_									
	1.000	0.846	0.844	0.805	0.800	0.797	0.778	0.601	K562_100ng_3
	0.846	1.000	0.842	0.797	0.794	0.791	0.778	0.598	K562_100ng_1
	0.844	0.842	1.000	0.794	0.790	0.791	0.771	0.605	K562_100ng_2
	0.805	0.797	0.794	1.000	0.912	0.804	0.777	0.555	CAGE_10ug_1
	0.800	0.794	0.790	0.912	1.000	0.794	0.772	0.548	Spearman 1 0.9 0.8 0.7 0.6
	0.797	0.791	0.791	0.804	0.794	1.000	0.849	0.568	RAMPAGE_5ug_1
	0.778	0.778	0.771	0.777	0.772	0.849	1.000	0.571	RAMPAGE_5ug_2
	0.601	0.598	0.605	0.555	0.548	0.568	0.571	1.000	nanoCAGE_XL_7.5ug_1
	K562_100ng_3	K562_100ng_1	K562_100ng_2	CAGE_10ug_1	CAGE_10ug_2	RAMPAGE_5ug_1	RAMPAGE_5ug_2	nanoCAGE_XL_7.5ug_1	