Figure S1. Uncropped Western Blot Images

Figure 3A



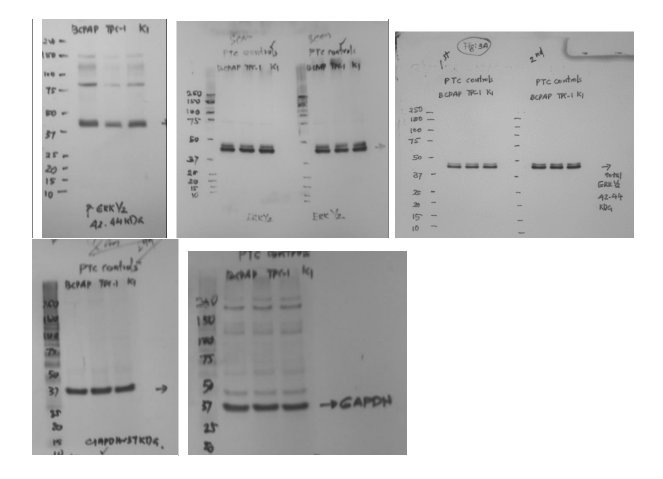
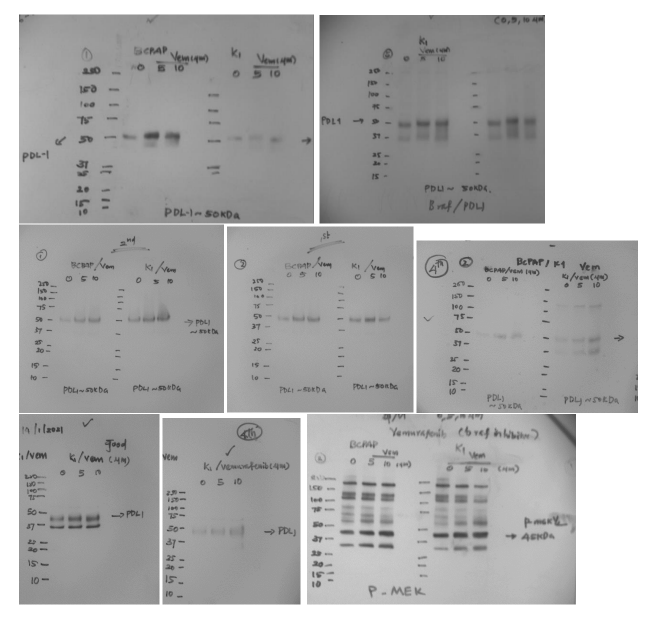
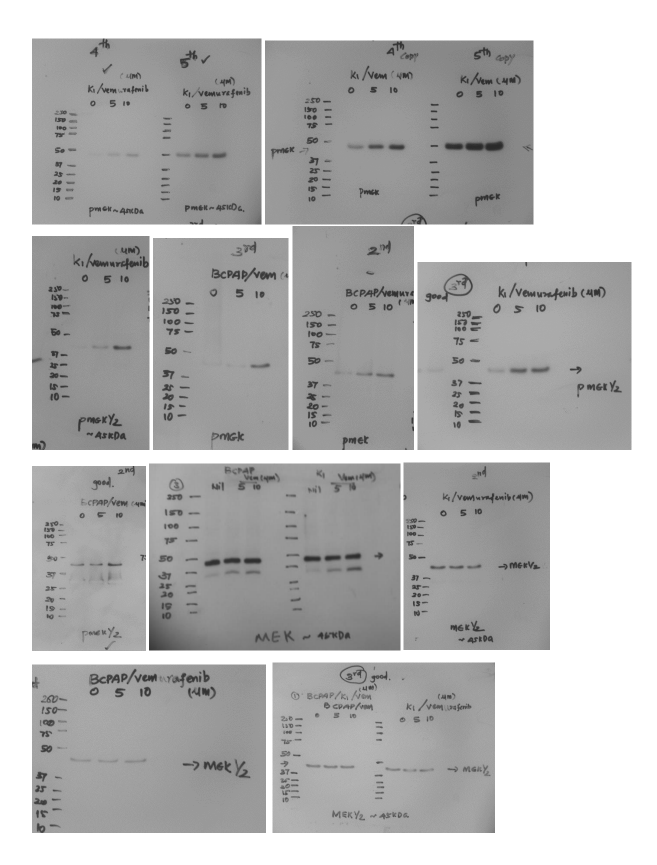
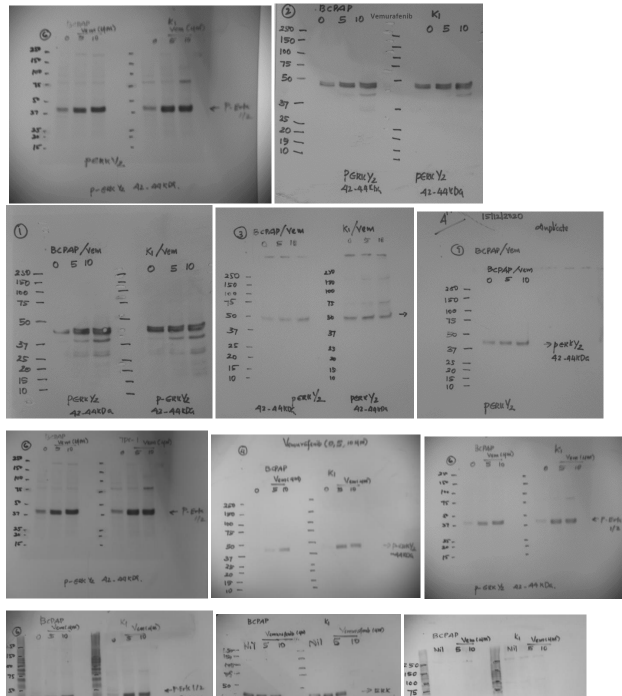


