	1.000	0.964	0.962	0.952	0.956	0.953	0.949	0.942	0.940	0.919	0.913	0.902	0.891	0.869	0.744	S288C_250ng_1	
	0.964		0.959	0.952	0.954	0.952	0.948	0.943	0.940	0.916	0.912	0.902	0.890	0.868	0.743	S288C_250ng_2	2
	0.962	0.959		0.952	0.953	0.952	0.948	0.942	0.942	0.910	0.907	0.897	0.886	0.867	0.748	S288C_250ng_3	
	0.952	0.952	0.952		0.954	0.954	0.953	0.950	0.948	0.910	0.903	0.900	0.892	0.873	0.744	S288C_100ng_2	
	0.956	0.954	0.953	0.954		0.956	0.953	0.950	0.949	0.909	0.904	0.900	0.894	0.873	0.746	S288C_100ng_3	
	0.953	0.952	0.952	0.954	0.956		0.955	0.949	0.948	0.905	0.898	0.896	0.887	0.870	0.743	S288C_100ng_1	
	0.949	0.948	0.948	0.953	0.953	0.955	1.000	0.949	0.947	0.904	0.900	0.897	0.890	0.871	0.743	S288C_50ng_1	
	0.942	0.943	0.942	0.950	0.950	0.949	0.949	1.000	0.948	0.895	0.891	0.892	0.885	0.868	0.744	S288C_50ng_2	
	0.940	0.940	0.942	0.948	0.949	0.948	0.947	0.948	1.000	0.894	0.888	0.888	0.884	0.865	0.743	S288C_50ng_3	
	0.919	0.916	0.910	0.910	0.909	0.905	0.904	0.895	0.894	1.000	0.921	0.903	0.892	0.872	0.741	SLIC_CAGE_100ng_1	
	0.913	0.912	0.907	0.903	0.904	0.898	0.900	0.891	0.888	0.921	1.000	0.900	0.892	0.869	0.746	SLIC_CAGE_100ng_2	
	0.902	0.902	0.897	0.900	0.900	0.896	0.897	0.892	0.888	0.903	0.900		0.954	0.928	0.793	nanoCAGE_500ng_1	
	0.891	0.890	0.886	0.892	0.894	0.887	0.890	0.885	0.884	0.892	0.892	0.954	1.000	0.929	0.796	nanoCAGE_500ng_2	
	0.869	0.868	0.867	0.873	0.873	0.870	0.871	0.868	0.865	0.872	0.869	0.928	0.929	1.000	0.811	nanoCAGE_25ng_1	
	0.744	0.743	0.748	0.744	0.746	0.743	0.743	0.744	0.743	0.741	0.746	0.793	0.796	0.811		nanoCAGE_25ng_2	
	S288C_250ng_1	S288C_250ng_2	S288C_250ng_3	S288C_100ng_2	S288C_100ng_3	S288C_100ng_1	S288C_50ng_1	S288C_50ng_2	S288C_50ng_3	SLIC_CAGE_100ng_1	SLIC_CAGE_100ng_2	nanoCAGE_500ng_1	nanoCAGE_500ng_2	nanoCAGE_25ng_1	nanoCAGE_25ng_2		