

Client report

	No of participants	No of responded participants	Response percentage:
Syphilis serology, October, 3-2017	175	171	97.7 %

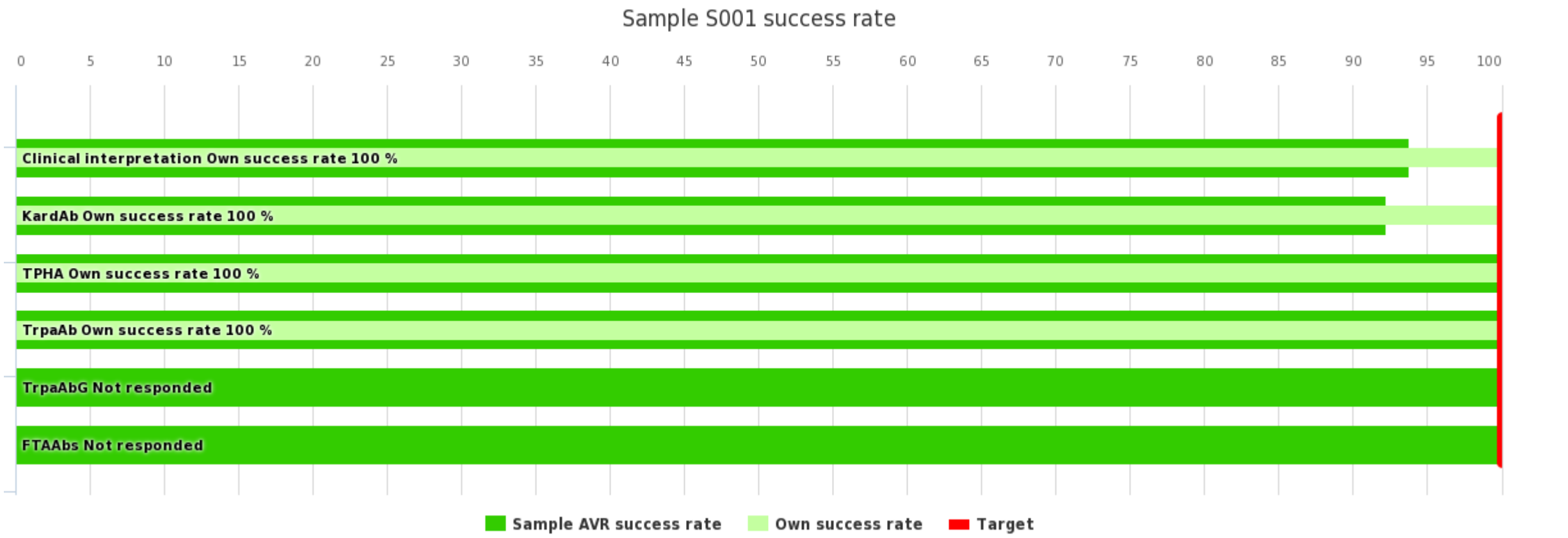
Summary Result 1



Summary	Own score	Max score	Own success rate	Difference	AVR success rate
Sample S001	10	10	100 %	4.4 %	95.6 %
Sample S002	10	10	100 %	4.4 %	95.6 %
Average:			100 %	4.4 %	95.6 %

History	Test nr.	Own success rate	Difference	AVR success rate
Round 2017-2	1-1	100 %	1.7 %	98.3 %
Round 2017-2	1-2	100 %	1.7 %	98.3 %
Round 2017-1	1-1	100 %	5.6 %	94.4 %
Round 2017-1	1-2	100 %	5.6 %	94.4 %
Round 2017-1	1-3	100 %	5.6 %	94.4 %

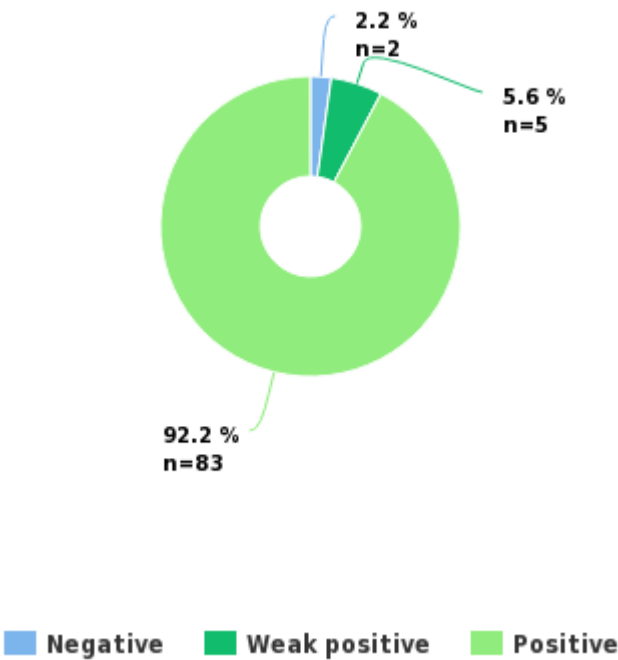
Sample S001 Result 1



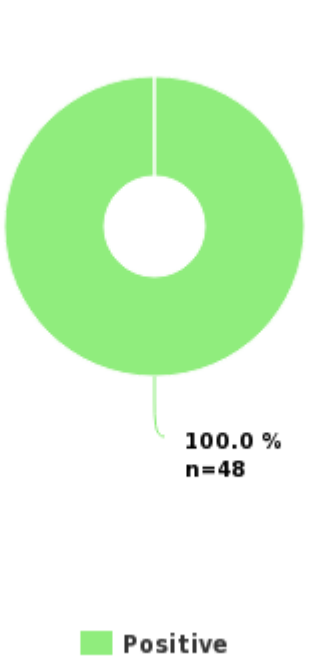
Sample S001 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Clinical interpretation	4	4	100 %	6.2 %	93.8 %	172
	KardAb	2	2	100 %	7.8 %	92.2 %	90
	TPHA	2	2	100 %	0 %	100 %	48
	TrpaAb	2	2	100 %	0 %	100 %	130
	TrpaAbG	-	-	-	-	100 %	5
	TrpaAbM	-	-	-	-	-	6
	FTAAbs	-	-	-	-	100 %	21
Total:		10	10	100 %	4.4 %	95.6 %	472

Clinical interpretation	Interpretation	Further action	Interpretation count	Further action count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive, referred to confirmation test		100		4	4	100 %	0 %	100 %
		Would be referred to another laboratory for further examination		47	-	-			
		New sample requested		8	-	-			
	Active syphilis / recent infection		52						100 %
		New sample requested		3	-	-			
		Would be referred to another laboratory for further examination		4	-	-			
	Longstanding infection / serologic scar		10						0 %
		Would be referred to another laboratory for further examination		2	-	-			
	New sample requested		1						-
		Would be referred to another laboratory for further examination		1	-	-			
	Laboratory does not give clinical interpretation		9						-
		New sample requested		1	-	-			
		Would be referred to another laboratory for further examination		3	-	-			
	Total:		172		4	4	100 %	6.2 %	93.8 %

