

sam_2025-06-09_13-59-10_CFX96-GAPDH.pcrd

Report Information

User: BioRad/sam

Data File Name: sam_2025-06-09_13-59-10_CFX96-GAPDH.pcrd **Data File Path:** C:\Users\Samb\Downloads\qPCR-20250609

Well Group Name: All Wells Report Differs from Last Save: No

Run Setup

Run Information

Run Date: 06/09/2025 13:59

Run User: sam

Run Type: User-defined

Plate File: cgig-02-GAPDH-cfx-plate.pltd

ID: Notes:

Sample Volume: 20

Temperature Control Mode: Calculated

Lid Temperature: 105

Base Serial Number: CC009827

Optical Head Serial Number: 785BR3659

Protocol

1: 95.0°C for 0:30 **2:** 95.0°C for 0:03 **3:** 60.0°C for 0:05

Plate Read

4: GOTO 2, 39 more times

5: Melt Curve 65.0°C to 95.0°C: Increment 0.5°C 0:05

Plate Read

Plate Display

	1	2	3	4	5	6	7	8	9	10	11	12
	I I	2	ა	4	5	0	/	0	9	10	1.1	12
Α	Unk-1	Unk-1	Unk-1	Unk-2	Unk-2	Unk-2	Unk-3	Unk-3	Unk-3	Unk-4	Unk-4	Unk-4
	Cg_GAPDH											
	205 F-											
	355_R (SR											
	IDs: 1172/3)											
	12	12	12	14	14	14	15	15	15	18	18	18
В	Unk-5	Unk-5	Unk-5	Unk-6	Unk-6	Unk-6	Unk-7	Unk-7	Unk-7	Unk-8	Unk-8	Unk-8
	Cg_GAPDH											
	_205_F-											
	355_R (SR											
	IDs: 1172/3)											
	19	19	19	24	24	24	25	25	25	29	29	29
C	Unk-9	Unk-9	Unk-9	Unk-10	Unk-10	Unk-10	Unk-11	Unk-11	Unk-11	Unk-12	Unk-12	Unk-12
	Cg_GAPDH											
	_205_F-											
	355 R (SR											
	IDs: 1172/3)											
	39	39	39 ´	40	40	40	43	43	43	49	49 ^	49 ^

Plate Display

	1	2	3	4	5	6	7	8	9	10	11	12
D	Unk-13 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 53	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	Unk-14 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 59	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	Unk-16 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 62	Unk-16 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 62
Е	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F-	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F-	Unk-20 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 71
F	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F-	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F-	Unk-24 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 81
G	Cg_GAPDH _205_F- 355_R (SR	_205_F- 355_R (SR	Unk-25 Cg_GAPDH _205_F- 355_R (SR IDs: 1172/3) 89	_205_F- 355_R (SR	_205_F- 355_R (SR	_205_F- 355_R (SR						
Н												

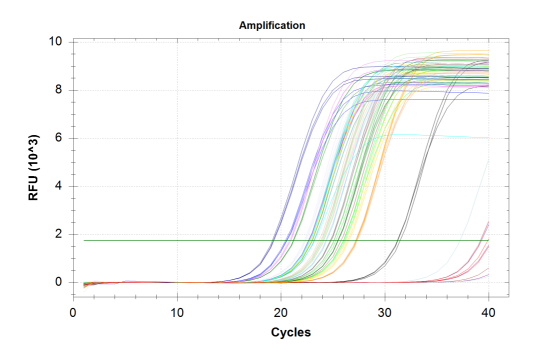
Quantification

Step #: 3

Analysis Mode: Fluorophore
Cq Determination: Single Threshold
Baseline Method:

SYBR: Auto Calculated **Threshold Setting:**

SYBR: 1753.15, Auto Calculated



Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev
A01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	26.15	26.07	0.070

Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev
A02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	26.04	26.07	0.070
A03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	26.02	26.07	0.070
A04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02	14	N/A	0.00	0.000
A05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02	14	N/A	0.00	0.000
A06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02	14	39.29	39.29	0.000
A07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-03	15	21.18	21.20	0.030
A08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-03	15	21.18	21.20	0.030
A09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-03	15	21.23	21.20	0.030
A10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04	18	20.44	20.52	0.070
A11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04	18	20.54	20.52	0.070
A12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04	18	20.57	20.52	0.070
B01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-05	19	24.14	24.08	0.090
B02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-05	19	24.13	24.08	0.090
B03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-05	19	23.98	24.08	0.090
B04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-06	24	25.79	25.31	0.678
B05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-06	24	N/A	0.00	0.000
B06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-06	24	24.83	25.31	0.678
B07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	31.24	31.31	0.142
B08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	31.47	31.31	0.142
B09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	31.21	31.31	0.142
B10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	37.22	38.20	1.378
B11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	39.17	38.20	1.378
B12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	N/A	0.00	0.000
C01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	23.18	23.07	0.091
C02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	23.02	23.07	0.091
C03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	23.02	23.07	0.091
C04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	27.27	27.24	0.020
C05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	27.23	27.24	0.020

Quantification Data

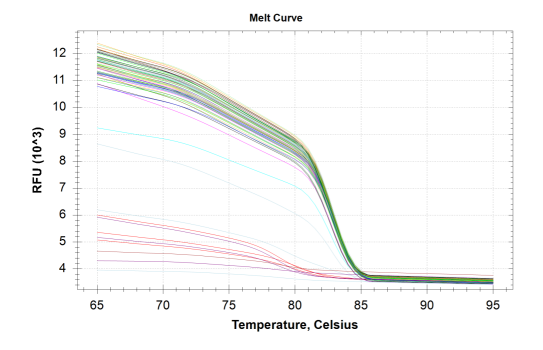
Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std.
						172CUII	Dev
C06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	27.23	27.24	0.020
C07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	24.01	24.03	0.058
C08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	23.99	24.03	0.058
C09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	24.10	24.03	0.058
C10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	22.67	22.67	0.012
C11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	22.66	22.67	0.012
C12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	22.69	22.67	0.012
D01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	22.96	22.94	0.046
D02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	22.89	22.94	0.046
D03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	22.97	22.94	0.046
D04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	24.31	24.36	0.043
D05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	24.39	24.36	0.043
D06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	24.38	24.36	0.043
D07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	24.77	24.78	0.052
D08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	24.74	24.78	0.052
D09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	24.84	24.78	0.052
D10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	25.11	25.16	0.103
D11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	25.09	25.16	0.103
D12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	25.28	25.16	0.103
E01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	27.18	27.27	0.085
E02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	27.28	27.27	0.085
E03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	27.35	27.27	0.085
E04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	20.91	20.89	0.073
E05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	20.95	20.89	0.073
E06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	20.81	20.89	0.073
E07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	25.47	25.49	0.022
E08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	25.51	25.49	0.022
E09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	25.50	25.49	0.022

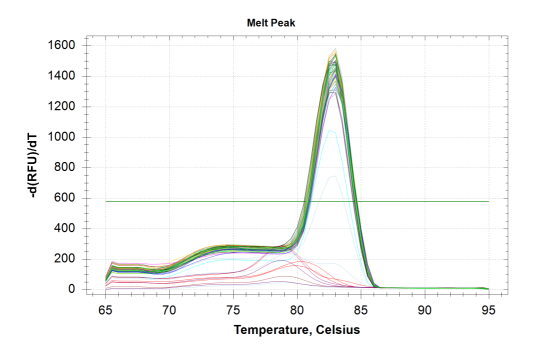
Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev
E10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	22.63	22.68	0.046
E11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	22.72	22.68	0.046
E12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	22.71	22.68	0.046
F01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-21	73	22.39	22.32	0.078
F02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-21	73	22.24	22.32	0.078
F03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-21	73	22.34	22.32	0.078
F04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	19.26	19.25	0.069
F05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	19.17	19.25	0.069
F06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	19.31	19.25	0.069
F07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	23.66	23.78	0.104
F08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	23.85	23.78	0.104
F09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	23.83	23.78	0.104
F10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	22.81	22.95	0.241
F11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	23.23	22.95	0.241
F12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	22.81	22.95	0.241
G01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	26.53	26.40	0.137
G02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	26.41	26.40	0.137
G03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	26.26	26.40	0.137
G04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		N/A	0.00	0.000
G05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		39.21	39.56	0.495
G06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		39.91	39.56	0.495