Figure 3C







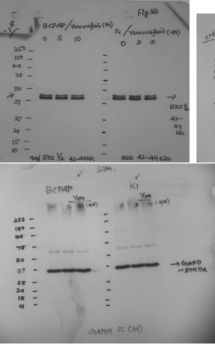
159				100.0
140-				250
95 ·				150
50 -		-	-> == K	100
37 -		-		50
15 -		-		37
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- 01				20
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	ERK	-Yz		10
	NA	Z.AAKDA		BREED

-==

PERKY / GIAPDH

37 -25 -30 -15 - + GAPPH

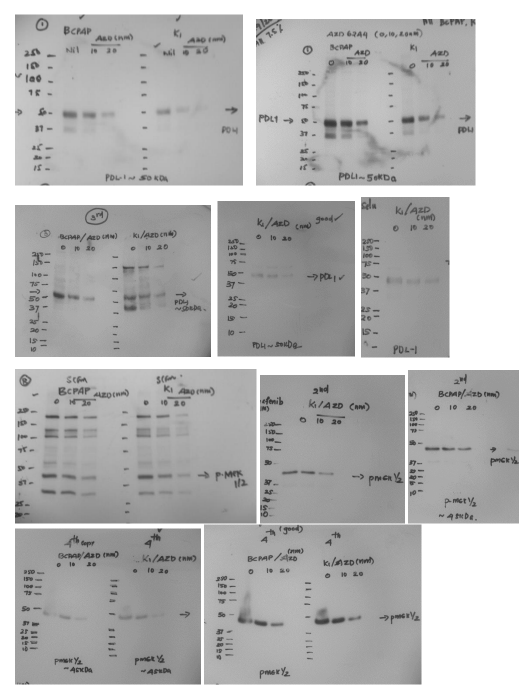
•	BCPAP Ven (Am)		K,	Vemium	
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and	Fig: 38		4
-	BCPAP/ Vencurafenili (1941)	Ki / Vennurst	(a) (un)
250 - 150 - 100 - 75 -	0 S 10	0 5 10	
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E		-	42-44 KDa
10 -		2	
	Tetal ER	X 92.44404	

	Fig. :	3B	
(2) 2,50	3 (12) 2020 B-CPAP-Aren (Hm) 0 5 10	.311212020 Ki/acm (4m) 0 5 10	7 Stapdy
	GLAPDH		

Figure 4A



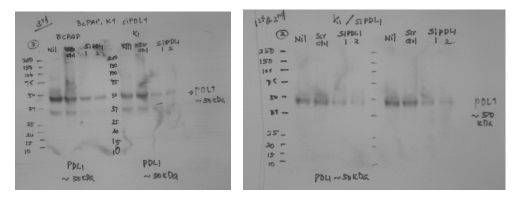
259 - 157 - 107 - 75 - 37 -	BCAAP AzD(nm) 0 10 20	AZD 0 TO AD (MAX) + TOTAL MEK	$\frac{D}{100} = \frac{1}{100} $	hm) K ₁ (AZD mm) 0 10 20 C:10- 1:0- 1:0- 30- 37-
25. 20 - 15 -	Мак- 45 КДа.		37 25 24 15 10 10 10 10 10 Nderfa	3- 20- 15- 10- MGH1/2-458DA

