

# sam\_2025-06-09\_12-56-08\_CFX96-HSP70.pcrd 6/12/2025 10:01

#### **Report Information**

User: BioRad/sam

**Data File Name:** sam\_2025-06-09\_12-56-08\_CFX96-HSP70.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: 6/9/2025 12:56

Run User: sam

Run Type: User-defined

Plate File: cgig-02-HSP70-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
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
	HSP70											
	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
	HSP70											
	19	19	19	24	24	24	25	25	25	29	29	29
С	Unk-9	Unk-9	Unk-9	Unk-10	Unk-10	Unk-10	Unk-11	Unk-11	Unk-11	Unk-12	Unk-12	Unk-12
	HSP70											
	39	39	39	40	40	40	43	43	43	49	49	49
D	Unk-13	Unk-13	Unk-13	Unk-14	Unk-14	Unk-14	Unk-15	Unk-15	Unk-15	Unk-16	Unk-16	Unk-16
	HSP70											
	53	53	53	59	59	59	60	60	60	62	62	62
Е	Unk-17	Unk-17	Unk-17	Unk-18	Unk-18	Unk-18	Unk-19	Unk-19	Unk-19	Unk-20	Unk-20	Unk-20
	HSP70											
	63	63	63	66	66	66	69	69	69	71	71	71

## Plate Display

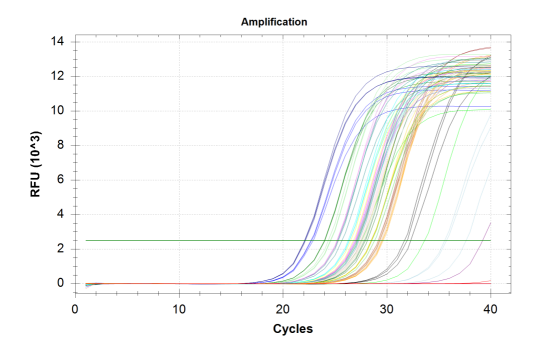
	1	2	3	4	5	6	7	8	9	10	11	12
F	Unk-21 HSP70 73	Unk-21 HSP70 73		Unk-22 HSP70 75								
G	Unk-25 HSP70 89		Unk-25 HSP70 89			NTC-1 HSP70						
Н												

# Quantification

Step #: 3
Analysis Mode: Fluorophore
Cq Determination: Single Threshold

**Baseline Method:** SYBR: Auto Calculated **Threshold Setting:** 

SYBR: 2504.65, Auto Calculated



## Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev
A01	SYBR	HSP70	Unkn-01	12	27.55	29.43	3.639
A02	SYBR	HSP70	Unkn-01	12	33.63	29.43	3.639
A02	SIDK	nsr /U	Ulikii-Ul	12	33.03	29.43	3.039
A03	SYBR	HSP70	Unkn-01	12	27.12	29.43	3.639
A04	SYBR	HSP70	Unkn-02	14	N/A	0.00	0.000
A05	SYBR	HSP70	Unkn-02	14	39.21	39.21	0.000
A06	SYBR	HSP70	Unkn-02	14	N/A	0.00	0.000
A07	SYBR	HSP70	Unkn-03	15	24.02	24.01	0.017
A08	SYBR	HSP70	Unkn-03	15	23.99	24.01	0.017
A09	SYBR	HSP70	Unkn-03	15	24.02	24.01	0.017
A10	SYBR	HSP70	Unkn-04	18	22.68	22.78	0.111
A11	SYBR	HSP70	Unkn-04	18	22.75	22.78	0.111

