



GT_Plate5_Multiplex_12_17_2024.pcrd

3/27/2025 9:47 AM

Report Information

User: BioRad/admin
Data File Name: GT_Plate5_Multiplex_12_17_2024.pcrd
Data File Path: C:\Users\CSMTSS1\Documents\Tortoises\Plates\Multi_SCNAG_Mt
Well Group Name: All Wells
Report Differs from Last Save: No

Run Setup

Run Information

Run Date: 12/17/2024 4:43 PM
Run User: admin
Run Type: User-defined
Plate File: Elgaria_Multiplex.prcl.pltd
ID:
Notes:
Sample Volume: 25
Temperature Control Mode: Calculated
Lid Temperature: 105
Base Serial Number: 795BR20744
Optical Head Serial Number: 795BR20744

Protocol

- 1: 95.0°C for 3:00
- 2: 95.0°C for 0:15
- 3: 62.0°C for 0:30
Plate Read
- 4: GOTO 2, 44 more times

Plate Display

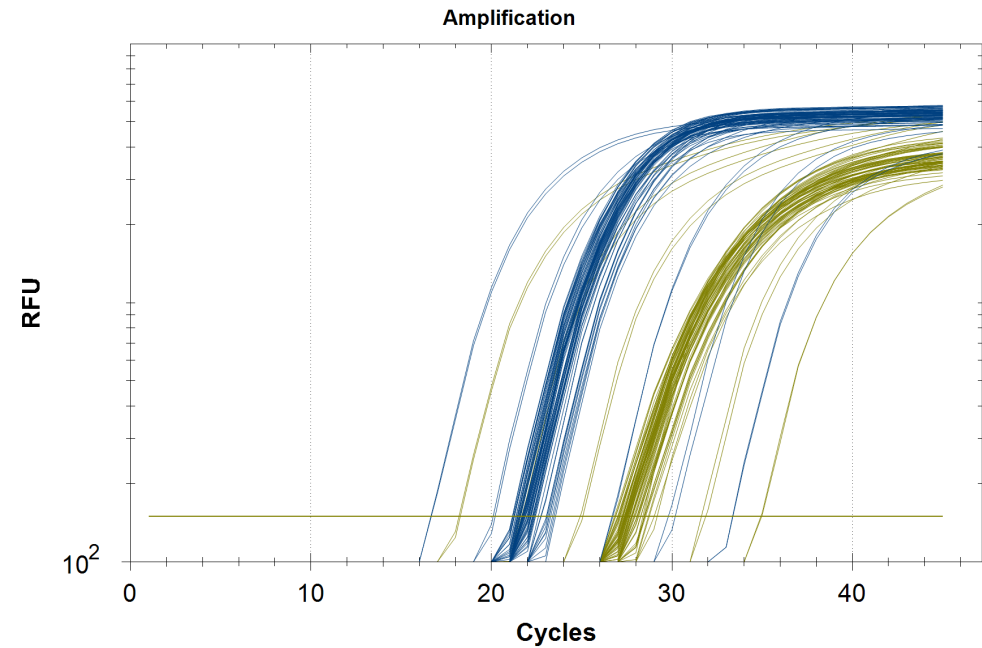
	1	2	3	4	5	6	7	8	9	10	11	12
A	Std-1 0 VIC STD1	Std-1 0 VIC STD1	Unk-1 0 VIC 12.4_B	Unk-1 0 VIC 12.4_B	Unk-9 0 VIC 5.1_B	Unk-9 0 VIC 5.1_B	Unk-17 0 VIC 7.4_C	Unk-17 0 VIC 7.4_C	Unk-25 0 VIC 9.1_B	Unk-25 0 VIC 9.1_B	Unk-33 0 VIC 11.4_A	Unk-33 0 VIC 11.4_A
B	Std-2 0 VIC STD2	Std-2 0 VIC STD2	Unk-2 0 VIC 11.1_D	Unk-2 0 VIC 11.1_D	Unk-10 0 VIC 9.1_A	Unk-10 0 VIC 9.1_A	Unk-18 0 VIC 11.1_C	Unk-18 0 VIC 11.1_C	Unk-26 0 VIC 17.4_B	Unk-26 0 VIC 17.4_B		
C	Std-3 0 VIC STD3	Std-3 0 VIC STD3	Unk-3 0 VIC 10.6_C	Unk-3 0 VIC 10.6_C	*Unk-11 0 VIC 14.4_B	*Unk-11 0 VIC 14.4_B			Unk-27 0 VIC 6.5_A	Unk-27 0 VIC 6.5_A	Unk-35 0 VIC 13.3_C	Unk-35 0 VIC 13.3_C
D	Std-4 0 VIC STD4	Std-4 0 VIC STD4	Unk-4 0 VIC 7.3_C	Unk-4 0 VIC 7.3_C	Unk-12 0 VIC 11.2_B	Unk-12 0 VIC 11.2_B	Unk-20 0 VIC 11.4_D	Unk-20 0 VIC 11.4_D	Unk-28 0 VIC 3.3_A	Unk-28 0 VIC 3.3_A		

