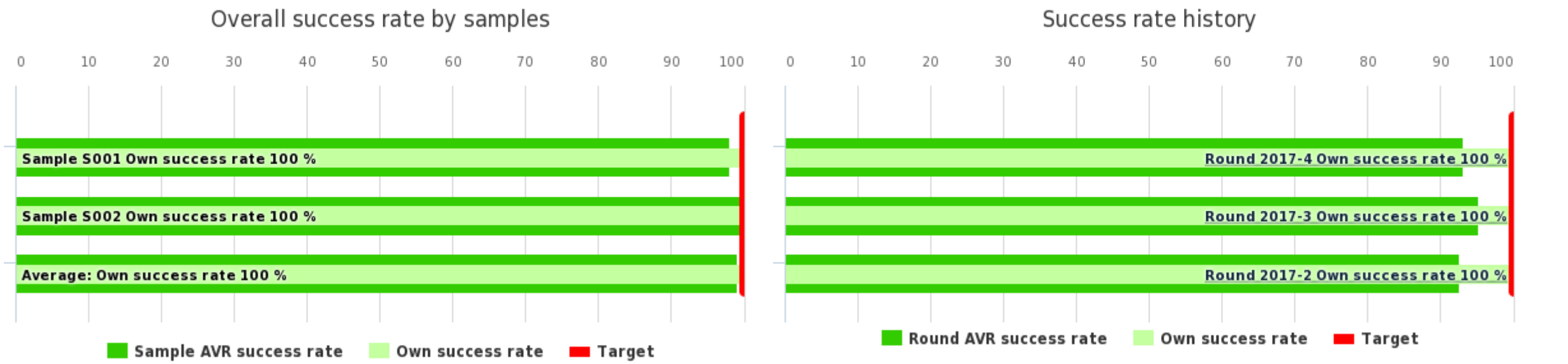


Client report

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

Summary



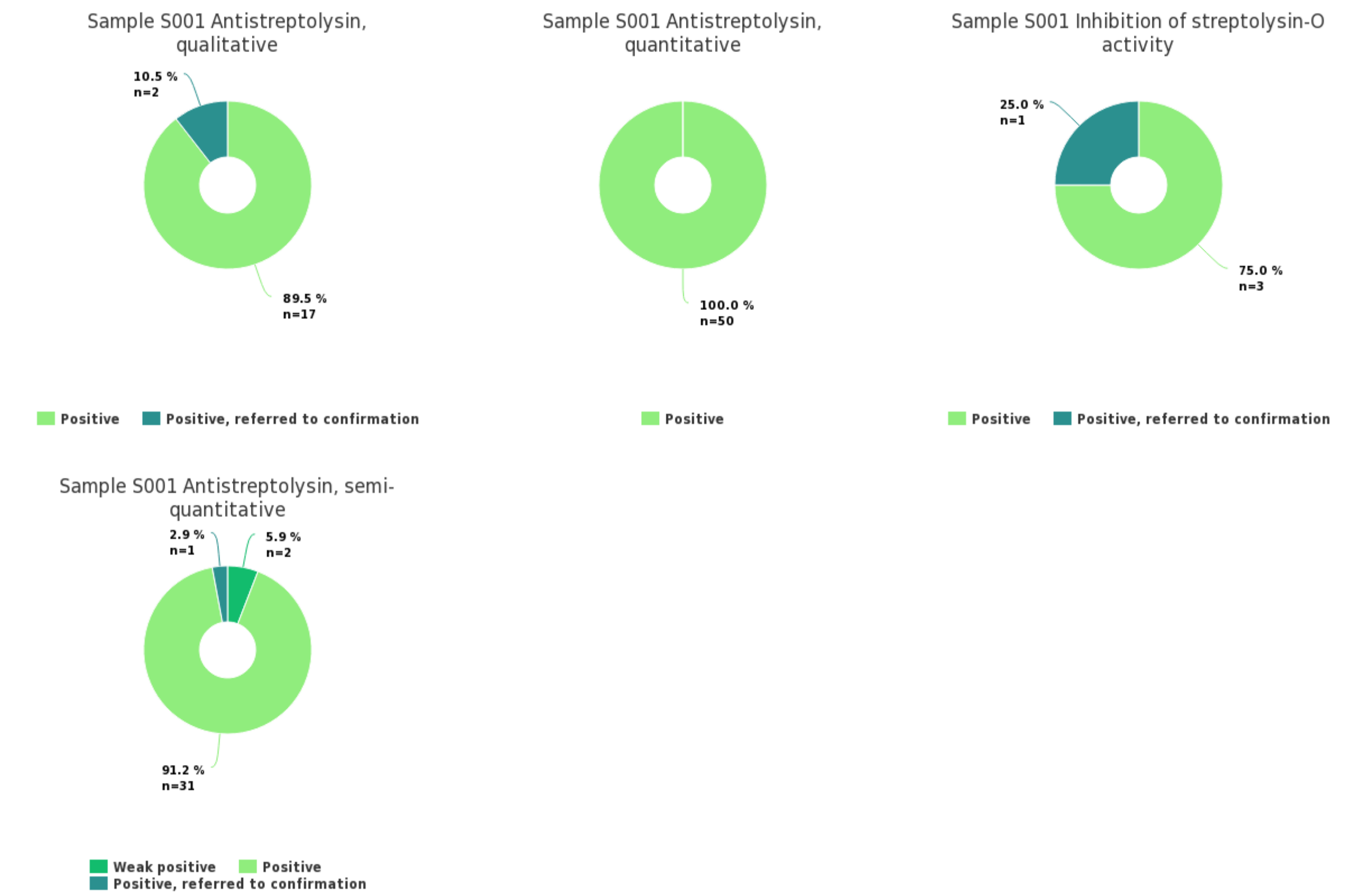
Summary	Own score	Max score	Own success rate	Difference	AVR success rate
Sample S001	4	4	100 %	1.9 %	98.1 %
Sample S002	4	4	100 %	0 %	100 %
Average:			100 %	0.9 %	99.1 %

History	Test nr.	Own success rate	Difference	AVR success rate
Round 2017-4	1-1	100 %	6.8 %	93.2 %
Round 2017-3	1-1	100 %	4.8 %	95.2 %
Round 2017-2	1-1	100 %	7.4 %	92.6 %

Sample S001



Sample S001 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Antistreptolysin, qualitative	2	2	100 %	0 %	100 %	19
	Antistreptolysin, quantitative	-	-	-	-	100 %	50
	Inhibition of streptolysin-O activity	-	-	-	-	100 %	4
	Antistreptolysin, semi-quantitative	2	2	100 %	5.9 %	94.1 %	34
Total:		4	4	100 %	1.9 %	98.1 %	107



Antistreptolysin, qualitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		17		2	2	100 %	0 %	100 %
		<input checked="" type="radio"/> Biokit Rheumajet ASO		16					
		Human Humatex ASO		1					
	Positive, referred to confirmation		2						100 %

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		Biokit Rheumajet ASO		2					
	Total:		19		2	2	100 %	0 %	100 %