## Quantification Data

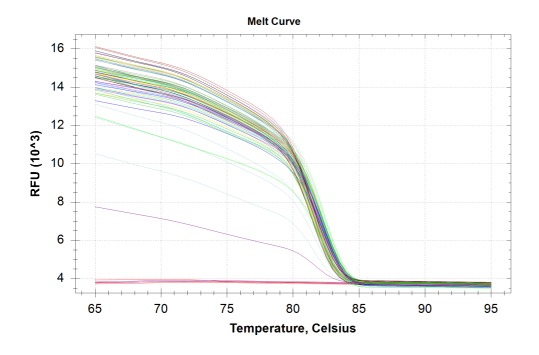
Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std.
						Mean	Dev
A12	SYBR	HSP70	Unkn-04	18	22.90	22.78	0.111
B01	SYBR	HSP70	Unkn-05	19	27.50	27.52	0.085
B02	SYBR	HSP70	Unkn-05	19	27.61	27.52	0.085
B03	SYBR	HSP70	Unkn-05	19	27.45	27.52	0.085
B04	SYBR	HSP70	Unkn-06	24	29.18	29.22	0.092
B05	SYBR	HSP70	Unkn-06	24	29.33	29.22	0.092
B06	SYBR	HSP70	Unkn-06	24	29.17	29.22	0.092
B07	SYBR	HSP70	Unkn-07	25	31.69	31.98	0.302
B08	SYBR	HSP70	Unkn-07	25	31.95	31.98	0.302
B09	SYBR	HSP70	Unkn-07	25	32.30	31.98	0.302
B10	SYBR	HSP70	Unkn-08	29	35.56	36.31	1.143
B11	SYBR	HSP70	Unkn-08	29	37.62	36.31	1.143
B12	SYBR	HSP70	Unkn-08	29	35.73	36.31	1.143
C01	SYBR	HSP70	Unkn-09	39	25.67	25.42	0.218
C02	SYBR	HSP70	Unkn-09	39	25.26	25.42	0.218
C03	SYBR	HSP70	Unkn-09	39	25.33	25.42	0.218
C04	SYBR	HSP70	Unkn-10	40	29.65	29.58	0.056
C05	SYBR	HSP70	Unkn-10	40	29.54	29.58	0.056
C06	SYBR	HSP70	Unkn-10	40	29.56	29.58	0.056
C07	SYBR	HSP70	Unkn-11	43	24.36	24.50	0.030
C08	SYBR	HSP70	Unkn-11	43	24.60	24.50	0.125
C09	SYBR	HSP70	Unkn-11	43	24.56	24.50	0.125
C10	SYBR	HSP70	Unkn-12	49	26.89	26.99	0.123
C10	SYBR	HSP70	Unkn-12	49	27.00	26.99	0.099
C12	SYBR	HSP70	Unkn-12	49	27.08	26.99	0.099
D01	SYBR	HSP70	Unkn-13	53	27.68	26.98	0.616
D01	SYBR	HSP70	Unkn-13	53	26.50	26.98	0.616
D02	SYBR		Unkn-13	53	26.77	26.98	0.616
D03	SYBR	HSP70	Unkn-14	59	27.31	27.24	0.010
D04			Unkn-14	59		27.24	0.064
	SYBR	HSP70			27.21		
D06	SYBR	HSP70	Unkn-14	59	27.20	27.24	0.064
D07	SYBR	HSP70	Unkn-15	60	27.18	27.24	0.068
D08	SYBR	HSP70	Unkn-15	60	27.21	27.24	0.068
D09	SYBR	HSP70	Unkn-15	60	27.31	27.24	0.068
D10	SYBR	HSP70	Unkn-16	62	28.48	28.62	0.180
D11	SYBR	HSP70	Unkn-16	62	28.55	28.62	0.180
D12	SYBR	HSP70	Unkn-16	62	28.82	28.62	0.180
E01	SYBR	HSP70	Unkn-17	63	29.28	29.33	0.103
E02	SYBR	HSP70	Unkn-17	63	29.45	29.33	0.103
E03	SYBR	HSP70	Unkn-17	63	29.26	29.33	0.103
E04	SYBR	HSP70	Unkn-18	66	25.19	25.21	0.031
E05	SYBR	HSP70	Unkn-18	66	25.20	25.21	0.031
E06	SYBR	HSP70	Unkn-18	66	25.25	25.21	0.031
E07	SYBR	HSP70	Unkn-19	69	27.93	27.96	0.147
E08	SYBR	HSP70	Unkn-19	69	27.83	27.96	0.147
E09	SYBR	HSP70	Unkn-19	69	28.12	27.96	0.147
E10	SYBR	HSP70	Unkn-20	71	27.04	27.16	0.107
E11	SYBR	HSP70	Unkn-20	71	27.23	27.16	0.107
E12	SYBR	HSP70	Unkn-20	71	27.22	27.16	0.107

