

Date/Time: 4/16/2021 11:51:32 AM
 Username: ADMIN

UDP Report

Instrument #: CT1557(1)
 Version #: V4.72 A

400060GMAX

Test Name	Version	Extraction Type	Master Mix Format					Ct Calculation		Lysis Heat Time
			475/520	530/565	585/630	630/665	680/715	Lysis Temperature	Sample Tip Height	
Notes	Channel Settings							Sample Volume	Wash Volume	
								Neutralization Volume	DNase Heat Time	
								Liquid Level Sensing Enabled		
400060GMAX	1	ExK TNA-3	Type 4: Lyophilized MM with Rehydration Buffer					Call Ct at Threshold Crossing		10
		Alias	N1	FluA	RSV	FluB	SPC	60	1600	
		Gain	80	80	80	80	80	937.5	500	
		Threshold	100	150	150	150	150	--	--	
--		Excitation Channel 475/520	--	0	0	0	0			
		Excitation Channel 530/565	3	--	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

	N1			
N1 - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	Flu A			
FluA - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	RSV A/B			
RSV - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	Flu B			
FluB - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR



Performed By: _____

Date: _____

Printed: 2021-04-16 11:51:33

Reviewed By: _____

Date: _____

Page: 1/1