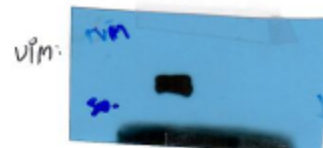
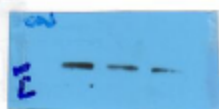


Fig. S1

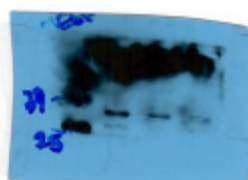
SIB

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

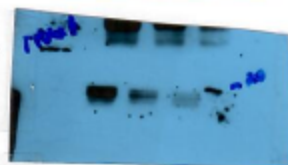
N-cad:



VEGFA



PDGF-BB



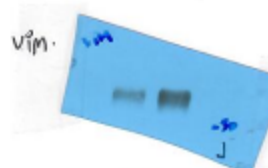
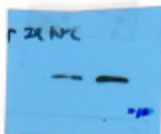
JCAM1:



SIF

HT29: CTR / JCAM- O/E

N-cad:



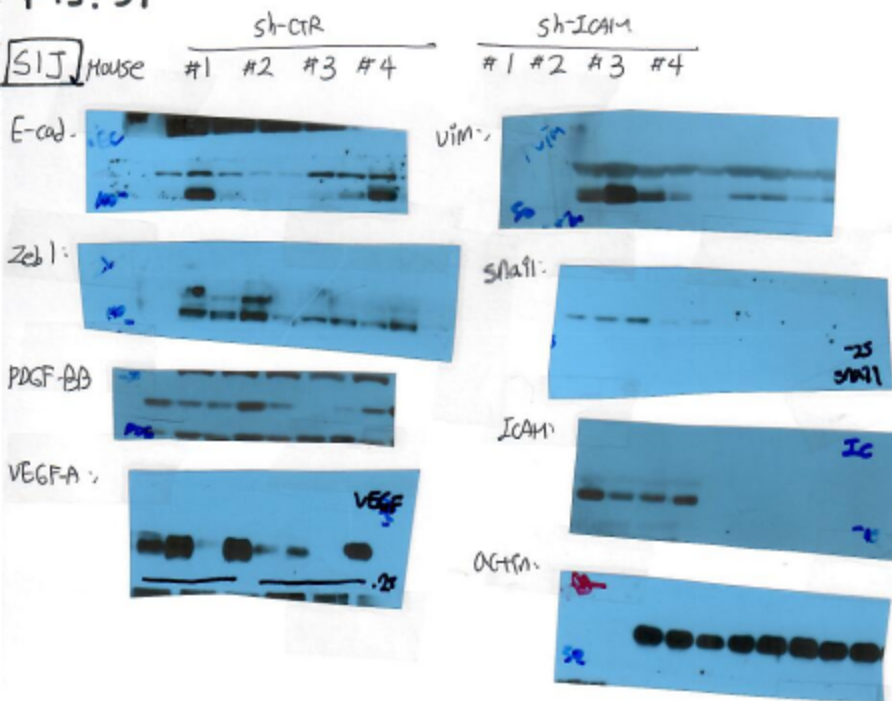
Snail:



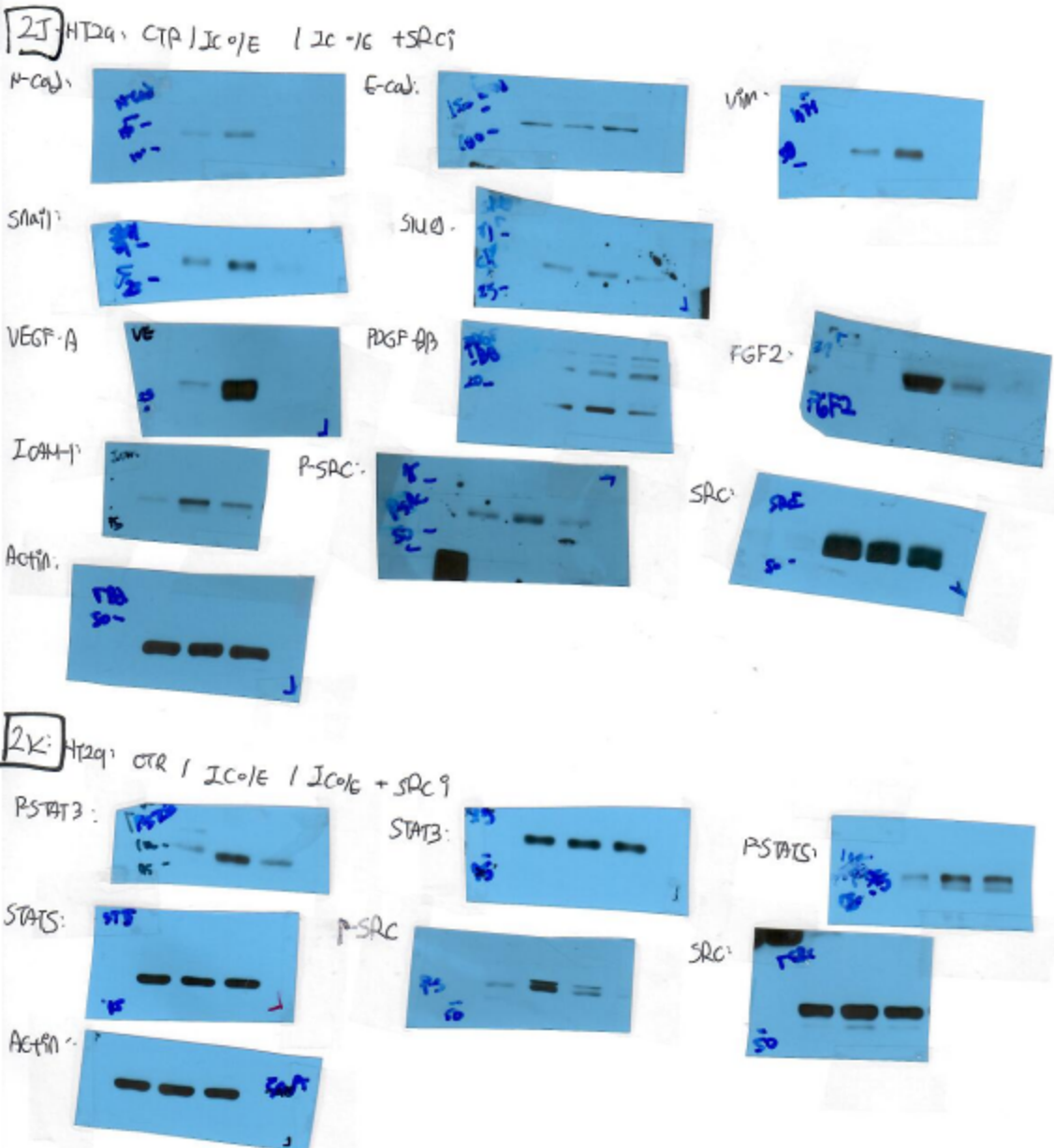
VEGFA



Fig. S1

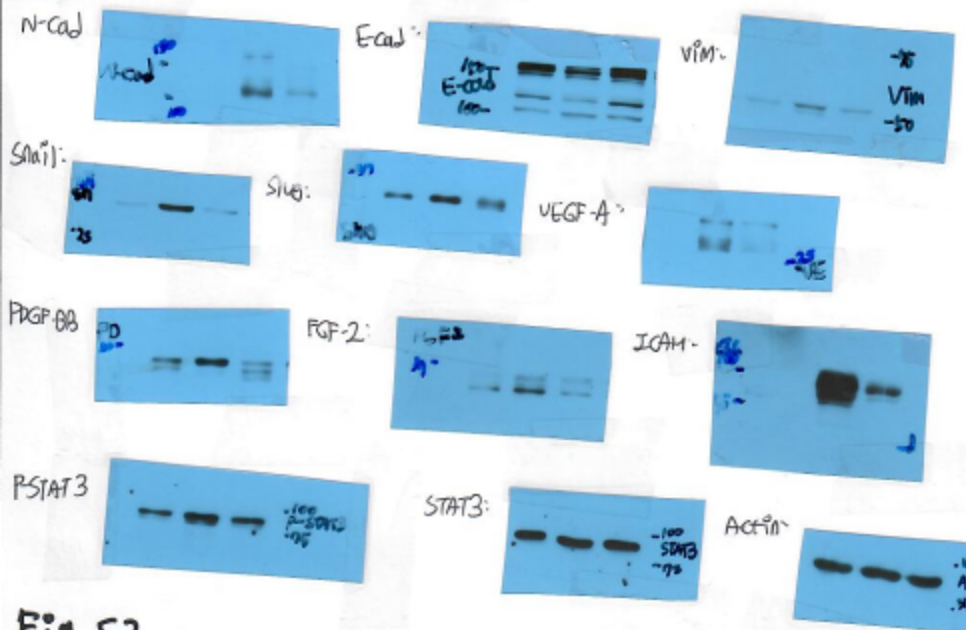


**Fig. 2**



**Fig. 2**

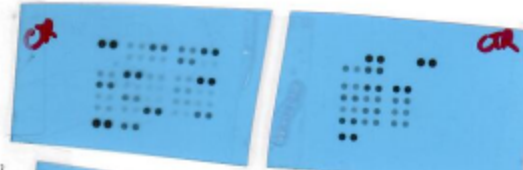
[2N] HT29- CTR / IC%E / IC%E +STAT3<sup>9</sup>



**Fig. S2**

[2A, S2A]: SW480 : CTR / SI-20AM #1 / SI-ACAH #2

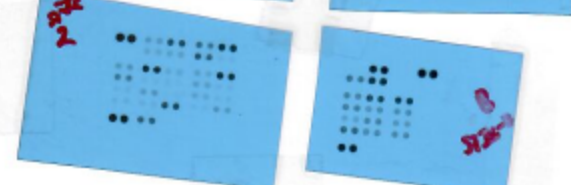
Magnified dot blot: SI-CTR:



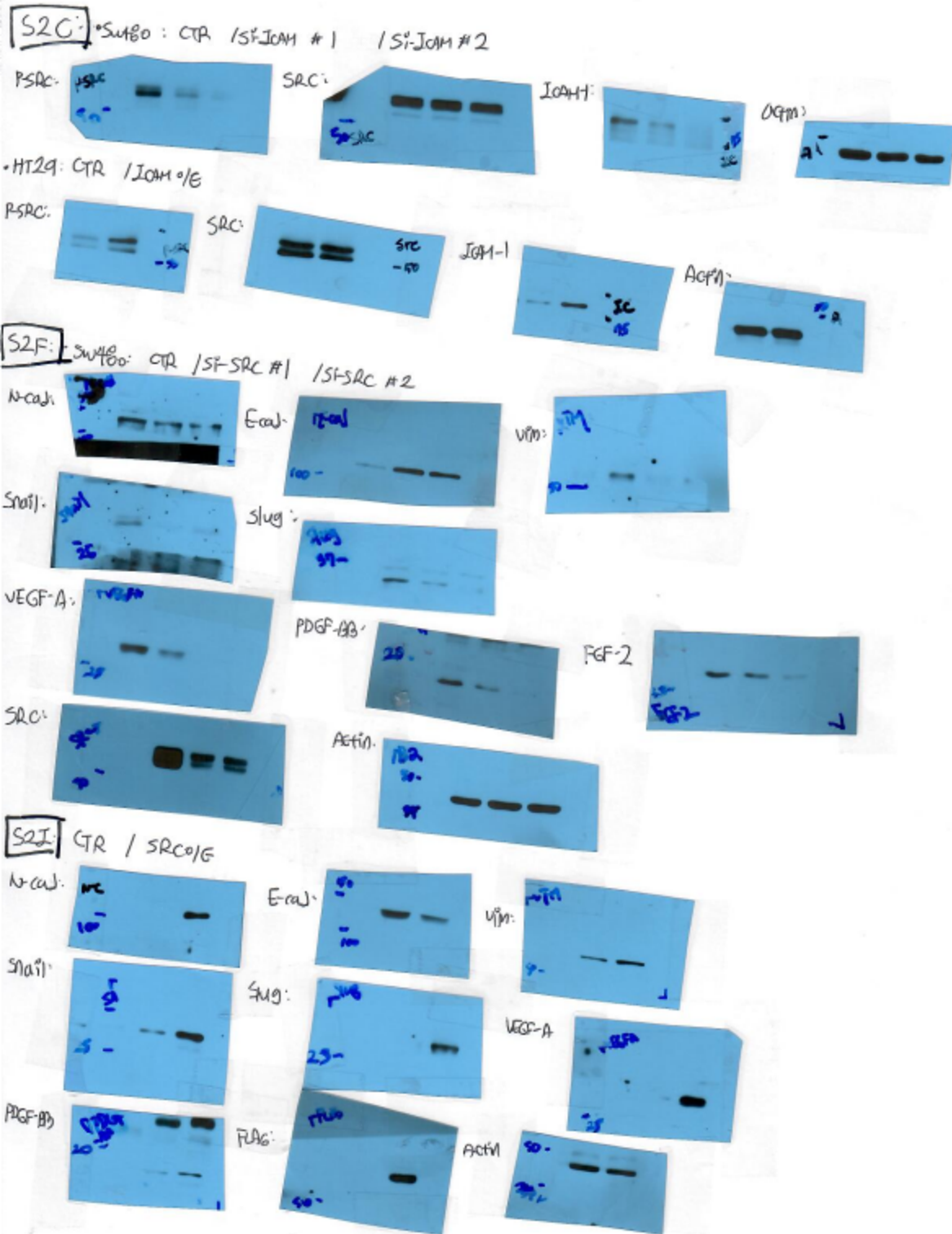
SI-ICAH#1:



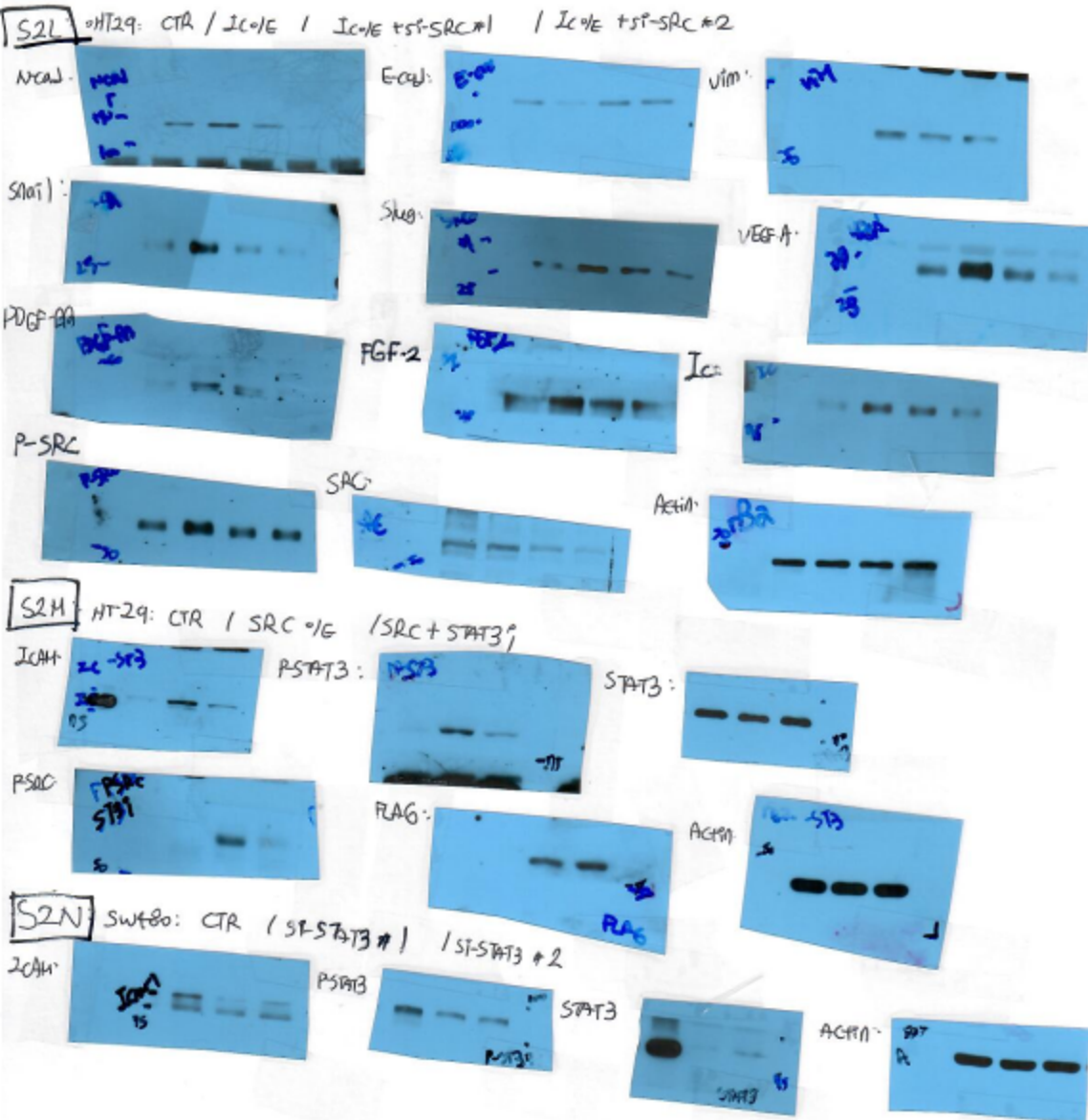
SI-ICAH#2:



