



PROFICIENCY TESTING SERVICE
AMERICAN ASSOCIATION OF BIOANALYSTS
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PARTICIPANT STATISTICS

ToRCH

THIRD QUADRIMESTER 2019

Cytomegalovirus

Method	Specimen 11		Specimen 12		Specimen 13	
	Neg	Pos	Neg	Pos	Neg	Pos
Total Population	8	0	1	7	2	6
Flagging		***	***			

*Due to a lack of participant consensus, Specimen 13 was not evaluate. The intended result was Positive.

Herpes Type II or I/II, IgG

Method	Specimen 11			Specimen 12			Specimen 13		
	Neg	Pos Type II	Pos for I or II	Neg	Pos Type II	Pos for I or II	Neg	Pos Type II	Pos for I or II
DiaSorin LIAISON	3				3				3
Focus Diagnostics	4				4				4
Total Population	14	0	0	0	12	2	1	10	2
Flagging		***	***	***			***		

Herpes Type I, IgG or non-spe

Method	Specimen 11			Specimen 12			Specimen 13		
	Neg	Pos	Pos for I Ig NonS	Neg	Pos	Pos for I Ig NonS	Neg	Pos	Pos for I Ig NonS
DiaSorin LIAISON	3				3				3
Focus Diagnostics	4				4				4
Total Population	14	0	0	2	11	1	1	12	1
Flagging		***	***	***			***		

Herpes Type II or I/II, IgM

Method	Specimen 11			Specimen 12			Specimen 13		
	Neg	Pos	Pos I/II	Neg	Pos	Pos I/II	Neg	Pos	Pos I/II
Total Population	8	1	0	9	0	0	7	2	0
Flagging		***	***		***	***			

*Due to a lack of participant consensus, Specimen 13 was not evaluate. The intended result was Negative.

Herpes Type I, IgM

Method	Specimen 11		Specimen 12		Specimen 13	
	Neg	Pos	Neg	Pos	Neg	Pos
Total Population	5	0	5	0	4	1
Flagging		***		***		***

Rubella IgM

Method	Specimen 11		Specimen 12		Specimen 13	
	Neg	Pos	Neg	Pos	Neg	Pos
Bio-Rad Bioplex 2000, 2200	3			3	3	
DiaSorin LIAISON	9			9	9	
Total Population	17	0	1	16	17	0
Flagging		***	***			***

Toxoplasma

Method	Specimen 11		Specimen 12		Specimen 13	
	Neg	Pos	Neg	Pos	Neg	Pos
Total Population	8	0	8	0	1	7
Flagging		***		***	***	

Correct responses are defined as those reflecting agreement among 80% or more of all participants or referees. Unacceptable responses are indicated by "*****" on the Flagging line of each specimen.