

# Experiment Results Report

## Experiment Summary

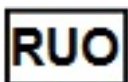
Experiment Name: 500003XMPDirect  
Experiment Type: Standard Curve  
Chemistry: TaqMan® Reagents  
BarCode:  
File Name: 500003XMPDirectQS5.edt  
Run Started: Not Started  
Run Finished:  
Run Duration:  
Date EDT Modified: 02-03-2021 09:38:56 CST  
Date EDT Created: 07-28-2020 14:18:11 CDT  
User Name:  
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:



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## Reagent Information

Type	Name	Part Number	Lot Number	Expiration Date
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For Research Use Only, not for use in diagnostic procedures.

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## TC Protocol

Block Type: 96-Well 0.2-mL Block  
 Run Mode: Standard  
 Sample Volume: 20.0  
 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

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