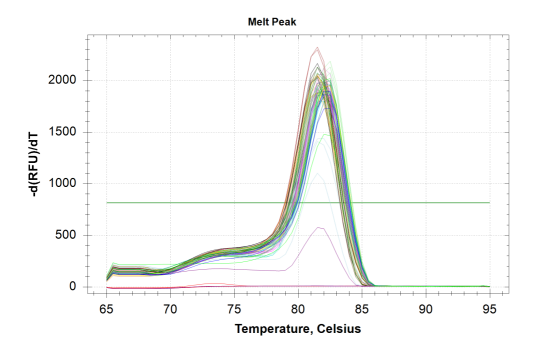
# Quantification Data

Well	Fluor	Target	Content	Sample	Cq	Cq Mean	Cq Std. Dev
F01	SYBR	HSP70	Unkn-21	73	27.80	27.67	0.135
F02	SYBR	HSP70	Unkn-21	73	27.53	27.67	0.135
F03	SYBR	HSP70	Unkn-21	73	27.67	27.67	0.135
F04	SYBR	HSP70	Unkn-22	75	22.10	22.11	0.042
F05	SYBR	HSP70	Unkn-22	75	22.07	22.11	0.042
F06	SYBR	HSP70	Unkn-22	75	22.16	22.11	0.042
F07	SYBR	HSP70	Unkn-23	79	29.29	29.27	0.078
F08	SYBR	HSP70	Unkn-23	79	29.18	29.27	0.078
F09	SYBR	HSP70	Unkn-23	79	29.33	29.27	0.078
F10	SYBR	HSP70	Unkn-24	81	26.27	26.34	0.062
F11	SYBR	HSP70	Unkn-24	81	26.37	26.34	0.062
F12	SYBR	HSP70	Unkn-24	81	26.38	26.34	0.062
G01	SYBR	HSP70	Unkn-25	89	28.48	28.50	0.022
G02	SYBR	HSP70	Unkn-25	89	28.50	28.50	0.022
G03	SYBR	HSP70	Unkn-25	89	28.52	28.50	0.022
G04	SYBR	HSP70	NTC-01		N/A	0.00	0.000
G05	SYBR	HSP70	NTC-01		N/A	0.00	0.000
G06	SYBR	HSP70	NTC-01		N/A	0.00	0.000

## Melt Curve

**Step #:** 5





## Melt Curve Data

Well	Fluor	Target	Content	Sample	Melt Temp
A01	SYBR	HSP70	Unkn-01	12	82.00
A02	SYBR	HSP70	Unkn-01	12	82.00
A03	SYBR	HSP70	Unkn-01	12	82.50
A04	SYBR	HSP70	Unkn-02	14	None
A05	SYBR	HSP70	Unkn-02	14	None
A06	SYBR	HSP70	Unkn-02	14	None
A07	SYBR	HSP70	Unkn-03	15	81.50
A08	SYBR	HSP70	Unkn-03	15	81.50
A09	SYBR	HSP70	Unkn-03	15	81.50
A10	SYBR	HSP70	Unkn-04	18	82.50
A11	SYBR	HSP70	Unkn-04	18	82.00
A12	SYBR	HSP70	Unkn-04	18	82.50
B01	SYBR	HSP70	Unkn-05	19	81.50
B02	SYBR	HSP70	Unkn-05	19	81.50
B03	SYBR	HSP70	Unkn-05	19	81.50
B04	SYBR	HSP70	Unkn-06	24	81.50
B05	SYBR	HSP70	Unkn-06	24	81.50
B06	SYBR	HSP70	Unkn-06	24	81.50
B07	SYBR	HSP70	Unkn-07	25	81.50
B08	SYBR	HSP70	Unkn-07	25	81.50
B09	SYBR	HSP70	Unkn-07	25	81.50
B10	SYBR	HSP70	Unkn-08	29	82.00
B11	SYBR	HSP70	Unkn-08	29	81.50
B12	SYBR	HSP70	Unkn-08	29	81.50
C01	SYBR	HSP70	Unkn-09	39	82.50
C02	SYBR	HSP70	Unkn-09	39	82.50
C03	SYBR	HSP70	Unkn-09	39	82.50
C04	SYBR	HSP70	Unkn-10	40	81.50
C05	SYBR	HSP70	Unkn-10	40	81.50

