29

IP: HA	Input		IgG
	-	+	
+	-	+	+
-	-	+	-

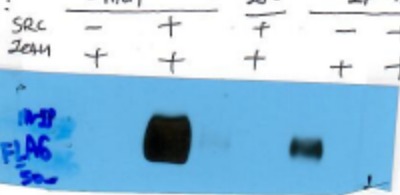


HA



-HEK-293

IP: HA	Input		IgG
	-	+	
+	-	+	+
-	-	+	-



HA

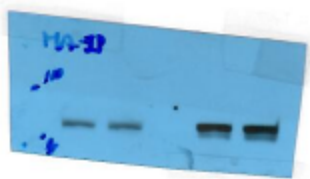
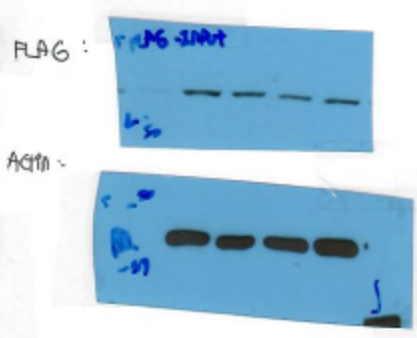
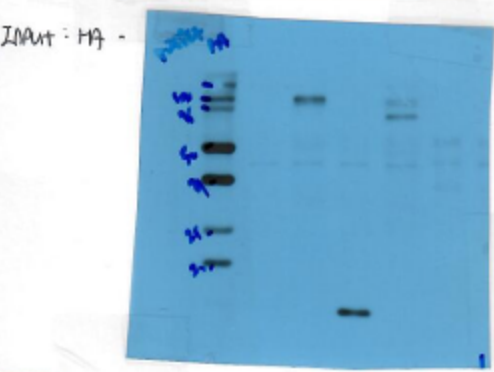
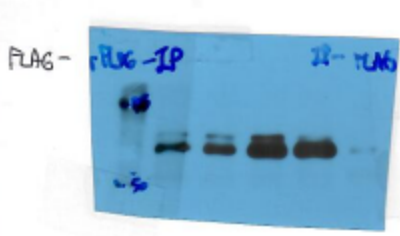
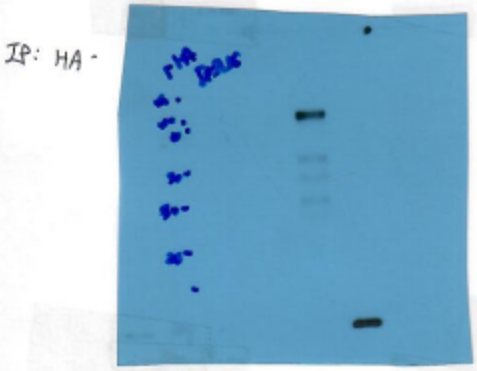
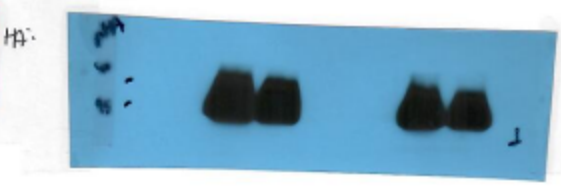
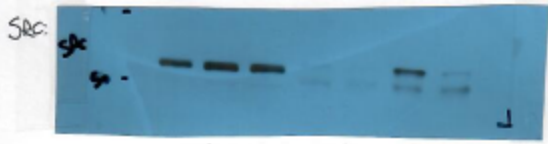


Fig. 3

3D HEK293T SRC: + + + + IP: FLAG
 ICM: - WT ΔCD ΔICP



BF: HT29: ICM: - WT TA INPUT IgG IP: HA - WT TA



HT29: ICM: - WT YD INPUT IgG IP: SRC - WT YD

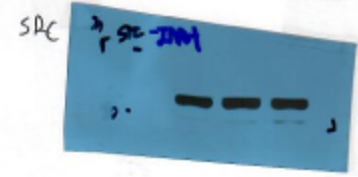
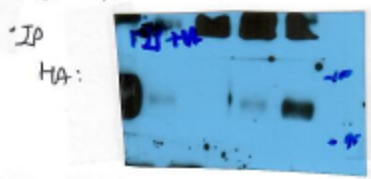


