

Detector	Threshold						
SYBR	0.255141						
Well	Ct	G-HG	G-RG	R	logR		G - gen, HG- house RG - referen
PR1a_0h_IDRS	28.17	2.94	0.00		1.00	0.00	
PR1a_0h_HE	31.20						
PR1a_0h_LK	31.78						
PR5_0h_IDRS	25.52						
PR5_0h_HE	26.01						
PR5_0h_LK	26.14						
PAL_0h_IDRS	22.47						
PAL_0h_HE	21.83						
PAL_0h_LK	22.31						
EF1a_0h_IDRS	25.23						
EF1a_0h_HE	24.92						
EF1a_0h_LK	24.85						
PR1a_8h_PE	38.09						
PR1a_8h_XX	33.00						
PR1a_8h_LL	34.78						
PR5_8h_PE	22.61						
PR5_8h_XX	22.33						
PR5_8h_LL	22.25						
PAL_8h_PE	25.17						
PAL_8h_XX	21.24						
PAL_8h_LL	22.58						
EF1a_8h_PE	30.73						
EF1a_8h_XX	27.37						
EF1a_8h_LL	28.46						
PR1a_24h_R+S	21.85	-0.37	3.31		9.91	1.00	
PR1a_24h_A+O	24.81						
PR1a_24h_YY	36.20						
PR5_24h_R+S	19.97						
PR5_24h_A+O	21.04						
PR5_24h_YY	32.73						
PAL_24h_R+S	18.28						
PAL_24h_A+O	22.56						
PAL_24h_YY	34.07						
EF1a_24h_R+S	22.22						
EF1a_24h_A+O	22.47						
EF1a_24h_YY	25.77						

keeping gen
nční gen