Melt Curve

Step #: 5





Well	Fluor	Target	Content	Sample	Melt Temp
A01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	83.00
A02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	83.00
A03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-01	12	83.00
A04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02	14	None
A05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02	14	None

A06 A07 A08 A09 A10 A11 B01 B02 B03 B04	SYBR SYBR SYBR SYBR SYBR SYBR SYBR SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-02 Unkn-03 Unkn-03 Unkn-04 Unkn-04 Unkn-04 Unkn-05 Unkn-05	14 15 15 15 18 18 18 19 19	None 83.00 83.00 83.00 83.00 83.00 83.00
A08 A09 A10 A11 A12 B01 B02 B03	SYBR SYBR SYBR SYBR SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-03 Unkn-04 Unkn-04 Unkn-04 Unkn-05 Unkn-05	15 15 18 18 18 19	83.00 83.00 83.00 83.00 83.00
A10 A11 A12 B01 B02 B03	SYBR SYBR SYBR SYBR SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-03 Unkn-04 Unkn-04 Unkn-05 Unkn-05	15 18 18 18 19	83.00 83.00 83.00 83.00 83.00
A10 A11 A12 B01 B02 B03	SYBR SYBR SYBR SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04 Unkn-04 Unkn-05 Unkn-05	18 18 18 19	83.00 83.00 83.00 83.00
A11 A12 B01 B02 B03	SYBR SYBR SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04 Unkn-05 Unkn-05	18 18 19 19	83.00 83.00 83.00
B01 B02 B03	SYBR SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-04 Unkn-05 Unkn-05	18 19 19	83.00 83.00 83.00
B01 B02 B03	SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-05	19 19	83.00
B02 B03	SYBR SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-05	19	83.00
B03	SYBR SYBR	(SR IDs: 1172/3) Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)			
	SYBR	(SR IDs: 1172/3)	Unkn-05	19	
B04		Cg_GAPDH_205_F-355_R			83.00
		(SR IDs: 1172/3)	Unkn-06	24	83.00
B05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-06	24	None
B06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-06	24	83.00
B07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	82.50
B08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	82.50
B09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-07	25	83.00
B10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	83.00
B11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	None
B12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-08	29	None
C01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	83.00
C02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	83.00
C03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-09	39	83.00
C04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	83.00
C05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	83.00
C06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-10	40	83.00
C07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	83.00
C08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	83.00
C09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-11	43	83.00
C10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	83.00

	Fluor	Target	Content	Sample	Melt Temp
C11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	83.00
C12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-12	49	83.00
D01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	83.00
D02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	83.00
D03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-13	53	83.00
D04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	83.00
D05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	83.00
D06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-14	59	83.00
D07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	83.00
D08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	83.00
D09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-15	60	83.00
D10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	83.00
D11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	83.00
D12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-16	62	83.00
E01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	83.00
E02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	83.00
E03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-17	63	83.00
E04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	83.00
E05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	83.00
E06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-18	66	83.00
E07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	83.00
E08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	83.00
E09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-19	69	83.00
E10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	83.00
E11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	83.00
E12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-20	71	83.00
F01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-21	73	83.00
F02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-21	73	83.00
		. ,			

Well	Fluor	Target	Content	Sample	Melt Temp
F04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	83.00
F05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	83.00
F06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-22	75	83.00
F07	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	83.00
F08	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	83.00
F09	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-23	79	83.00
F10	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	83.00
F11	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	82.50
F12	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-24	81	83.00
G01	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	83.00
G02	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	83.00
G03	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	Unkn-25	89	83.00
G04	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		None
G05	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		None
G06	SYBR	Cg_GAPDH_205_F-355_R (SR IDs: 1172/3)	NTC-01		None

QC Parameters

Data

Description	Value	Use	Results	Exclude Wells	All excluded wells
Negative control with a Cq less than	38	True		False	
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	SYBR:A4, A5, B5, B12.	False	
Standard without a Cq	N/A	True		False	

Data

Description	Value	Use	Results	Exclude Wells	All excluded wells
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	SYBR:B4, B6, B10, B11, F10, F11, F12, G5, G6.	False	