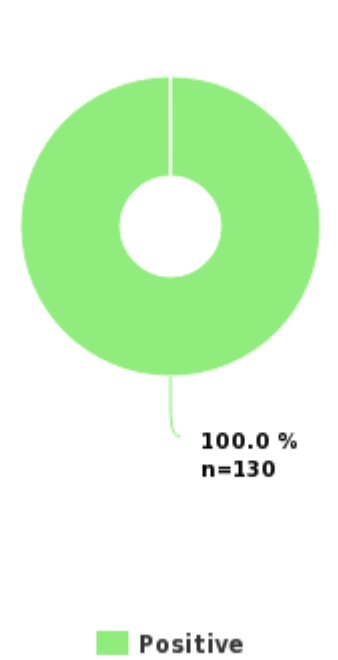
Sample S001 KardAb



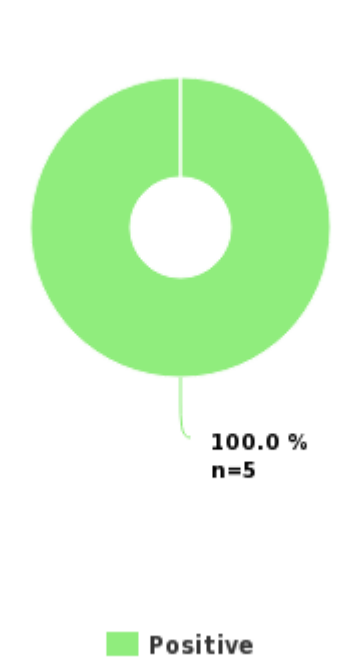
Sample S001 TPHA



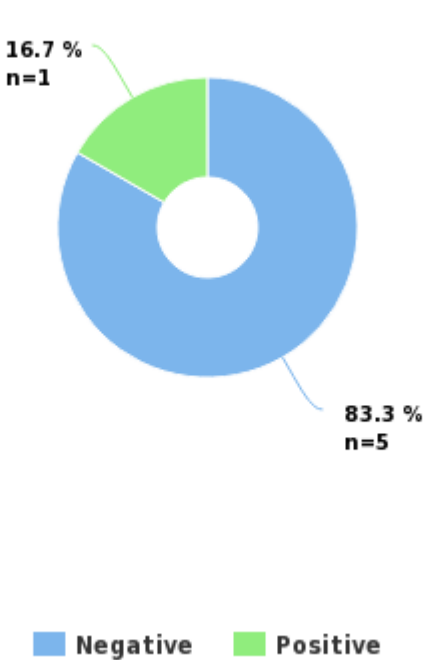
Sample S001 TrpaAb



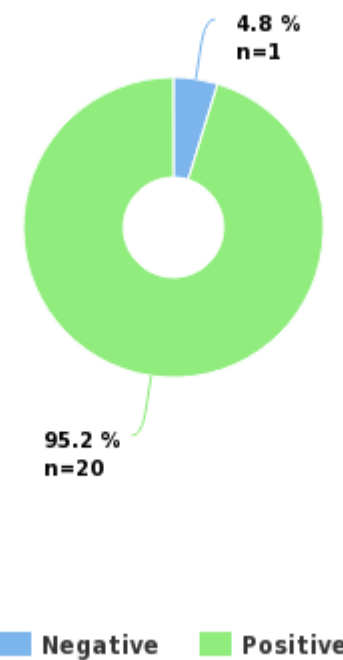
Sample S001 TrpaAbG



Sample S001 TrpaAbM



Sample S001 FTAAbs



KardAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		2						0 %
		Cormay RPR Carbon		1					
		Linear Chemicals RPR-carbon chromatest		1					
	Weak positive		5						0 %
		Becton Dickinson Macro-Vue RPR		2					
		Biosystems RPR-Carbon		1					
		Omega Diagnostics Immutrep VDRL		1					
		Randox syphilis RPR		1					
	<input checked="" type="radio"/> Positive		83		2	2	100 %	0 %	100 %
		Axis-Shield RPR		4					
		Becton Dickinson Macro-Vue RPR		4					
		Becton Dickinson VDRL		6					
		Bio-Rad RPR		4					
		Biokit RPR		3					
		BioMaxima RPR Carbon		8					
		Biomed VDRL		2					
		<input checked="" type="radio"/> bioMérieux RPR		5					
		Biosystems RPR-Carbon		1					
		Cormay RPR Carbon		2					
		Diagast VDRL SYPAL CB		1					
		Dialab RPR		2					
		Dyaset RPR		1					
		Fumouze RPR Card test		1					
		Human RPR		8					
		Hydrex RPR Carbon		3					
		Immunostics Inc. Immuno Syphilis RPR		2					
		Lorne Laboratories RPR Carbon		3					
		Nadal RPR Carbon		1					

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Omega Diagnostics Immutrep VDRL		1					
		Omega Diagnostics Immutrep-RPR		8					
		Plasmatec RPR		3					
		Randox syphilis RPR		2					
		Sekisui Medical Mediace RPR Gen.2		1					
		Spinreact RPR Carbon		7					
	Total:		90		2	2	100 %	7.8 %	92.2 %

Own device: Fujirebio TPPA

TPHA	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		48		2	2	100 %	0 %	100 %
		Axis-Shield microsyphth TPHA		2					
		Bio-Rad TPHA		7					
		Biokit Syphagen TPHA		1					
		Cormay TPHA		2					
		Fortress diagnostics TPHA		1					
		<input checked="" type="radio"/> Fujirebio SERODIA TP-PA		8					
		Giesse Diagnostics TPHA		2					
		Human Syphilis-TPHA test		2					
		Linear Chemicals TPHA Chromatest		4					
		Lorne Laboratories TPHA		2					
		nal von Minden Nadal Medical TPHA		2					
		Omega diagnostics Immutrep-TPHA		4					
		Plasmatec TPHA		5					
		Randox syphilis TPHA		1					
		Spinreact TPHA		5					
	Total:		48		2	2	100 %	0 %	100 %

Own device: Architect i2000SR

TrpaAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		130		2	2	100 %	0 %	100 %
		<input checked="" type="radio"/> Abbott Syphilis TP		78					
		Bio-Rad ELISA		5					
		Diasorin ICE Syphilis		1					
		DiaSorin Liaison Treponema Screen		5					
		Diesse Enzywell syphilis screen recomb EIA		1					
		Euroimmun Elisa		1					
		Hydrex Syphilis test		1					
		Mikrogen recomLine Treponema IgG		1					
		Ortho Clinical Diagnostics Syphilis TPA		5					
		Roche Diagnostics GmbH Syphilis TP Cobas		19					
		Roche Diagnostics GmbH Elecsys Syphilis immunoassay		1					
		Siemens ADVIA Centaur Syphilis assay		5					
		Siemens Enzygnost Syphilis IgM+IgG (ELISA)		5					
		Siemens Immulite 2000 Syphilis screen		2					
	Total:		130		2	2	100 %	0 %	100 %

