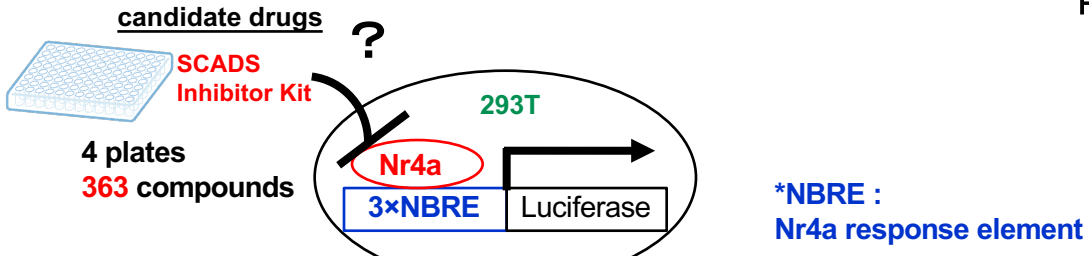
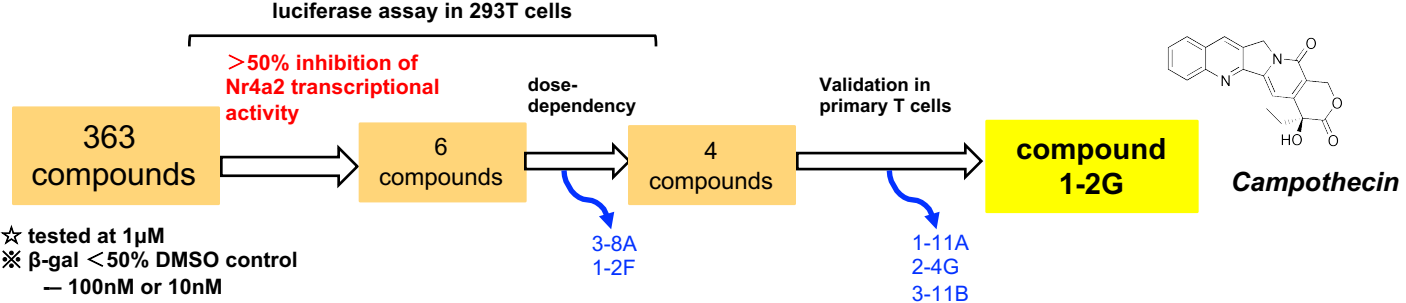