**Fig. S2**



**Fig. S2**



**Fig 3**

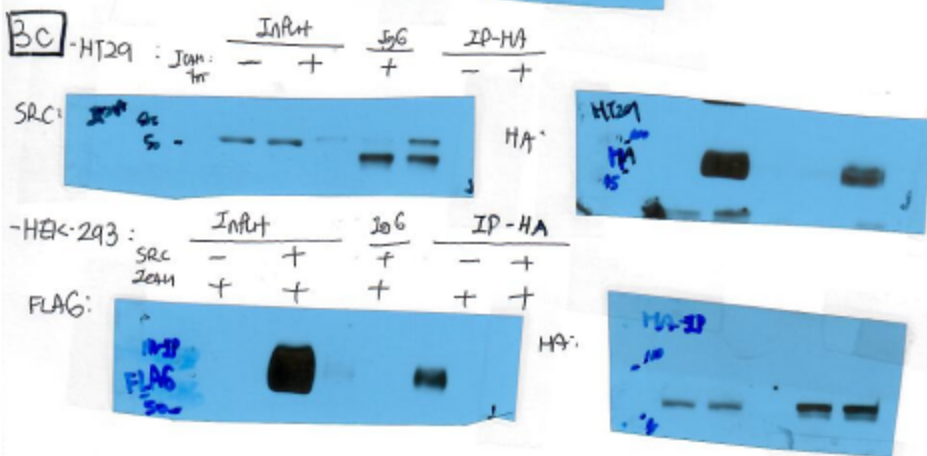
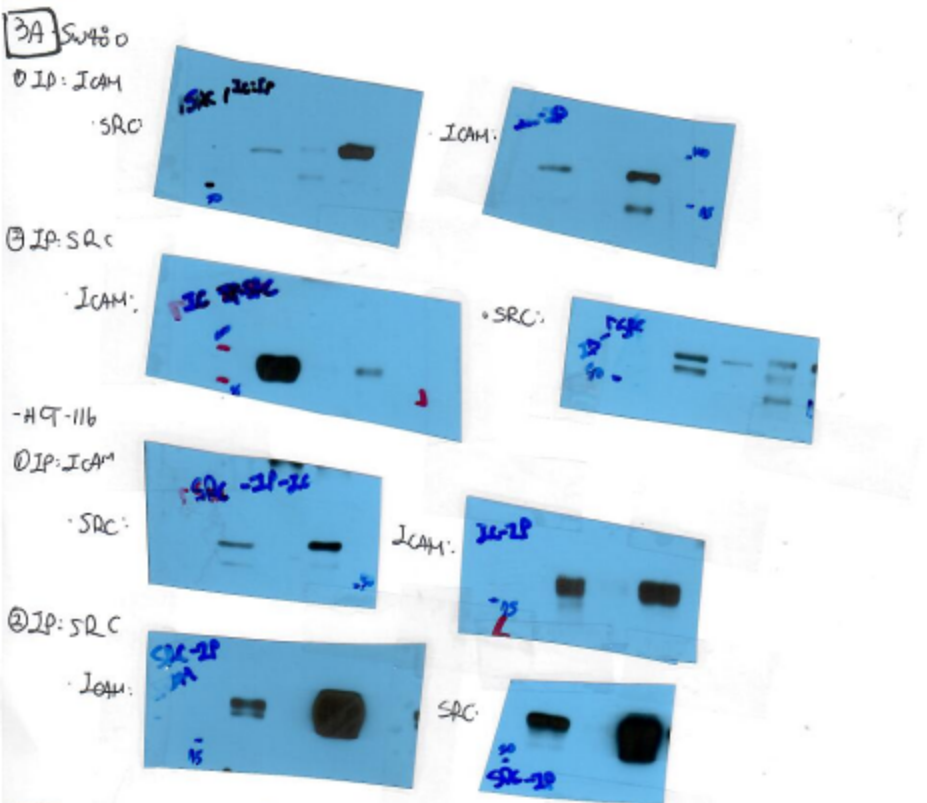
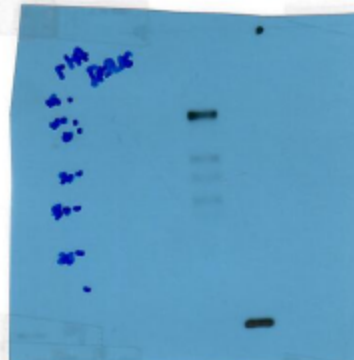


Fig. 3

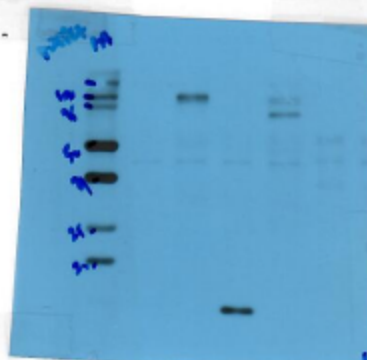
**3D** HEK293T SRC: + + + +  
ICAM - WT OTCB ΔICB

ZP: PLAG

IP: HA



INPUT : MA -



FLAG : TUNING INSTR

Actin ~

$$\boxed{Bf:} \quad HT29: \text{ICAM: } \frac{\text{Input}}{\text{WT} \quad TA} \quad \frac{\text{IgG}}{-} \quad \frac{\text{IP:HA}}{\text{WT} \quad TA}$$



$$\text{HT2g: } \text{JCM} = \frac{\text{Input}}{-\text{WT YD}} \quad \frac{\text{IG}}{-\text{WT YD}} \quad \frac{\text{IP:SRC}}{-\text{WT YD}}$$