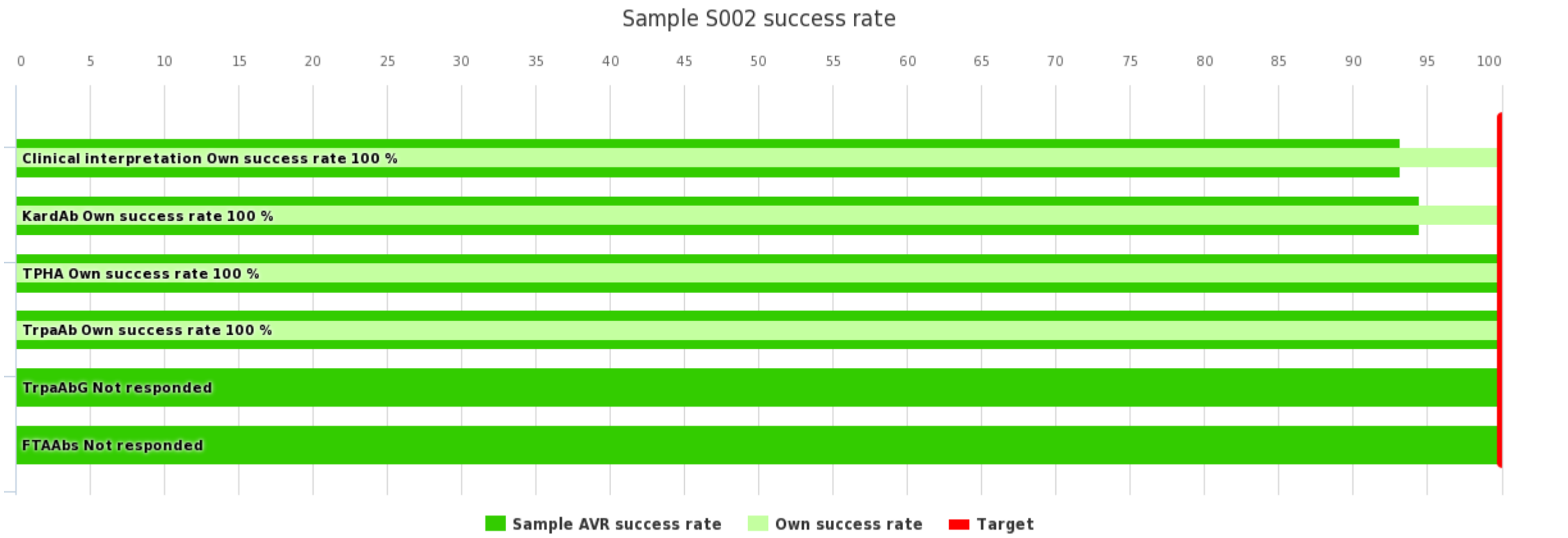
TrpaAbG	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		5						100 %
		Euroimmun Anti-Treponema pallidum ELISA IgG		2					
		Euroimmun Euroline WB IgG		1					
		Euroimmun Treponema pallidum Westernblot IgG		1					
		Mikrogen recomLine Treponema IgG		1					
	Total:		5		-	-	-	-	100 %

TrpaAbM	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		5						-

		Euroimmun Anti-Treponema pallidum ELISA IgM		3					
		Euroimmun Euroline WB IgM		1					
		Mikrogen recomLine Treponema IgM		1					
	Positive		1						-
		Mikrogen recomLine Treponema IgM		1					
	Total:		6		-	-	-	-	

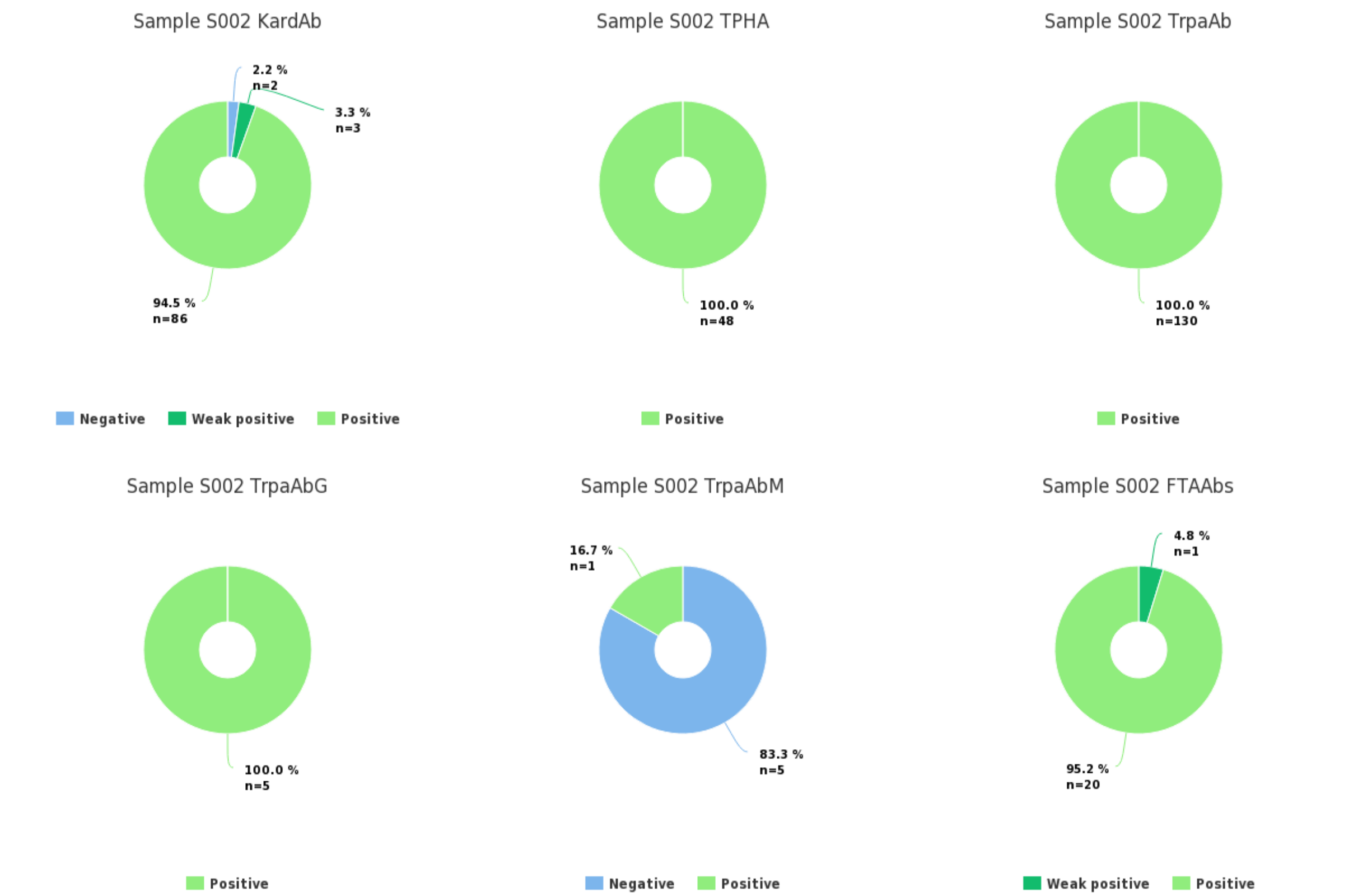
FTAAbs	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		1						-
		Euroimmun Treponema IFA IgM		1					
	Positive		20						100 %
		Bialystok FTA		7					
		Bialystok FTA-Abs		11					
		Euroimmun Treponema IFA IgG		1					
		Zeus IFA		1					
	Total:		21		-	-	-	-	100 %