## Melt Curve Data

Well         Fluor         Target         Content         Sample Ten           C06         SYBR         HSP70         Unkn-10         40         81.5           C07         SYBR         HSP70         Unkn-11         43         82.5           C08         SYBR         HSP70         Unkn-11         43         82.5           C09         SYBR         HSP70         Unkn-11         43         82.5           C10         SYBR         HSP70         Unkn-12         49         82.6           C11         SYBR         HSP70         Unkn-12         49         82.6           C12         SYBR         HSP70         Unkn-12         49         82.6           D01         SYBR         HSP70         Unkn-13         53         82.5           D02         SYBR         HSP70         Unkn-13         53         82.5           D03         SYBR         HSP70         Unkn-13         53         82.5	50 50 50 50 50 50 00
C07         SYBR         HSP70         Unkn-11         43         82.5           C08         SYBR         HSP70         Unkn-11         43         82.5           C09         SYBR         HSP70         Unkn-11         43         82.5           C10         SYBR         HSP70         Unkn-12         49         82.6           C11         SYBR         HSP70         Unkn-12         49         82.6           C12         SYBR         HSP70         Unkn-12         49         82.6           D01         SYBR         HSP70         Unkn-13         53         82.5           D02         SYBR         HSP70         Unkn-13         53         82.5	50 50 50 00
C08         SYBR         HSP70         Unkn-11         43         82.3           C09         SYBR         HSP70         Unkn-11         43         82.3           C10         SYBR         HSP70         Unkn-12         49         82.6           C11         SYBR         HSP70         Unkn-12         49         82.6           C12         SYBR         HSP70         Unkn-12         49         82.6           D01         SYBR         HSP70         Unkn-13         53         82.5           D02         SYBR         HSP70         Unkn-13         53         82.5	50 50 00 00
C09         SYBR         HSP70         Unkn-11         43         82.3           C10         SYBR         HSP70         Unkn-12         49         82.0           C11         SYBR         HSP70         Unkn-12         49         82.0           C12         SYBR         HSP70         Unkn-12         49         82.0           D01         SYBR         HSP70         Unkn-13         53         82.4           D02         SYBR         HSP70         Unkn-13         53         82.4	50
C10         SYBR         HSP70         Unkn-12         49         82.0           C11         SYBR         HSP70         Unkn-12         49         82.0           C12         SYBR         HSP70         Unkn-12         49         82.0           D01         SYBR         HSP70         Unkn-13         53         82.0           D02         SYBR         HSP70         Unkn-13         53         82.0	00
C11         SYBR         HSP70         Unkn-12         49         82.0           C12         SYBR         HSP70         Unkn-12         49         82.0           D01         SYBR         HSP70         Unkn-13         53         82.0           D02         SYBR         HSP70         Unkn-13         53         82.0	00
C12 SYBR HSP70 Unkn-12 49 82.0 D01 SYBR HSP70 Unkn-13 53 82 D02 SYBR HSP70 Unkn-13 53 82	
D01         SYBR         HSP70         Unkn-13         53         82.5           D02         SYBR         HSP70         Unkn-13         53         82.5	20
D02 SYBR HSP70 Unkn-13 53 82.5	JU
	50
D03 SYBR HSP70 Unkn-13 53 82.5	50
	50
D04 SYBR HSP70 Unkn-14 59 82.0	00
D05 SYBR HSP70 Unkn-14 59 82.0	00
D06 SYBR HSP70 Unkn-14 59 82.0	00
D07 SYBR HSP70 Unkn-15 60 82.0	00
D08 SYBR HSP70 Unkn-15 60 82.0	00
D09 SYBR HSP70 Unkn-15 60 82.0	00
D10 SYBR HSP70 Unkn-16 62 81.5	50
D11 SYBR HSP70 Unkn-16 62 81.5	50
D12 SYBR HSP70 Unkn-16 62 81.5	50
E01 SYBR HSP70 Unkn-17 63 82.0	00
E02 SYBR HSP70 Unkn-17 63 82.0	00
E03 SYBR HSP70 Unkn-17 63 82.0	00
E04 SYBR HSP70 Unkn-18 66 82.0	00
E05 SYBR HSP70 Unkn-18 66 82.0	00
E06 SYBR HSP70 Unkn-18 66 82.0	00
E07 SYBR HSP70 Unkn-19 69 82.0	00
E08 SYBR HSP70 Unkn-19 69 82.0	00
E09 SYBR HSP70 Unkn-19 69 82.0	00
E10 SYBR HSP70 Unkn-20 71 82.0	00
E11 SYBR HSP70 Unkn-20 71 82.0	00
E12 SYBR HSP70 Unkn-20 71 82.0	00
F01 SYBR HSP70 Unkn-21 73 81.5	50
F02 SYBR HSP70 Unkn-21 73 81.5	50
F03 SYBR HSP70 Unkn-21 73 81.5	50
F04 SYBR HSP70 Unkn-22 75 82.0	00
F05 SYBR HSP70 Unkn-22 75 82.0	00
F06 SYBR HSP70 Unkn-22 75 82.0	00
F07 SYBR HSP70 Unkn-23 79 82.0	00
F08 SYBR HSP70 Unkn-23 79 82.0	00
F09 SYBR HSP70 Unkn-23 79 82.0	00
F10 SYBR HSP70 Unkn-24 81 82.5	50
F11 SYBR HSP70 Unkn-24 81 82.5	50
F12 SYBR HSP70 Unkn-24 81 82.5	50
G01 SYBR HSP70 Unkn-25 89 81.5	50
G02 SYBR HSP70 Unkn-25 89 81.5	50
G03 SYBR HSP70 Unkn-25 89 81.5	50
G04 SYBR HSP70 NTC-01 Noi	ne
COE GAND HODGO MEG OF	ne
G05   SYBR   HSP70   NTC-01   Noi	

# 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, A6.	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	SYBR:A1, A2, A3, B7, B8, B9, B10, B11, B12, C1, C2, C3, D1, D2, D3.	False	