

Figure 4A,B,C chemograms

JC1 Concentration (µM)	(CRCM17)			(CRCM18)			(CRCM19)			(CRCM10)			(CRCM05)			(CRCM10)			(CRCM11)			(CRCM109)					
	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N			
0.000	0	100	10,82	3	100	7,64	3	100	7,89	3	100	1,36	3	100	5,71	3	100	9,76	3	100	9,32	3	100	9,08	3		
0.001	90	4,48	3	101	7,02	3	100	4,18	3	89	4,9	3	98	5,86	3	99	1,02	3	101	7,02	3	97	6,86	3	97	6,86	
0.003	88	3,3	3	102	3,05	3	100	6,18	3	84	2,3	3	91	1,89	3	101	4,71	3	95	2,9	3	105	3,75	3	105	3,75	
0.010	82	3,85	3	102	2,26	3	98	7,49	3	84	4,77	3	93	1,06	3	99	1,52	3	95	5,06	3	100	1,46	3	100	1,46	
0.030	82	2,16	3	101	3,64	3	96	9,41	3	86	0,41	3	93	3,09	3	101	1,71	3	94	3,74	3	104	2,41	3	104	2,41	
0.100	0,1	79	2,57	3	98	7,94	3	91	3,83	3	77	1,4	3	89	0,96	3	100	4,68	3	91	3,57	3	97	3,51	3	97	3,51
0.300	0,3	74	2,55	3	76	0,58	3	78	4,38	3	71	1,25	3	83	3,13	3	92	3,53	3	83	0,89	3	89	1,38	3	89	1,38
1.000	1	60	0,53	3	51	3,87	3	55	0,43	3	52	1,02	3	70	1,59	3	86	0,59	3	69	2,1	3	63	5,76	3	63	5,76
3.000	3	51	0,38	3	29	1,08	3	38	0,79	3	42	1,14	3	81	1,41	3	78	0,42	3	59	2,1	3	68	1,52	3	68	1,52
10.000	10	44	1,16	3	21	0,21	3	24	0,34	3	32	0,69	3	55	0,11	3	70	2,28	3	59	1,39	3	64	3,03	3	64	3,03
30.000	30	37	0,38	3	14	0,09	3	12	0,13	3	23	0,47	3	50	0,81	3	65	1,38	3	55	0,67	3	48	0,65	3	48	0,65

Figure 4D spheroids assay

MYC low		MYC high	
DMSO	JC1 (µM)	DMSO	JC1 (µM)
95,83076	98,67564	85,33524	65,7205
100,2606	66,09727	83,43211	51,31942
84,67812	75,6963	102,245	49,91787
88,29445	75,83363	109,2216	53,19562
86,40707	77,73877	126,8207	56,25889
124,1086	105,6998	105,2222	55,52087
100,7308	86,32214	119,2664	47,15796
88,92326	69,94681	103,4209	64,49735
95,83076	956	85,33524	33,74336
81,12198	67,34264	129,6242	32,83791
75,30049	56,34384	132,5938	33,80598
86,00465	59,71405	106,4214	40,19901
91,30586	52,48368	121,864	45,27991
110,8888	46,46173	113,1813	43,87851
107,812	71,49242	95,83772	42,53554
90,41254	68,27897	91,92812	41,73729
86,83076	60,79473	85,33524	39,50705
95,02122	60,61835	92,11407	37,36454
114,7981	81,55502	88,18807	45,50872
124,5452	81,39976	70,98103	50,30296
136,7758	120,611	84,74858	49,97701
126,3071	86,24461	83,49	36,30051
137,7167	78,62412	101,0047	46,10214
76,13335	89,24203	94,98939	33,88827

Figure 4E densitometry Western blot

DMSO	MYCActin		normalisation DMSO = 1	
	0,73548794	0,73028444	1	1
100 nM	0,4930771	0,4775966	0,6694934	0,6496414
250 nM	0,5038586	0,4965425	0,6839878	0,6800829
500 nM	0,3372848	0,3180223	0,4579533	0,4501919
1000 nM	0,2955573	0,2868861	0,4039674	0,39281764
2000 nM	0,21431798	0,20733268	0,29100002	0,28390675
DMSO	P27Actin		normalisation DMSO = 1	
100 nM	0,34180971	0,33964859	1	1
250 nM	0,3779941	0,37749772	1,0588123	1,11145615
500 nM	0,3901177	0,3937887	1,15730701	1,14615997
1000 nM	0,5422749	0,55724952	1,64499396	1,64066489
2000 nM	0,69527442	0,6913709	2,03409796	2,03030591
DMSO	CASpActin		normalisation DMSO = 1	
100 nM	0,04057755	0,04590744	1	1
250 nM	0,11034718	0,10614516	2,22575792	2,31215588
500 nM	0,12338484	0,1180509	2,48873404	2,37491959
1000 nM	0,3824577	0,37760744	7,7149315	8,22671536
2000 nM	1,09666435	1,0935521	22,1202687	23,8208032
3000 nM	1,34567988	1,3285627	27,1430688	26,9480861

Figure 4. E : source data for western blots