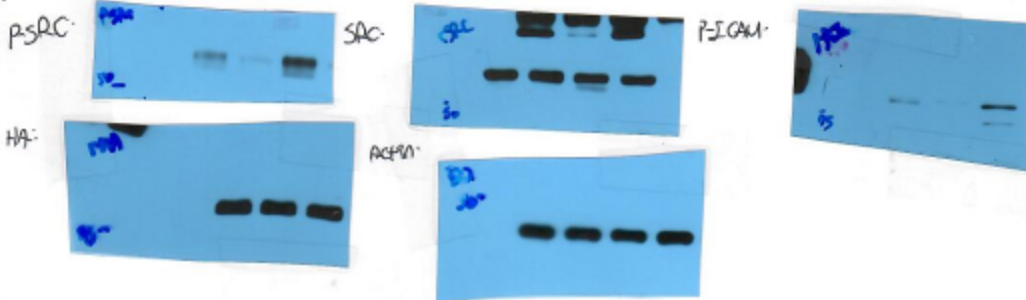
A hand-drawn graph on a blue background showing a linear relationship between Input and Output. The x-axis is labeled "Input" and the y-axis is labeled "Output". A line starts at approximately (0, 10) and ends at approximately (100, 95).

A horizontal gel electrophoresis image. At the top left, the label "SPC" is written above a faint band. At the top right, the label "SPC-IMM" is written above a more prominent band. Below the gel, there are two sets of numbers: "200" and "100" on the left, and "200" and "100" on the right, likely indicating molecular weight markers.

50c.  
50c.  
50c.

**Fig. 3**

31 HT29 - CTR / WT / TA / TD

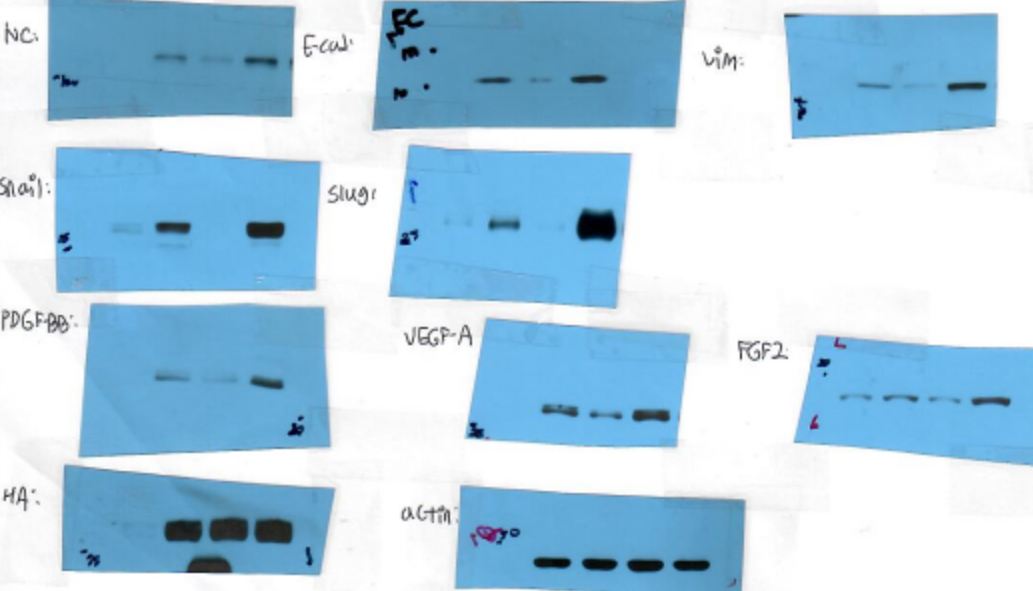


**Fig. S3**

**S3B**: HEK 293T SRC:  $\frac{\text{INPUT}}{+ + +} \quad \frac{\text{IgG}}{+} \quad \frac{\text{IP-FLAG}}{+ + +}$   
 IC: — WT TD — — WT TD

