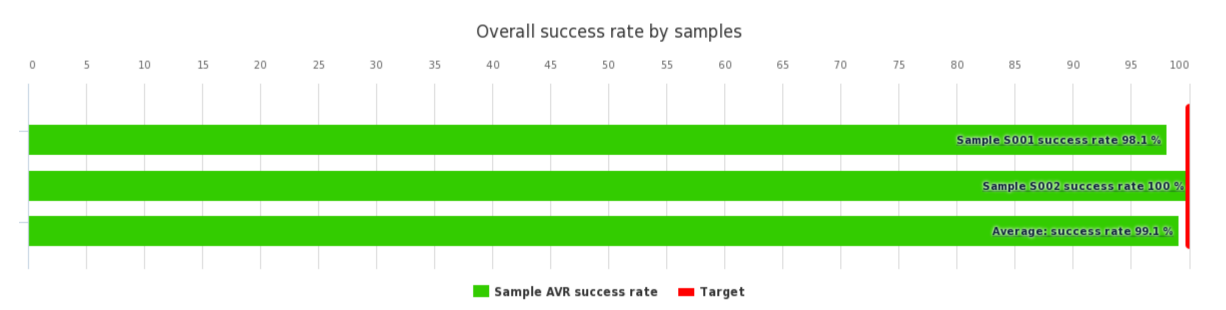


GLOBAL REPORT

	No of participants	No of responded participants	Response percentage
Antistreptolysin, February, 1-2018	104	95	91.3 %

Summary



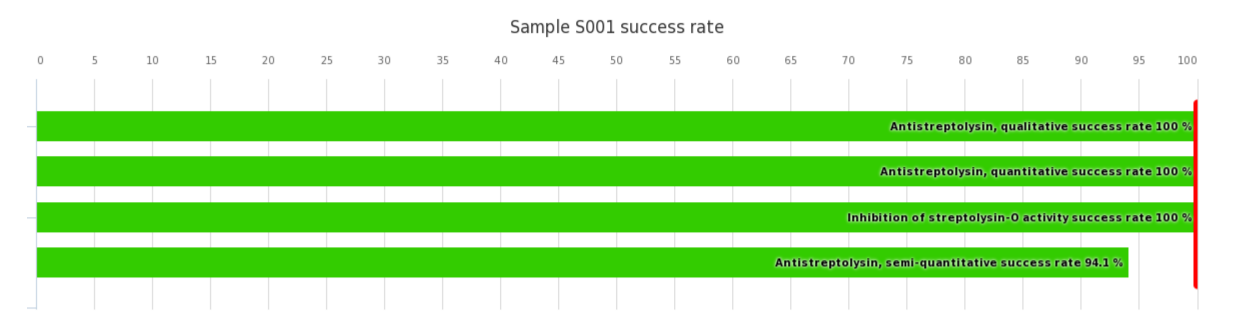
Summary	AVR success rate
Sample S001	98.1 %
Sample S002	100 %
Average:	99.1 %

