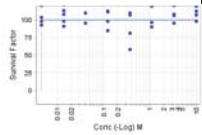
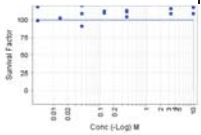
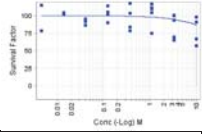
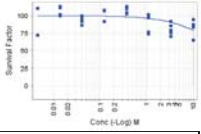
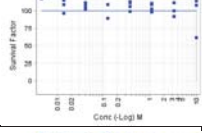
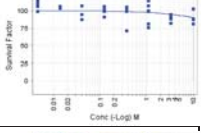
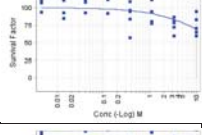
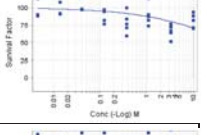
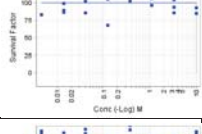
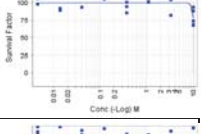
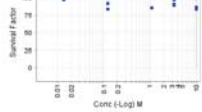
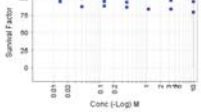
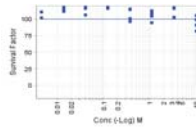
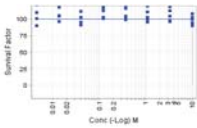
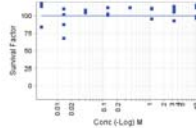
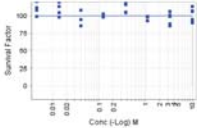
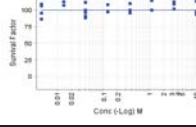
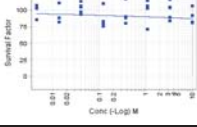
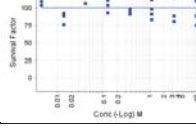
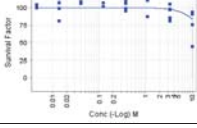
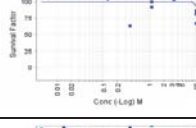
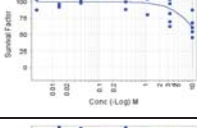
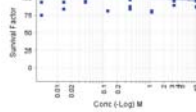
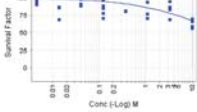
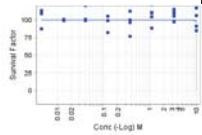
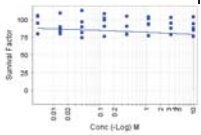
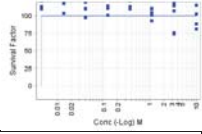
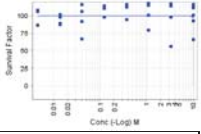
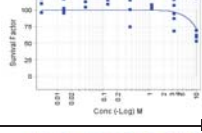
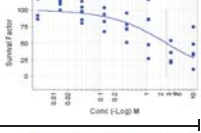
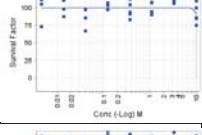
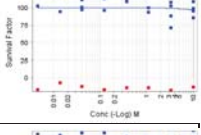
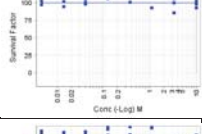
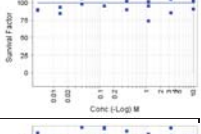
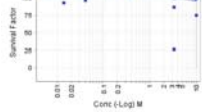
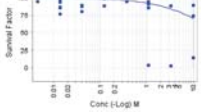
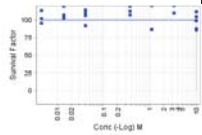
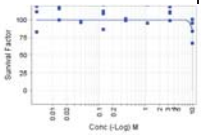
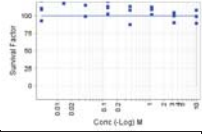
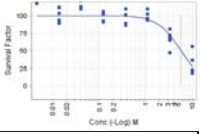
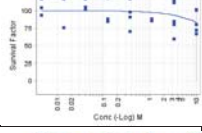
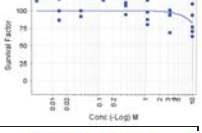
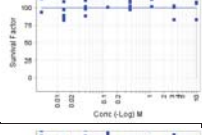
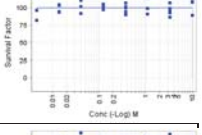
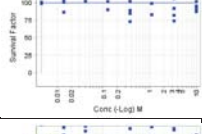
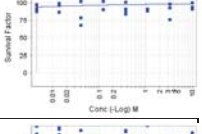
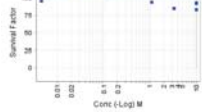
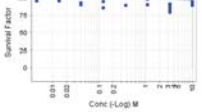


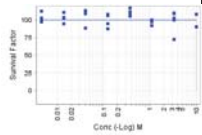
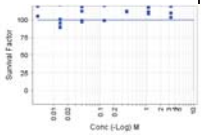
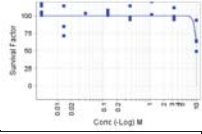
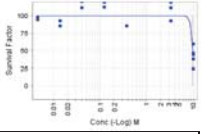
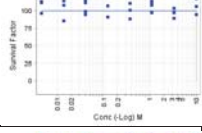
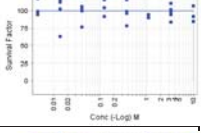
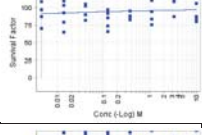
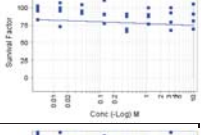
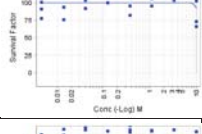
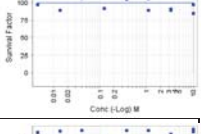
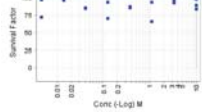
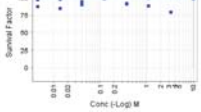
Supplier Ref	Formatted ID	REL_pXC50 Modifier	REL_pXC50	ABS_XC50	Min	Max	Hillslope	R2	Condition	Graph	REL_pXC50 Modifier	REL_pXC50	ABS_XC50	Min	Max	Hillslope	R2	Condition	Graph
GW769076X	BDP-00006145	<	5	<5	0	100	-0.8898	-0.1234	+DMSO		<	5	<5	0	100	-11.026	-0.2524	+LIMK	
GW775608X	BDP-00006146	<	5	<5	0	100	-88.174	-0.3606	+DMSO		<	5	<5	0	100	-12.14	0.0858	+LIMK	
GW549390X	BDP-00006147	<	5	<5	0	100	-8.9223	-0.4163	+DMSO		<	5	<5	0	100	-0.7895	0.2256	+LIMK	
GW572399X	BDP-00006148	<	5	<5	0	100	-0.7388	0.5256	+DMSO		=	5.302	4.989159	0	100	-0.8315	0.7525	+LIMK	
GW572401X	BDP-00006149	<	5	<5	0	100	-0.632	0.012	+DMSO		<	5	<5	0	100	-0.6019	0.1076	+LIMK	
GW575533A	BDP-00006150	<	5	<5	0	100	-659.58	-0.3354	+DMSO		>	8.3372	>8.3372	0	100	3.4163	-0.1116	+LIMK	

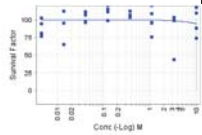
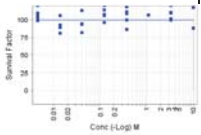
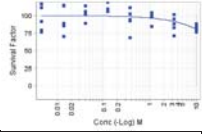
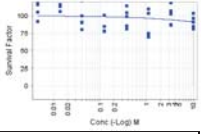
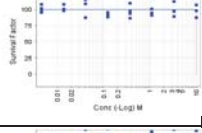
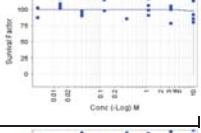
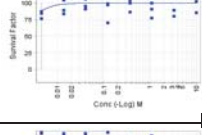
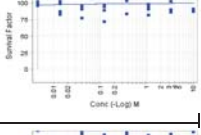
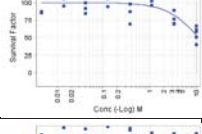
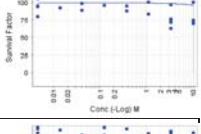
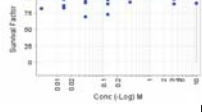
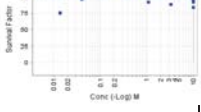
GW577921A	BDP-00006151	>	8.3372	>8.3372	0	100	9.2067	-0.2467	+DMSO		<	5	<5	0	100	-15.1	-1.9645	+LIMK	
GW580509X	BDP-00006152	<	5	<5	0	100	-0.9055	0.0411	+DMSO		<	5	<5	0	100	-0.847	0.1844	+LIMK	
GW621431X	BDP-00006153	<	5	<5	0	100	-62.671	-0.8055	+DMSO		<	5	<5	0	100	-0.6663	0.0592	+LIMK	
GW621970X	BDP-00006154	<	5	<5	0	100	-0.7053	0.2777	+DMSO		<	5	<5	0	100	-0.4555	0.2833	+LIMK	
GW622055X	BDP-00006155	<	5	<5	0	100	-349.55	-0.3622	+DMSO		<	5	<5	0	100	-17.849	-0.0907	+LIMK	
GW627834A	BDP-00006157	<	5	<5	0	100	-1.4697	-0.2761	+DMSO		<	5	<5	0	100	-1.8995	-0.0824	+LIMK	

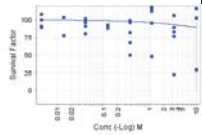
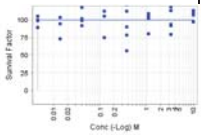
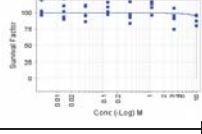
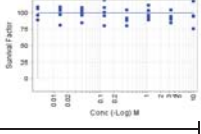
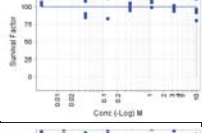
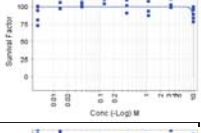
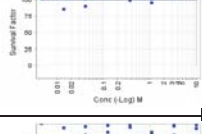
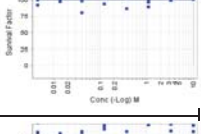
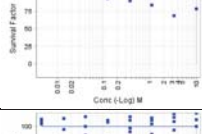
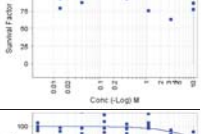
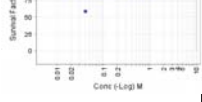
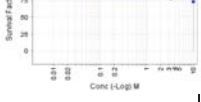
GW631581B	BDP-00006158	<	5	<5	0	100	-9.033	-1.2988	+DMSO		>	8.3372	>8.3372	0	100	-10.083	-0.3448	+LIMK	
GW632046X	BDP-00006159	<	5	<5	0	100	-51.292	-0.6812	+DMSO		<	5	<5	0	100	-49.769	-0.3299	+LIMK	
GW641155A	BDP-00006160	>	8.3372	>8.3372	0	100	-8.7732	-0.72	+DMSO		<	5	<5	0	100	-0.1176	0.0024	+LIMK	
GW678313X	BDP-00006161	<	5	<5	0	100	-41.973	-0.2124	+DMSO		<	5	<5	0	100	-1.8773	-0.0845	+LIMK	
GSK718429A	BDP-00006162	<	5	<5	0	100	-11.646	-0.6831	+DMSO		<	5	<5	0	100	-1.5185	0.2991	+LIMK	
GW572738X	BDP-00006163	>	8.3372	>8.3372	0	100	-0.8464	0.0196	+DMSO		<	5	<5	0	100	-0.495	0.2911	+LIMK	