Fig. 3

S3I HT29 - CTR / WT / YA / YD

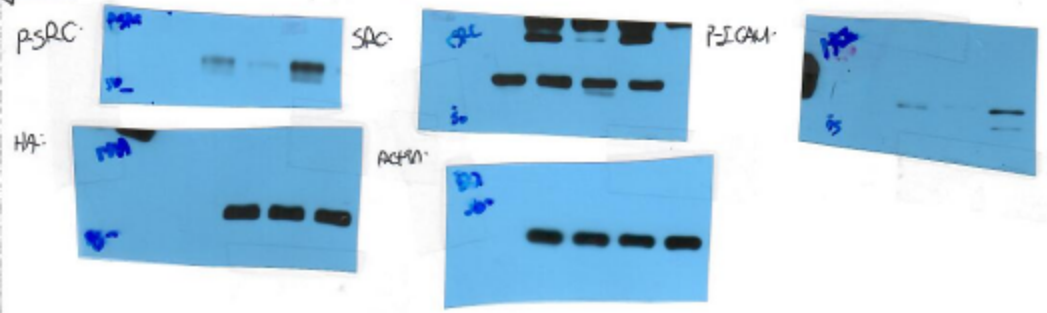
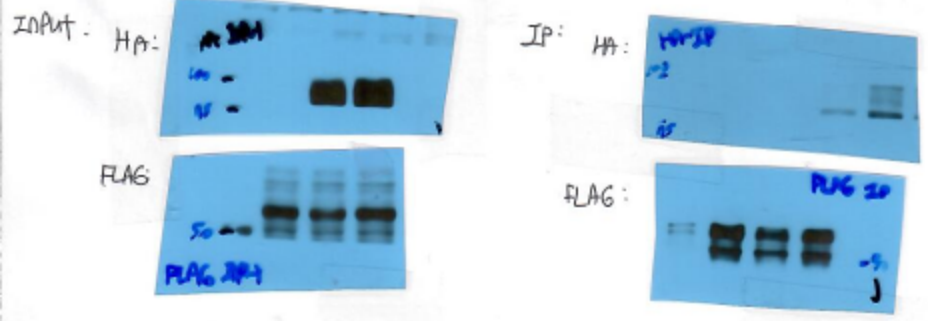