Sample S002 Result 1



Sample S002 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Clinical interpretation	4	4	100 %	6.8 %	93.2 %	170
	KardAb	2	2	100 %	5.5 %	94.5 %	91
	TPHA	2	2	100 %	0 %	100 %	48
	TrpaAb	2	2	100 %	0 %	100 %	130
	TrpaAbG	-	-	-	-	100 %	5
	TrpaAbM	-	-	-	-	-	6
	FTAAbs	-	-	-	-	100 %	21
Total:		10	10	100 %	4.4 %	95.6 %	471

Clinical interpretation	Interpretation	Further action	Interpretation count	Further action count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive, referred to confirmation test		98		4	4	100 %	0 %	100 %
		Would be referred to another laboratory for further examination		48	-	-			
		New sample requested		8	-	-			
	Active syphilis / recent infection		52						100 %
		New sample requested		3	-	-			
		Would be referred to another laboratory for further examination		4	-	-			
	Longstanding infection / serologic scar		11						0 %
		Would be referred to another laboratory for further examination		2	-	-			
	New sample requested		1						-
		Would be referred to another laboratory for further examination		1	-	-			
	Laboratory does not give clinical interpretation		8						-
		Would be referred to another laboratory for further examination		3	-	-			
	Total:		170		4	4	100 %	6.8 %	93.2 %



KardAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		2						0 %
		Cormay RPR Carbon		1					
		Linear Chemicals RPR-carbon chromatest		1					
	Weak positive		3						0 %
		Becton Dickinson Macro-Vue RPR		2					
		Randox syphilis RPR		1					
	<div><div></div>Positive</div>		86		2	2	100 %	0 %	100 %
		Axis-Shield RPR		4					
		Becton Dickinson Macro-Vue RPR		4					
		Becton Dickinson VDRL		6					
		Bio-Rad RPR		5					
		Biokit RPR		3					
		BioMaxima RPR Carbon		8					
		Biomed VDRL		2					
		<div><div></div>bioMérieux RPR</div>		5					
		Biosystems RPR-Carbon		2					
		Cormay RPR Carbon		2					
		Diagast VDRL SYPAL CB		1					
		Dialab RPR		2					
		Dyaset RPR		1					
		Fumouze RPR Card test		1					
		Human RPR		8					
		Hydrex RPR Carbon		3					
		Immunostics Inc. Immuno Syphilis RPR		3					
		Lorne Laboratories RPR Carbon		3					
		Nadal RPR Carbon		1					
		Omega Diagnostics Immutrep VDRL		2					
		Omega Diagnostics Immutrep-RPR		7					

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Plasmatec RPR		3					
		Randox syphilis RPR		2					
		Sekisui Medical Mediace RPR Gen.2		1					
		Spinreact RPR Carbon		7					
	Total:		91		2	2	100 %	5.5 %	94.5 %

Own device: Fujirebio TPPA

TPHA	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		48		2	2	100 %	0 %	100 %
		Axis-Shield microsyphth TPHA		2					
		Bio-Rad TPHA		7					
		Biokit Syphagen TPHA		1					
		Cormay TPHA		2					
		Fortress diagnostics TPHA		1					
		<input checked="" type="radio"/> Fujirebio SERODIA TP-PA		8					
		Giesse Diagnostics TPHA		2					
		Human Syphilis-TPHA test		2					
		Linear Chemicals TPHA Chromatest		4					
		Lorne Laboratories TPHA		2					
		nal von Minden Nadal Medical TPHA		2					
		Omega diagnostics Immutrep-TPHA		4					
		Plasmatec TPHA		5					
		Randox syphilis TPHA		1					
		Spinreact TPHA		5					
	Total:		48		2	2	100 %	0 %	100 %

Own device: Architect i2000SR

TrpaAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		130		2	2	100 %	0 %	100 %
		<input checked="" type="radio"/> Abbott Syphilis TP		78					
		Bio-Rad ELISA		5					
		Diasorin ICE Syphilis		1					
		DiaSorin Liaison Treponema Screen		5					
		Diesse Enzywell syphilis screen recomb EIA		1					
		Euroimmun Elisa		1					
		Hydrex Syphilis test		1					
		Mikrogen recomLine Treponema IgG		1					
		Ortho Clinical Diagnostics Syphilis TPA		5					
		Roche Diagnostics GmbH Syphilis TP Cobas		19					
		Roche Diagnostics GmbH Elecsys Syphilis immunoassay		1					
		Siemens ADVIA Centaur Syphilis assay		5					
		Siemens Enzygnost Syphilis IgM+IgG (ELISA)		5					
		Siemens Immulite 2000 Syphilis screen		2					
	Total:		130		2	2	100 %	0 %	100 %

TrpaAbG	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		5						100 %
		Euroimmun Anti-Treponema pallidum ELISA IgG		2					
		Euroimmun Euroline WB IgG		1					
		Euroimmun Treponema pallidum Westernblot IgG		1					
		Mikrogen recomLine Treponema IgG		1					
	Total:		5		-	-	-	-	100 %

TrpaAbM	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		5						-
		Euroimmun Anti-Treponema pallidum ELISA IgM		3					
		Euroimmun Euroline WB IgM		1					