SB-347804	BDP-00006166	<	5	<5	0	100	-10.453	-0.2453	+DMSO		<	5	<5	0	100	-0.0833	0.011	+LIMK	
SB-657836-AAA	BDP-00006167	>	8.3372	>8.3372	0	100	4.8013	-0.5692	+DMSO		<	5	<5	0	100	-10.351	-0.1056	+LIMK	
SB-814597	BDP-00006168	<	5	<5	0	100	-2.2604	0.1177	+DMSO		=	5.5694	2.695399	0	100	-0.7184	0.6242	+LIMK	
GSK586581A	BDP-00006169	<	5	<5	0	100	-11.429	0.0037	+DMSO		<	5	<5	0	100	-1.3891	-0.3614	+LIMK	
GSK605714A	BDP-00006170	<	5	<5	0	100	-187.2	-0.5254	+DMSO		<	5	<5	0	100	-309.56	-0.2517	+LIMK	
GSK620503A	BDP-00006171	<	5	<5	0	100	-1.9492	-0.3173	+DMSO		<	5	<5	0	100	-0.7035	0.1273	+LIMK	

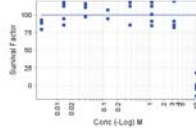
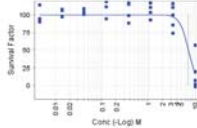
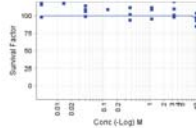
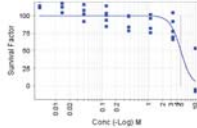
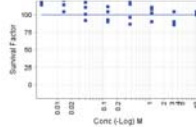
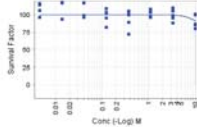
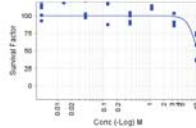
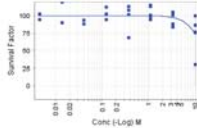
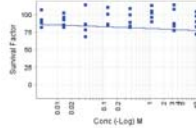
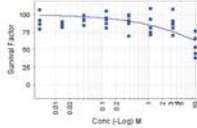
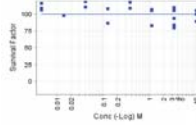
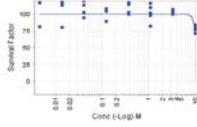
GSK625137A	BDP-00006172	<	5	<5	0	100	-11.024	-1.0064	+DMSO		<	5	<5	0	100	-11.878	-0.4269	+LIMK	
GSK635416A	BDP-00006173	<	5	<5	0	100	-27.082	-0.9441	+DMSO		=	5.2434	5.709663	0	100	-1.7378	0.7379	+LIMK	
GSK711701A	BDP-00006174	<	5	<5	0	100	-0.9485	0.0788	+DMSO		<	5	<5	0	100	-1.9835	-0.1554	+LIMK	
GW549034X	BDP-00006175	<	5	<5	0	100	-2.7254	-0.2732	+DMSO		<	5	<5	0	100	-212.74	-0.1188	+LIMK	
GW785404X	BDP-00006176	>	8.3372	>8.3372	0	100	3.0603	-0.1065	+DMSO		>	8.3372	>8.3372	0	100	0.1814	0.0147	+LIMK	
SB-734117	BDP-00006177	<	5	<5	0	100	-163.89	-1.218	+DMSO		<	5	<5	0	100	-1.2119	-0.0747	+LIMK	

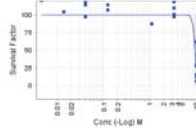
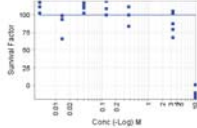
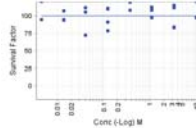
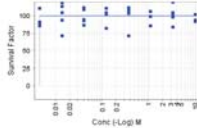
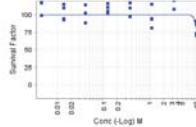
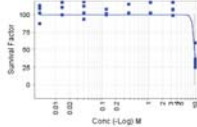
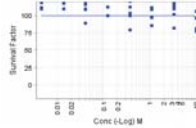
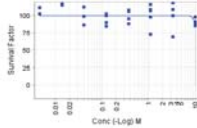
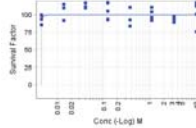
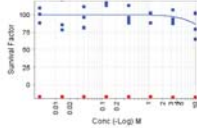
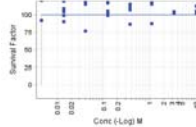
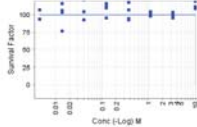
SB-736290	BDP-00006178	<	5	<5	0	100	-66.557	-0.2821	+DMSO		<	5	<5	0	100	-13.244	-1.5402	+LIMK	
SB-736302	BDP-00006179	<	5	<5	0	100	-12.366	0.1145	+DMSO		=	5.0084	9.808709	0	100	-16.262	0.2257	+LIMK	
SB-738561	BDP-00006180	<	5	<5	0	100	-421.05	-0.4962	+DMSO		<	5	<5	0	100	-320.19	-0.1111	+LIMK	
SB-737198	BDP-00006181	>	8.3372	>8.3372	0	100	0.1414	0.0181	+DMSO		<	5	<5	0	100	-0.0682	0.0075	+LIMK	
SB-744941	BDP-00006182	<	5	<5	0	100	-11.729	-0.1106	+DMSO		<	5	<5	0	100	-22.937	-0.7956	+LIMK	
SB-751148	BDP-00006184	<	5	<5	0	100	-10.302	-0.0459	+DMSO		<	5	<5	0	100	-41.712	-0.3729	+LIMK	

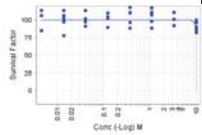
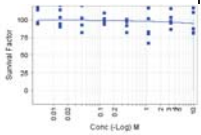
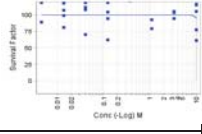
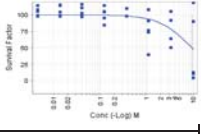
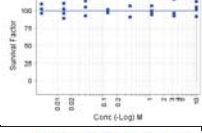
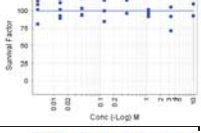
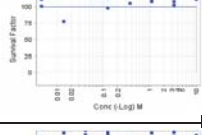
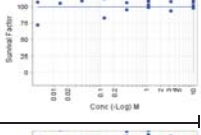
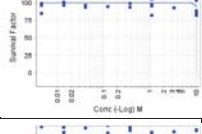
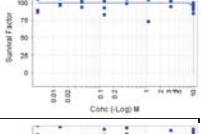
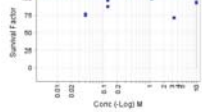
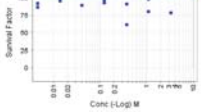
SB-751399	BDP-00006185	<	5	<5	0	100	-1.2405	-0.0489	+DMSO		<	5	<5	0	100	-19.838	-0.2124	+LIMK	
SB-333612	BDP-00006186	<	5	<5	0	100	-0.8213	0.1806	+DMSO		<	5	<5	0	100	-0.4273	0.0596	+LIMK	
SB-358518	BDP-00006187	<	5	<5	0	100	-14.318	-0.1538	+DMSO		<	5	<5	0	100	-2.3144	-0.2975	+LIMK	
SB-360741	BDP-00006188	>	8.3372	>8.3372	0	100	1.8581	0.0763	+DMSO		>	8.3372	>8.3372	0	100	0.2306	0.008	+LIMK	
SB-376719	BDP-00006190	<	5	<5	0	100	-1.2498	0.5651	+DMSO		<	5	<5	0	100	-0.8953	-0.0891	+LIMK	
SB-390523	BDP-00006191	<	5	<5	0	100	-522.85	-0.1281	+DMSO		<	5	<5	0	100	-10.672	-0.284	+LIMK	







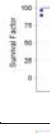
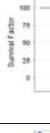




SB-409513	BDP-00006193	<	5	<5	0	100	-0.4846	0.0232	+DMSO		>	8.3372	>8.3372	0	100	1.5341	-0.0028	+LIMK	
SKF-62604	BDP-00006195	<	5	<5	0	100	-1.3538	-0.0209	+DMSO		>	8.3372	>8.3372	0	100	0.0124	0	+LIMK	
GW819230X	BDP-00006196	<	5	<5	0	100	-12.427	-0.3295	+DMSO		<	5	<5	0	100	-11.264	0.0088	+LIMK	
GSK319347A	BDP-00006197	<	5	<5	0	100	-3.0707	-1.5512	+DMSO		<	5	<5	0	100	-11.83	-0.4518	+LIMK	
SB-711237	BDP-00006202	<	5	<5	0	100	-203.72	-0.7312	+DMSO		<	5	<5	0	100	-2.0627	-0.0663	+LIMK	
SB-735465	BDP-00006206	<	5	<5	0	100	-9.2346	-0.2865	+DMSO		>	8.3372	>8.3372	0	100	-0.8593	0.2166	+LIMK	

SB-738482	BDP-00006208	<	5	<5	0	100	-7.3069	-0.0396	+DMSO		<	5	<5	0	100	-133.47	-0.2756	+LIMK	
SB-739452	BDP-00006210	<	5	<5	0	100	-0.7717	0.0365	+DMSO		<	5	<5	0	100	-0.968	-0.0209	+LIMK	
SB-742865	BDP-00006213	>	8.3372	>8.3372	0	100	2.1254	-0.1137	+DMSO		<	5	<5	0	100	-9.8522	-0.0808	+LIMK	
SB-743899	BDP-00006214	<	5	<5	0	100	-193.42	-0.5743	+DMSO		<	5	<5	0	100	-42.628	-0.5691	+LIMK	
GW651576X	BDP-00006215	<	5	<5	0	100	-13.673	-0.6471	+DMSO		<	5	<5	0	100	-11.947	-0.028	+LIMK	
GW659893X	BDP-00006216	<	5	<5	0	100	-11.5	-0.3576	+DMSO		<	5	<5	0	100	-1.1272	0.3678	+LIMK	

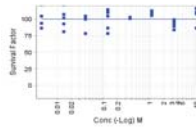
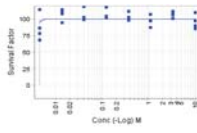
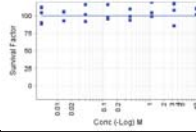
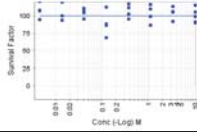
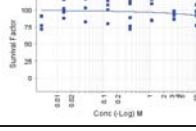
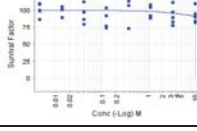
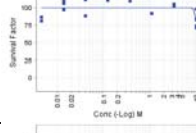
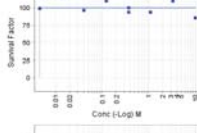
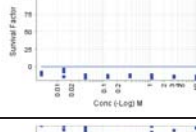
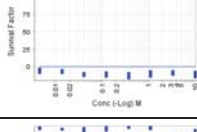
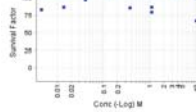
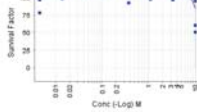
GW703087X	BDP-00006217	<	5	<5	0	100	-6.4791	0.7797	+DMSO		=	5.1474	7.121942	0	100	-4.7437	0.6664	+LIMK	
GW772405X	BDP-00006218	<	5	<5	0	100	-11.289	-0.7458	+DMSO		=	5.31	4.897392	0	100	-3.8292	0.7909	+LIMK	
GW794726X	BDP-00006219	<	5	<5	0	100	-484.37	-0.4551	+DMSO		<	5	<5	0	100	-2.7018	0.0425	+LIMK	
GW799251X	BDP-00006220	<	5	<5	0	100	-4.0758	0.282	+DMSO		<	5	<5	0	100	-2.3216	0.1701	+LIMK	
GW807930X	BDP-00006221	<	5	<5	0	100	-0.0759	0.0047	+DMSO		<	5	<5	0	100	-0.5385	0.3021	+LIMK	
GSK1000163A	BDP-00006222	<	5	<5	0	100	-222.97	-0.6918	+DMSO		<	5	<5	0	100	-11.933	0.0671	+LIMK	