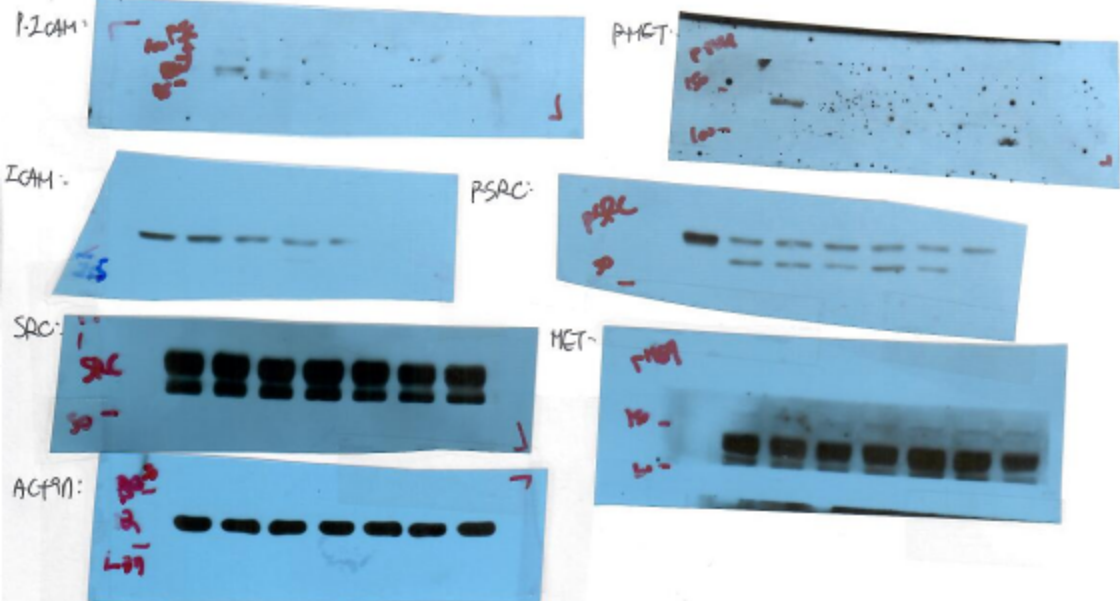


**S3C**: HT29: CTR WT TA TD



**Fig. 4**

**4B:** SW480: 0 / 0.5h / 1h / 3h / 6h / 9h / 12h - cMet<sup>j</sup>



**4E:** SW480 HGF(-) HGF(+)

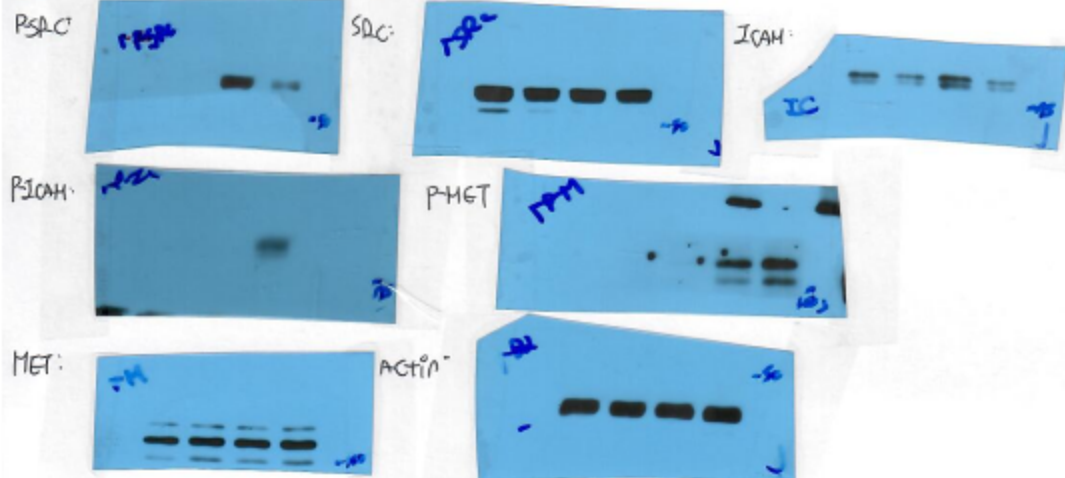
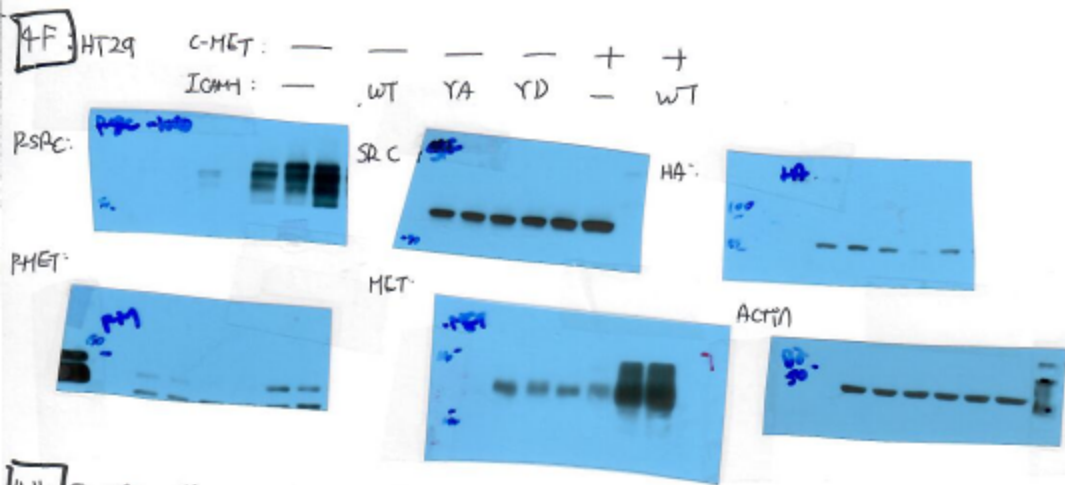
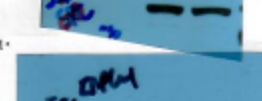


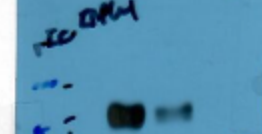
Fig. 4

**4H: SW480 IP-IgM****4I: SW480 INPUT si-c siIC ZBG IP si-c siIC**

INPUT: 

HAT: 

SAC: 

IC: 