320	3CPAP. KI AZD (nm)	0	AZD (AN)	() BCPAP	K.
BCPAP/AZD	AzD(nm)		1	ALDI	AED (NM)
259- 0 10 20	0 10 20	210-	-	25 - 0 10 21	0 10 20
150	250 _ 0 10 20 150	120 -	-	19 -	·
75 -	100	100 -		100 -	-
50	75	75	-	75	
A	50	ø .		- 12	-
37 -	37	->		2-7 =	
25-	20	37 -		25 -	
20 _ IS -	19	25 -	-	23 -	
10 -	10	20 -	1	15 -	-
MEKYZ	Luck Amp	- 21		p. 0	RKY2 - 42-44KD4
IVIE 12	MEK - Aston		POUR V.		

C Scano	CPAP ANON	6 10 20	∠ng liaste Kr∕Sobundtab	Supplicate 1311212 BCP4P/Schumethnib	St Fig AA B cpape Schwarthrib 2850 -	K1 <u>Setumetinib</u>
- 421 - 421 - 10 - 27			s.);1 16 26 30 199 199 199 73	0 10 20 260 - 130 - 105 -	150 - 100 - 75 - 50 -	
p.Erk 1/2 ->			50 - → 37 - Péaky <u>i</u> 27 - 20 -	$\frac{15}{27} = \frac{50}{27} = \frac{23}{20} = \frac{23}{20} = \frac{100}{20}$	7	
25 -	±	27	15- 10 - Perrys 42-448Dc	19		RRK 7/12/202

3CM SCM Borna K1 ABD (AND) 20 = Nil No Nil ABD (AND) 10 = - Nil Nil ABD (AND) 10 = - - - - 10 = - - - - - 10 = -	$\begin{array}{c} \text{Exc} Y_2 \\ \text{Barpholyperators} \\ $	BERRYA BERRYA BERRYA C P 20 C P 2
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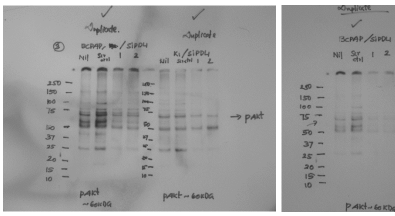
Figure 5C and E



15 2 244 BCPAP SiPDL1 Nil Scr SiPDL3 Nil Sor SiPDL3 0 1 2 Nil Sor 1 2 259	10 DEC 2020	() () () () () () () () () ()	250Nich1 557: 1 2Nich1 150 100 75	/sipolj
»	PDL1	50	31	PDL)
31	~ 50 KDK	23 - 20 - 15 -	12	
20 F 15 -		10- PDLI-SOKDA	10 - PD4	Smin



G	KI/SIPDL, Nil SCY SIPD4	KI/SIPD	
250 - 150 - 150 - 77 - 20 - 37 -			-> PAET ~ 60 UDQ
25 - 20 - 15 - 10 -			
	P. AKI		



191 130PAD/SIPDLA NII ST. 1 2. 251- 150- 15- 50- -> part -> part -> botDa 37- 20- 15- -> part -> botDa	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31 10 BOCAP/KI/SIPPLI KI/SIPPLI 250 BOCAP/SIPPLI 150 - 150 - 160 - 175 - 25 - 26 - 19 - 10 - 26 - 19 - 10 - 26 - 10 - 10 -
117 Bochath/sitput Bt Kr./Sitput Nill Sal 1 2 Hill Sal 1 2 130		



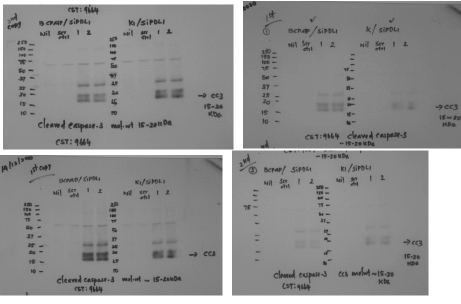
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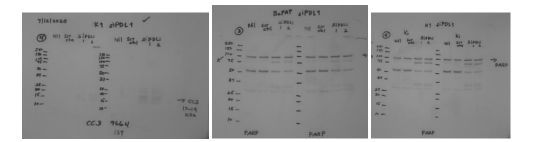
-> Akt

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