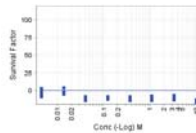
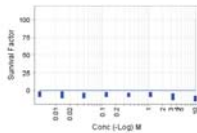
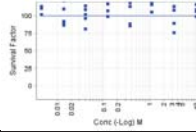
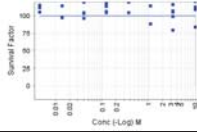
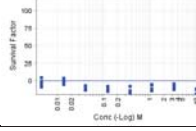
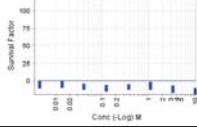
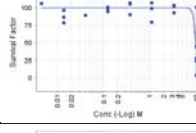
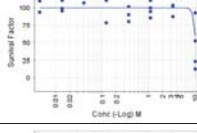
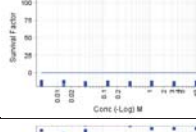
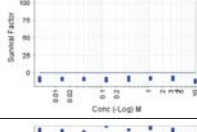
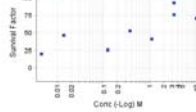
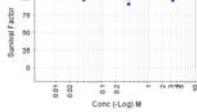
GSK938890A	BDP-00006224	=	5.0269	9.400083	0	100	-17.819	0.3707	+DMSO		<	5	<5	0	100	-7.333	-0.0007	+LIMK	
GW824645A	BDP-00006227	<	5	<5	0	100	-313.93	-0.5349	+DMSO		>	8.3372	>8.3372	0	100	1.0019	-0.019	+LIMK	
GW824645A	BDP-00006227	<	5	<5	0	100	-12.29	-0.1773	+DMSO		=	5.0146	9.668382	0	100	-17.008	0.4522	+LIMK	
GW831090X	BDP-00006228	<	5	<5	0	100	-11.363	-0.3577	+DMSO		<	5	<5	0	100	-11.481	-0.0659	+LIMK	
GW831091X	BDP-00006229	>	8.3372	>8.3372	0	100	11.167	-0.1619	+DMSO		<	5	<5	0	100	-1.4624	0.0824	+LIMK	
GW427984X	BDP-00006231	>	8.3372	>8.3372	0	100	2.1651	-0.6617	+DMSO		<	5	<5	0	100	-609.85	-0.7235	+LIMK	

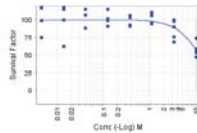
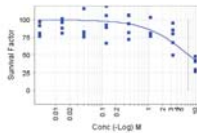
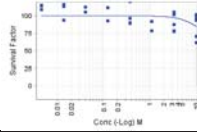
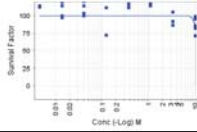
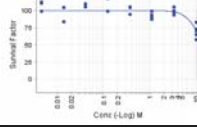
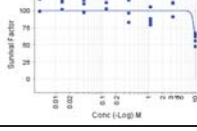
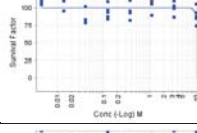
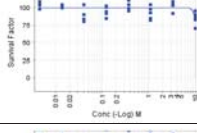
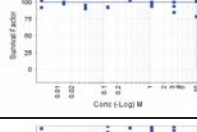
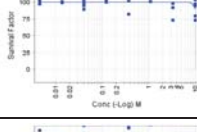
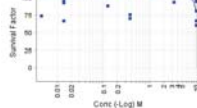
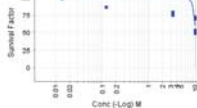
GW432441X	BDP-00006232	<	5	<5	0	100	-11.444	-0.0247	+DMSO		<	5	<5	0	100	-0.4143	0.0329	+LIMK	
GW439255X	BDP-00006234	<	5	<5	0	100	-10.646	-0.2244	+DMSO		=	5.0281	9.372745	0	100	-1.2494	0.3881	+LIMK	
GW441806A	BDP-00006235	<	5	<5	0	100	-298.7	-0.471	+DMSO		<	5	<5	0	100	-202.4	-0.2942	+LIMK	
GW445012X	BDP-00006236	<	5	<5	0	100	-76.581	-1.891	+DMSO		<	5	<5	0	100	-479.75	-0.8507	+LIMK	
GW445014X	BDP-00006237	<	5	<5	0	100	-10.799	-0.1881	+DMSO		<	5	<5	0	100	-11.252	-0.111	+LIMK	
GW445015X	BDP-00006238	<	5	<5	0	100	-147.16	-0.524	+DMSO		<	5	<5	0	100	-7.5516	-0.1773	+LIMK	

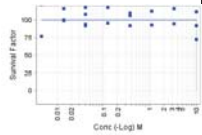
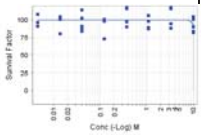
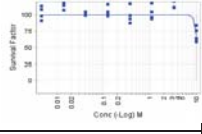
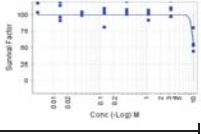
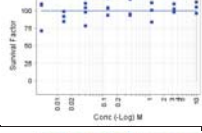
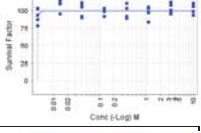
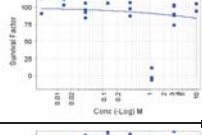
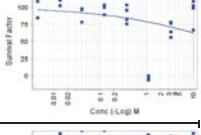
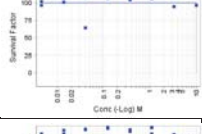
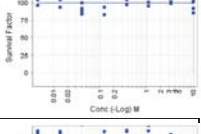
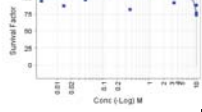
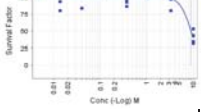
GW445017X	BDP-00006239	<	5	<5	0	100	-32.528	-0.2668	+DMSO		<	5	<5	0	100	-19.078	-0.6123	+LIMK	
GW450241X	BDP-00006240	<	5	<5	0	100	-16.157	0.2664	+DMSO		<	5	<5	0	100	-6.2267	0.5705	+LIMK	
GW458344A	BDP-00006241	<	5	<5	0	100	-10.746	-0.1279	+DMSO		>	8.3372	>8.3372	0	100	0.506	0.0236	+LIMK	
GW459057A	BDP-00006242	<	5	<5	0	100	-5.8528	-0.2901	+DMSO		<	5	<5	0	100	-655.86	-1.2129	+LIMK	
GW743024X	BDP-00006243	<	5	<5	0	100	-0.477	0.1578	+DMSO		<	5	<5	0	100	-1.0919	0.0909	+LIMK	
GW782907X	BDP-00006244	<	5	<5	0	100	-12.07	-0.1379	+DMSO		=	5.01	9.773205	0	100	-7.3528	0.6034	+LIMK	

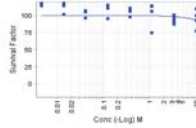
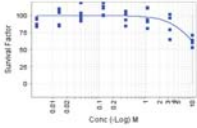
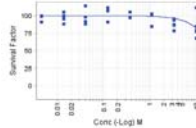
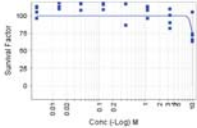
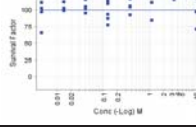
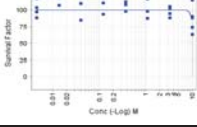
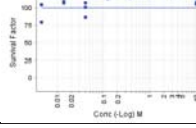
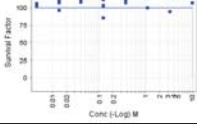

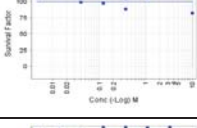
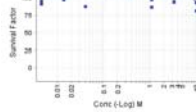
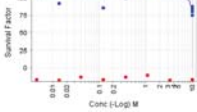
GW782912X	BDP-00006245	<	5	<5	0	100	-26.046	-0.7865	+DMSO		<	5	<5	0	100	-1.7806	-0.1393	+LIMK	
GW785974X	BDP-00006246	<	5	<5	0	100	-11.798	-0.2236	+DMSO		<	5	<5	0	100	-10.137	-0.0324	+LIMK	
GW796920X	BDP-00006247	<	5	<5	0	100	-7.2772	-0.2132	+DMSO		<	5	<5	0	100	-10.545	-0.0352	+LIMK	
GW796921X	BDP-00006248	<	5	<5	0	100	-67.382	-0.1048	+DMSO		<	5	<5	0	100	-290.25	-0.3788	+LIMK	
GW806776X	BDP-00006249	<	5	<5	0	100	-3.3516	-0.2153	+DMSO	[IMG]	<	5	<5	0	100	-0.4519	0.0326	+LIMK	[IMG]
GW701032X	BDP-00006250	<	5	<5	0	100	-7.0958	-0.3054	+DMSO		<	5	<5	0	100	-9.9286	-0.296	+LIMK	

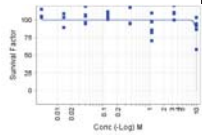
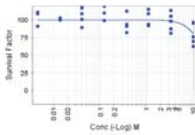
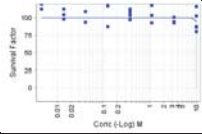
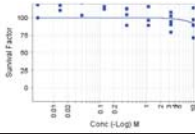
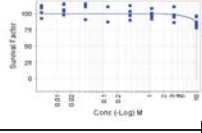
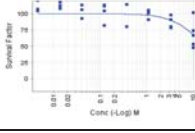
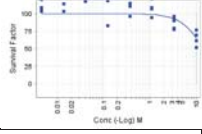
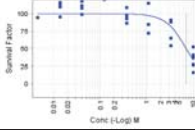
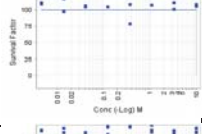
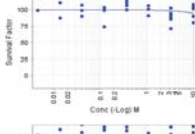
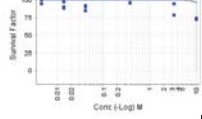
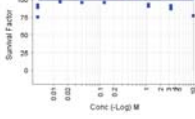
GW708893X	BDP-00006251	<	5	<5	0	100	-123.62	-0.0435	+DMSO		>	8.3372	>8.3372	0	100	10.514	-0.202	+LIMK	
GW734508X	BDP-00006252	<	5	<5	0	100	-3.7797	-0.6028	+DMSO		<	5	<5	0	100	-9.4452	-0.2024	+LIMK	
GW607117X	BDP-00006253	<	5	<5	0	100	-0.3855	0.0249	+DMSO		<	5	<5	0	100	-0.766	0.0564	+LIMK	
GW856804X	BDP-00006254	<	5	<5	0	100	-21.793	-0.3151	+DMSO		>	8.3372	>8.3372	0	100	4.229	-1.8474	+LIMK	
GSK237701A	BDP-00006256	<	5	<5	0	100	42.534	-15.208	+DMSO		<	5	<5	0	100	3.7416	-13.038	+LIMK	
GSK326090A	BDP-00006259	<	5	<5	0	100	-11.792	-0.5584	+DMSO		<	5	<5	0	100	-12.332	-0.2917	+LIMK	