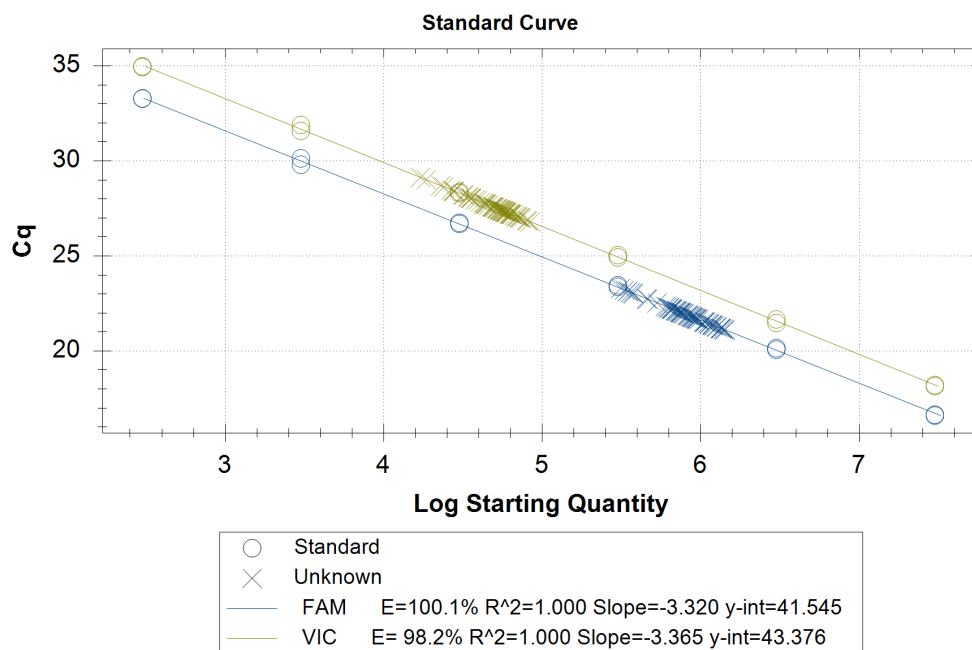
Plate Display

	1	2	3	4	5	6	7	8	9	10	11	12
E	Std-5 0 VIC STD5	Std-5 0 VIC STD5	*Unk-5 0 VIC 15.4_D	*Unk-5 0 VIC 15.4_D	Unk-13 0 VIC 6.3_B	Unk-13 0 VIC 6.3_B	Unk-21 0 VIC 7.3_D	Unk-21 0 VIC 7.3_D	Unk-29 0 VIC 17.4_A	Unk-29 0 VIC 17.4_A	Unk-37 0 VIC 8.1_D	Unk-37 0 VIC 8.1_D
F	Std-6 0 VIC STD6	Std-6 0 VIC STD6	Unk-6 0 VIC 3.4_B	Unk-6 0 VIC 3.4_B			Unk-22 0 VIC 13.3_A	Unk-22 0 VIC 13.3_A	Unk-30 0 VIC 2.4_D	Unk-30 0 VIC 2.4_D	Unk-38 0 VIC 9.5_D	Unk-38 0 VIC 9.5_D
G			*Unk-7 0 VIC 14.4_C	*Unk-7 0 VIC 14.4_C	Unk-15 0 VIC 3.2_D	Unk-15 0 VIC 3.2_D	Unk-23 0 VIC 10.1_B	Unk-23 0 VIC 10.1_B	Unk-31 0 VIC 12.6_C	Unk-31 0 VIC 12.6_C	Unk-39 0 VIC 9.5_C	Unk-39 0 VIC 9.5_C
H	NTC-1 0 VIC NEG	NTC-1 0 VIC NEG	Unk-8 0 VIC 5.5_C	Unk-8 0 VIC 5.5_C	Unk-16 0 VIC 2.2_C	Unk-16 0 VIC 2.2_C	Unk-24 0 VIC 12.5_A	Unk-24 0 VIC 12.5_A	Unk-32 0 VIC 8.2_D	Unk-32 0 VIC 8.2_D	Unk-40 0 VIC 13.2_D	Unk-40 0 VIC 13.2_D

Quantification

Step #: 3
Analysis Mode: Fluorophore
Baseline Setting: Baseline Subtracted Curve Fit
Cq Determination: Single Threshold
Baseline Method:
FAM: Auto Calculated
VIC: Auto Calculated
Threshold Setting:
FAM: 150.00, User Defined
VIC: 150.00, User Defined





Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev	Starting Quantity (SQ)	Log Starting Quantity	SQ Mean	SQ Std. Dev
A01	FAM	0	Std-01	STD1	16.65	16.63	0.033	3.000E+07	7.477	3.00E+07	0.00E+00
A02	FAM	0	Std-01	STD1	16.60	16.63	0.033	3.000E+07	7.477	3.00E+07	0.00E+00
A03	FAM	0	Unkn-01	12.4_B	22.22	22.22	0.004	6.604E+05	5.820	6.62E+05	2.02E+03
A04	FAM	0	Unkn-01	12.4_B	22.22	22.22	0.004	6.632E+05	5.822	6.62E+05	2.02E+03
A05	FAM	0	Unkn-09	5.1_B	21.79	21.84	0.067	8.919E+05	5.950	8.64E+05	4.00E+04
A06	FAM	0	Unkn-09	5.1_B	21.89	21.84	0.067	8.352E+05	5.922	8.64E+05	4.00E+04
A07	FAM	0	Unkn-17	7.4_C	21.55	21.66	0.156	1.051E+06	6.021	9.76E+05	1.05E+05
A08	FAM	0	Unkn-17	7.4_C	21.78	21.66	0.156	9.015E+05	5.955	9.76E+05	1.05E+05
A09	FAM	0	Unkn-25	9.1_B	21.36	21.37	0.008	1.200E+06	6.079	1.20E+06	6.98E+03
A10	FAM	0	Unkn-25	9.1_B	21.37	21.37	0.008	1.190E+06	6.076	1.20E+06	6.98E+03
A11	FAM	0	Unkn-33	11.4_A	23.15	23.18	0.047	3.475E+05	5.541	3.40E+05	1.11E+04
A12	FAM	0	Unkn-33	11.4_A	23.22	23.18	0.047	3.319E+05	5.521	3.40E+05	1.11E+04
B01	FAM	0	Std-02	STD2	20.15	20.11	0.058	3.000E+06	6.477	3.00E+06	0.00E+00
B02	FAM	0	Std-02	STD2	20.07	20.11	0.058	3.000E+06	6.477	3.00E+06	0.00E+00
B03	FAM	0	Unkn-02	11.1_D	23.15	23.12	0.039	3.481E+05	5.542	3.55E+05	9.52E+03
B04	FAM	0	Unkn-02	11.1_D	23.09	23.12	0.039	3.615E+05	5.558	3.55E+05	9.52E+03
B05	FAM	0	Unkn-10	9.1_A	22.21	22.22	0.023	6.684E+05	5.825	6.61E+05	1.04E+04
B06	FAM	0	Unkn-10	9.1_A	22.24	22.22	0.023	6.537E+05	5.815	6.61E+05	1.04E+04
B07	FAM	0	Unkn-18	11.1_C	22.07	22.08	0.024	7.364E+05	5.867	7.28E+05	1.22E+04
B08	FAM	0	Unkn-18	11.1_C	22.10	22.08	0.024	7.191E+05	5.857	7.28E+05	1.22E+04
B09	FAM	0	Unkn-26	17.4_B	21.75	21.82	0.098	9.181E+05	5.963	8.76E+05	5.95E+04
B10	FAM	0	Unkn-26	17.4_B	21.89	21.82	0.098	8.340E+05	5.921	8.76E+05	5.95E+04
C01	FAM	0	Std-03	STD3	23.46	23.42	0.063	3.000E+05	5.477	3.00E+05	0.00E+00
C02	FAM	0	Std-03	STD3	23.37	23.42	0.063	3.000E+05	5.477	3.00E+05	0.00E+00
C03	FAM	0	Unkn-03	10.6_C	22.12	22.20	0.117	7.087E+05	5.850	6.70E+05	5.42E+04
C04	FAM	0	Unkn-03	10.6_C	22.29	22.20	0.117	6.320E+05	5.801	6.70E+05	5.42E+04
C09	FAM	0	Unkn-27	6.5_A	21.79	21.74	0.074	8.895E+05	5.949	9.23E+05	4.76E+04
C10	FAM	0	Unkn-27	6.5_A	21.69	21.74	0.074	9.568E+05	5.981	9.23E+05	4.76E+04

Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev	Starting Quantity (SQ)	Log Starting Quantity	SQ Mean	SQ Std. Dev
C11	FAM	0	Unkn-35	13.3_C	21.81	21.75	0.077	8.806E+05	5.945	9.15E+05	4.91E+04
C12	FAM	0	Unkn-35	13.3_C	21.70	21.75	0.077	9.501E+05	5.978	9.15E+05	4.91E+04
D01	FAM	0	Std-04	STD4	26.69	26.72	0.044	3.000E+04	4.477	3.00E+04	0.00E+00
D02	FAM	0	Std-04	STD4	26.75	26.72	0.044	3.000E+04	4.477	3.00E+04	0.00E+00
D03	FAM	0	Unkn-04	7.3_C	21.12	21.12	0.003	1.418E+06	6.152	1.42E+06	3.39E+03
D04	FAM	0	Unkn-04	7.3_C	21.12	21.12	0.003	1.423E+06	6.153	1.42E+06	3.39E+03
D05	FAM	0	Unkn-12	11.2_B	21.20	21.20	0.008	1.343E+06	6.128	1.35E+06	7.89E+03
D06	FAM	0	Unkn-12	11.2_B	21.19	21.20	0.008	1.354E+06	6.132	1.35E+06	7.89E+03
D07	FAM	0	Unkn-20	11.4_D	22.02	22.07	0.070	7.587E+05	5.880	7.34E+05	3.56E+04
D08	FAM	0	Unkn-20	11.4_D	22.12	22.07	0.070	7.084E+05	5.850	7.34E+05	3.56E+04
D09	FAM	0	Unkn-28	3.3_A	21.83	21.85	0.019	8.658E+05	5.937	8.58E+05	1.14E+04
D10	FAM	0	Unkn-28	3.3_A	21.86	21.85	0.019	8.496E+05	5.929	8.58E+05	1.14E+04
E01	FAM	0	Std-05	STD5	29.80	29.97	0.237	3.000E+03	3.477	3.00E+03	0.00E+00
E02	FAM	0	Std-05	STD5	30.14	29.97	0.237	3.000E+03	3.477	3.00E+03	0.00E+00
E05	FAM	0	Unkn-13	6.3_B	21.66	21.69	0.038	9.770E+05	5.990	9.59E+05	2.53E+04
E06	FAM	0	Unkn-13	6.3_B	21.71	21.69	0.038	9.413E+05	5.974	9.59E+05	2.53E+04
E07	FAM	0	Unkn-21	7.3_D	21.39	21.42	0.039	1.179E+06	6.071	1.16E+06	3.11E+04
E08	FAM	0	Unkn-21	7.3_D	21.44	21.42	0.039	1.135E+06	6.055	1.16E+06	3.11E+04
E09	FAM	0	Unkn-29	17.4_A	21.99	21.98	0.023	7.755E+05	5.890	7.84E+05	1.25E+04
E10	FAM	0	Unkn-29	17.4_A	21.96	21.98	0.023	7.932E+05	5.899	7.84E+05	1.25E+04
E11	FAM	0	Unkn-37	8.1_D	22.05	22.10	0.071	7.451E+05	5.872	7.20E+05	3.56E+04
E12	FAM	0	Unkn-37	8.1_D	22.15	22.10	0.071	6.947E+05	5.842	7.20E+05	3.56E+04
F01	FAM	0	Std-06	STD6	33.28	33.29	0.012	3.000E+02	2.477	3.00E+02	0.00E+00
F02	FAM	0	Std-06	STD6	33.30	33.29	0.012	3.000E+02	2.477	3.00E+02	0.00E+00
F03	FAM	0	Unkn-06	3.4_B	21.34	21.31	0.035	1.221E+06	6.087	1.24E+06	2.97E+04
F04	FAM	0	Unkn-06	3.4_B	21.29	21.31	0.035	1.263E+06	6.101	1.24E+06	2.97E+04
F07	FAM	0	Unkn-22	13.3_A	22.54	22.92	0.541	5.313E+05	5.725	4.22E+05	1.55E+05
F08	FAM	0	Unkn-22	13.3_A	23.30	22.92	0.541	3.125E+05	5.495	4.22E+05	1.55E+05
F09	FAM	0	Unkn-30	2.4_D	21.90	21.97	0.097	8.265E+05	5.917	7.89E+05	5.28E+04
F10	FAM	0	Unkn-30	2.4_D	22.04	21.97	0.097	7.518E+05	5.876	7.89E+05	5.28E+04
F11	FAM	0	Unkn-38	9.5_D	23.05	23.04	0.017	3.719E+05	5.570	3.75E+05	4.47E+03
F12	FAM	0	Unkn-38	9.5_D	23.03	23.04	0.017	3.782E+05	5.578	3.75E+05	4.47E+03
G05	FAM	0	Unkn-15	3.2_D	21.53	21.50	0.037	1.070E+06	6.030	1.09E+06	2.81E+04
G06	FAM	0	Unkn-15	3.2_D	21.48	21.50	0.037	1.110E+06	6.045	1.09E+06	2.81E+04
G07	FAM	0	Unkn-23	10.1_B	21.53	21.48	0.072	1.066E+06	6.028	1.10E+06	5.52E+04
G08	FAM	0	Unkn-23	10.1_B	21.43	21.48	0.072	1.144E+06	6.058	1.10E+06	5.52E+04
G09	FAM	0	Unkn-31	12.6_C	22.73	22.74	0.016	4.642E+05	5.667	4.60E+05	5.23E+03
G10	FAM	0	Unkn-31	12.6_C	22.76	22.74	0.016	4.568E+05	5.660	4.60E+05	5.23E+03
G11	FAM	0	Unkn-39	9.5_C	22.15	22.21	0.090	6.968E+05	5.843	6.67E+05	4.18E+04
G12	FAM	0	Unkn-39	9.5_C	22.27	22.21	0.090	6.377E+05	5.805	6.67E+05	4.18E+04
H01	FAM	0	NTC-01	NEG	N/A	0.00	0.000	N/A	N/A	0.00E+00	0.00E+00
H02	FAM	0	NTC-01	NEG	N/A	0.00	0.000	N/A	N/A	0.00E+00	0.00E+00
H03	FAM	0	Unkn-08	5.5_C	22.33	22.34	0.024	6.156E+05	5.789	6.08E+05	1.01E+04
H04	FAM	0	Unkn-08	5.5_C	22.36	22.34	0.024	6.012E+05	5.779	6.08E+05	1.01E+04
H05	FAM	0	Unkn-16	2.2_C	21.21	21.21	0.001	1.337E+06	6.126	1.34E+06	7.32E+02
H06	FAM	0	Unkn-16	2.2_C	21.21	21.21	0.001	1.339E+06	6.127	1.34E+06	7.32E+02
H07	FAM	0	Unkn-24	12.5_A	21.28	21.22	0.088	1.272E+06	6.105	1.33E+06	8.10E+04
H08	FAM	0	Unkn-24	12.5_A	21.15	21.22	0.088	1.387E+06	6.142	1.33E+06	8.10E+04
H09	FAM	0	Unkn-32	8.2_D	21.73	21.64	0.140	9.273E+05	5.967	9.96E+05	9.67E+04

Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev	Starting Quantity (SQ)	Log Starting Quantity	SQ Mean	SQ Std. Dev
H10	FAM	0	Unkn-32	8.2_D	21.54	21.64	0.140	1.064E+06	6.027	9.96E+05	9.67E+04
H11	FAM	0	Unkn-40	13.2_D	22.04	22.02	0.032	7.509E+05	5.876	7.63E+05	1.69E+04
H12	FAM	0	Unkn-40	13.2_D	21.99	22.02	0.032	7.748E+05	5.889	7.63E+05	1.69E+04
A01	VIC		Std-01	STD1	18.21	18.18	0.041	3.000E+07	7.477	3.00E+07	0.00E+00
A02	VIC		Std-01	STD1	18.15	18.18	0.041	3.000E+07	7.477	3.00E+07	0.00E+00
A03	VIC		Unkn-01	12.4_B	27.58	27.63	0.075	4.954E+04	4.695	4.78E+04	2.44E+03
A04	VIC		Unkn-01	12.4_B	27.68	27.63	0.075	4.609E+04	4.664	4.78E+04	2.44E+03
A05	VIC		Unkn-09	5.1_B	28.10	28.08	0.036	3.457E+04	4.539	3.52E+04	8.72E+02
A06	VIC		Unkn-09	5.1_B	28.05	28.08	0.036	3.581E+04	4.554	3.52E+04	8.72E+02
A07	VIC		Unkn-17	7.4_C	27.09	27.20	0.161	6.928E+04	4.841	6.43E+04	7.06E+03
A08	VIC		Unkn-17	7.4_C	27.32	27.20	0.161	5.930E+04	4.773	6.43E+04	7.06E+03
A09	VIC		Unkn-25	9.1_B	27.49	27.44	0.068	5.256E+04	4.721	5.43E+04	2.52E+03
A10	VIC		Unkn-25	9.1_B	27.40	27.44	0.068	5.612E+04	4.749	5.43E+04	2.52E+03
A11	VIC		Unkn-33	11.4_A	28.42	28.78	0.504	2.776E+04	4.443	2.24E+04	7.58E+03
A12	VIC		Unkn-33	11.4_A	29.14	28.78	0.504	1.705E+04	4.232	2.24E+04	7.58E+03
B01	VIC		Std-02	STD2	21.67	21.57	0.132	3.000E+06	6.477	3.00E+06	0.00E+00
B02	VIC		Std-02	STD2	21.48	21.57	0.132	3.000E+06	6.477	3.00E+06	0.00E+00
B03	VIC		Unkn-02	11.1_D	28.70	28.67	0.047	2.294E+04	4.361	2.35E+04	7.57E+02
B04	VIC		Unkn-02	11.1_D	28.64	28.67	0.047	2.401E+04	4.380	2.35E+04	7.57E+02
B05	VIC		Unkn-10	9.1_A	28.07	28.10	0.043	3.551E+04	4.550	3.48E+04	1.02E+03
B06	VIC		Unkn-10	9.1_A	28.13	28.10	0.043	3.406E+04	4.532	3.48E+04	1.02E+03
B07	VIC		Unkn-18	11.1_C	27.20	27.26	0.081	6.407E+04	4.807	6.16E+04	3.44E+03
B08	VIC		Unkn-18	11.1_C	27.32	27.26	0.081	5.921E+04	4.772	6.16E+04	3.44E+03
B09	VIC		Unkn-26	17.4_B	27.24	27.24	0.011	6.262E+04	4.797	6.23E+04	4.84E+02
B10	VIC		Unkn-26	17.4_B	27.25	27.24	0.011	6.193E+04	4.792	6.23E+04	4.84E+02
C01	VIC		Std-03	STD3	25.04	24.99	0.082	3.000E+05	5.477	3.00E+05	0.00E+00
C02	VIC		Std-03	STD3	24.93	24.99	0.082	3.000E+05	5.477	3.00E+05	0.00E+00
C03	VIC		Unkn-03	10.6_C	27.92	27.95	0.033	3.912E+04	4.592	3.85E+04	8.63E+02
C04	VIC		Unkn-03	10.6_C	27.97	27.95	0.033	3.790E+04	4.579	3.85E+04	8.63E+02
C09	VIC		Unkn-27	6.5_A	27.45	27.41	0.058	5.417E+04	4.734	5.57E+04	2.20E+03
C10	VIC		Unkn-27	6.5_A	27.37	27.41	0.058	5.727E+04	4.758	5.57E+04	2.20E+03
C11	VIC		Unkn-35	13.3_C	27.60	27.55	0.059	4.895E+04	4.690	5.04E+04	2.05E+03
C12	VIC		Unkn-35	13.3_C	27.51	27.55	0.059	5.185E+04	4.715	5.04E+04	2.05E+03
D01	VIC		Std-04	STD4	28.37	28.34	0.044	3.000E+04	4.477	3.00E+04	0.00E+00
D02	VIC		Std-04	STD4	28.31	28.34	0.044	3.000E+04	4.477	3.00E+04	0.00E+00
D03	VIC		Unkn-04	7.3_C	27.02	27.01	0.020	7.256E+04	4.861	7.33E+04	9.95E+02
D04	VIC		Unkn-04	7.3_C	26.99	27.01	0.020	7.397E+04	4.869	7.33E+04	9.95E+02
D05	VIC		Unkn-12	11.2_B	27.30	27.34	0.063	6.008E+04	4.779	5.83E+04	2.51E+03
D06	VIC		Unkn-12	11.2_B	27.39	27.34	0.063	5.652E+04	4.752	5.83E+04	2.51E+03
D07	VIC		Unkn-20	11.4_D	27.21	27.22	0.006	6.362E+04	4.804	6.34E+04	2.73E+02
D08	VIC		Unkn-20	11.4_D	27.22	27.22	0.006	6.323E+04	4.801	6.34E+04	2.73E+02
D09	VIC		Unkn-28	3.3_A	27.36	27.36	0.009	5.737E+04	4.759	5.76E+04	3.54E+02
D10	VIC		Unkn-28	3.3_A	27.35	27.36	0.009	5.787E+04	4.762	5.76E+04	3.54E+02
E01	VIC		Std-05	STD5	31.58	31.74	0.221	3.000E+03	3.477	3.00E+03	0.00E+00
E02	VIC		Std-05	STD5	31.90	31.74	0.221	3.000E+03	3.477	3.00E+03	0.00E+00
E05	VIC		Unkn-13	6.3_B	27.49	27.45	0.053	5.275E+04	4.722	5.41E+04	1.96E+03
E06	VIC		Unkn-13	6.3_B	27.41	27.45	0.053	5.552E+04	4.744	5.41E+04	1.96E+03
E07	VIC		Unkn-21	7.3_D	27.09	27.08	0.017	6.932E+04	4.841	6.99E+04	8.05E+02
E08	VIC		Unkn-21	7.3_D	27.06	27.08	0.017	7.046E+04	4.848	6.99E+04	8.05E+02

Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev	Starting Quantity (SQ)	Log Starting Quantity	SQ Mean	SQ Std. Dev
E09	VIC		Unkn-29	17.4_A	27.61	27.52	0.123	4.842E+04	4.685	5.15E+04	4.34E+03
E10	VIC		Unkn-29	17.4_A	27.44	27.52	0.123	5.457E+04	4.737	5.15E+04	4.34E+03
E11	VIC		Unkn-37	8.1_D	27.74	27.89	0.216	4.438E+04	4.647	4.02E+04	5.93E+03
E12	VIC		Unkn-37	8.1_D	28.05	27.89	0.216	3.599E+04	4.556	4.02E+04	5.93E+03
F01	VIC		Std-06	STD6	34.98	34.96	0.028	3.000E+02	2.477	3.00E+02	0.00E+00
F02	VIC		Std-06	STD6	34.94	34.96	0.028	3.000E+02	2.477	3.00E+02	0.00E+00
F03	VIC		Unkn-06	3.4_B	27.03	26.96	0.105	7.212E+04	4.858	7.60E+04	5.44E+03
F04	VIC		Unkn-06	3.4_B	26.88	26.96	0.105	7.981E+04	4.902	7.60E+04	5.44E+03
F07	VIC		Unkn-22	13.3_A	28.43	28.72	0.412	2.763E+04	4.441	2.31E+04	6.42E+03
F08	VIC		Unkn-22	13.3_A	29.01	28.72	0.412	1.855E+04	4.268	2.31E+04	6.42E+03
F09	VIC		Unkn-30	2.4_D	27.31	27.38	0.104	5.960E+04	4.775	5.68E+04	4.03E+03
F10	VIC		Unkn-30	2.4_D	27.46	27.38	0.104	5.390E+04	4.732	5.68E+04	4.03E+03
F11	VIC		Unkn-38	9.5_D	28.22	28.22	0.007	3.205E+04	4.506	3.19E+04	1.62E+02
F12	VIC		Unkn-38	9.5_D	28.23	28.22	0.007	3.182E+04	4.503	3.19E+04	1.62E+02
G05	VIC		Unkn-15	3.2_D	27.19	27.16	0.038	6.473E+04	4.811	6.59E+04	1.72E+03
G06	VIC		Unkn-15	3.2_D	27.13	27.16	0.038	6.716E+04	4.827	6.59E+04	1.72E+03
G07	VIC		Unkn-23	10.1_B	27.45	27.39	0.082	5.428E+04	4.735	5.65E+04	3.15E+03
G08	VIC		Unkn-23	10.1_B	27.33	27.39	0.082	5.873E+04	4.769	5.65E+04	3.15E+03
G09	VIC		Unkn-31	12.6_C	28.49	28.45	0.052	2.664E+04	4.425	2.73E+04	9.78E+02
G10	VIC		Unkn-31	12.6_C	28.41	28.45	0.052	2.802E+04	4.447	2.73E+04	9.78E+02
G11	VIC		Unkn-39	9.5_C	27.56	27.68	0.171	5.032E+04	4.702	4.65E+04	5.43E+03
G12	VIC		Unkn-39	9.5_C	27.80	27.68	0.171	4.264E+04	4.630	4.65E+04	5.43E+03
H01	VIC		NTC-01	NEG	N/A	0.00	0.000	N/A	N/A	0.00E+00	0.00E+00
H02	VIC		NTC-01	NEG	N/A	0.00	0.000	N/A	N/A	0.00E+00	0.00E+00
H03	VIC		Unkn-08	5.5_C	27.78	27.77	0.016	4.324E+04	4.636	4.36E+04	4.90E+02
H04	VIC		Unkn-08	5.5_C	27.75	27.77	0.016	4.393E+04	4.643	4.36E+04	4.90E+02
H05	VIC		Unkn-16	2.2_C	26.80	26.83	0.041	8.430E+04	4.926	8.27E+04	2.31E+03
H06	VIC		Unkn-16	2.2_C	26.86	26.83	0.041	8.104E+04	4.909	8.27E+04	2.31E+03
H07	VIC		Unkn-24	12.5_A	27.51	27.55	0.047	5.176E+04	4.714	5.06E+04	1.64E+03
H08	VIC		Unkn-24	12.5_A	27.58	27.55	0.047	4.944E+04	4.694	5.06E+04	1.64E+03
H09	VIC		Unkn-32	8.2_D	27.61	27.51	0.140	4.857E+04	4.686	5.21E+04	4.99E+03
H10	VIC		Unkn-32	8.2_D	27.41	27.51	0.140	5.563E+04	4.745	5.21E+04	4.99E+03
H11	VIC		Unkn-40	13.2_D	27.73	27.79	0.091	4.476E+04	4.651	4.29E+04	2.68E+03
H12	VIC		Unkn-40	13.2_D	27.86	27.79	0.091	4.097E+04	4.612	4.29E+04	2.68E+03