Fig. S3

S3B: HEK 293T SRC: + + + + + + +
 IC: - WT YD - - WT YD



S3C HT29: CTR WT TA TD

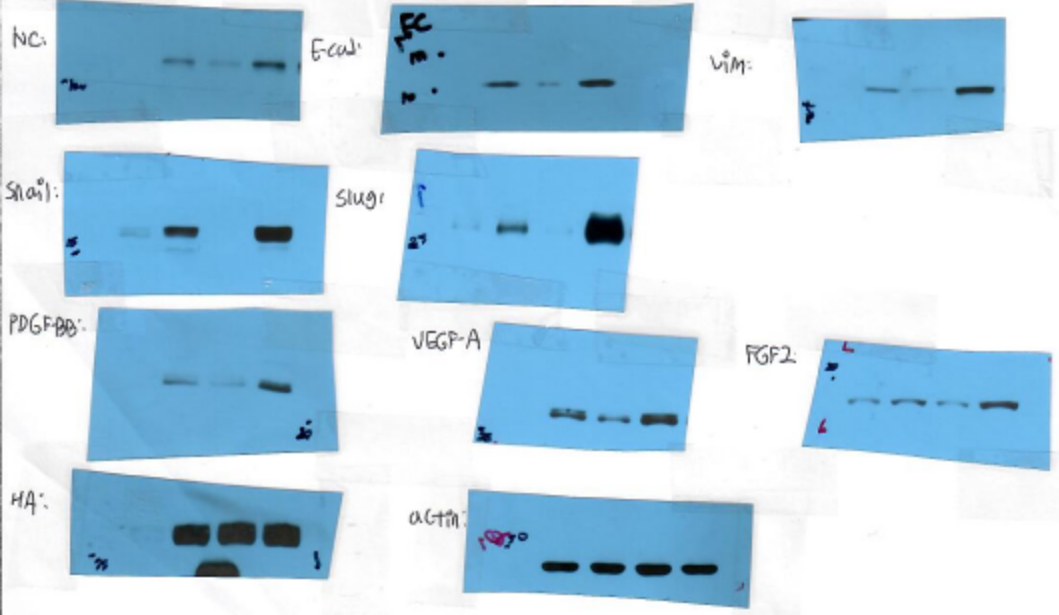