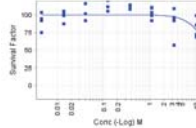
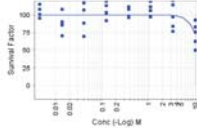
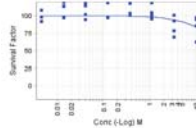
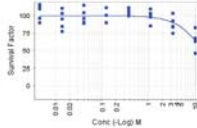
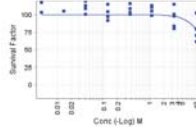
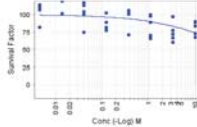
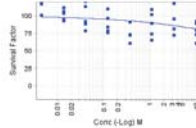
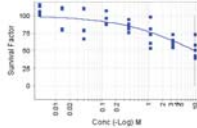
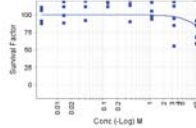
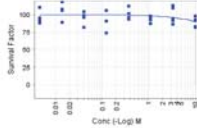
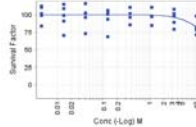
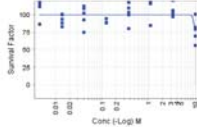
GSK326090A	BDP-00006259	<	5	<5	0	100	4.1568	-3.633	+DMSO		<	5	<5	0	100	8.2997	-8.0656	+LIMK	
GSK571989A	BDP-00006260	<	5	<5	0	100	-283.05	-0.3121	+DMSO		<	5	<5	0	100	-567.29	-0.8186	+LIMK	
GSK571989A	BDP-00006260	<	5	<5	0	100	21.497	-2.6174	+DMSO		<	5	<5	0	100	7.3824	-4.7146	+LIMK	
GSK579289A	BDP-00006261	=	5.0106	9.759433	0	100	-16.838	0.4828	+DMSO		<	5	<5	0	100	-14.094	0.242	+LIMK	
GSK579289A	BDP-00006261	<	5	<5	0	100	2.6639	-33.376	+DMSO		<	5	<5	0	100	7.5394	-26.932	+LIMK	
GSK180736A	BDP-00006265	<	5	<5	0	100	-41.064	-0.0971	+DMSO		<	5	<5	0	100	-448.06	-1.9731	+LIMK	

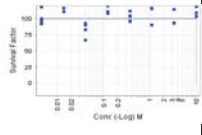
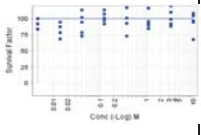
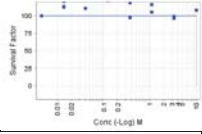
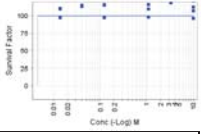
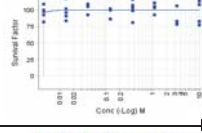
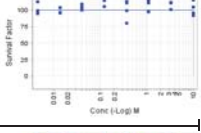
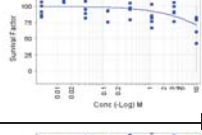
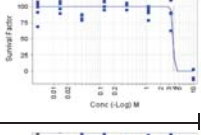
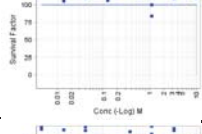
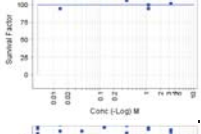
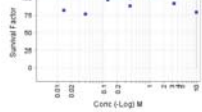
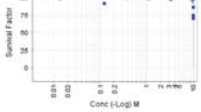
GSK270822A	BDP-00006266	<	5	<5	0	100	-1.6117	0.4831	+DMSO		=	5.1442	7.17477	0	100	-0.9384	0.5453	+LIMK	
GSK299115A	BDP-00006267	<	5	<5	0	100	-1.608	-0.1682	+DMSO		<	5	<5	0	100	-11.658	-0.3468	+LIMK	
GSK466317A	BDP-00006269	<	5	<5	0	100	-2.7436	0.3186	+DMSO		<	5	<5	0	100	-13.906	0.348	+LIMK	
GW461104A	BDP-00006270	<	5	<5	0	100	-11.392	0.0811	+DMSO		<	5	<5	0	100	-12.112	0.1731	+LIMK	
GW569530A	BDP-00006271	<	5	<5	0	100	-322.9	-0.1331	+DMSO		<	5	<5	0	100	-11.072	-0.0376	+LIMK	
GR105659X	BDP-00006272	<	5	<5	0	100	-12.532	0.0327	+DMSO		<	5	<5	0	100	-13.179	-0.1032	+LIMK	

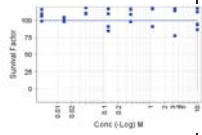
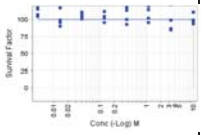
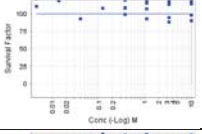
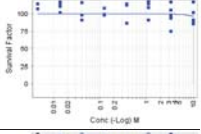
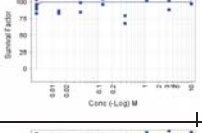
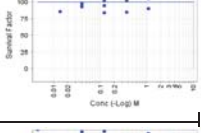
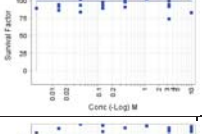
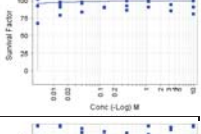
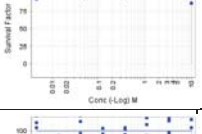
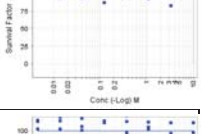
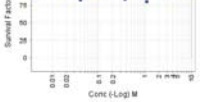
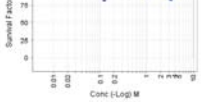
GW275616X	BDP-00006273	<	5	<5	0	100	-39.114	-0.6047	+DMSO		<	5	<5	0	100	-11.983	0.0183	+LIMK	
GW278681X	BDP-00006274	<	5	<5	0	100	-12.645	0.1399	+DMSO		<	5	<5	0	100	-13.769	0.4044	+LIMK	
GW284408X	BDP-00006275	<	5	<5	0	100	-440.67	-0.252	+DMSO		>	8.3372	>8.3372	0	100	11.217	0.0369	+LIMK	
GW301789X	BDP-00006276	<	5	<5	0	100	-0.3039	0.0346	+DMSO		<	5	<5	0	100	-0.3554	0.132	+LIMK	
GW441756X	BDP-00006277	<	5	<5	0	100	-561.34	-1.1388	+DMSO		<	5	<5	0	100	-9.7525	-0.2968	+LIMK	
GW441756X	BDP-00006277	<	5	<5	0	100	-11.779	-0.069	+DMSO		=	5.0499	8.913817	0	100	-3.7858	0.5774	+LIMK	

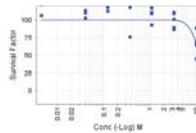
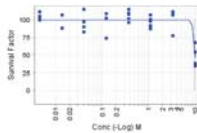
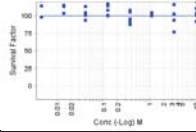
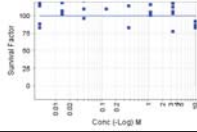
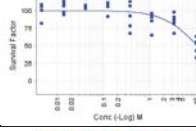
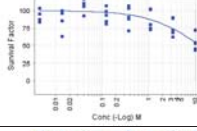
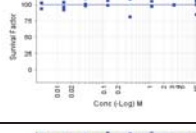
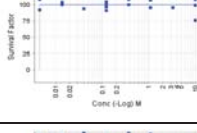
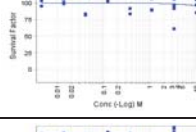
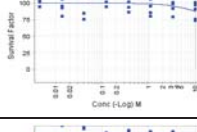
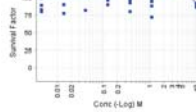
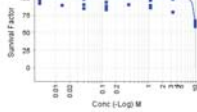
GW442130X	BDP-00006278	<	5	<5	0	100	-1.3151	-0.255	+DMSO		<	5	<5	0	100	-1.4452	0.5714	+LIMK	
GW679410X	BDP-00006284	<	5	<5	0	100	-1.4402	0.0467	+DMSO		<	5	<5	0	100	-12.476	-0.1165	+LIMK	
GW680975X	BDP-00006285	<	5	<5	0	100	-573.57	-0.3053	+DMSO		<	5	<5	0	100	-11.518	-0.1966	+LIMK	
GW682841X	BDP-00006286	<	5	<5	0	100	-18.505	-1.6269	+DMSO		<	5	<5	0	100	-191.05	-1.3243	+LIMK	
GW695874X	BDP-00006287	>	8.3372	>8.3372	0	100	4.9489	-3.2088	+DMSO		<	5	<5	0	100	-12.074	-1.3888	+LIMK	
GW711782X	BDP-00006288	<	5	<5	0	100	-10.892	-0.3227	+DMSO		<	5	<5	0	100	-11.713	-0.2522	+LIMK	

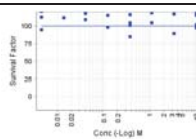
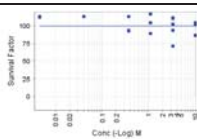
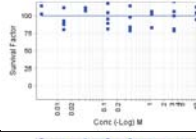
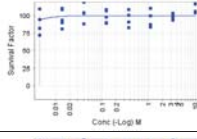
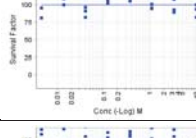
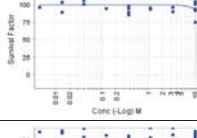
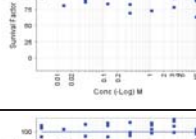
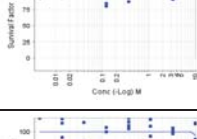
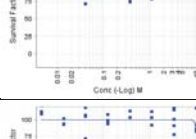
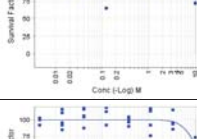
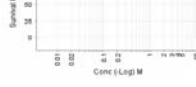
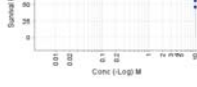
GW410563A	BDP-00006289	<	5	<5	0	100	-12.244	-0.0152	+DMSO		<	5	<5	0	100	-2.4144	0.1366	+LIMK	
GW654652C	BDP-00006291	<	5	<5	0	100	-11.965	-0.5467	+DMSO		<	5	<5	0	100	-1.8026	-0.4931	+LIMK	
GW770220A	BDP-00006292	<	5	<5	0	100	-2.0148	-0.0694	+DMSO		<	5	<5	0	100	-1.294	0.2736	+LIMK	
GW771127A	BDP-00006293	<	5	<5	0	100	-1.7564	0.2561	+DMSO		=	5.153	7.030964	0	100	-1.9906	0.5331	+LIMK	
GSK953913A	BDP-00006294	<	5	<5	0	100	-22.429	-1.805	+DMSO		<	5	<5	0	100	-1.0649	-0.1208	+LIMK	
GSK980961A	BDP-00006295	<	5	<5	0	100	-3.5816	-0.1421	+DMSO		<	5	<5	0	100	-572.37	-0.3613	+LIMK	

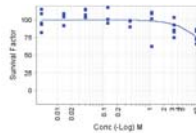
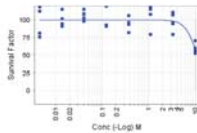
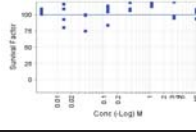
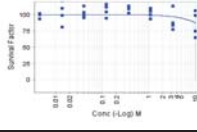
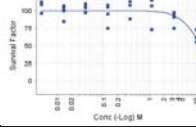
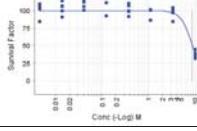
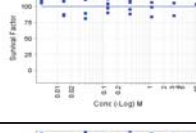
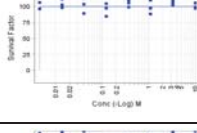
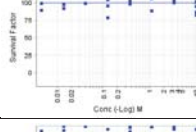
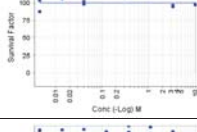
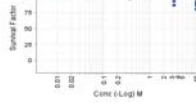
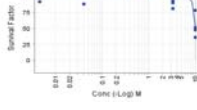
GW830365A	BDP-00006299	<	5	<5	0	100	-1.9632	0.1801	+DMSO		<	5	<5	0	100	-3.4352	0.2689	+LIMK	
GW830900A	BDP-00006300	<	5	<5	0	100	-1.0065	0.0374	+DMSO		<	5	<5	0	100	-1.4701	0.5342	+LIMK	
GSK248233A	BDP-00006301	<	5	<5	0	100	-2.2014	-0.0708	+DMSO		<	5	<5	0	100	-0.527	0.302	+LIMK	
GSK269962B	BDP-00006302	<	5	<5	0	100	-0.328	0.1554	+DMSO			5.0131	9.703561	0	100	-0.5309	0.638	+LIMK	
GW589961A	BDP-00006303	<	5	<5	0	100	-1.6352	0.0002	+DMSO		<	5	<5	0	100	-0.8574	0.0821	+LIMK	
GW659386A	BDP-00006305	<	5	<5	0	100	-1.5594	0.1623	+DMSO		<	5	<5	0	100	-20.304	0.1711	+LIMK	