A



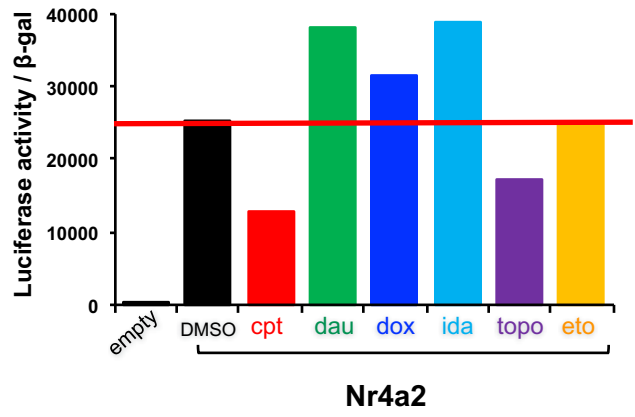
B



C

plate1		plate2		plate3		plate4	
DMSO	1	DMSO	1	DMSO	1	DMSO	1
1.227688	1B	0.809495755	1B	1.273967783	2B	1.303202483	1
1.229435	1C	0.79447051	1C	0.683193014	2C	0.926508192	2
0.770633	1D	0.853739183	1D	1.013801277	2D	1.075830109	3
1.039264	1E	0.77702673	1E	1.270876542	2E	0.894955515	4
1.5445188	1F	0.842636986	1F	1.165246117	2F	1.042114394	5
0.870493	1G	0.809495755	1G	0.996992074	2G	0.713459592	6
0.538727	1H	0.909533782	1H	0.94999682	2H	0.956040192	7
1.255169	2A	0.86533724	2A	0.878622071	3A	1.484789885	8
1.000033	2B	0.960081784	2B	1.052702688	3B	0.856719791	9
8.892184	2C	0.865163918	2C	0.879749602	3C	1.93434889	10
4.379342	2D	0.855088147	2D	1.20716203	3D	0.658795966	11
1.047597	2E	1.221701867	2E	1.012462033	3E	1.015976144	12
0.108119	2F	1.330558248	2F	0.984048685	3F	0.774452782	13
0.34943	2G	1.019138355	2G	0.982184226	3G	0.828989853	14
0.997293	2H	1.020218457	2H	0.912739502	3H	0.764818923	15
1.180109	2A	1.189706152	2A	0.883262554	4A	0.869044235	16
1.332873	2B	1.018633739	2B	2.479142307	4B	0.993745032	17
1.187255	2C	0.910269048	2C	0.917846197	4C	0.833813382	18
1.28842	2D	1.288204608	2D	1.036834824	4D	0.896280388	19
3E	2E	0.81019964	2E	0.501975768	4E	0.904917103	20
1.222155	2F	1.186569542	2F	0.621109629	4F	0.833813382	21
1.151558	2G	1.297362473	2G	0.70800182	4G	0.847975332	22
1.136522	2H	1.006639722	2H	1.036938919	4H	0.956017682	23
3.235421	3A	1.148080666	3A	1.020301556	4A	0.896399522	24
1.049607	3B	1.105697958	3B	1.130882006	4B	0.836273979	25
0.986951	3C	1.134359134	3C	1.288328716	4C	1.025450239	26
4D	3D	0.862545657	3D	1.089951986	4D	1.264603416	27
1.029382	3E	1.178110548	3E	1.058889665	4E	0.860769686	28
0.939182	3F	0.742724849	3F	1.375188365	4F	0.98820006	29
1.358873	3G	0.263394851	3G	1.140238994	4G	0.957875496	30
1.25427	3H	0.914800873	3H	1.188501173	4H	0.951309302	31
5A	3A	0.842881882	3A	1.112581974	4A	0.663574311	32
1.447235	3B	0.859433552	3B	0.88650989	4B	1.089276178	33
1.43921	3C	1.254789893	3C	0.734048372	4C	0.945841945	34
0.789267	3D	0.619192666	3D	0.994489537	4D	0.951423038	35
1.502828	3E	0.969099137	3E	1.101237465	4E	1.023089127	36
1.784116	3F	1.293109368	3F	1.194142312	4F	1.101081577	37
1.131897	3G	1.163576328	3G	1.372761759	4G	0.823468602	38
1.188573	3H	0.907998807	3H	0.975683828	4H	1.056852094	39
6A	3A	1.145038378	3A	1.096510702	4A	0.979048998	40
1.35251767	3B	0.931844006	3B	1.491778078	4B	0.905622675	41
1.481808644	3C	0.853622247	3C	1.008827892	4C	1.229117242	42
1.48991321	3D	1.074689785	3D	1.869891919	4D	1.217478205	43
1.53462306	3E	0.543386883	3E	1.554307148	4E	1.258899704	44
1.589907373	3F	0.792202242	3F	1.172844729	4F	0.609393757	45
1.640022369	3G	1.233774544	3G	1.323481941	4G	0.871284839	46
1.413375546	3H	1.107078135	3H	2.46765889	4H	0.714893352	47
1.469995247	3A	0.628363977	3A	1.850531719	4A	0.568738084	48
1.020140717	3B	1.802393245	3B	0.824066258	4B	0.635778987	49
0.871925153	3C	0.521478988	3C	0.80724258	4C	0.869217169	50
1.144029081	3D	1.111555535	3D	0.748521215	4D	0.577386966	51
0.953402963	3E	1.159907048	3E	1.023918735	4E	1.12022802	52
1.006122732	3F	1.366046856	3F	1.424437728	4F	0.717493259	53
0.918611812	3G	1.169897102	3G	0.85692569	4G	0.803482838	54
1.040420486	3H	1.032488557	3H	0.8435394	4H	0.727951343	55
1.477422905	3A	1.399751925	3A	0.420719548	4A	0.737850588	56
1.896193773	3B	0.384681798	3B	0.920970014	4B	0.785890601	57
0.812051384	3C	0.814700818	3C	0.953958931	4C	0.555266139	58
2.586342431	3D	1.262041784	3D	0.991442898	4D	0.546030199	59
0.910687757	3E	1.446026232	3E	0.623815827	4E	0.322949537	60
0.803994266	3F	0.839221879	3F	0.750253586	4F	0.816338863	61
0.987179446	3G	0.731627876	3G	1.520136472	4G	0.528192814	62
0.851129392	3H	1.238729298	3H	0.709159547	4H	0.587280227	63
0.752372956	3A	0.924072283	3A	1.42521514	4A	0.831597738	64
0.814528634	3B	0.70117118	3B	0.705429038	4B	0.606088313	65
1.013176752	3C	1.118882893	3C	0.818497383	4C	1.079042857	66
1.133403244	3D	0.8606511	3D	0.8191355	4D	0.854653274	67
0.823413344	3E	0.954000022	3E	0.824877575	4E	0.71624601	68
1.107354764	3F	1.132059091	3F	1.13006357	4F	0.584405992	69
0.964703171	3G	0.897514498	3G	0.748613934	4G	0.803482838	70
0.940833478	3H	1.32872151	3H	0.757698802	4H	0.84538399	71
0.86581221	3A	1.168188844	3A	1.022210227	4A	0.559188335	72
0.912052078	3B	0.905228135	3B	0.847847113	4B	0.607411399	73
0.931219551	3C	1.158233586	3C	0.82291189	4C	0.538999233	74
0.677904803	3D	1.34762588	3D	0.821573576	4D	0.549828232	75
0.818981076	3E	0.789289163	3E	0.765757514	4E	0.55828232	76
0.675112757	3F	1.017619003	3F	0.831969727	4F	0.558468689	77
0.712303293	3G	1.265846559	3G	0.521240151	4G	1.203752025	78
0.857085895	3H	0.73422723	3H	0.763858061	4H	0.54516296	79
0.89840153	3A	1.167034349	3A	0.838670259	4A		80
0.859998872	3B	1.386996768	3B	1.133752979	4B		81
0.915447964	3C	0.86733298	3C	0.840350312	4C		82
0.578618167	3D	1.251872988	3D	0.822338401	4D		83
0.601748174	3E	1.122303487	3E	0.606021389	4E		84
0.740415884	3F	0.679278551	3F	0.759039268	4F		85
0.812052162	3G	1.22897708	3G	0.84581416	4G		86
0.784191404	3H	1.161071195	3H	0.59811059	4H		87
0.657126216	3A	1.077248638	3A	0.814816614	4A		88
0.58916533	3B	1.32281098	3B	0.677243488	4B		89
0.588670254	3C	0.978989013	3C	0.637101421	4C		90
0.68370774	3D	0.995553782	3D	0.627543094	4D		91
0.641067338	3E	1.105198317	3E	0.619998858	4E		92
0.679177266	3F	1.107866071	3F	0.801431231	4F		93
0.722823968	3G	1.364339746	3G	0.893029888	4G		94
	3H	1.371885726	3H	0.735717577	4H		95

D



E