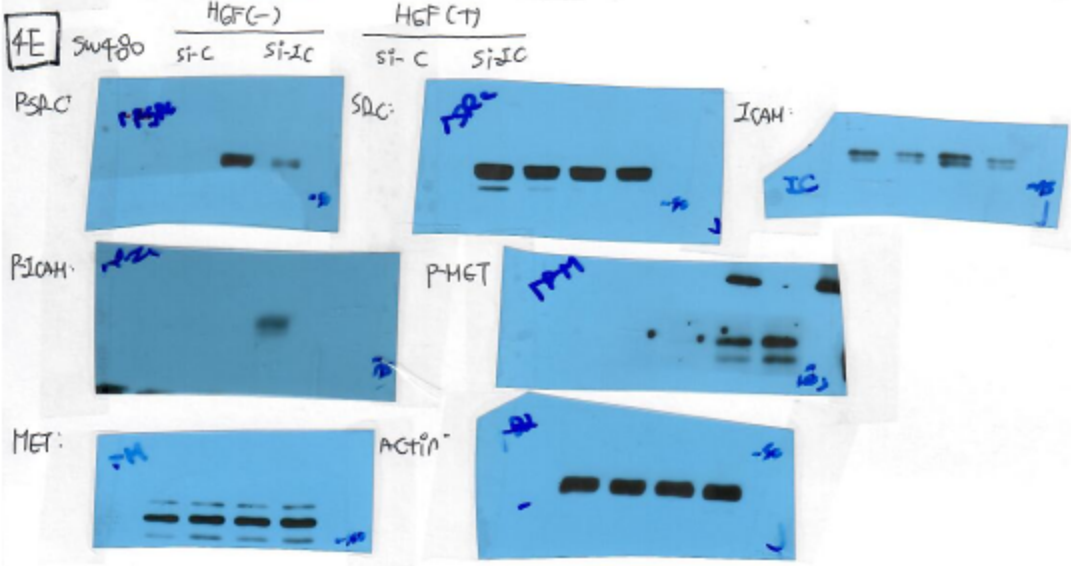
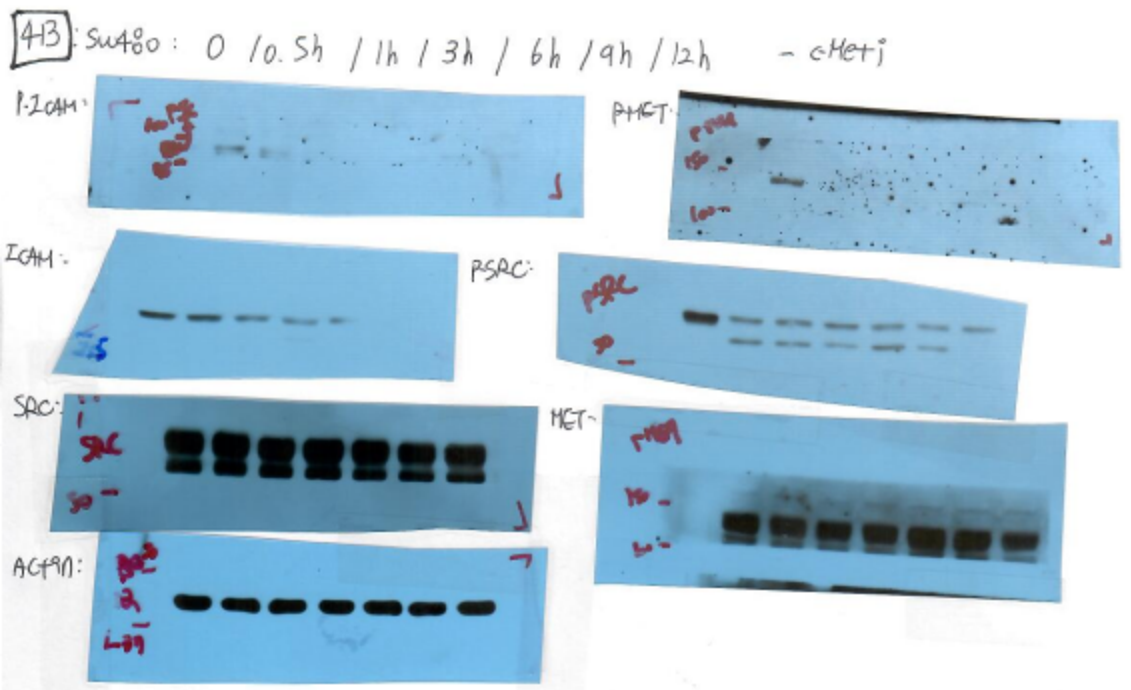
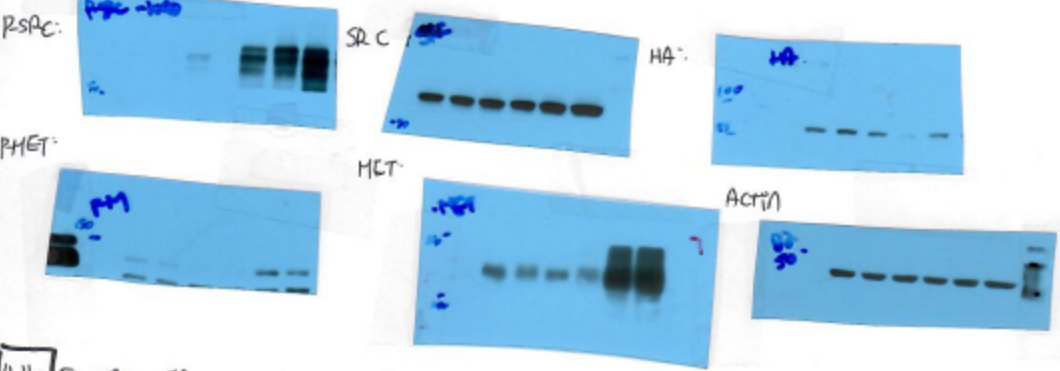