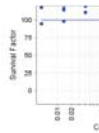
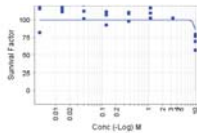
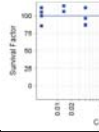
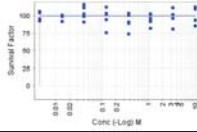
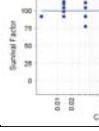
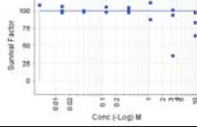
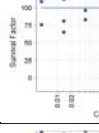
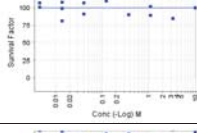
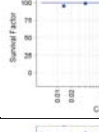
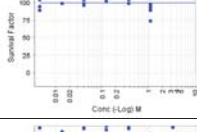
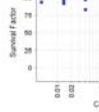
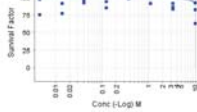
GW680908A	BDP-00006307	<	5	<5	0	100	-59.237	-0.2992	+DMSO		>	8.3372	>8.3372	0	100	0.0057	-0.0003	+LIMK	
GW693917A	BDP-00006309	<	5	<5	0	100	-283.42	-2.5784	+DMSO		>	8.3372	>8.3372	0	100	4.8887	-2.2481	+LIMK	
GW694590A	BDP-00006311	>	8.3372	>8.3372	0	100	2.4949	-0.0365	+DMSO		<	5	<5	0	100	-9.5533	-0.6785	+LIMK	
GW700494A	BDP-00006312	<	5	<5	0	100	-0.7415	0.3143	+DMSO		=	5.4295	3.719627	0	100	-27.052	0.8569	+LIMK	
GSK1030059A	BDP-00006317	<	5	<5	0	100	-44.241	-2.1686	+DMSO		>	8.3372	>8.3372	0	100	4.9637	-2.911	+LIMK	
GSK1030061A	BDP-00006318	<	5	<5	0	100	-240.93	-0.8379	+DMSO		<	5	<5	0	100	-11.47	-0.4809	+LIMK	

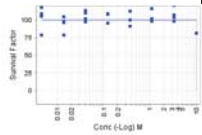
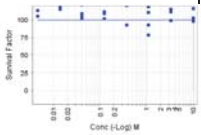
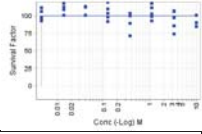
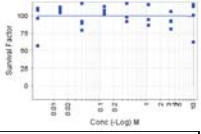
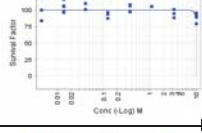
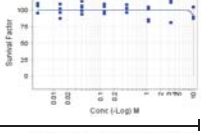
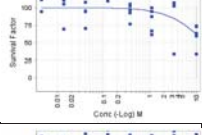
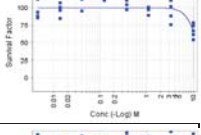
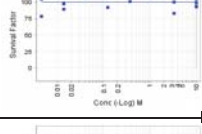
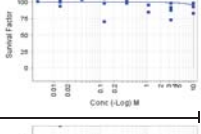
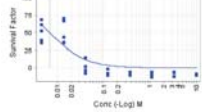
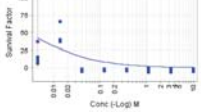
GSK1030062A	BDP-00006319	<	5	<5	0	100	-16.633	-0.5739	+DMSO		<	5	<5	0	100	-9.4005	-0.2767	+LIMK	
GSK204925A	BDP-00006320	<	5	<5	0	100	-11.161	-1.1518	+DMSO		<	5	<5	0	100	-2.1984	-0.3718	+LIMK	
GW804482X	BDP-00006322	>	8.3372	>8.3372	0	100	10.864	-0.2269	+DMSO		<	5	<5	0	100	-13.97	-1.1251	+LIMK	
GW853609X	BDP-00006324	>	8.3372	>8.3372	0	100	3.618	-0.0371	+DMSO		>	8.3372	>8.3372	0	100	0.5215	0.009	+LIMK	
GW693481X	BDP-00006325	<	5	<5	0	100	-165.36	-1.6782	+DMSO		<	5	<5	0	100	-65.089	-0.7392	+LIMK	
GW780159X	BDP-00006326	<	5	<5	0	100	-334.02	-0.385	+DMSO		<	5	<5	0	100	-529.68	-0.6637	+LIMK	

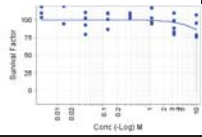
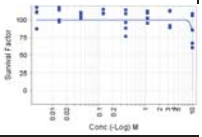
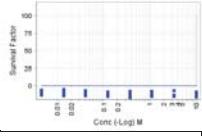
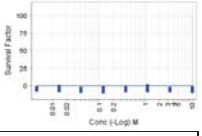
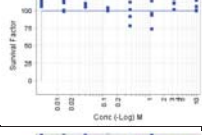
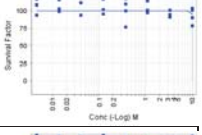
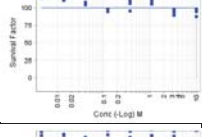
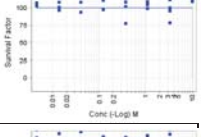
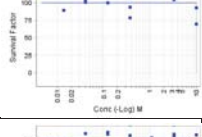
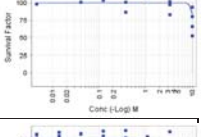
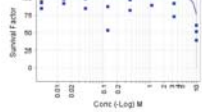
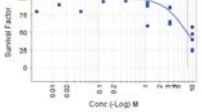
GW785804X	BDP-00006327	<	5	<5	0	100	-4.0497	0.0158	+DMSO		=	5.0047	9.89321	0	100	-16.904	0.5889	+LIMK	
GW786460X	BDP-00006328	<	5	<5	0	100	-72.281	-0.4615	+DMSO		<	5	<5	0	100	-97.769	-0.4585	+LIMK	
GSK554170A	BDP-00006329	<	5	<5	0	100	-1.1961	0.5857	+DMSO		<	5	<5	0	100	-0.7901	0.5134	+LIMK	
GSK561868B	BDP-00006330	<	5	<5	0	100	-160.39	-0.4834	+DMSO		>	8.3372	>8.3372	0	100	3.5266	-0.532	+LIMK	
SB-759335-B	BDP-00006334	<	5	<5	0	100	-1.0418	-0.055	+DMSO		<	5	<5	0	100	-1.0332	0.1295	+LIMK	
SB-431533	BDP-00006336	<	5	<5	0	100	-11.457	0.06	+DMSO		<	5	<5	0	100	-12.65	0.5663	+LIMK	

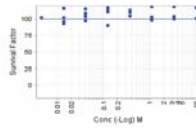
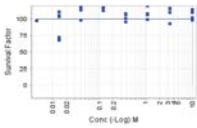
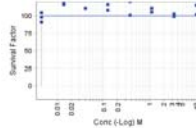
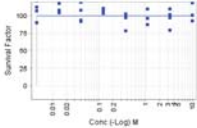
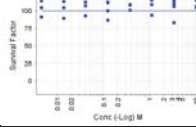
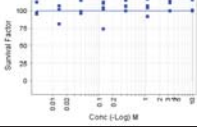
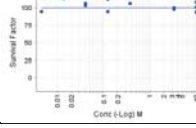
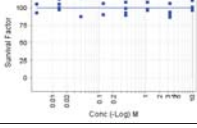
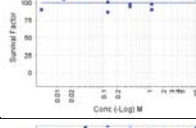
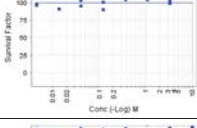
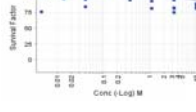
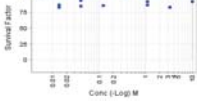
SB-431542-A	BDP-00006337	<	5	<5	0	100	-14.076	-1.2851	+DMSO		<	5	<5	0	100	-570.85	-1.0537	+LIMK	
SKF-86055	BDP-00006338	<	5	<5	0	100	-3.1279	-0.0791	+DMSO		>	8.3372	>8.3372	0	100	1.7689	0.0286	+LIMK	
GR269666A	BDP-00006342	<	5	<5	0	100	-114.16	-0.3366	+DMSO		<	5	<5	0	100	-2.8179	-0.223	+LIMK	
GW282449A	BDP-00006343	<	5	<5	0	100	-12.018	0.0773	+DMSO		<	5	<5	0	100	-8.1945	-0.3032	+LIMK	
GW282974X	BDP-00006344	<	5	<5	0	100	-40.946	-0.1199	+DMSO		<	5	<5	0	100	-12.442	-0.5249	+LIMK	
GW301888X	BDP-00006345	<	5	<5	0	100	-11.017	-0.2018	+DMSO		<	5	<5	0	100	-2.767	0.4983	+LIMK	

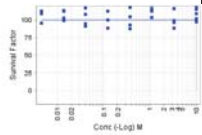
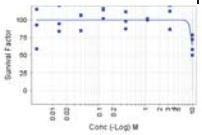
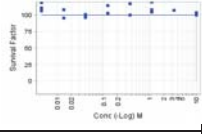
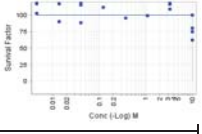
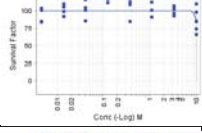
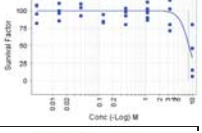
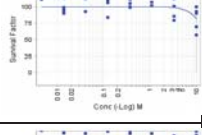
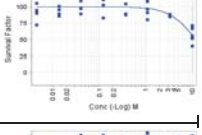
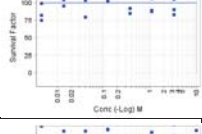
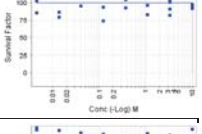
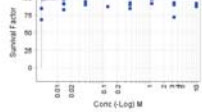
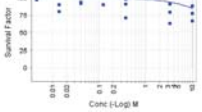
GW632580X	BDP-00006346	<	5	<5	0	100	-1.3227	0.2119	+DMSO		<	5	<5	0	100	-3.2917	0.4688	+LIMK	
GW820759X	BDP-00006347	<	5	<5	0	100	-363.58	-0.414	+DMSO		<	5	<5	0	100	-1.3201	0.0042	+LIMK	
GW782612X	BDP-00006350	<	5	<5	0	100	-1.9043	0.4307	+DMSO		=	5.0623	8.663061	0	100	-3.6473	0.74	+LIMK	
GW642125X	BDP-00006351	<	5	<5	0	100	-14.864	-0.2796	+DMSO		>	8.3372	>8.3372	0	100	3.5021	-0.4977	+LIMK	
GW642138X	BDP-00006352	<	5	<5	0	100	-10.409	-0.324	+DMSO		<	5	<5	0	100	-15.2	-1.6304	+LIMK	
GW513184X	BDP-00006353	<	5	<5	0	100	-11.14	-0.8745	+DMSO		<	5	<5	0	100	-14.164	0.3055	+LIMK	

