

Consolidated Report

Experiment Name: 20230825_164014
 Experiment Type: Absolute
 User Name: admin
 File Name: C:\Users\1220MB019\Downloads\HIMEDIA_COW-BUFF.fqd
 Run Time: 2023/08/25 16:41:39 - 2023/08/25 17:51:31
 Gain: F1:10,F2:8,F3:12

Run Program

Initial Denaturation

Target	Incubation Time	Rate	Sampling
95	600	4	<input type="checkbox"/>

PCR Stage Cycles:40

Target	Incubation Time	Rate	2nd Temp.	Step Size	Step Delay	Grad Temp.	Grad Range	Sampling
95	15	4						<input type="checkbox"/>
60	30	4						<input checked="" type="checkbox"/>

Detectors

Detector	Reporter	Color	Master Mix	Primer	Probe	Supplies	Batch Number
COW	FAM						
BUFF	JOE						
IC	TexRed						

Table Plate

#	Well	Assay Item	Property	Dye	Std. Con.	Sample ID
6	A06	BUFF	Unknown	JOE		PC
6	A06	COW	Unknown	FAM		PC
6	A06	IC	Unknown	TexRed		PC
18	B06	BUFF	Unknown	JOE		1169B
18	B06	COW	Unknown	FAM		1169B
18	B06	IC	Unknown	TexRed		1169B
30	C06	BUFF	Unknown	JOE		1169A
30	C06	COW	Unknown	FAM		1169A
30	C06	IC	Unknown	TexRed		1169A
42	D06	BUFF	Unknown	JOE		1169C
42	D06	COW	Unknown	FAM		1169C
42	D06	IC	Unknown	TexRed		1169C
54	E06	BUFF	Unknown	JOE		Meat
54	E06	COW	Unknown	FAM		Meat
54	E06	IC	Unknown	TexRed		Meat
66	F06	BUFF	Unknown	JOE		NC
66	F06	COW	Unknown	FAM		NC
66	F06	IC	Unknown	TexRed		NC