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

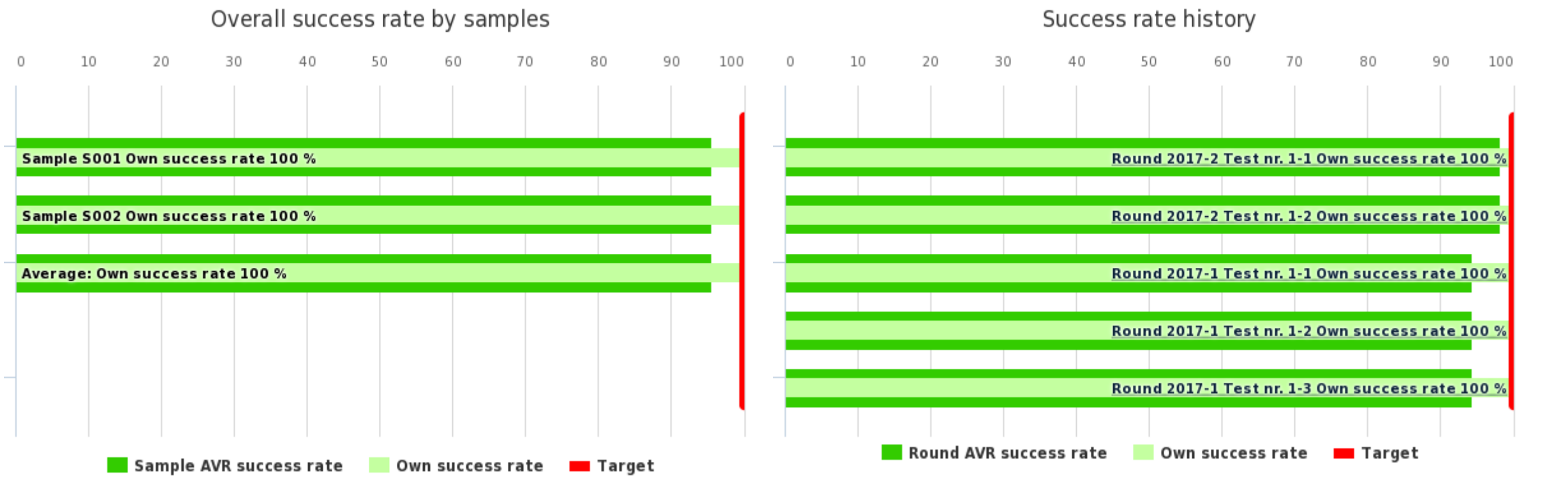
		Mikrogen recomLine Treponema IgM		1					
	Positive		1						-
		Mikrogen recomLine Treponema IgM		1					
	Total:		6		-	-	-	-	

FTAAbs	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Weak positive		1						-
		Euroimmun Treponema IFA IgM		1					
	Positive		20						100 %
		Bialystok FTA		7					
		Bialystok FTA-Abs		11					
		Euroimmun Treponema IFA IgG		1					
		Zeus IFA		1					
	Total:		21		-	-	-	-	100 %

Client report

	No of participants	No of responded participants	Response percentage:
Syphilis serology, October, 3-2017	175	171	97.7 %

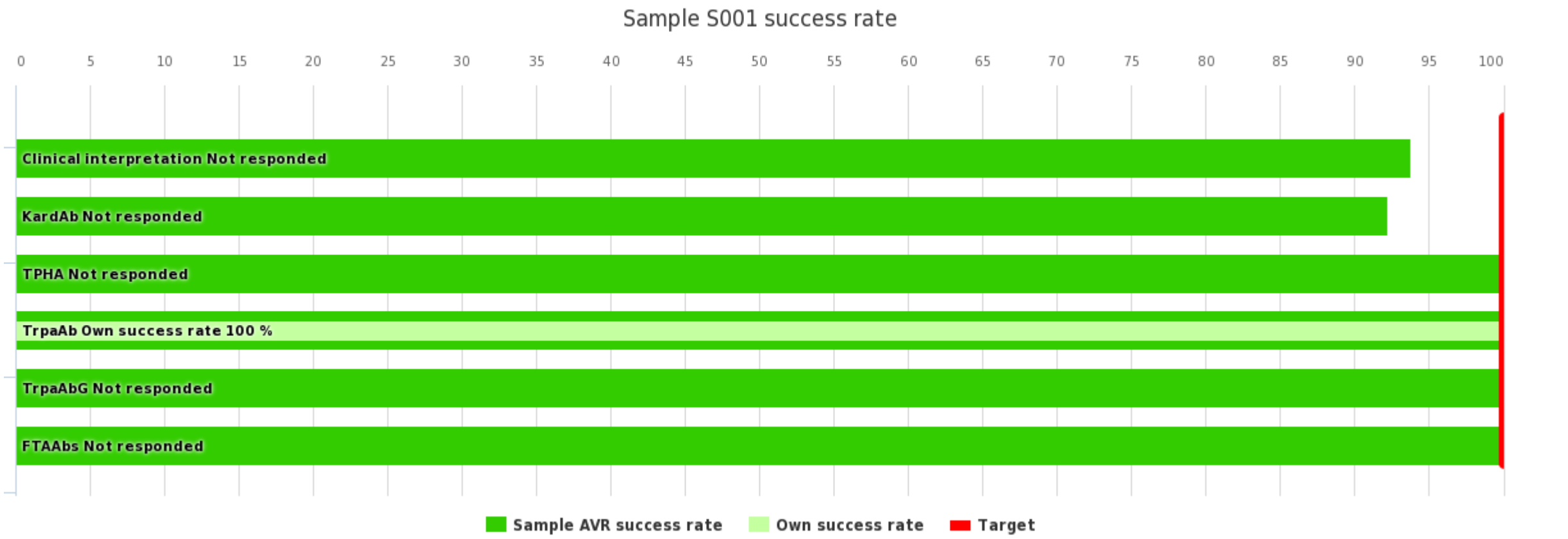
Summary Result 2



Summary	Own score	Max score	Own success rate	Difference	AVR success rate
Sample S001	2	2	100 %	4.4 %	95.6 %
Sample S002	2	2	100 %	4.4 %	95.6 %
Average:			100 %	4.4 %	95.6 %