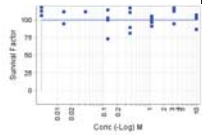
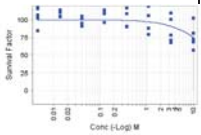
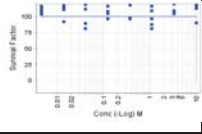
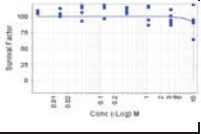
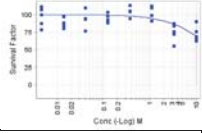
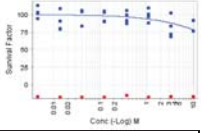
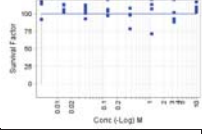
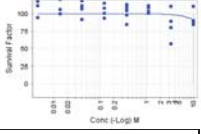
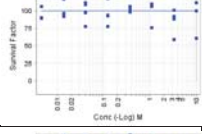
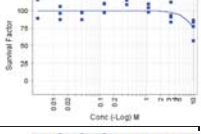
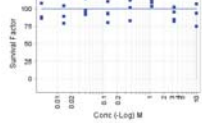
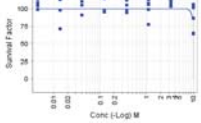
GW578748X	BDP-00006354	<	5	<5	0	100	-9.8927	-1.0689	+DMSO		<	5	<5	0	100	-11.855	-0.417	+LIMK	
GW643971X	BDP-00006355	<	5	<5	0	100	-10.425	-0.0458	+DMSO		>	8.3372	>8.3372	0	100	0.0657	0.0001	+LIMK	
GW794607X	BDP-00006358	<	5	<5	0	100	-11.384	-0.1587	+DMSO		>	8.3372	>8.3372	0	100	2.6688	-0.3228	+LIMK	
GW809885X	BDP-00006359	<	5	<5	0	100	-110.35	-0.3026	+DMSO		<	5	<5	0	100	-22.854	-1.041	+LIMK	
GW811168X	BDP-00006360	<	5	<5	0	100	-11.797	-2.5371	+DMSO		<	5	<5	0	100	-250.24	-0.5878	+LIMK	
GW817394X	BDP-00006361	<	5	<5	0	100	-602.85	-0.4341	+DMSO		<	5	<5	0	100	-2.8746	0.0136	+LIMK	

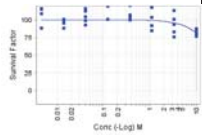
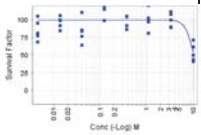
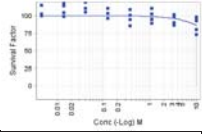
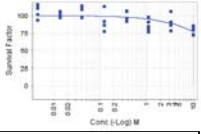
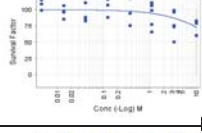
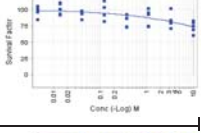
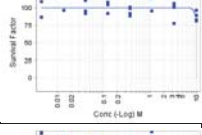
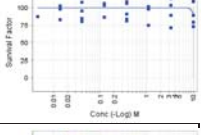
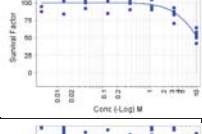
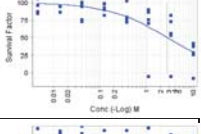
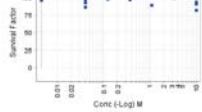
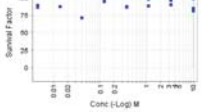
GW817396X	BDP-00006362	<	5	<5	0	100	-127.06	-0.3773	+DMSO		<	5	<5	0	100	-351.96	-1.1687	+LIMK	
GW829874X	BDP-00006363	>	8.3372	>8.3372	0	100	2.4	-0.103	+DMSO		<	5	<5	0	100	-2.8192	-0.0891	+LIMK	
GW829877X	BDP-00006364	<	5	<5	0	100	-11.087	-0.1809	+DMSO		<	5	<5	0	100	-10.872	-0.0451	+LIMK	
SB-772077-B	BDP-00006365	<	5	<5	0	100	-1.0921	0.2674	+DMSO		<	5	<5	0	100	-3.3794	0.2939	+LIMK	
GW801372X	BDP-00006366	<	5	<5	0	100	-6.0427	-0.6452	+DMSO		<	5	<5	0	100	-1.4624	-0.1188	+LIMK	
GW801372X	BDP-00006366	=	8.1644	0.006848	0	100	-1.1388	0.7215	+DMSO		>	8.3372	>8.3372	0	100	-0.6224	0.2484	+LIMK	

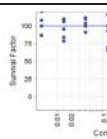

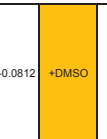

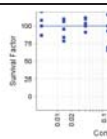

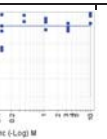

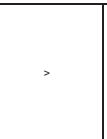

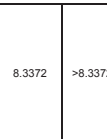

GW807982X	BDP-00006368	<	5	<5	0	100	-1.3312	-0.0378	+DMSO		<	5	<5	0	100	-11.999	0.009	+LIMK	
GW810576X	BDP-00006370	<	5	<5	0	100	27.616	-15.781	+DMSO		<	5	<5	0	100	4.9582	-5.5505	+LIMK	
GW811761X	BDP-00006371	>	8.3372	>8.3372	0	100	2.0937	-0.5323	+DMSO		<	5	<5	0	100	-10.658	-0.2374	+LIMK	
GW819077X	BDP-00006372	<	5	<5	0	100	-2.5623	-0.9282	+DMSO		<	5	<5	0	100	-61.987	-0.6348	+LIMK	
GW827099X	BDP-00006373	<	5	<5	0	100	-7.2642	-0.6929	+DMSO		<	5	<5	0	100	-11.986	-0.349	+LIMK	
GW827102X	BDP-00006374	<	5	<5	0	100	-8.7561	0.0534	+DMSO		=	5.1133	7.703917	0	100	-1.6801	0.5838	+LIMK	

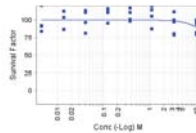
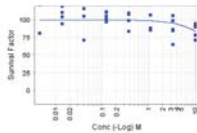
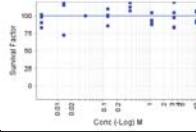
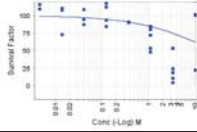
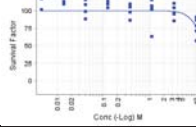
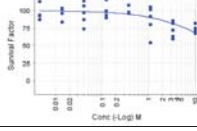
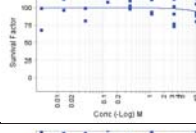
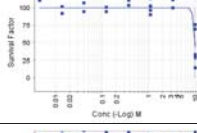
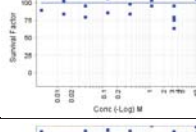
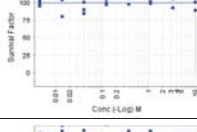
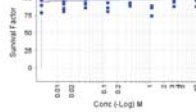
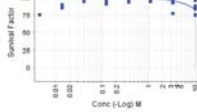
GW827105X	BDP-00006375	<	5	<5	0	100	-30.785	-0.8399	+DMSO		<	5	<5	0	100	-576.81	-0.4647	+LIMK	
GW827396X	BDP-00006377	>	8.3372	>8.3372	0	100	4.3323	-1.8627	+DMSO		>	8.3372	>8.3372	0	100	1.6899	-0.3475	+LIMK	
GW828525X	BDP-00006378	<	5	<5	0	100	-11.666	-0.6583	+DMSO		<	5	<5	0	100	-488.15	-0.4784	+LIMK	
GW828529X	BDP-00006379	<	5	<5	0	100	-5.3261	-1.6453	+DMSO		<	5	<5	0	100	-269.66	-0.3401	+LIMK	
GW829055X	BDP-00006380	<	5	<5	0	100	-40.924	-1.1517	+DMSO		<	5	<5	0	100	-624.47	-1.1415	+LIMK	
GW829115X	BDP-00006381	<	5	<5	0	100	-1.0403	-0.0691	+DMSO		<	5	<5	0	100	-38.949	-0.2669	+LIMK	

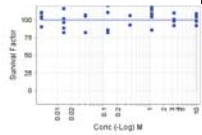
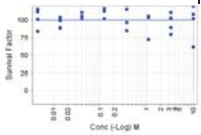
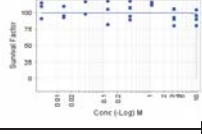
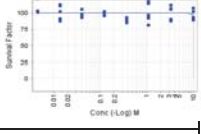
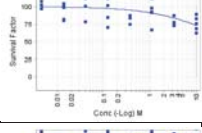
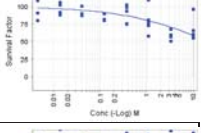
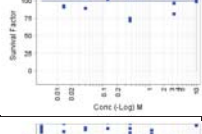
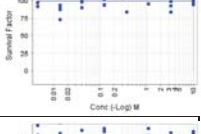
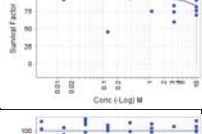
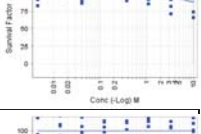
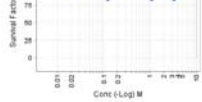
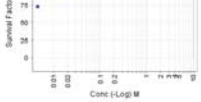
GW832467X	BDP-00006383	<	5	<5	0	100	-356.56	-0.4215	+DMSO		<	5	<5	0	100	-13.515	0.2399	+LIMK	
GW833373X	BDP-00006384	<	5	<5	0	100	-34.843	-1.5868	+DMSO		<	5	<5	0	100	-14.423	-0.8641	+LIMK	
GW284372X	BDP-00006385	<	5	<5	0	100	-11.867	-0.0111	+DMSO		=	5.0743	8.42814	0	100	-4.2051	0.6193	+LIMK	
GW458787A	BDP-00006386	<	5	<5	0	100	-2.5188	-0.0198	+DMSO		<	5	<5	0	100	-1.5248	0.5342	+LIMK	
GW566221A	BDP-00006387	<	5	<5	0	100	-5.2971	-0.243	+DMSO		<	5	<5	0	100	-4.1931	-0.0951	+LIMK	
GW567808A	BDP-00006388	>	8.3372	>8.3372	0	100	1.2252	0.0065	+DMSO		<	5	<5	0	100	-0.8885	0.1122	+LIMK	

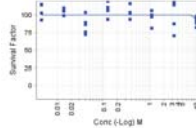
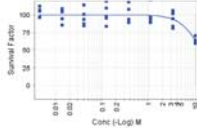
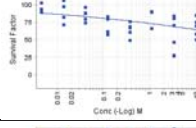
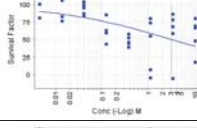
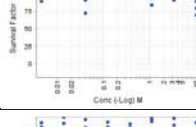
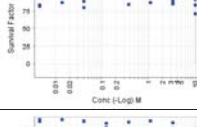
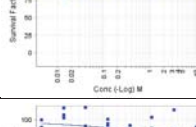
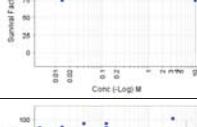
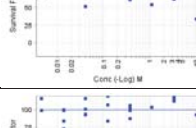
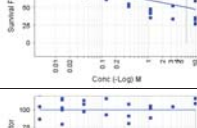
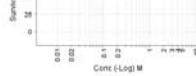
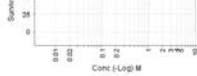
GW568377A	BDP-00006389	>	8.3372	>8.3372	0	100	2.8049	-0.452	+DMSO		<	5	<5	0	100	-1.098	0.3224	+LIMK	
GW574782A	BDP-00006390	<	5	<5	0	100	-237.66	-0.5041	+DMSO		<	5	<5	0	100	-2.0841	-0.2669	+LIMK	
GW576609A	BDP-00006393	<	5	<5	0	100	-0.9397	0.3349	+DMSO		<	5	<5	0	100	-0.6375	0.2616	+LIMK	
GW576924A	BDP-00006394	>	8.3372	>8.3372	0	100	2.5169	-0.3128	+DMSO		<	5	<5	0	100	-1.8735	-0.1116	+LIMK	
GW580496A	BDP-00006395	<	5	<5	0	100	-12.248	-0.0075	+DMSO		<	5	<5	0	100	-2.3235	0.1451	+LIMK	
GW583373A	BDP-00006396	<	5	<5	0	100	-34.387	-0.0551	+DMSO		<	5	<5	0	100	-12.388	0.1243	+LIMK	