Samples

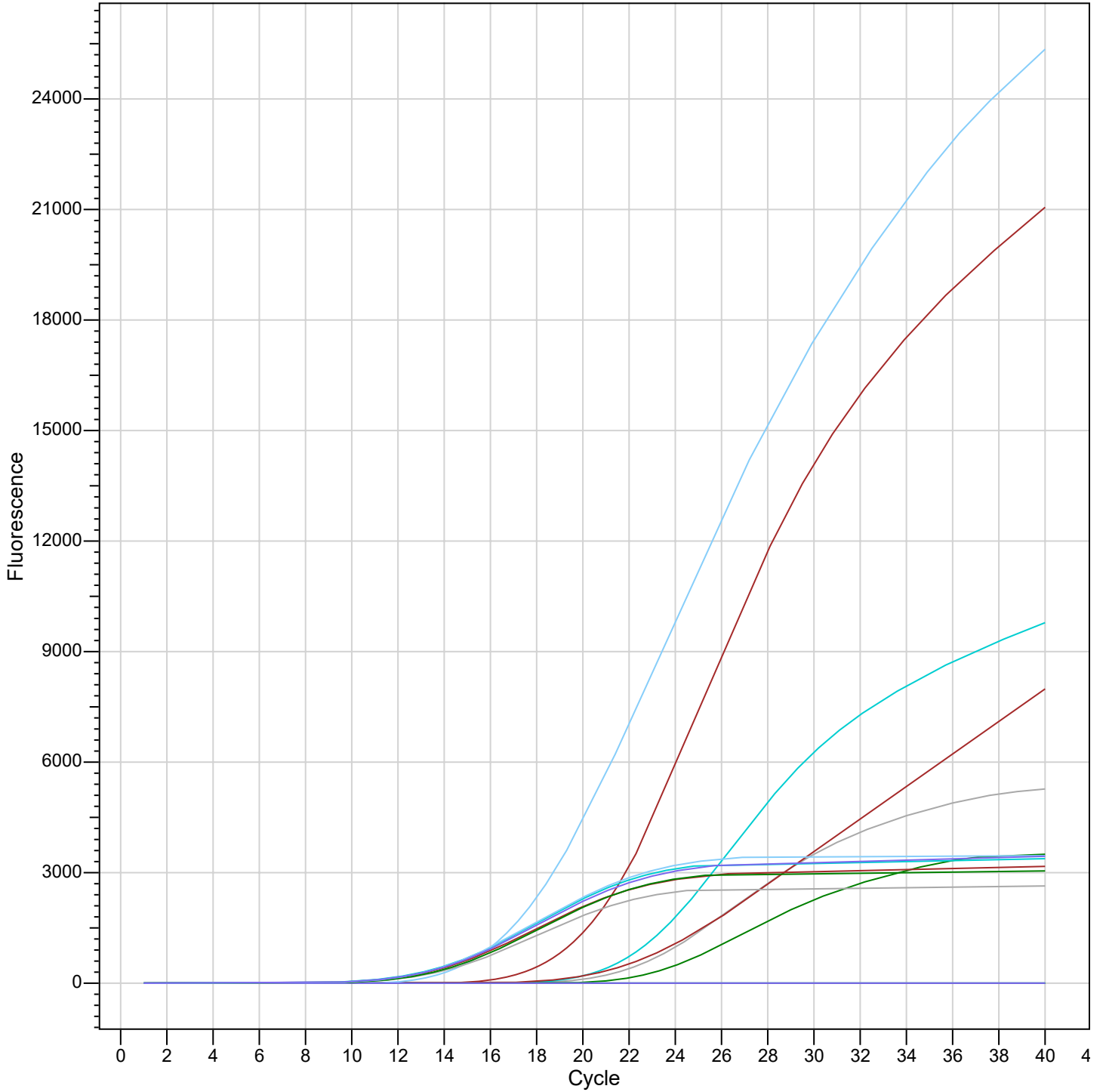
Sample Id	Color	Sample Name	Sampling Time	Submitting Date
PC		Positive Control	2023/08/26	2023/08/26
1169B		Cloth-Meat	2023/08/26	2023/08/26
1169A		Cloth-Meat	2023/08/26	2023/08/26

Consolidated Report

Samples

Sample Id	Color	Sample Name	Sampling Time	Submitting Date
1169C	Blue	Cloth-Meat	2023/08/26	2023/08/26
Meat	Purple	Meat-Tissue	2023/08/26	2023/08/26
NC	Red	Negative Control	2023/08/26	2023/08/26

Amplification Curve



Consolidated Report

Quan. Analysis Result

#	Well	Assay Item	Property	Dye	Ct	Ct Aver.	Ct SD	Cal. Con.	Con. Aver.	Con. SD	Sample ID
6	A06	BUFF	Unknown	JOE	23.93	23.93	0				PC
6	A06	COW	Unknown	FAM	19.25	19.25	0				PC
6	A06	IC	Unknown	TexRed	13.97	13.97	0				PC
18	B06	BUFF	Unknown	JOE		0	0				1169B
18	B06	COW	Unknown	FAM	23.81	23.81	0				1169B
18	B06	IC	Unknown	TexRed	14.43	14.43	0				1169B
30	C06	BUFF	Unknown	JOE		0	0				1169A
30	C06	COW	Unknown	FAM	22.48	22.48	0				1169A
30	C06	IC	Unknown	TexRed	13.75	13.75	0				1169A
42	D06	BUFF	Unknown	JOE		0	0				1169C
42	D06	COW	Unknown	FAM	25.56	25.56	0				1169C
42	D06	IC	Unknown	TexRed	14.24	14.24	0				1169C
54	E06	BUFF	Unknown	JOE	16.21	16.21	0				Meat
54	E06	COW	Unknown	FAM		0	0				Meat
54	E06	IC	Unknown	TexRed	13.83	13.83	0				Meat
66	F06	BUFF	Unknown	JOE		0	0				NC
66	F06	COW	Unknown	FAM		0	0				NC
66	F06	IC	Unknown	TexRed	13.87	13.87	0				NC