Fig. 4



F19-4

4F: HT29
 c-MET: — — — — + +
 ICAM1: — WT YA YD — WT



4H: Sw680 IP-ICAM



4I: Sw680
 INPUT: si-c si-IC ZIG
 IP: si-c si-IC

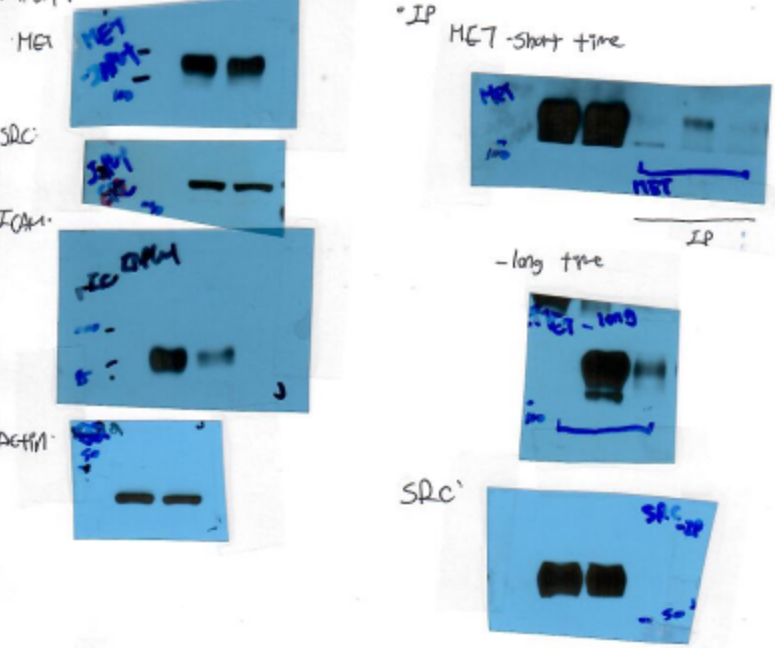


Fig. 4

4A) HT29

SRC	-	+	+	+	+
ICAM	-	-	+	-	+
CHET	-	-	-	+	+

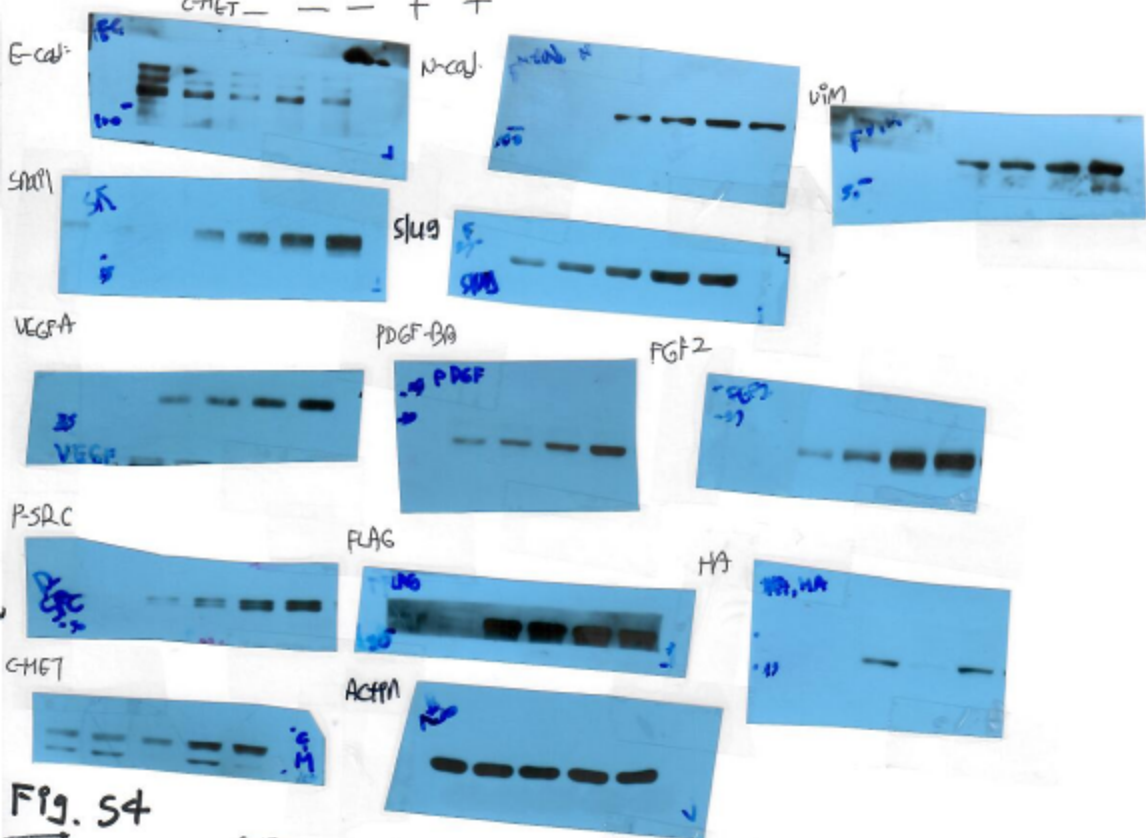


Fig. 5A

5A) HEK293T

CHET	+	+	+	+
ICAM	-	WT	ΔE20	ΔE20

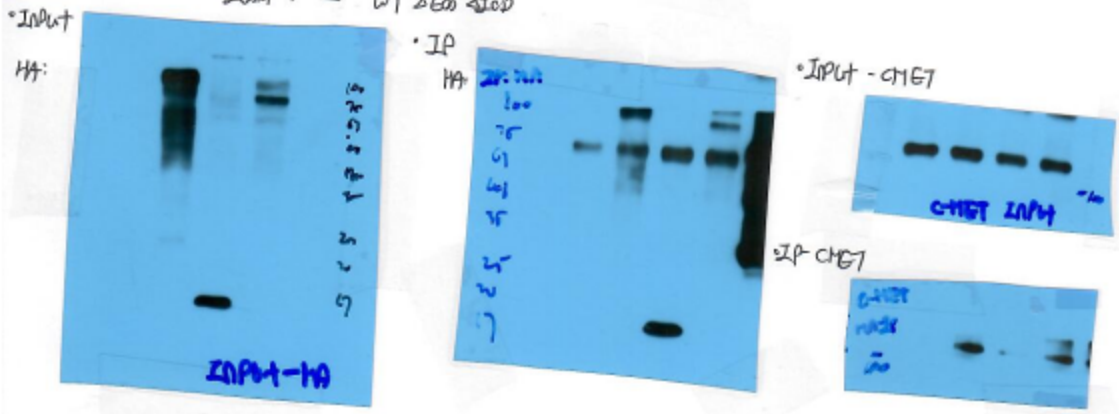
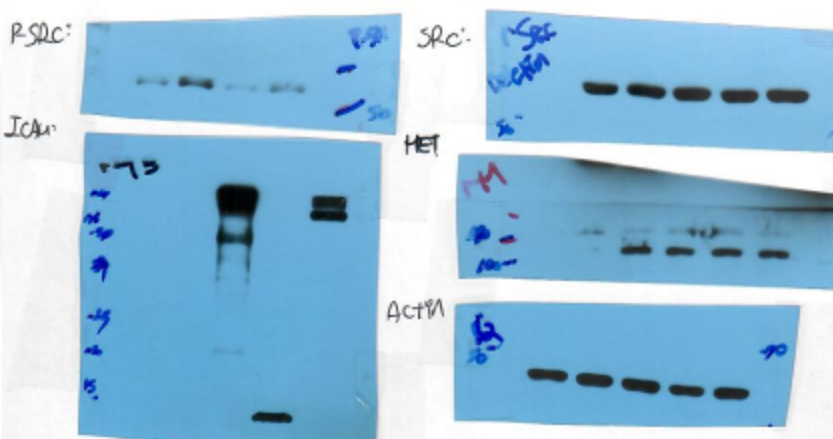