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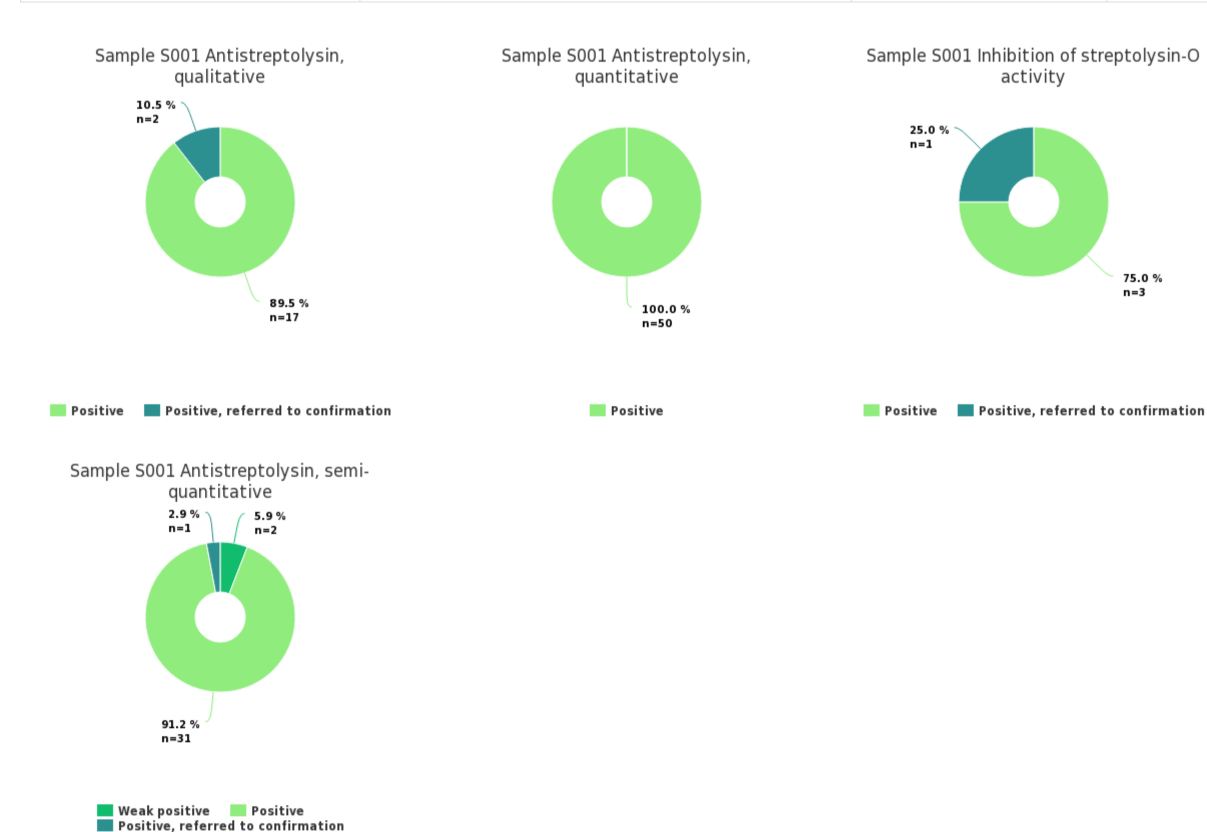


Sample S001



Sample S001 results	Responded	AVR success rate	Count
	Antistreptolysin, qualitative	100 %	19
	Antistreptolysin, quantitative	100 %	50
	Inhibition of streptolysin-O activity	100 %	4
	Antistreptolysin, semi-quantitative	94.1 %	34
Tota	l:	98.1 %	107

75.0 % n=3



Antistreptolysin, qualitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		17		100 %	2
		Biokit Rheumajet ASO		16		
		Human Humatex ASO		1		
	Positive, referred to confirmation		2		100 %	2
		Biokit Rheumajet ASO		2		

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	Total:		19		100 %	
Antistreptolysin, quantitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		50		100 %	2
		Nephelometry Beckman Coulter Anti-Streptolysin O		5		
		Nephelometry Binding Site Minineph Human ASO		1		
		Nephelometry Siemens NA Latex ASL		6		
		Turbidimetria Thermo Scientific Anti-Streptolysin O		2		
		Turbidimetry Abbott Architect Quantia ASO		5		
		Turbidimetry Beckman Coulter Anti-Streptolysin O		7		
		Turbidimetry Boditech ichroma ASO		1		
		Turbidimetry Roche Cobas Integra ASO		5		
		Turbidimetry Roche Tina-quant ASLO		15		
		Turbidimetry Siemens Advia Anti-Streptolysin O_2		2		
		Turbidimetry Spinreact ASO-Turbilatex		1		
	Total:		50		100 %	

Inhibition of streptolysin-O activity	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		3		100 %	2
		EliTechGroup ASO-BAR + human red cells		3		
	Positive, referred to confirmation		1		100 %	2
		bioMerieux Streptolysin O + human red cells		1		
	Total:		4		100 %	

Antistreptolysin, semi-quantitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Weak positive		2		0 %	0
		Biokit Rheumajet ASO		2		
	Positive		31		100 %	2
		Bio-Bas ASO latex		1		
		Biokit Rheumajet ASO		25		
		Biomaxima ASO latex		1		
		Lab21 ASO latex		2		
		Randox ASO Latex Test		1		
		Siemens Rapitex ASL		1		
	Positive, referred to confirmation		1		100 %	2
		Pointe Scientific ASO Latex		1		
	Total:		34		94.1 %	

