Result Report

Run:

Date:

Anti-Chlamydia trachomatis IgM r Assay:

(V200602_01)

Assay version:

Test Kit Lot: E220629BZ Time: 5:53 PM

WORKE01 (WORKE01, Plate ID: 01 User:

USUARIO)

1/30/2023

20230130_1604

Validation Criteria

Criterion	Value	
C1	0.240 O.D. <=4,0	valid
C1	IsValueInBounds(0.240 O.D., > 0.14)	valid
PCS1	IsValueInBounds(3.02 Ratio , 1.8 - 4.8)	valid
NCS1	IsValueInBounds(0.45 Ratio , 0 - 0.7)	valid

Incubation Conditions

Time [min'sec]			Temperature [°C]					
Target	Tolerance	Actual	Target	Minimum	Maximum	Actual Min.	Actual Mean	Actual Max.
30'00	-5'00 / +5'00	30'02 - 30'27	21.5 °C	18 °C	25 °C	21.7 °C	21.8 °C	21.9 °C
30'00	-5'00 / +5'00	29'25 - 30'12	21.5 °C	18 °C	25 °C	21.6 °C	21.8 °C	22.1 °C
15'00	-1'00 / +1'00	15'10 - 15'11	21.5 °C	18 °C	25 °C	21.9 °C	22 °C	22.1 °C

Quantitative Criteria

Data Model: Ratio

Parameters: X = 0 / Y = 0.24

Qualitative Criteria

Sample Criteria	Reagent Criteria	
if "Sample (Serum)" < 0.8 then	if "Reagent Value" < 0.8 then	
"Result" = "-"	"Result" = "-"	
elseif "Sample (Serum)" < 1.1 then	elseif "Reagent Value" < 1.1 then	
"Result" = "?"	"Result" = "?"	
else "Result" = "+"	else "Result" = "+"	
end	end	

Legend:

Qualitative Result	Description
+	positive
-	negative
?	borderline

Results

ID	Measurement	Quant. result	Qual. result	Well Flags
C1	0.240 O.D.	1.00 Ratio	?	A1

Result Report

Assay: Anti-Chlamydia trachomatis IgM r (V200602_01) --- Plate ID: 01 --- Run: 20230130_1604

ID	Measurement	Quant. result	Qual. result	Well Flags	
PCS1	0.724 O.D.	3.02 Ratio	+	B1	
NCS1	0.107 O.D.	0.45 Ratio	<u> </u>	C1	
ID	Measurement	Quant. result	Qual. result	Well Flags	
201737211502	0.212 O.D.	0.89 Ratio	?	D1	
201723993402	0.112 O.D.	0.47 Ratio	-	E1	
201726794801	0.169 O.D.	0.71 Ratio	=	F1	
201730774801	0.071 O.D.	0.29 Ratio	-	G1	
201730780201	0.114 O.D.	0.48 Ratio	-	H1	
201741643701	0.095 O.D.	0.40 Ratio	-	A2	
201735434701	0.074 O.D.	0.31 Ratio	-	B2	
201736232501	0.856 O.D.	3.58 Ratio	+	C2	
201736131505	0.175 O.D.	0.73 Ratio	-	D2	
201742313202	0.131 O.D.	0.55 Ratio	-	E2	
201732820201	0.069 O.D.	0.29 Ratio	-	F2	
201741575801	0.082 O.D.	0.34 Ratio	-	G2	
201723135904	0.063 O.D.	0.26 Ratio	-	H2	
201740695201	0.031 O.D.	0.13 Ratio	-	A3	
201741525601	0.058 O.D.	0.24 Ratio	<u>-</u>	В3	
201722867402	0.338 O.D.	1.41 Ratio	+	C3	
201740402801	0.040 O.D.	0.17 Ratio	-	D3	
201741509201	0.107 O.D.	0.45 Ratio	-	E3	
201724357403	0.113 O.D.	0.47 Ratio	-	F3	

201741306601

201739916901

0.132 O.D.

0.062 O.D.

0.55 Ratio

0.26 Ratio

G3

НЗ