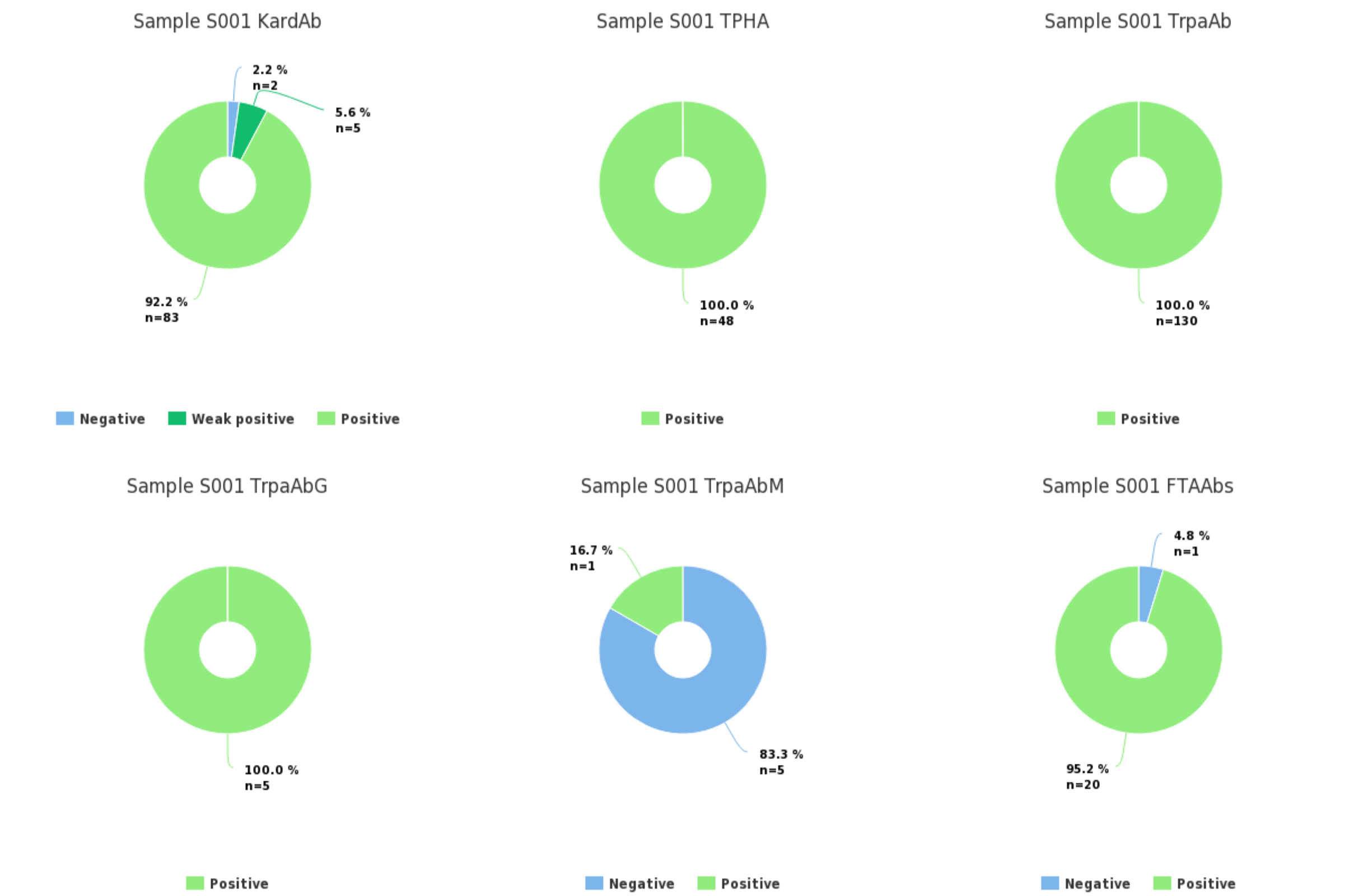
History	Test nr.	Own success rate	Difference	AVR success rate
Round 2017-2	1-1	100 %	1.7 %	98.3 %
Round 2017-2	1-2	100 %	1.7 %	98.3 %
Round 2017-1	1-1	100 %	5.6 %	94.4 %
Round 2017-1	1-2	100 %	5.6 %	94.4 %
Round 2017-1	1-3	100 %	5.6 %	94.4 %

Sample S001 Result 2



Sample S001 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Clinical interpretation	-	-	-	-	93.8 %	172
	KardAb	-	-	-	-	92.2 %	90
	TPHA	-	-	-	-	100 %	48
	TrpaAb	2	2	100 %	0 %	100 %	130
	TrpaAbG	-	-	-	-	100 %	5
	TrpaAbM	-	-	-	-	-	6
	FTAAbs	-	-	-	-	100 %	21
Total:		2	2	100 %	4.4 %	95.6 %	472

Clinical interpretation	Interpretation	Further action	Interpretation count	Further action count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive, referred to confirmation test		100						100 %
		Would be referred to another laboratory for further examination		47	-	-			
		New sample requested		8	-	-			
	Active syphilis / recent infection		52						100 %
		New sample requested		3	-	-			
		Would be referred to another laboratory for further examination		4	-	-			
	Longstanding infection / serologic scar		10						0 %
		Would be referred to another laboratory for further examination		2	-	-			
	New sample requested		1						-
		Would be referred to another laboratory for further examination		1	-	-			
	<input checked="" type="radio"/> Laboratory does not give clinical interpretation		9						-
		New sample requested		1	-	-			
		Would be referred to another laboratory for further examination		3	-	-			
	Total:		172		-	-	-	-	93.8 %



KardAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		2						0 %
		Cormay RPR Carbon		1					
		Linear Chemicals RPR-carbon chromatest		1					
	Weak positive		5						0 %
		Becton Dickinson Macro-Vue RPR		2					
		Biosystems RPR-Carbon		1					
		Omega Diagnostics Immutrep VDRL		1					
		Randox syphilis RPR		1					
	Positive		83						100 %
		Axis-Shield RPR		4					
		Becton Dickinson Macro-Vue RPR		4					
		Becton Dickinson VDRL		6					
		Bio-Rad RPR		4					
		Biokit RPR		3					
		BioMaxima RPR Carbon		8					
		Biomed VDRL		2					
		bioMérieux RPR		5					
		Biosystems RPR-Carbon		1					
		Cormay RPR Carbon		2					
		Diagast VDRL SYPAL CB		1					
		Dialab RPR		2					
		Dyaset RPR		1					
		Fumouze RPR Card test		1					
		Human RPR		8					
		Hydrex RPR Carbon		3					
		Immunostics Inc. Immuno Syphilis RPR		2					
		Lorne Laboratories RPR Carbon		3					
		Nadal RPR Carbon		1					

Copyright © Labquality Oy

Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Omega Diagnostics Immutrep VDRL		1					
		Omega Diagnostics Immutrep-RPR		8					
		Plasmatec RPR		3					
		Randox syphilis RPR		2					
		Sekisui Medical Mediace RPR Gen.2		1					
		Spinreact RPR Carbon		7					
	Total:		90		-	-	-	-	92.2 %

TPHA	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		48						100 %
		Axis-Shield microsyphth TPHA		2					
		Bio-Rad TPHA		7					
		Biokit Syphagen TPHA		1					
		Cormay TPHA		2					
		Fortress diagnostics TPHA		1					
		Fujirebio SERODIA TP-PA		8					
		Giesse Diagnostics TPHA		2					
		Human Syphilis-TPHA test		2					
		Linear Chemicals TPHA Chromatest		4					
		Lorne Laboratories TPHA		2					
		nal von Minden Nadal Medical TPHA		2					
		Omega diagnostics Immutrep-TPHA		4					
		Plasmatec TPHA		5					
		Randox syphilis TPHA		1					
		Spinreact TPHA		5					
	Total:		48		-	-	-	-	100 %