Fig. S4

S4D H129 cMET: - + + + + Φ
 ICAM: - - WT Δ ESD Δ IC1



S4D H129 CTR / cMET / cMET + IC / cMET + sICAM

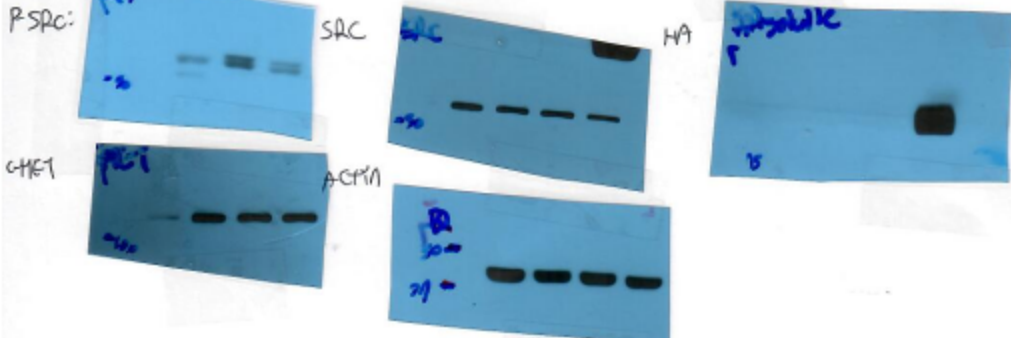
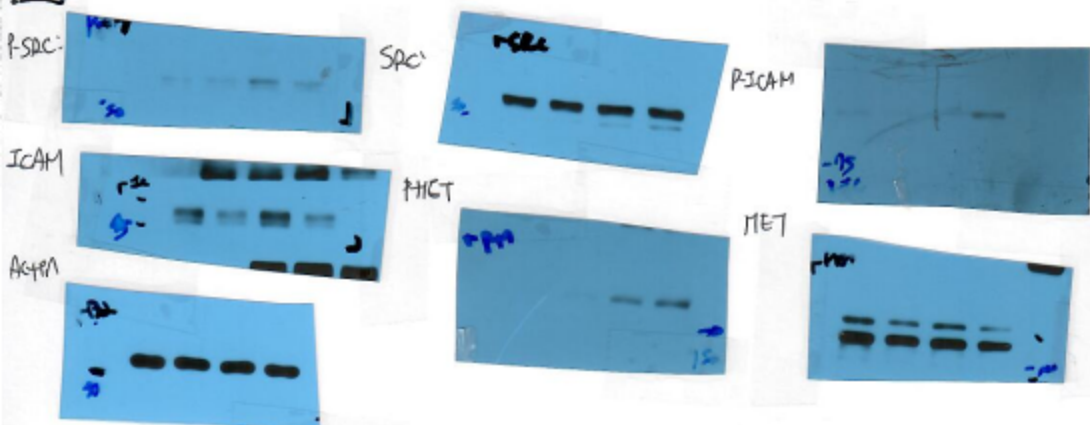
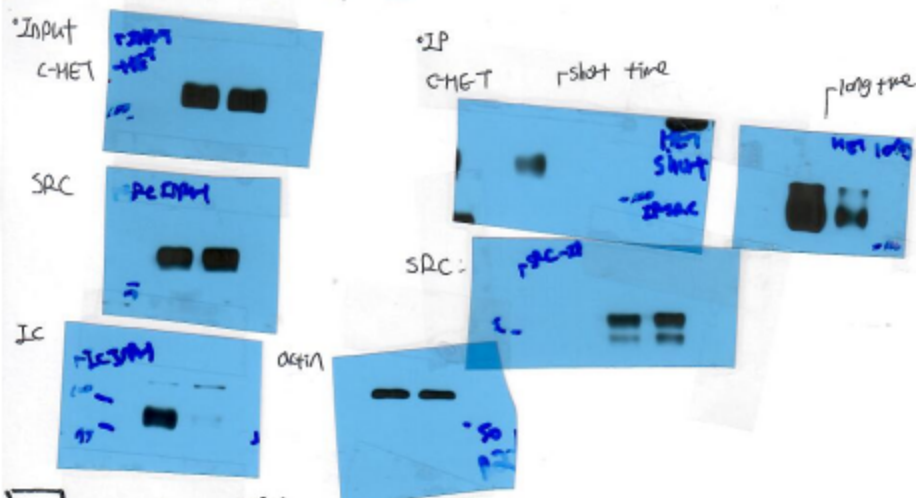