Bar Chart

Normalized expression analysis is not possible, either because no target is assigned as a reference or the selected target(s) is not a

Target Names

Name	Full Name	Reference	Auto Efficiency	Efficiency
0	0	False	Yes	100.1%

Sample Names

Name	Full Name	Control
10.1_B	10.1_B	No

Sample Names

Name	Full Name	Control
10.6_C	10.6_C	No
11.1_C	11.1_C	No
11.1_D	11.1_D	No
11.2_B	11.2_B	No
11.4_A	11.4_A	No
11.4_D	11.4_D	No
12.4_B	12.4_B	No
12.5_A	12.5_A	No
12.6_C	12.6_C	No
13.2_D	13.2_D	No
13.3_A	13.3_A	No
13.3_C	13.3_C	No
17.4_A	17.4_A	No
17.4_B	17.4_B	No
2.2_C	2.2_C	No
2.4_D	2.4_D	No
3.2_D	3.2_D	No
3.3_A	3.3_A	No
3.4_B	3.4_B	No
5.1_B	5.1_B	No
5.5_C	5.5_C	No
6.3_B	6.3_B	No
6.5_A	6.5_A	No
7.3_C	7.3_C	No
7.3_D	7.3_D	No
7.4_C	7.4_C	No
8.1_D	8.1_D	No
8.2_D	8.2_D	No
9.1_A	9.1_A	No
9.1_B	9.1_B	No
9.5_C	9.5_C	No
9.5_D	9.5_D	No
STD1	STD1	No
STD2	STD2	No
STD3	STD3	No
STD4	STD4	No
STD5	STD5	No
STD6	STD6	No