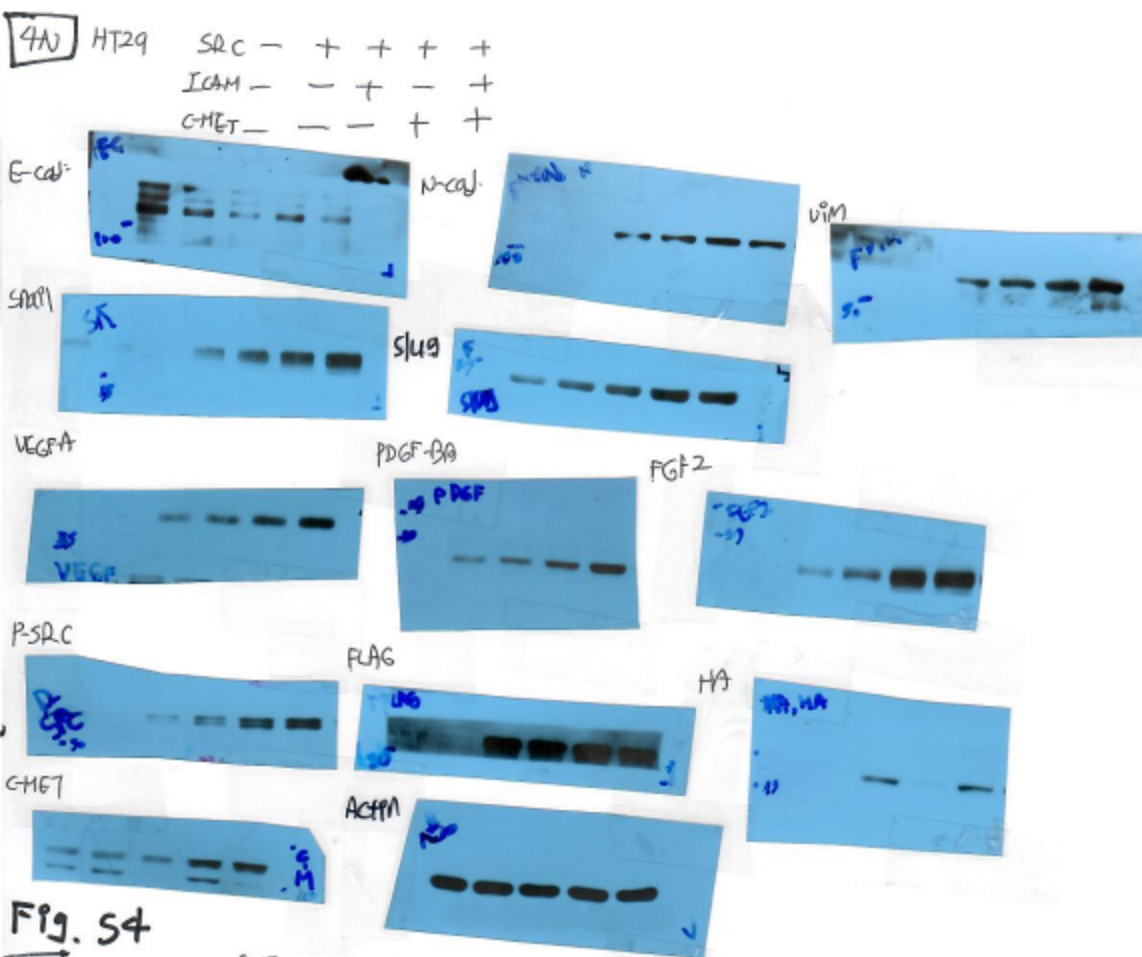
ACTIN: 

IP HAT - short time 

- long time 

SAC: 

**Fig. 4**



**Fig. 5A**



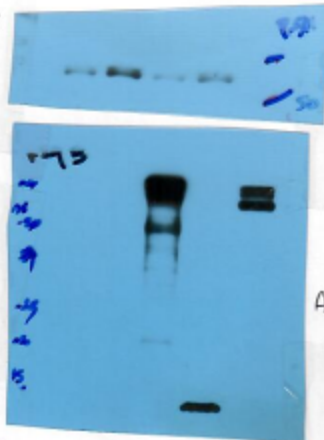
Fig. S4

54B HT29

ICAN : - - wt 4500 4500

$I_{CH} = -wT \sigma_{EC}$

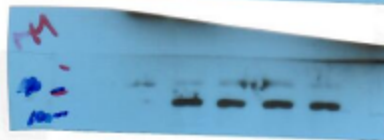
RSDC:



58c:



七

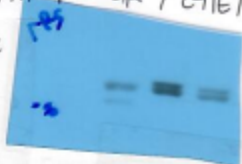


Act 11

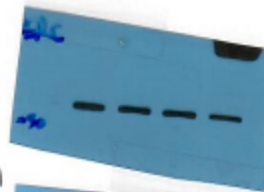


~~SAD~~: HD9 QR / CMET (CMET + IC / CMET + IC AM)

PSPC:



SAC



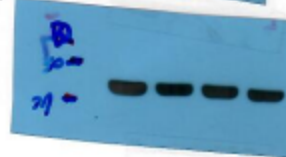
H<sup>2</sup>A



64

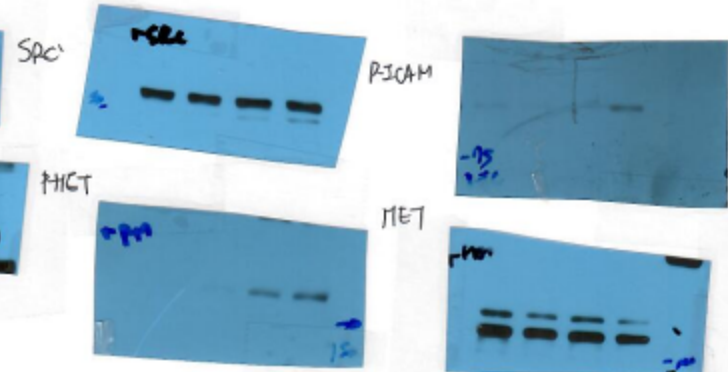


4-CPD

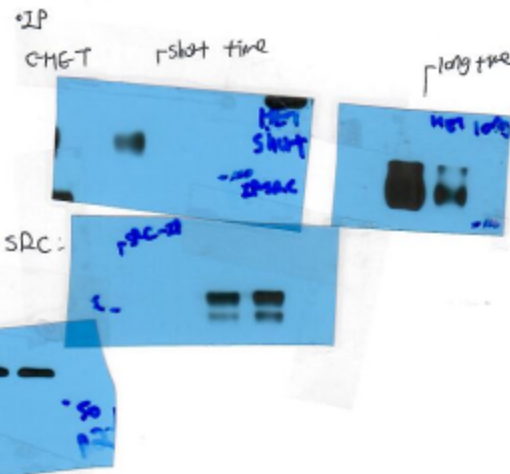
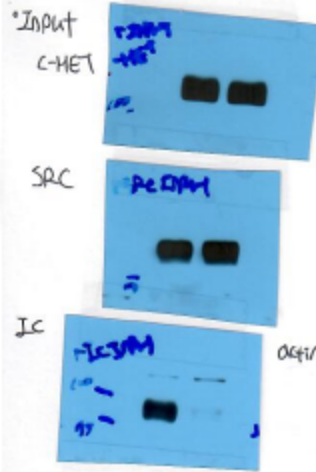