Fig. 5

5B IGM+ ab : $\frac{\text{HGF (-)}}{- \quad +}$ $\frac{\text{HGF(+)}}{- \quad +}$



5C f80 $\frac{\text{Input}}{\text{CTR} \quad \text{ICab} \quad \text{IgG}}$ $\frac{\text{IP-SRC}}{\text{CTR} \quad \text{ICab}}$



5G Xenograft $\frac{\text{Input}}{\text{CTR} \quad \text{ab} \quad \text{IgG}}$ $\frac{\text{IP}}{\text{CTR} \quad \text{ab}}$

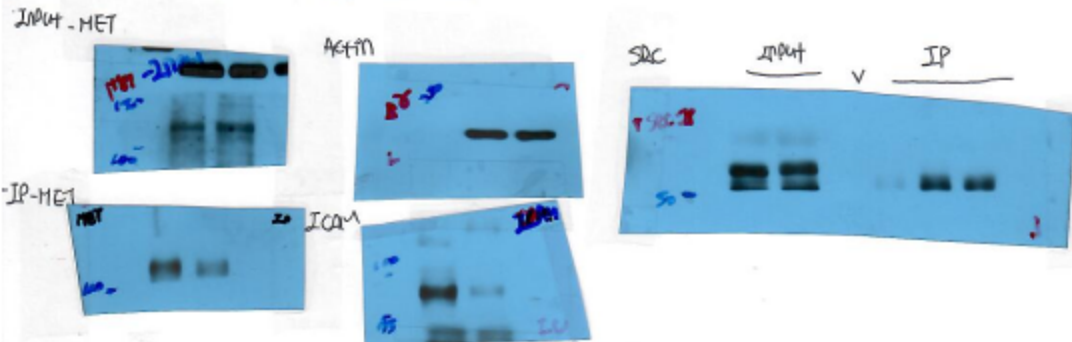
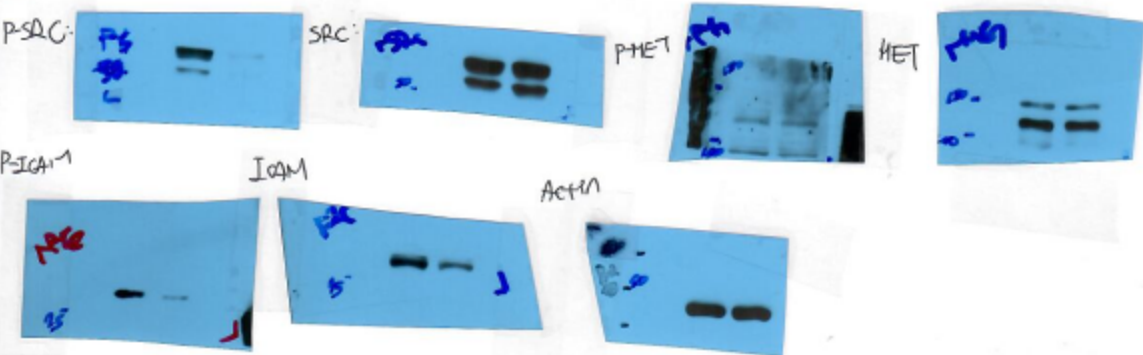
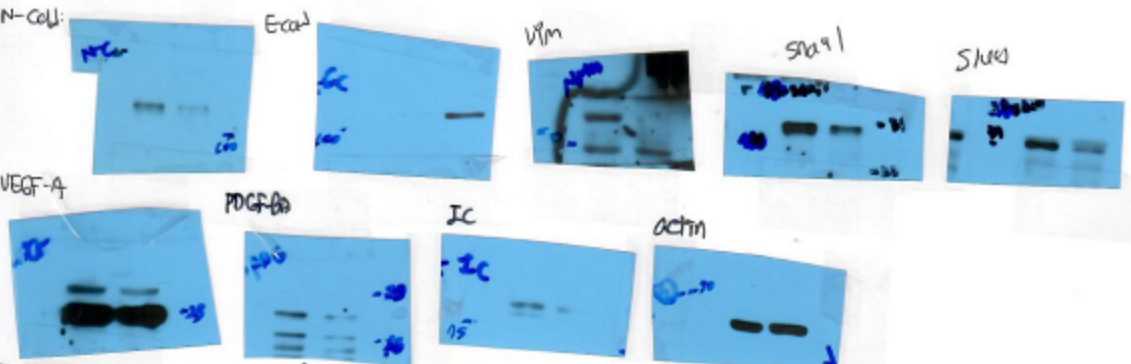


