

Date/Time: 8/28/2019 8:17:11 PM  
 Username: ADMIN

# UDP Report

Instrument #: CT0156(1)  
 Version #: V4.72 A

## Flu 400056CMAX

Test Name	Version	Extraction Type	Master Mix Format					Ct Calculation		Lysis Heat Time
			Channel Settings	475/520	530/565	585/630	630/665	680/715	Lysis Temperature	Sample Tip Height
									Sample Volume	Wash Volume
									Neutralization Volume	DNase Heat Time
									Liquid Level Sensing Enabled	
Flu 400056CMAX	1	ExK TNA-3	Type 4: Lyophilized MM with Rehydration Buffer					Call Ct at Threshold Crossing	10	
--		Alias	--	FluA	RSV	FluB	SPC	60	1600	
		Gain	--	80	80	80	80	937.5	500	
		Threshold	--	150	150	150	150	--	--	
		Excitation Channel 475/520	--	0	0	0	0			
		Excitation Channel 530/565	0	--	0	0	0			
		Excitation Channel 585/630	0	0	--	4	0			
		Excitation Channel 630/665	0	0	5	--	0			
		Excitation Channel 680/715	0	0	0	1	--			

Disabled

**Step Name:** New Step  
**Profile Type:** Hold **Cycles:** 1

Type	Time (s)	Temp (°C)	Detect
--	900	44	No

**Step Name:** New Step  
**Profile Type:** Hold **Cycles:** 1

Type	Time (s)	Temp (°C)	Detect
--	240	99	No

**Step Name:** New Step  
**Profile Type:** 3 - Temperature **Cycles:** 40

Type	Time (s)	Temp (°C)	Detect
--	10	99	No
--	35	60	Yes
--	11.6	72	No

	FluA			
FluA - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
<b>Results</b>	➕ POS	➕ POS	➖ NEG	ⓘ UNR

	RSV AB			
RSV - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
<b>Results</b>	➕ POS	➕ POS	➖ NEG	ⓘ UNR

	Flu B			
FluB - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
<b>Results</b>	➕ POS	➕ POS	➖ NEG	ⓘ UNR



Performed By: Maria Belousova  
Maria Belousova (Sep 17, 2019)

Reviewed By: [Signature]

Date: 17-Sep-2019

Date: 17-Sep-2019

Printed: 2019-08-28 20:17:12

Page: 1/1