Gene Expression - Bar Chart Data

Target	Sample	Control	Expression	Expression SEM	Corrected Expression SEM	Mean Cq	Cq SEM	P-Value
0	10.1_B		N/A	N/A	N/A	21.48	0.05095	N/A
0	10.6_C		N/A	N/A	N/A	22.20	0.08249	N/A
0	11.1_C		N/A	N/A	N/A	22.08	0.01713	N/A
0	11.1_D		N/A	N/A	N/A	23.12	0.02736	N/A
0	11.2_B		N/A	N/A	N/A	21.20	0.00597	N/A

Gene Expression - Bar Chart Data

Target	Sample	Control	Expression	Expression SEM	Corrected Expression SEM	Mean Cq	Cq SEM	P-Value
0	11.4_A		N/A	N/A	N/A	23.18	0.03319	N/A
0	11.4_D		N/A	N/A	N/A	22.07	0.04947	N/A
0	12.4_B		N/A	N/A	N/A	22.22	0.00310	N/A
0	12.5_A		N/A	N/A	N/A	21.22	0.06211	N/A
0	12.6_C		N/A	N/A	N/A	22.74	0.01158	N/A
0	13.2_D		N/A	N/A	N/A	22.02	0.02255	N/A
0	13.3_A		N/A	N/A	N/A	22.92	0.38257	N/A
0	13.3_C		N/A	N/A	N/A	21.75	0.05476	N/A
0	17.4_A		N/A	N/A	N/A	21.98	0.01628	N/A
0	17.4_B		N/A	N/A	N/A	21.82	0.06925	N/A
0	2.2_C		N/A	N/A	N/A	21.21	0.00056	N/A
0	2.4_D		N/A	N/A	N/A	21.97	0.06827	N/A
0	3.2_D		N/A	N/A	N/A	21.50	0.02627	N/A
0	3.3_A		N/A	N/A	N/A	21.85	0.01360	N/A
0	3.4_B		N/A	N/A	N/A	21.31	0.02440	N/A
0	5.1_B		N/A	N/A	N/A	21.84	0.04728	N/A
0	5.5_C		N/A	N/A	N/A	22.34	0.01701	N/A
0	6.3_B		N/A	N/A	N/A	21.69	0.02687	N/A
0	6.5_A		N/A	N/A	N/A	21.74	0.05259	N/A
0	7.3_C		N/A	N/A	N/A	21.12	0.00244	N/A
0	7.3_D		N/A	N/A	N/A	21.42	0.02742	N/A
0	7.4_C		N/A	N/A	N/A	21.66	0.11032	N/A
0	8.1_D		N/A	N/A	N/A	22.10	0.05041	N/A
0	8.2_D		N/A	N/A	N/A	21.64	0.09920	N/A
0	9.1_A		N/A	N/A	N/A	22.22	0.01611	N/A
0	9.1_B		N/A	N/A	N/A	21.37	0.00596	N/A
0	9.5_C		N/A	N/A	N/A	22.21	0.06385	N/A
0	9.5_D		N/A	N/A	N/A	23.04	0.01215	N/A
0	STD1		N/A	N/A	N/A	16.63	0.02311	N/A
0	STD2		N/A	N/A	N/A	20.11	0.04092	N/A
0	STD3		N/A	N/A	N/A	23.42	0.04442	N/A
0	STD4		N/A	N/A	N/A	26.72	0.03097	N/A
0	STD5		N/A	N/A	N/A	29.97	0.16776	N/A
0	STD6		N/A	N/A	N/A	33.29	0.00840	N/A

QC Parameters

Data

Description	Value	Use	Results	Exclude Wells	All excluded wells
Negative control with a Cq less than	38	True		False	

Data

Description	Value	Use	Results	Exclude Wells	All excluded wells
NTC with a Cq less than	38	True		False	
NRT with a Cq less than	38	True		False	
Positive control with a Cq greater than	30	True		False	
Unknown without a Cq	N/A	True		False	
Standard without a Cq	N/A	True		False	
Efficiency greater than	110.0	True			
Efficiency less than	90.0	True			
Std Curve R^2 less than	0.980	True			
Replicate group Cq Std Dev greater than	0.20	True	FAM:E1, E2, F7, F8. VIC:A11, A12, E1, E2, E11, E12, F7, F8.	False	