Own device: cobas 6000

TrpaAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		130		2	2	100 %	0 %	100 %
		Abbott Syphilis TP		78					
		Bio-Rad ELISA		5					
		Diasorin ICE Syphilis		1					
		DiaSorin Liaison Treponema Screen		5					
		Diesse Enzywell syphilis screen recomb EIA		1					
		Euroimmun Elisa		1					
		Hydrex Syphilis test		1					
		Mikrogen recomLine Treponema IgG		1					
		Ortho Clinical Diagnostics Syphilis TPA		5					
		<input checked="" type="radio"/> Roche Diagnostics GmbH Syphilis TP Cobas		19					
		Roche Diagnostics GmbH Elecsys Syphilis immunoassay		1					
		Siemens ADVIA Centaur Syphilis assay		5					
		Siemens Enzygnost Syphilis IgM+IgG (ELISA)		5					
		Siemens Immulite 2000 Syphilis screen		2					
	Total:		130		2	2	100 %	0 %	100 %

TrpaAbG	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		5						100 %
		Euroimmun Anti-Treponema pallidum ELISA IgG		2					
		Euroimmun Euroline WB IgG		1					
		Euroimmun Treponema pallidum Westernblot IgG		1					
		Mikrogen recomLine Treponema IgG		1					
	Total:		5		-	-	-	-	100 %

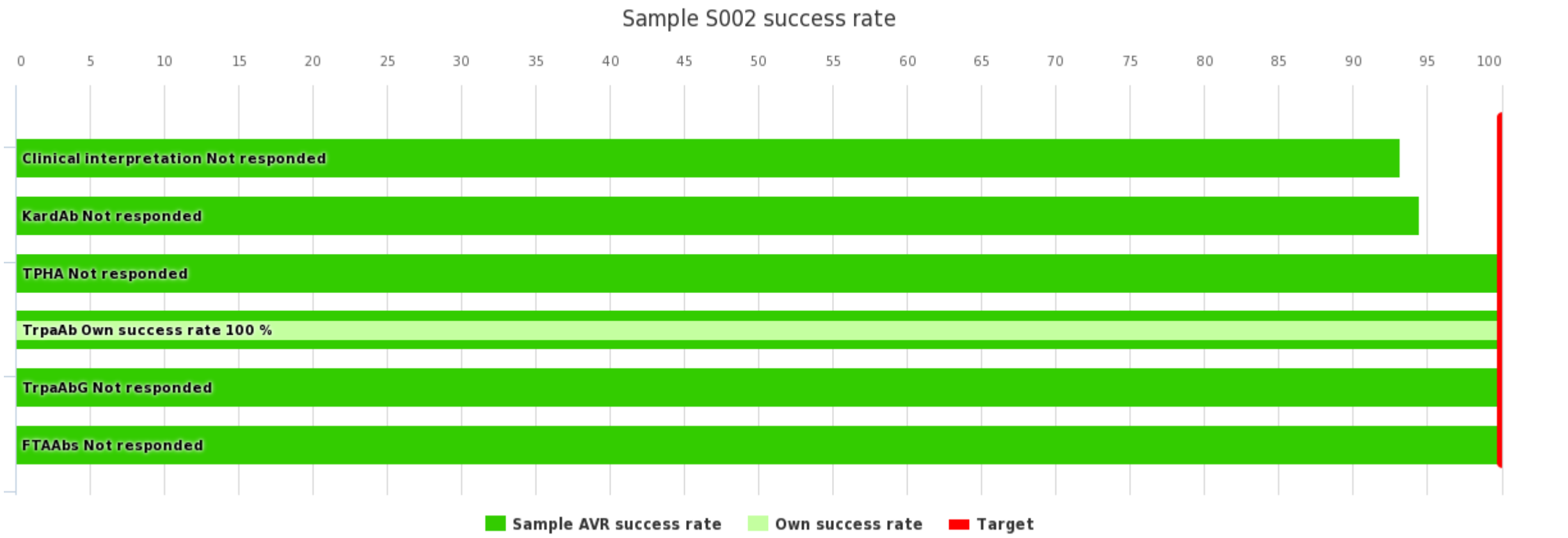
TrpaAbM	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		5						-
		Euroimmun Anti-Treponema pallidum ELISA IgM		3					
		Euroimmun Euroline WB IgM		1					

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Mikrogen recomLine Treponema IgM		1					
	Positive		1						-
		Mikrogen recomLine Treponema IgM		1					
	Total:		6		-	-	-	-	

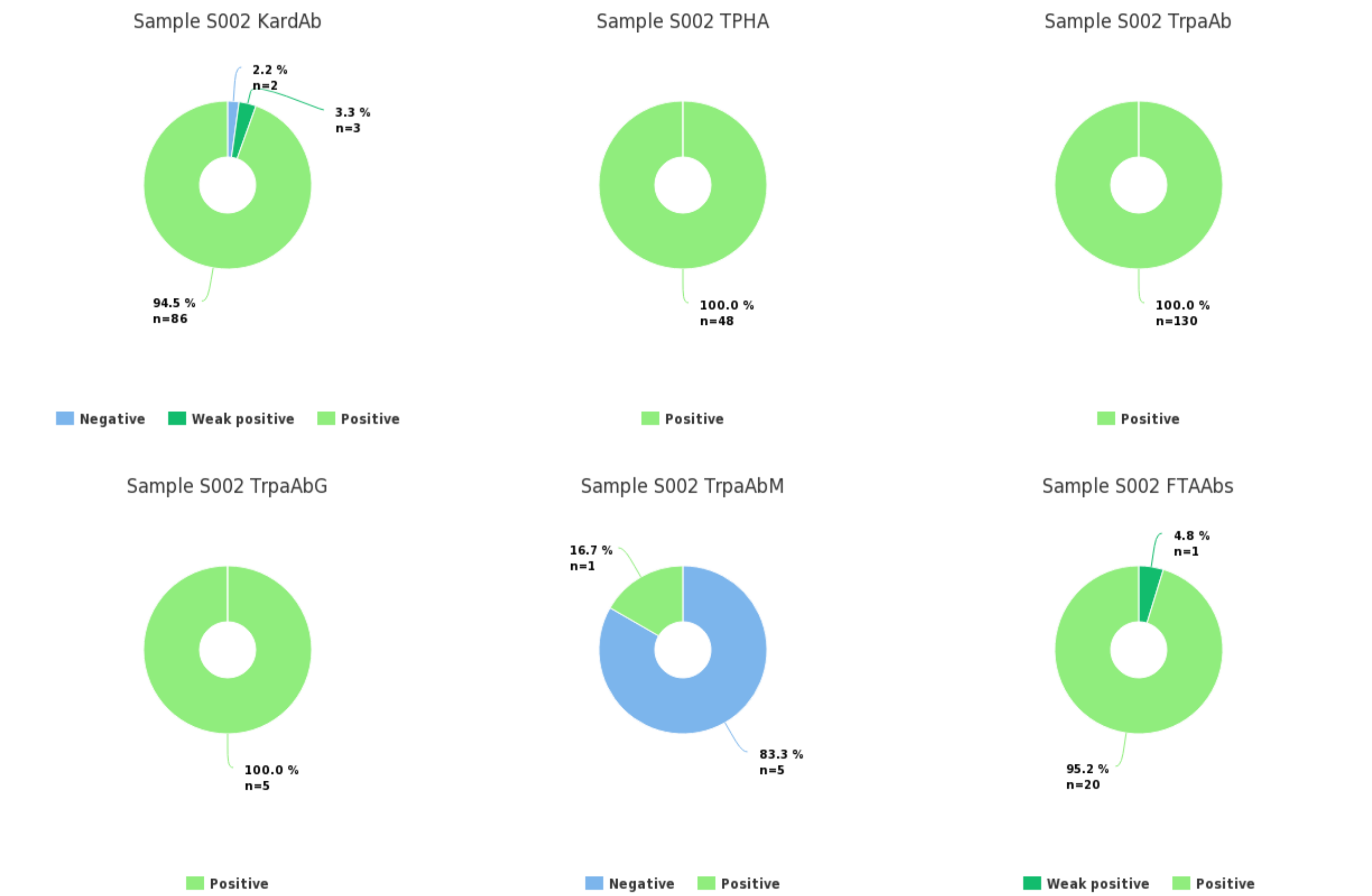
FTAAbs	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		1						-
		Euroimmun Treponema IFA IgM		1					
	Positive		20						100 %
		Bialystok FTA		7					
		Bialystok FTA-Abs		11					
		Euroimmun Treponema IFA IgG		1					
		Zeus IFA		1					
	Total:		21		-	-	-	-	100 %

