													_
	1.000	0.986	0.979	0.972	0.973	0.970	0.967	0.961	0.962	0.836	0.834	0.831	GSF2268_s_SP08_S288C_WT_250ng
	0.986	1.000	0.980	0.970	0.972	0.972	0.967	0.960	0.959	0.836	0.834	0.830	GSF2268_s_SP07_S288C_WT_250ng
	0.979	0.980	1.000	0.962	0.966	0.963	0.958	0.950	0.949	0.846	0.845	0.842	GSF2268_s_SP09_S288C_WT_250ng
	0.972	0.970	0.962	1.000	0.978	0.978	0.977	0.974	0.973	0.818	0.816	0.813	GSF2268_s_SP05_S288C_WT_100ng
	0.973	0.972	0.966	0.978	1.000	0.979	0.976	0.973	0.976	0.804	0.802	0.798	GSF2268_s_SP06_S288C_WT_100ng
-	0.970	0.972	0.963	0.978	0.979	1.000	0.978	0.971	0.969	0.809	0.806	0.802	GSF2268_s_SP04_S288C_WT_100ng
	0.967	0.967	0.958	0.977	0.976	0.978	1.000	0.975	0.971	0.808	0.805	0.802	GSF2268_s_SP01_S288C_WT_ 50968 rman
	0.961	0.960	0.950	0.974	0.973	0.971	0.975	1.000	0.972	0.794	0.792	0.789	0.8 GSF2268_s_SP02_S288C_WT_50ng
	0.962	0.959	0.949	0.973	0.976	0.969	0.971	0.972	1.000	0.791	0.789	0.786	GSF2268_s_SP03_S288C_WT_50ng
	0.836	0.836	0.846	0.818	0.804	0.809	0.808	0.794	0.791	1.000	0.997	0.997	RNASEQ001_S288C_untreated_r1
	0.834	0.834	0.845	0.816	0.802	0.806	0.805	0.792	0.789	0.997	1.000	0.997	RNASEQ002_S288C_untreated_r1
ļ	0.831	0.830	0.842	0.813	0.798	0.802	0.802	0.789	0.786	0.997	0.997	1.000	RNASEQ003_S288C_untreated_r1
'	C_WT_250ng	C_WT_250ng	2_WT_250ng	C_WT_100ng	C_WT_100ng	C_WT_100ng	3C_WT_50ng	8C_WT_50ng	3C_WT_50ng	_untreated_r1	_untreated_r1	_untreated_r1	
	_SP08_S288(_SP07_S288(_SP09_S288(_SP05_S288C	_SP06_S288(_SP04_S288(s_SP01_S288	s_SP02_S28£	s_SP03_S28£	J001_S288C_	J002_S288C_	J003_S288C_	
	268_s	.268_s	268_s	.268_s	268_s	268_s	.2268_	.5268_	_2268_	NASE(NASE(NASEC	