

Date/Time: **10/23/2018**
10:08:40 AM
 Username: **ADMIN**

UDP Report

Instrument #: **CR0009(1)**
 Version #: **V4.70 A**

400033CMAX 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	
400033CMAX S4	1 ExK DNA-3 - 4-Snap	Type 4: Lyophilized MM with Rehydration Buffer					Call Ct at Threshold Crossing	9
--	Alias	--	GAS	--	--	SPC	62	1600
--	Gain	--	60	--	--	60	500	500
--	Threshold	--	200	--	--	200	--	--
							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
--	13.7	99	No
--	45	62	Yes

GAS				
GAS - PCR	✓	✓	✗	✗
SPC - PCR	✓	✗	✓	✗
Results	⊕ POS	⊕ POS	⊖ NEG	⚠ UNR



Performed By: _____

Date: _____

Printed: 2018-10-23 10:08:40

Reviewed By: _____

Date: _____

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