Figure 4A,B	B,C chemograms		(CRCM17)		(CR)	CM16)			(CRCM04)			CRCM110)			(CRCM05)			(CRCM10)			(CRCM11)		(0	RCM109)	
	JQ1 Concentration (n	n Mean	SD	N	Mean S	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N
0,000		0 100	10,92	3	100	7,64	3	100	7,89	3	100	1,35	3	100	5,71	3	100	9,76	3	100	9,32	3	100	9,08	3
0,001	0,00	1 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
0.010	0.0	1 82	3.85	3	102	2.26	3	98	7.49	3	84	4.77	3	93	1.05	3	99	1.52	3	95	5.06	3	100	1.46	3
0,030	0,0	3 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
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
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
1,000		1 60	0,53	3	51	3,67	3	55	0,43	3	52	1,02	3	70	1,09	3	86	0,59	3	69	2,1	3	83	5,76	3
10,000		0 44	1.6	3	29	0.21	3	24	0,79	3	32	0.69	3	55	0.11	3	75	2.28	3	59	139	3	64	3.03	3
30,000		0 37	0,86	3	14	0,09	3	12	0,13	3	23	0,47	3	50	0,91	3	65	1,38	3	55	0,67	3	48	0,65	3
figure 4D	spheroids assay																								
			MYC low		MYC I	high																			
			DMSO	JQ1 (2µM)	DA	ASO J	Q1 (2µM)																		
			86,83876	98,67584	88	3,33624	58,7326																		
			100,2606	66,09727	83	3,43211	51,31942																		
			84,67612	75,6963	1	102,945	49,91/6/																		
			86,40707	77,73877	12	26,8207	56,25889																		
			124,1886	135,6698	10	05,9222	56,52087																		
			109,7308	86,33214	11	19,2664	47,15796																		
			88,92326	69,94681	10	3,4209	64,49735																		
			81 12198	67 34264	12	5,33624 29.6242	32,83791																		
			75,30049	56,34584	13	32,5938	33,80598																		
			86,00406	59,71405	10	06,4214	40,19901																		
			91,30586	52,46368	1	121,864	45,27991																		
			110,6883	45,46173	11	13,1813	43,87851																		
			90.41254	68.27697	91	192612	42,03004																		
			86,83876	69,70473	88	3,33624	39,95705																		
			95,02122	60,61635	95	2,11407	37,36454																		
			114,7981	81,55502	68	3,18607	45,92672																		
			124,5452	120 611	//	1,98103	49 97704																		
			126.3671	86.22461	-	83.49	36,30051																		
			137,7167	76,62412	10	01,0047	46,12014																		
			76,13335	89,24203	94	4,98939	33,89827																		
	figure 4E	densitometry	Western blot																						
					-																				
		MYC/Actin			normalisation DMSO = 1																				
	DMSO	0,73648784	0,73028444	0,78308616		1	1	1																	
	100 nM	0,49307371	0,47795068	0,52436556	0,66	949334 0,	65447194	0,66961414																	
	250 nM	0,50308586	0,49665425	0,54147803	0,6	830878 0,	68008329	0,69146673																	
	500 nM	0,33728148	0,31892923	0,36787666	0,45	795933 0,	43671918	0,46977802																	
	1000 nM	0,29555753	0,28585851	0,33496337	0,40	1306/4 0,	39281/64	0,42//4//8																	
		p27/Actin			0,13																				
	DMSO	0,34180971	0,33964859	0,3485488		1	1	1																	
	100 nM	0,3779941	0,37749772	0,38076626	1,10	586123 1,	,11143615	1,09243311																	
	250 nM	0,59921737	0,59375872	0,59629197	1,75	307301 1,	,/4815597	1,/1078473																	
	1000 nM	0,5022/49	0,55724352	0,55010137	1,64	409795 2	03503591	1 99201549																	
	2000 nM	0,6573687	0,65093491	0,67611388	1.92	320082 1	,91649524	1,93979686																	
		CAS3/Actin																							
	DMSO	0,04957735	0,04590744	0,05102248		1	1	1																	
	100 nM	0,11034718	0,10514516	0,12488895	2,22	575792 2,	,31215588	2,04660559																	
	500 nM	0.3824577	0.37766744	0.41355253	2,48	436315 8	22671536	6.77705183																	
	1000 nM	1,09666435	1,0935521	1,14402136	22,1	202687 2	3,8208032	18,7475387																	
	2000 nM	1,34567988	1,32856527	1,41241617	27,1	430368 21	8,9400861	23,1458325																	



Figure 4. E : source data for western blots