**Fig. 5**

**5B** IGF-*ab*:  $\frac{\text{HGF}(-)}{- +}$   $\frac{\text{HGF}(+)}{- +}$



**5C** f80  $\frac{\text{IP-HET}}{\text{CTR JG4}}$   $\frac{\text{IP-SAC}}{\text{CTR IgG}}$



**5G**: Xenograft  $\frac{\text{IP-HET}}{\text{CTR ab}}$   $\frac{\text{IP}}{\text{IgG CTR ab}}$

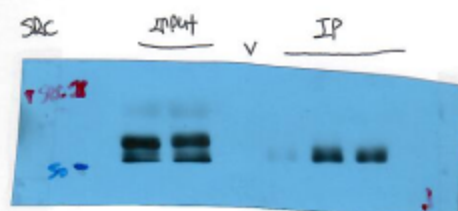
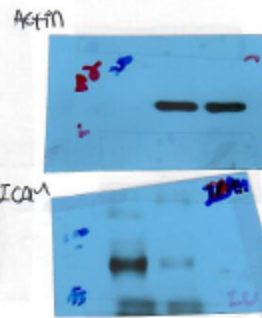
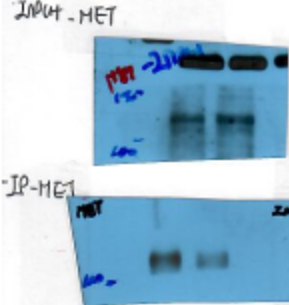
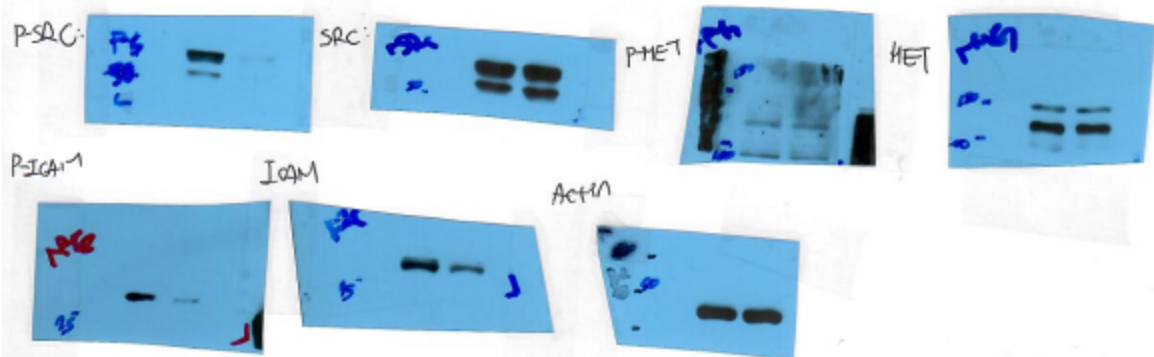
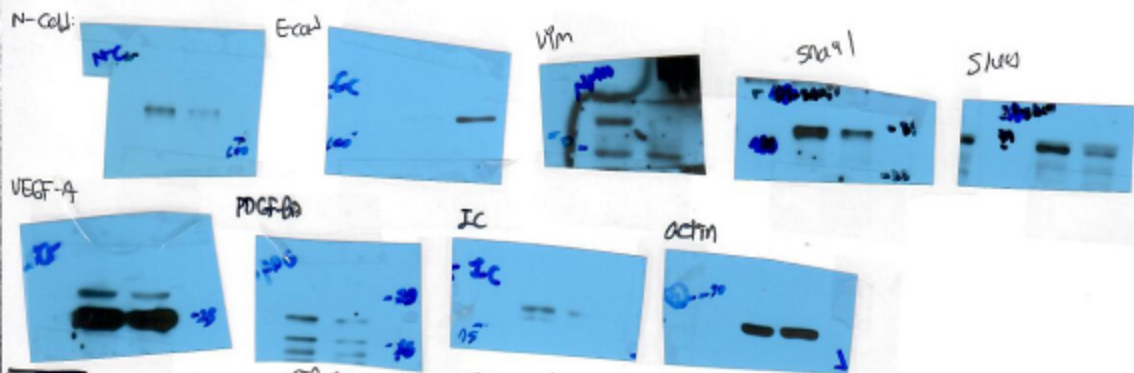


Fig. S5

SSA Subgo : CTR / Icam-ab



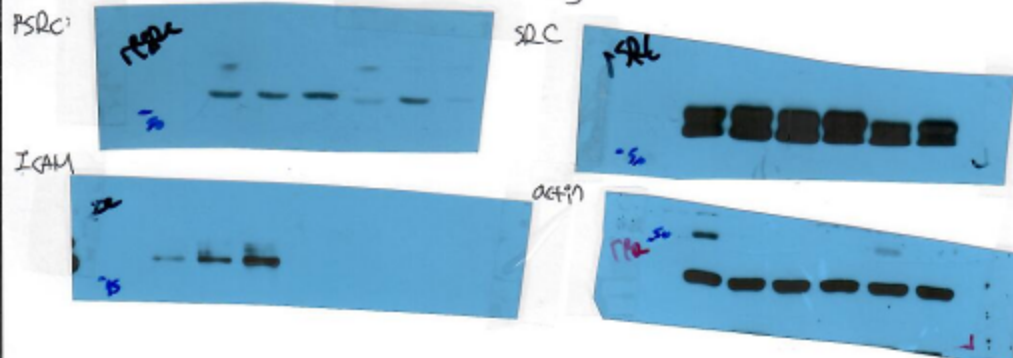
S5C Subgo : CTR / Icam-ab



S5D Xenograft

CTR-B0      Icam-ab

#1 #2 #3      #1 #2 #3



**Fig. S5**