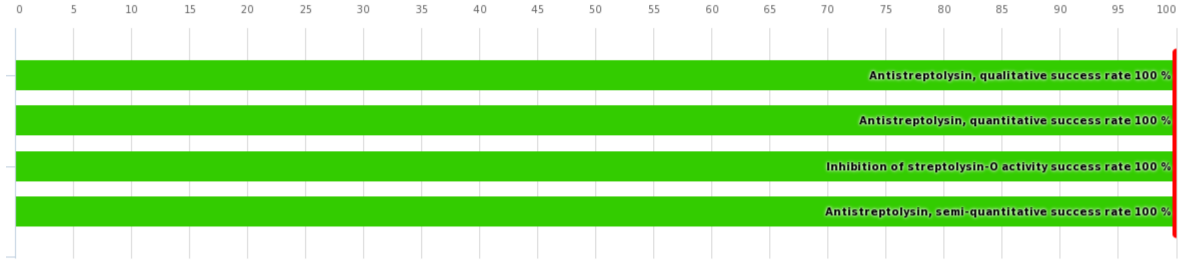
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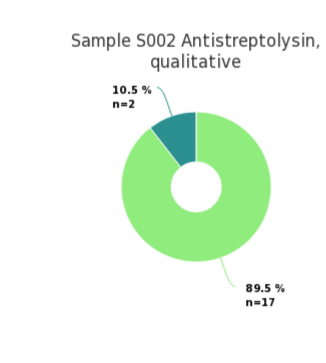
Sample S002

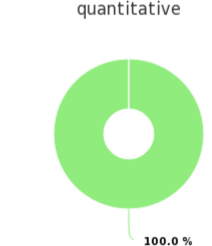




Sample S002 results	Responded	AVR success rate	Count
	Antistreptolysin, qualitative	100 %	19
	Antistreptolysin, quantitative	100 %	50
	Inhibition of streptolysin-O activity	100 %	4
	Antistreptolysin, semi-quantitative	100 %	34
	Total:	100 %	107

Sample S002 Antistreptolysin,

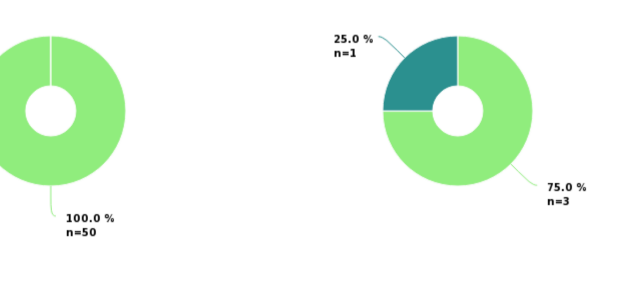




Positive



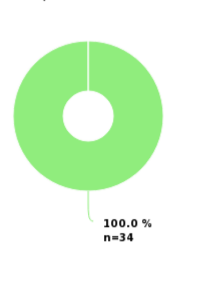
Positive, referred to confirmation



Positive



Positive Positive, referred to confirmation



Positive

Antistreptolysin, qualitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		17		100 %	2
		Biokit Rheumajet ASO		16		
		Human Humatex ASO		1		
	Positive, referred to confirmation		2		100 %	2
		Biokit Rheumajet ASO		2		

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	Total:		19		100 %	
Antistreptolysin, quantitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		50		100 %	2
		Nephelometry Beckman Coulter Anti-Streptolysin O		5		
		Nephelometry Binding Site Minineph Human ASO		1		
		Nephelometry Siemens NA Latex ASL		6		
		Turbidimetria Thermo Scientific Anti-Streptolysin O		2		
		Turbidimetry Abbott Architect Quantia ASO		5		
		Turbidimetry Beckman Coulter Anti-Streptolysin O		7		
		Turbidimetry Boditech ichroma ASO		1		
		Turbidimetry Roche Cobas Integra ASO		5		
		Turbidimetry Roche Tina-quant ASLO		15		
		Turbidimetry Siemens Advia Anti-Streptolysin O_2		2		
		Turbidimetry Spinreact ASO-Turbilatex		1		
	Total:		50		100 %	

Inhibition of streptolysin-O activity	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		3		100 %	2
		EliTechGroup ASO-BAR + human red cells		3		
	Positive, referred to confirmation		1		100 %	2
		bioMerieux Streptolysin O + human red cells		1		
	Total:		4		100 %	

Antistreptolysin, semi-quantitative	Test result	Test	Test result count	Test count	AVR success rate	Test result score
	Positive		34		100 %	2
		Bio-Bas ASO latex		1		
		Biokit Rheumajet ASO		27		
		Biomaxima ASO latex		1		
		Lab21 ASO latex		2		
		Pointe Scientific ASO Latex		1		
		Randox ASO Latex Test		1		
		Siemens Rapitex ASL		1		
	Total:		34		100 %	

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