Fig. S5

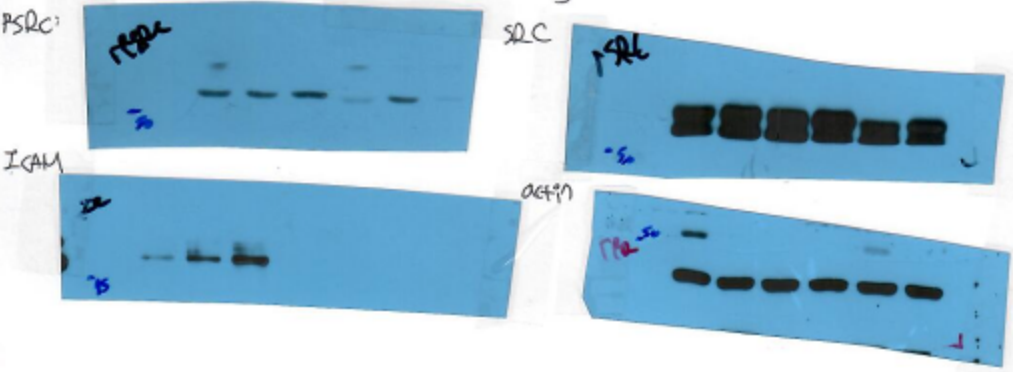
SSA Sw480 : CTR / Icam-ab



SSC Sw480 : CTR / Icam-ab

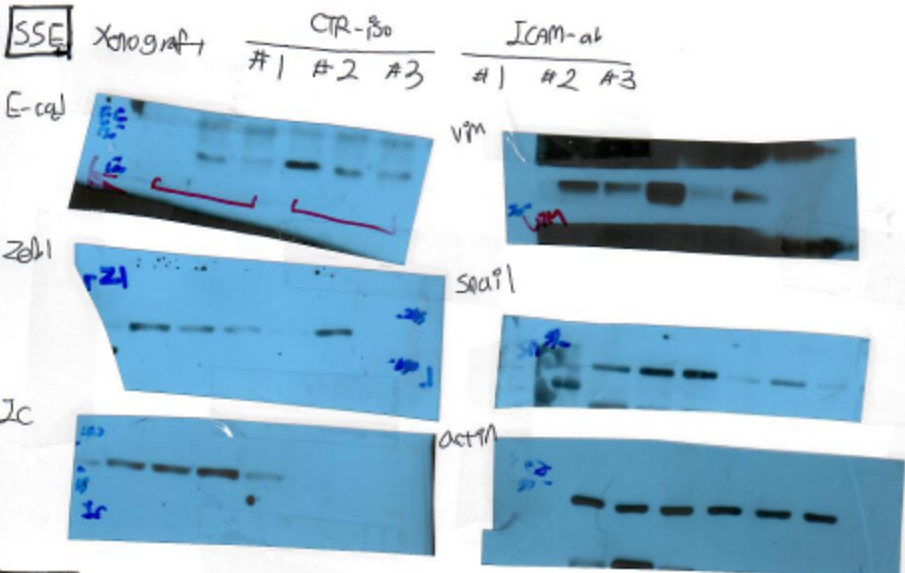


SSD Xenograft CTR-Bo Icam-ab



Fig_55

SSE



SSF