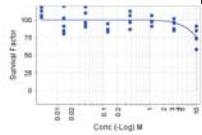
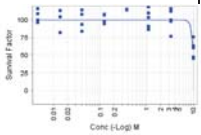
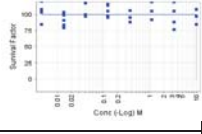
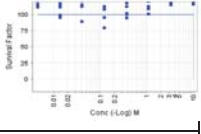
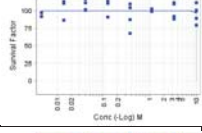
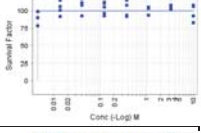
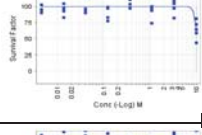
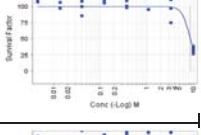
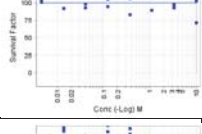
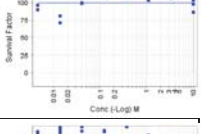
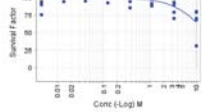
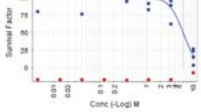
GW615311X	BDP-00006397	<	5	<5	0	100	-1.4412	0.1916	+DMSO		<	5	<5	0	100	-4.7589	0.4595	+LIMK	
GW616030X	BDP-00006398	<	5	<5	0	100	-1.1524	0.0316	+DMSO		<	5	<5	0	100	-0.7808	0.3479	+LIMK	
GW621823A	BDP-00006399	<	5	<5	0	100	-0.8227	0.2812	+DMSO		<	5	<5	0	100	-0.4161	0.3879	+LIMK	
GW633459A	BDP-00006400	<	5	<5	0	100	-11.303	-0.0684	+DMSO		<	5	<5	0	100	-11.266	0.0175	+LIMK	
GSK2219385A	BDP-00006404	<	5	<5	0	100	-1.5903	0.6002	+DMSO		=	5.5622	2.740162	0	100	-0.6856	0.593	+LIMK	
GSK1819799A	BDP-00006406	>	8.3372	>8.3372	0	100	3.3006	-0.611	+DMSO		<	5	<5	0	100	-10.437	-0.122	+LIMK	

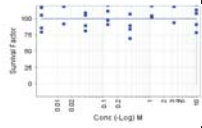
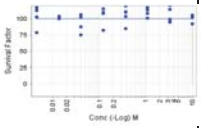
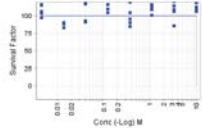
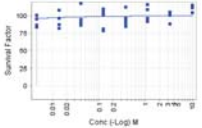
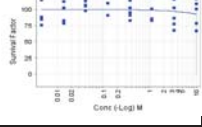
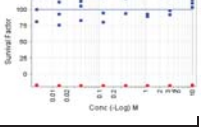
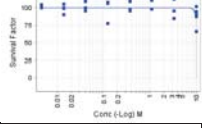
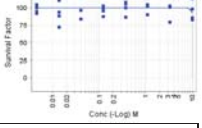
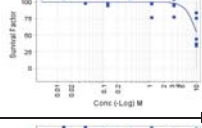
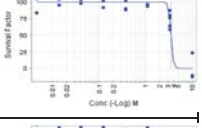
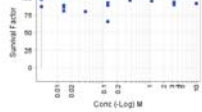
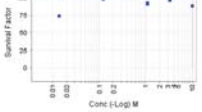
SB-437013	BDP-00006411	<	5	<5	0	100	-405.53	-0.0812	+DMSO		>	8.3372	>8.3372	0	100	1.6325	0.0661	+LIMK	
SB-630812	BDP-00006412	<	5	<5	0	100	-11.48	-0.1136	+DMSO		<	5	<5	0	100	-12.712	-0.0004	+LIMK	
SB-633825	BDP-00006413	<	5	<5	0	100	-25.548	-0.3934	+DMSO		<	5	<5	0	100	-16.449	-0.4811	+LIMK	
SB-633825	BDP-00006413	<	5	<5	0	100	-11.596	-0.9236	+DMSO		=	5.0249	9.442182	0	100	-1.9958	0.5516	+LIMK	
GW768505A	BDP-00006414	<	5	<5	0	100	-12.434	-0.4106	+DMSO		<	5	<5	0	100	-12.41	-0.0423	+LIMK	
GW768505A	BDP-00006414	<	5	<5	0	100	-2.4918	0.1946	+DMSO		=	5.4766	3.337568	0	100	-27.763	0.7627	+LIMK	

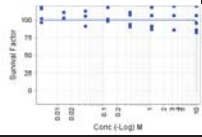
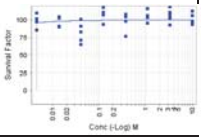
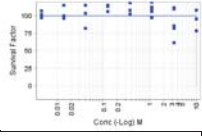
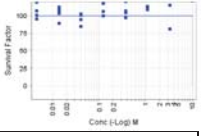
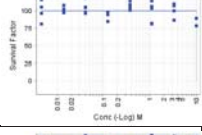
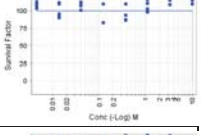
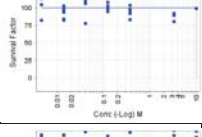
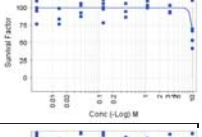
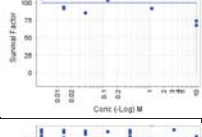
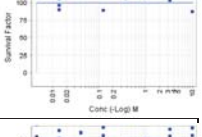
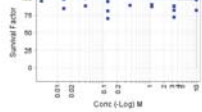
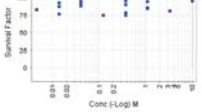
GW795486X	BDP-00006416	<	5	<5	0	100	-1.5819	-0.0095	+DMSO		<	5	<5	0	100	-1.178	0.0642	+LIMK	
GW795493X	BDP-00006417	<	5	<5	0	100	-408.09	-0.1957	+DMSO		<	5	<5	0	100	-0.5537	0.156	+LIMK	
GW275944X	BDP-00006418	<	5	<5	0	100	-2.8267	0.067	+DMSO		<	5	<5	0	100	-0.6529	0.378	+LIMK	
GW276655X	BDP-00006419	<	5	<5	0	100	-1.2163	-0.1417	+DMSO		=	5.0059	9.865903	0	100	-17.005	0.4428	+LIMK	
GW279320X	BDP-00006420	<	5	<5	0	100	-5.776	-0.1958	+DMSO		<	5	<5	0	100	-366.15	-0.3747	+LIMK	
GW280670X	BDP-00006421	>	8.3372	>8.3372	0	100	0.2231	0.0132	+DMSO		<	5	<5	0	100	-1.3832	0.131	+LIMK	

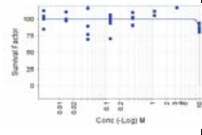
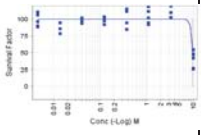
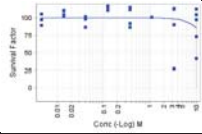
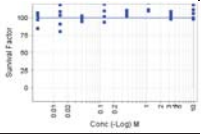
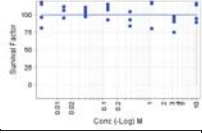
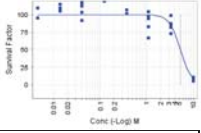
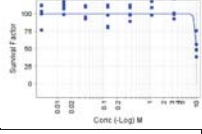
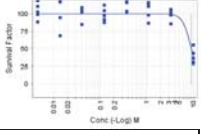
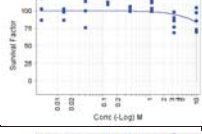
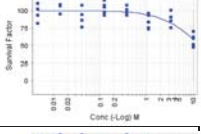
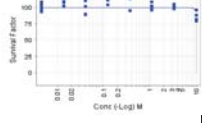
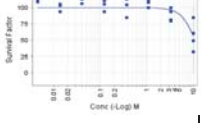
GW282536X	BDP-00006422	<	5	<5	0	100	-41.815	-0.1366	+DMSO		<	5	<5	0	100	-16.853	-0.1545	+LIMK	
GW290597X	BDP-00006423	<	5	<5	0	100	-1.9106	-0.2824	+DMSO		<	5	<5	0	100	-10.04	0.0026	+LIMK	
GW297361X	BDP-00006424	<	5	<5	0	100	-0.6082	0.2837	+DMSO		<	5	<5	0	100	-0.4628	0.4856	+LIMK	
GW300653X	BDP-00006425	<	5	<5	0	100	-326.83	-0.5392	+DMSO		<	5	<5	0	100	-68.813	-0.1363	+LIMK	
GW300657X	BDP-00006426	<	5	<5	0	100	-0.8939	0.0389	+DMSO		<	5	<5	0	100	-0.834	0.1011	+LIMK	
GW300660X	BDP-00006427	<	5	<5	0	100	-3.9035	-0.2825	+DMSO		<	5	<5	0	100	-14.239	-0.8098	+LIMK	

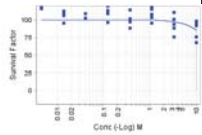
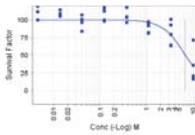
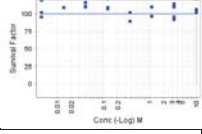
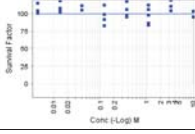
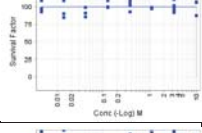
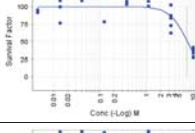
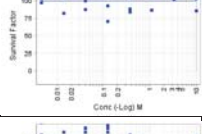
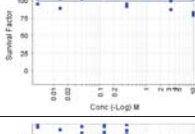
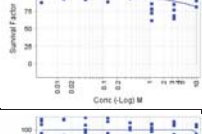
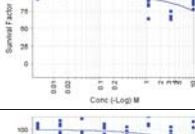
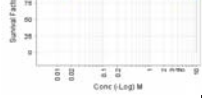
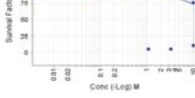
GW301784X	BDP-00006428	<	5	<5	0	100	-10.926	0.0107	+DMSO		<	5	<5	0	100	-1.9255	0.5257	+LIMK	
GW305178X	BDP-00006429	<	5	<5	0	100	-0.183	0.2263	+DMSO			5.5093	3.095584	0	100	-0.3424	0.3388	+LIMK	
GW335962X	BDP-00006430	<	5	<5	0	100	-11.515	0.0547	+DMSO		<	5	<5	0	100	-11.288	0.1125	+LIMK	
GW352430A	BDP-00006431	<	5	<5	0	100	-26.767	-0.37	+DMSO		<	5	<5	0	100	-4.9194	-0.0124	+LIMK	
GW396574X	BDP-00006432	<	5	<5	0	100	-0.2618	0.1895	+DMSO			5.1942	6.393848	0	100	-0.248	0.3819	+LIMK	
GW416469X	BDP-00006433	<	5	<5	0	100	-67.787	-0.2835	+DMSO		<	5	<5	0	100	-15.113	-0.669	+LIMK	

