



Experiment Results Report

Experiment Summary

Experiment Name: 500003XMPExtracted

Experiment Type: Standard Curve

Chemistry: TaqMan® Reagents

BarCode:

File Name: 500003XMPDirectQS5v2.edt

Run Started: Not Started

Run Finished:

Run Duration:

Date EDT Modified: 02-03-2021 09:57:00 CST

Date EDT Created: 07-28-2020 14:18:11 CDT

User Name:

Number of Wells Used: 96

Number of Wells with Results: 0

Instrument Name:

Instrument Type: QuantStudio™ 5 System

Instrument Serial Number:

Model/Block Type: QuantStudio™ 5 System / 96-Well 0.2-mL Block

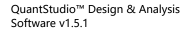
Quantification Cycle Setting: CT

Stage/Step for Analysis: Stage2, Step2

Comments:



Printed: 02-03-2021 09:57:55 CST





Experiment Results Report

Reagent Information

Type Name Part Number Lot Number Expiration Date



Printed:



Experiment Results Report

TC Protocol

Block Type: 96-Well 0.2-mL Block

Run Mode: Standard

Sample Volume: 15.0

Cover Temperature: 105.0

PCR Filter Set: m1,x1 m2,x1 m2,x2 m3,x2 m3,x3 m4,x3 m4,x4 m5,x4 m5,x5 m6,x5 m6,x6

Melt Curve Filter Set: Not Applicable

| Stage | | No. of Repetitions | | | Starting Cycle | Auto Delta Enabled | |
|---------------|------|--------------------|-----------|-------------|----------------|---------------------------|-------------------------|
| Hold Stage | | | 1 | | 1 | | false |
| Cycling Stage | | | 40 | | 1 | | false |
| Stage | Step | Collection Flag | Ramp Rate | Temperature | Hold Time | Auto Delta Temperature | Auto Delta Hold Time |
| Hold Stage | 1 | Disabled | 1.6 °C/s | 46.0 | 1200 | 0.0 | 0 |
| Hold Stage | 2 | Disabled | 1.6 °C/s | 95.0 | 300 | 0.0 | 0 |
| Cycling Stage | 1 | Disabled | 1.6 °C/s | 95.0 | 3 | 0.0 | 0 |
| Cycling Stage | 2 | Enabled | 1.6 °C/s | 62.0 | 20 | 0.0 | 0 |
| Cycling Stage | 3 | Disabled | 1.6 °C/s | 70.0 | 5 | 0.0 | 0 |

Customer is responsible for any validation of assays and compliance with regulatory requirements that pertain to their procedures and uses of reagents and/or instruments.©2018 Thermo Fisher Scientific. All rights reserved. The trademarks mentioned herein are the property of Thermo Fisher Scientific or their respective owners.



Printed:

02-03-2021 09:57:55 CST