Sample S002 Result 2



Sample S002 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Clinical interpretation	-	-	-	-	93.2 %	170
	KardAb	-	-	-	-	94.5 %	91
	TPHA	-	-	-	-	100 %	48
	TrpaAb	2	2	100 %	0 %	100 %	130
	TrpaAbG	-	-	-	-	100 %	5
	TrpaAbM	-	-	-	-	-	6
	FTAABs	-	-	-	-	100 %	21
Total:		2	2	100 %	4.4 %	95.6 %	471

Clinical interpretation	Interpretation	Further action	Interpretation count	Further action count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive, referred to confirmation test		98						100 %
		Would be referred to another laboratory for further examination		48	-	-			
		New sample requested		8	-	-			
	Active syphilis / recent infection		52						100 %
		New sample requested		3	-	-			
		Would be referred to another laboratory for further examination		4	-	-			
	Longstanding infection / serologic scar		11						0 %
		Would be referred to another laboratory for further examination		2	-	-			
	New sample requested		1						-
		Would be referred to another laboratory for further examination		1	-	-			
	⦿ Laboratory does not give clinical interpretation		8						-
		Would be referred to another laboratory for further examination		3	-	-			
	Total:		170		-	-	-	-	93.2 %



KardAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		2						0 %
		Cormay RPR Carbon		1					
		Linear Chemicals RPR-carbon chromatest		1					
	Weak positive		3						0 %
		Becton Dickinson Macro-Vue RPR		2					
		Randox syphilis RPR		1					
	Positive		86						100 %
		Axis-Shield RPR		4					
		Becton Dickinson Macro-Vue RPR		4					
		Becton Dickinson VDRL		6					
		Bio-Rad RPR		5					
		Biokit RPR		3					
		BioMaxima RPR Carbon		8					
		Biomed VDRL		2					
		bioMérieux RPR		5					
		Biosystems RPR-Carbon		2					
		Cormay RPR Carbon		2					
		Diagast VDRL SYPAL CB		1					
		Dialab RPR		2					
		Dyaset RPR		1					
		Fumouze RPR Card test		1					
		Human RPR		8					
		Hydrex RPR Carbon		3					
		Immunostics Inc. Immuno Syphilis RPR		3					
		Lorne Laboratories RPR Carbon		3					
		Nadal RPR Carbon		1					
		Omega Diagnostics Immutrep VDRL		2					
		Omega Diagnostics Immutrep-RPR		7					

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Plasmatec RPR		3					
		Randox syphilis RPR		2					
		Sekisui Medical Mediace RPR Gen.2		1					
		Spinreact RPR Carbon		7					
	Total:		91		-	-	-	-	94.5 %

TPHA	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		48						100 %
		Axis-Shield microsyphth TPHA		2					
		Bio-Rad TPHA		7					
		Biokit Syphagen TPHA		1					
		Cormay TPHA		2					
		Fortress diagnostics TPHA		1					
		Fujirebio SERODIA TP-PA		8					
		Giese Diagnostics TPHA		2					
		Human Syphilis-TPHA test		2					
		Linear Chemicals TPHA Chromatest		4					
		Lorne Laboratories TPHA		2					
		nal von Minden Nadal Medical TPHA		2					
		Omega diagnostics Immutrep-TPHA		4					
		Plasmatec TPHA		5					
		Randox syphilis TPHA		1					
		Spinreact TPHA		5					
	Total:		48		-	-	-	-	100 %

Own device: cobas 6000

TrpaAb	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	<input checked="" type="radio"/> Positive		130		2	2	100 %	0 %	100 %
		Abbott Syphilis TP		78					
		Bio-Rad ELISA		5					
		Diasorin ICE Syphilis		1					
		DiaSorin Liaison Treponema Screen		5					
		Diesse Enzywell syphilis screen recomb EIA		1					
		Euroimmun Elisa		1					
		Hydrex Syphilis test		1					
		Mikrogen recomLine Treponema IgG		1					
		Ortho Clinical Diagnostics Syphilis TPA		5					
		<input checked="" type="radio"/> Roche Diagnostics GmbH Syphilis TP Cobas		19					
		Roche Diagnostics GmbH Elecsys Syphilis immunoassay		1					
		Siemens ADVIA Centaur Syphilis assay		5					
		Siemens Enzygnost Syphilis IgM+IgG (ELISA)		5					
		Siemens Immulite 2000 Syphilis screen		2					
	Total:		130		2	2	100 %	0 %	100 %

TrpaAbG	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Positive		5						100 %
		Euroimmun Anti-Treponema pallidum ELISA IgG		2					
		Euroimmun Euroline WB IgG		1					
		Euroimmun Treponema pallidum Westernblot IgG		1					
		Mikrogen recomLine Treponema IgG		1					
	Total:		5		-	-	-	-	100 %

TrpaAbM	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Negative		5						-
		Euroimmun Anti-Treponema pallidum ELISA IgM		3					
		Euroimmun Euroline WB IgM		1					
		Mikrogen recomLine Treponema IgM		1					
	Positive		1						-

Copyright © Labquality Oy
Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.

		Mikrogen recomLine Treponema IgM		1					
	Total:		6		-	-	-	-	

FTAAbs	Interpretation	Test kit	Interpretation count	Test kit count	Own score	Max score	Own success rate	Difference	AVR success rate
	Weak positive		1						-
		Euroimmun Treponema IFA IgM		1					
	Positive		20						100 %
		Bialystok FTA		7					
		Bialystok FTA-Abs		11					
		Euroimmun Treponema IFA IgG		1					
		Zeus IFA		1					
	Total:		21		-	-	-	-	100 %