

Date/Time: 10/17/2018 6:02:55 PM  
 Username: ADMIN

# UDP Report

Instrument #: CT0156(1)  
 Version #: V4.70 A

## 400002CMAX S4

Test Name	Version	Extraction Type	Master Mix Format				Ct Calculation	Lysis Heat Time	
Notes	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		
400002CMAX S4	1	ExK DNA-1 (Urine) - 4-Snap	Type 4: Lyophilized MM with Rehydration Buffer				Call Ct at Threshold Crossing		30
		Alias	ptxS1	pIS1001	IS481	hIS1001	SPC	62	1600
		Gain	60	60	60	60	60	500	500
		Threshold	100	200	200	200	200	--	--
		Excitation Channel 475/520	--	0	0	0	0		
--		Excitation Channel 530/565	0	--	0	0	0		
		Excitation Channel 585/630	0	0	--	5	0		
		Excitation Channel 630/665	0	0	0	--	0		
		Excitation Channel 680/715	0	0	0	5	--		

Enabled

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

Type	Time (s)	Temp (°C)	Detect
--	300	99	No

**Step Name:** New Step  
**Profile Type:** 2 - Temperature **Cycles:** 40

Type	Time (s)	Temp (°C)	Detect
--	12	99	No
--	44.6	60	Yes

	ptxS1			
ptxS1 - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	pIS1001			
pIS1001 - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	IS481			
IS481 - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR

	hIS1001			
hIS1001 - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	➕ POS	➕ POS	➖ NEG	⚠ UNR



Performed By: \_\_\_\_\_

Date: \_\_\_\_\_

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Reviewed By: \_\_\_\_\_

Date: \_\_\_\_\_

Page: 1/1