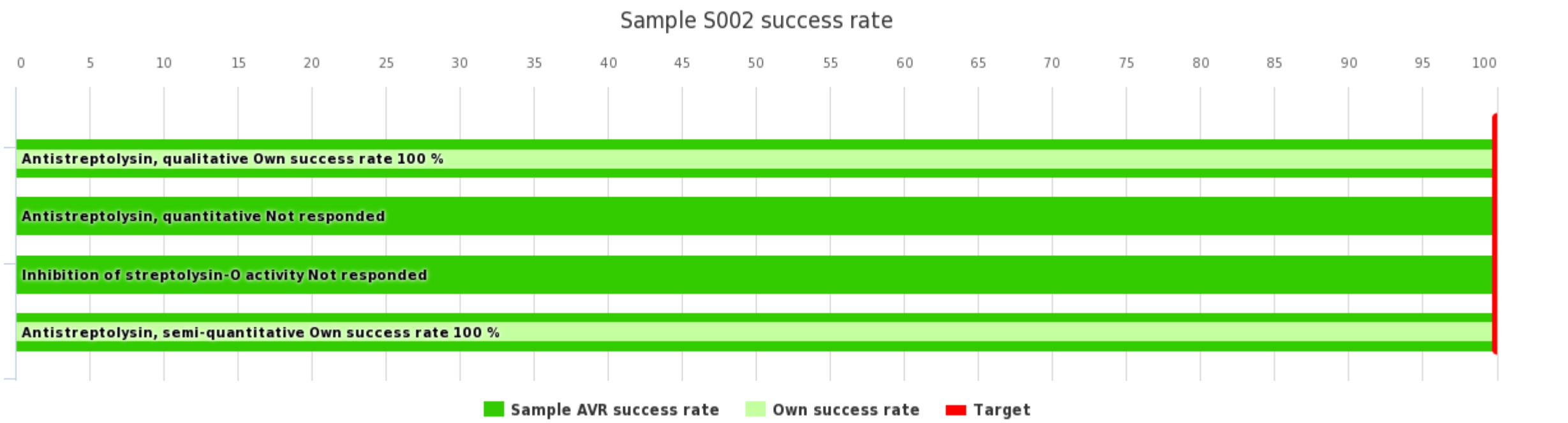
Antistreptolysin, quantitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		50						100 %
		Nephelometry Beckman Coulter Anti-Streptolysin O		5					
		Nephelometry Binding Site Minineph Human ASO		1					
		Nephelometry Siemens 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	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		3						100 %
		EliTechGroup ASO-BAR + human red cells		3					
	Positive, referred to confirmation		1						100 %
		bioMerieux Streptolysin O + human red cells		1					
	Total:		4		-	-	-	-	100 %

Own device: Biokit visual

Antistreptolysin, semi-quantitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	Weak positive		2						0 %
		Biokit Rheumajet ASO		2					
	<input checked="" type="radio"/> Positive		31		2	2	100 %	0 %	100 %
		Bio-Bas ASO latex		1					
		<input checked="" type="radio"/> 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 %
		Pointe Scientific ASO Latex		1					
	Total:		34		2	2	100 %	5.9 %	94.1 %

Sample S002



Sample S002 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Antistreptolysin, qualitative	2	2	100 %	0 %	100 %	19
	Antistreptolysin, quantitative	-	-	-	-	100 %	50
	Inhibition of streptolysin-O activity	-	-	-	-	100 %	4
	Antistreptolysin, semi-quantitative	2	2	100 %	0 %	100 %	34
Total:		4	4	100 %	0 %	100 %	107



Antistreptolysin, qualitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		17		2	2	100 %	0 %	100 %
		<input checked="" type="radio"/> Biokit Rheumajet ASO		16					
		Human Humatex ASO		1					
	Positive, referred to confirmation		2						100 %

		Biokit Rheumajet ASO		2					
	Total:		19		2	2	100 %	0 %	100 %

Antistreptolysin, quantitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		50						100 %
		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	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		3						100 %
		EliTechGroup ASO-BAR + human red cells		3					
	Positive, referred to confirmation		1						100 %
		bioMerieux Streptolysin O + human red cells		1					
	Total:		4		-	-	-	-	100 %

Own device: Biokit visual

Antistreptolysin, semi-quantitative	Test result	Test	Test result count	Test count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		34		2	2	100 %	0 %	100 %
		Bio-Bas ASO latex		1					
		<input checked="" type="radio"/> 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		2	2	100 %	0 %	100 %