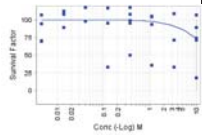
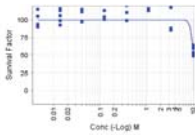
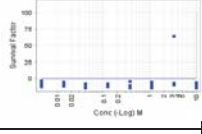
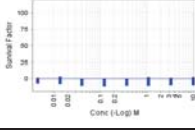
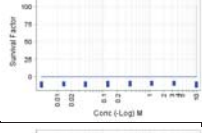
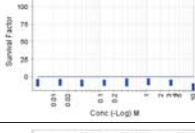
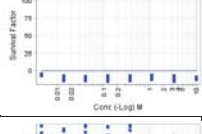
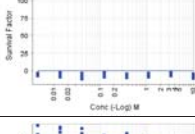
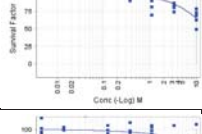
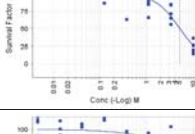
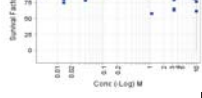
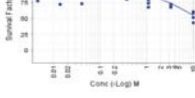
SB-242717	BDP-00006436	<	5	<5	0	100	-1.8649	0.2609	+DMSO		<	5	<5	0	100	-14.634	0.4514	+LIMK	
SB-242718	BDP-00006437	<	5	<5	0	100	-10.726	-0.129	+DMSO		<	5	<5	0	100	-11.616	-1.1137	+LIMK	
SB-242721	BDP-00006439	<	5	<5	0	100	-10.822	-0.2102	+DMSO		>	8.3372	>8.3372	0	100	10.676	-0.1775	+LIMK	
SB-251527	BDP-00006443	<	5	<5	0	100	-12.763	0.3491	+DMSO		=	5.0627	8.655472	0	100	-4.9086	0.7783	+LIMK	
SB-253228	BDP-00006445	<	5	<5	0	100	-13.476	-0.5693	+DMSO		<	5	<5	0	100	-10.442	-0.7109	+LIMK	
SB-253228	BDP-00006445	<	5	<5	0	100	-1.2028	0.3682	+DMSO		=	5.2189	6.041413	0	100	-3.0335	0.8055	+LIMK	

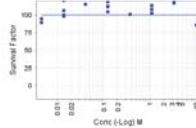
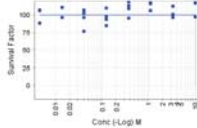
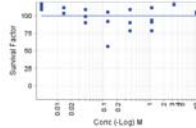
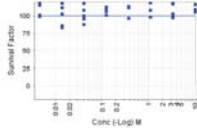
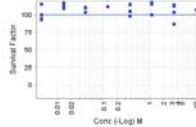
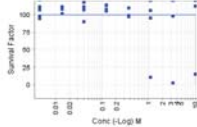
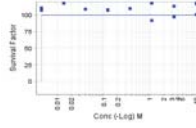
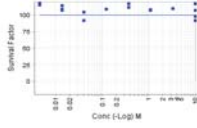
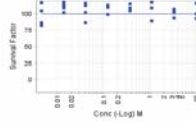
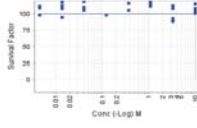
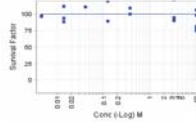
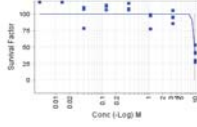
SB-254169	BDP-00006446	<	5	<5	0	100	-3.1989	-0.2307	+DMSO		<	5	<5	0	100	-10.356	-0.2909	+LIMK	
SB-264865	BDP-00006447	<	5	<5	0	100	-2.6479	-0.3003	+DMSO		>	8.3372	>8.3372	0	100	0.4107	0.0209	+LIMK	
SB-264866	BDP-00006448	<	5	<5	0	100	-0.8646	0.0124	+DMSO		<	5	<5	0	100	-2.3825	-0.2186	+LIMK	
SB-278539	BDP-00006450	<	5	<5	0	100	-12.058	0.0154	+DMSO		<	5	<5	0	100	-11.141	0.0144	+LIMK	
SB-278539	BDP-00006450	<	5	<5	0	100	-3.4354	0.3294	+DMSO		=	5.454	3.515766	0	100	-18.755	0.8248	+LIMK	
SB-285234-W	BDP-00006452	>	8.3372	>8.3372	0	100	1.2419	-0.1172	+DMSO		<	5	<5	0	100	-28.976	-0.7352	+LIMK	

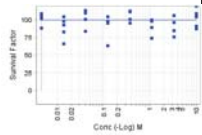
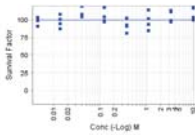
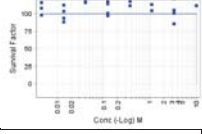
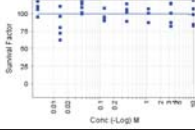
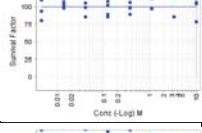
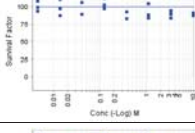
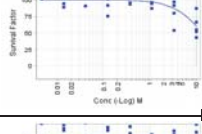
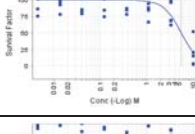
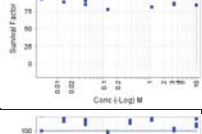
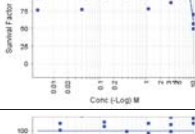
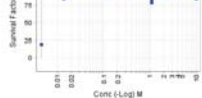
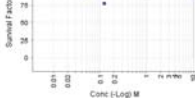
GSK317354A	BDP-00006453	<	5	<5	0	100	-10.839	-0.4222	+DMSO		>	8.3372	>8.3372	0	100	0.5811	-0.0078	+LIMK	
GW561436X	BDP-00006454	<	5	<5	0	100	-177.11	-0.267	+DMSO		<	5	<5	0	100	-280.44	-0.8115	+LIMK	
GW568326X	BDP-00006455	<	5	<5	0	100	-3.6548	-0.1218	+DMSO		<	5	<5	0	100	-9.6165	-0.6606	+LIMK	
GW569293E	BDP-00006456	<	5	<5	0	100	-7.3786	-0.13	+DMSO		<	5	<5	0	100	-12.353	0.3551	+LIMK	
GW581744X	BDP-00006457	<	5	<5	0	100	-12.72	-1.053	+DMSO		>	8.3372	>8.3372	0	100	2.5539	-1.297	+LIMK	
SB-210313	BDP-00006459	<	5	<5	0	100	-0.556	-0.0028	+DMSO		<	5	<5	0	100	-1.427	-0.018	+LIMK	

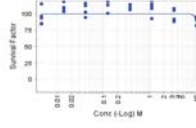
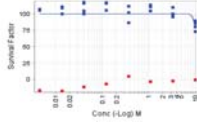
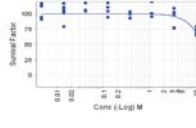
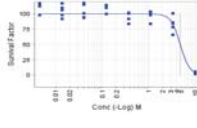
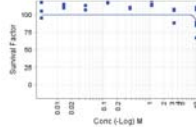
SB-216385	BDP-00006460	<	5	<5	0	100	-11.898	-0.0377	+DMSO		=	5.0071	9.836843	0	100	-16.581	0.6067	+LIMK	
SKF-86002-A2	BDP-00006461	<	5	<5	0	100	-2.0507	-0.0613	+DMSO		<	5	<5	0	100	-449.23	-0.3992	+LIMK	
SB-223133	BDP-00006465	<	5	<5	0	100	-318.25	-0.2229	+DMSO		=	5.2752	5.306538	0	100	-3.6444	0.6522	+LIMK	
GSK200398A	BDP-00006468	<	5	<5	0	100	-20.323	0.6333	+DMSO		=	5.042	9.07858	0	100	-4.6633	0.7505	+LIMK	
GSK238583A	BDP-00006469	<	5	<5	0	100	-1.1365	0.0505	+DMSO		<	5	<5	0	100	-1.0713	0.5648	+LIMK	
GSK259178A	BDP-00006470	<	5	<5	0	100	-10.795	-0.238	+DMSO		<	5	<5	0	100	-2.6966	0.4655	+LIMK	

GSK259178A	BDP-00006470	<	5	<5	0	100	-1.6353	-0.0315	+DMSO		=	5.1717	6.73483	0	100	-1.7976	0.6456	+LIMK	
GW784752X	BDP-00006472	<	5	<5	0	100	-318.51	-1.2511	+DMSO		<	5	<5	0	100	-289.88	-0.6253	+LIMK	
GW813360X	BDP-00006473	<	5	<5	0	100	-13.023	-0.2309	+DMSO		=	5.1278	7.450247	0	100	-2.3017	0.6127	+LIMK	
GW683003X	BDP-00006475	<	5	<5	0	100	-251.97	-0.2689	+DMSO		<	5	<5	0	100	-221.95	-0.6601	+LIMK	
GW683109X	BDP-00006476	<	5	<5	0	100	-0.5718	0.1336	+DMSO		<	5	<5	0	100	-0.6634	0.2059	+LIMK	
GW683768X	BDP-00006477	>	8.3372	>8.3372	0	100	-10.274	-0.3912	+DMSO		<	5	<5	0	100	-0.6579	0.1293	+LIMK	

GW708336X	BDP-00006478	<	5	<5	0	100	-1.2415	0.0896	+DMSO		<	5	<5	0	100	-12.665	0.4428	+LIMK	
GW778894X	BDP-00006479	<	5	<5	0	100	26.727	-0.4195	+DMSO		<	5	<5	0	100	4.5669	-2.8858	+LIMK	
GW779439X	BDP-00006480	<	5	<5	0	100	380.98	-49.555	+DMSO		<	5	<5	0	100	4.798	-7.3225	+LIMK	
GW780056X	BDP-00006481	<	5	<5	0	100	4.3988	-12.488	+DMSO		<	5	<5	0	100	56.696	-7.8628	+LIMK	
GW781673X	BDP-00006482	<	5	<5	0	100	-1.0329	0.303	+DMSO		=	5.2858	5.178924	0	100	-1.6344	0.7171	+LIMK	
GI261520A	BDP-00006484	<	5	<5	0	100	-0.5599	0.1572	+DMSO		<	5	<5	0	100	-0.7486	0.5487	+LIMK	

GW305074X	BDP-00006486	<	5	<5	0	100	-227.75	-1.3898	+DMSO		<	5	<5	0	100	-9.7162	-0.5103	+LIMK	
GW405841X	BDP-00006487	<	5	<5	0	100	-259.08	-0.4558	+DMSO		<	5	<5	0	100	-445.53	-0.6029	+LIMK	
GW407323A	BDP-00006489	<	5	<5	0	100	-26.783	-1.3003	+DMSO		<	5	<5	0	100	-234.57	-0.0395	+LIMK	
GW429374A	BDP-00006490	>	8.3372	>8.3372	0	100	4.016	-2.1815	+DMSO		<	5	<5	0	100	-13.7	-1.5741	+LIMK	
SB-476429-A	BDP-00006493	<	5	<5	0	100	-10.611	-0.5689	+DMSO		<	5	<5	0	100	-57.932	-1.2999	+LIMK	
SB-610251-B	BDP-00006494	<	5	<5	0	100	-18.801	-0.6817	+DMSO		=	5.0116	9.736795	0	100	-17.693	0.4844	+LIMK	

SB-614067-R	BDP-00006496	>	8.3372	>8.3372	0	100	2.8751	-0.0063	+DMSO		<	5	<5	0	100	-561.01	-0.1695	+LIMK	
GW434756X	BDP-00006498	<	5	<5	0	100	-14.003	-1.4217	+DMSO		<	5	<5	0	100	-3.7542	-0.0132	+LIMK	
GSK182497A	BDP-00006499	<	5	<5	0	100	-100.1	-0.2625	+DMSO		<	5	<5	0	100	-296.93	-0.1939	+LIMK	
GSK192082A	BDP-00006500	<	5	<5	0	100	-1.3583	0.4804	+DMSO		=	5.2557	5.550494	0	100	-2.2964	0.7014	+LIMK	
GSK300014A	BDP-00006502	<	5	<5	0	100	-29.046	-0.191	+DMSO		<	5	<5	0	100	-13.096	0.3512	+LIMK	
GSK969786A	BDP-00006503	>	8.3372	>8.3372	0	100	4.3614	-0.1302	+DMSO		<	5	<5	0	100	-157.6	-1.6155	+LIMK	

GW684626B	BDP-00006504	<	5	<5	0	100	-10.943	-0.1839	+DMSO		<	5	<5	0	100	-11.694	-0.137	+LIMK	
GW693881A	BDP-00006505	<	5	<5	0	100	-2.0369	0.4205	+DMSO		■	5.3225	4.758769	0	100	-4.4042	0.8801	+LIMK	
GW296115X	BDP-00006507	<	5	<5	0	100	-11.438	-0.9196	+DMSO		<	5	<5	0	100	-1.9485	-0.7199	+LIMK	