

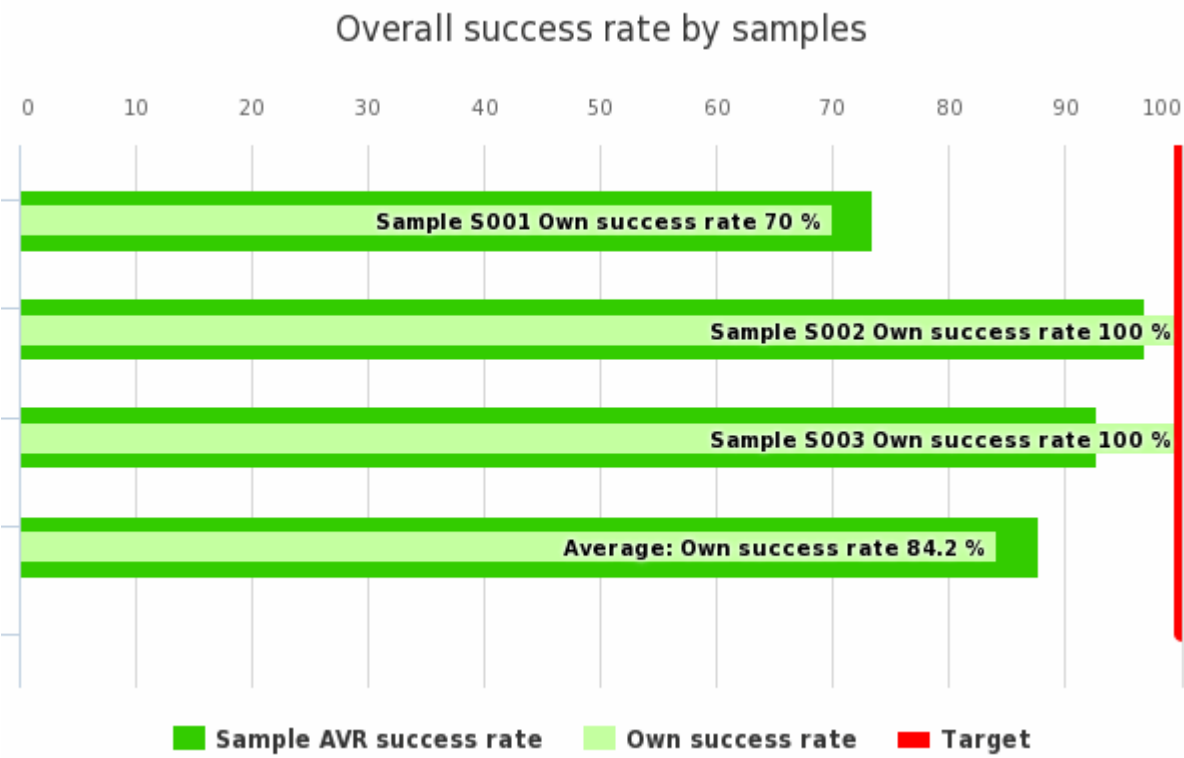
Client report

No of participants: 39

No of responded participants: 35

Response percentage: 89.7 %

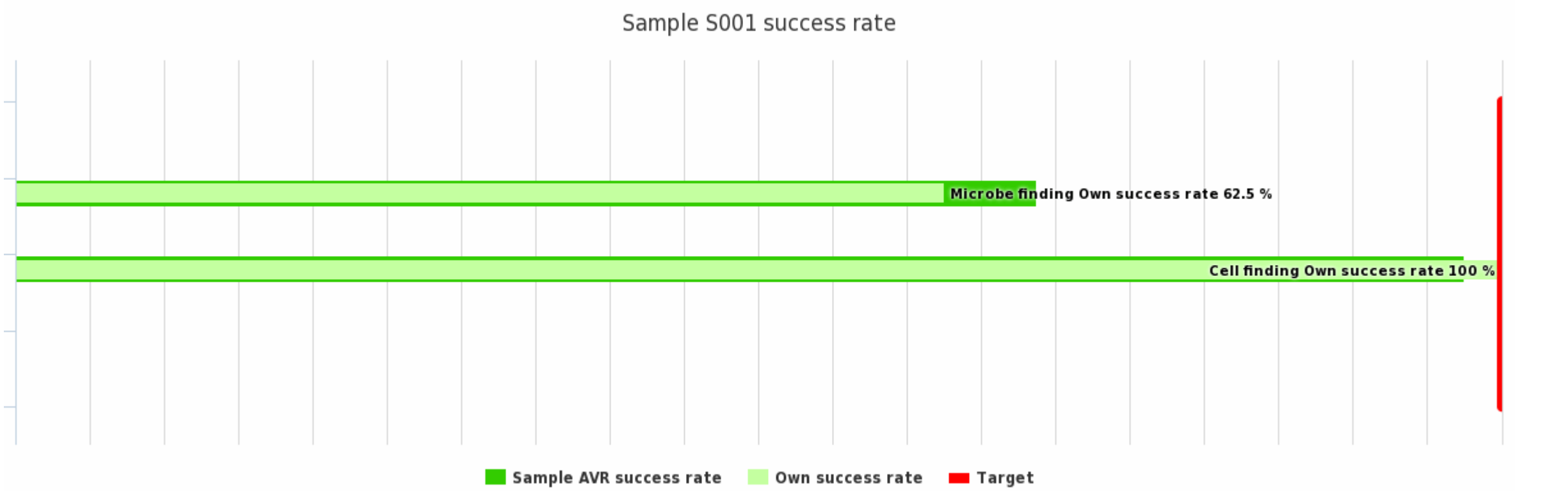
Summary



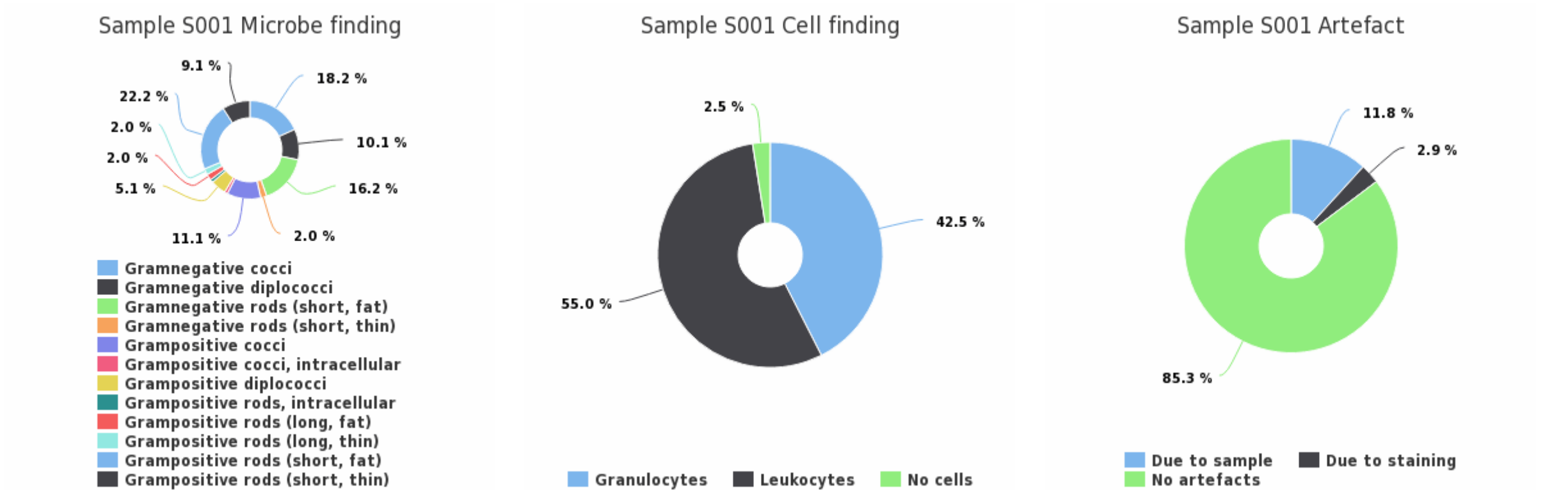
Summary	Own score	Max score	Own success rate	Difference	AVR success rate
Sample S001	7	10	70 %	-3.5 %	73.5 %
Sample S002	3	3	100 %	3.1 %	96.9 %
Sample S003	6	6	100 %	7.3 %	92.7 %
Average:			84.2 %	-1.6 %	87.7 %

History	Test nr.	Own success rate	Difference	AVR success rate
History not found				

Sample S001



Sample S001 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Microbe finding	5	8	62.5 %	-6.2 %	68.7 %	99
	Cell finding	2	2	100 %	2.5 %	97.5 %	40
	Artefact	-	-	-	-	-	34
Total:		7	10	70 %	-3.5 %	73.5 %	173

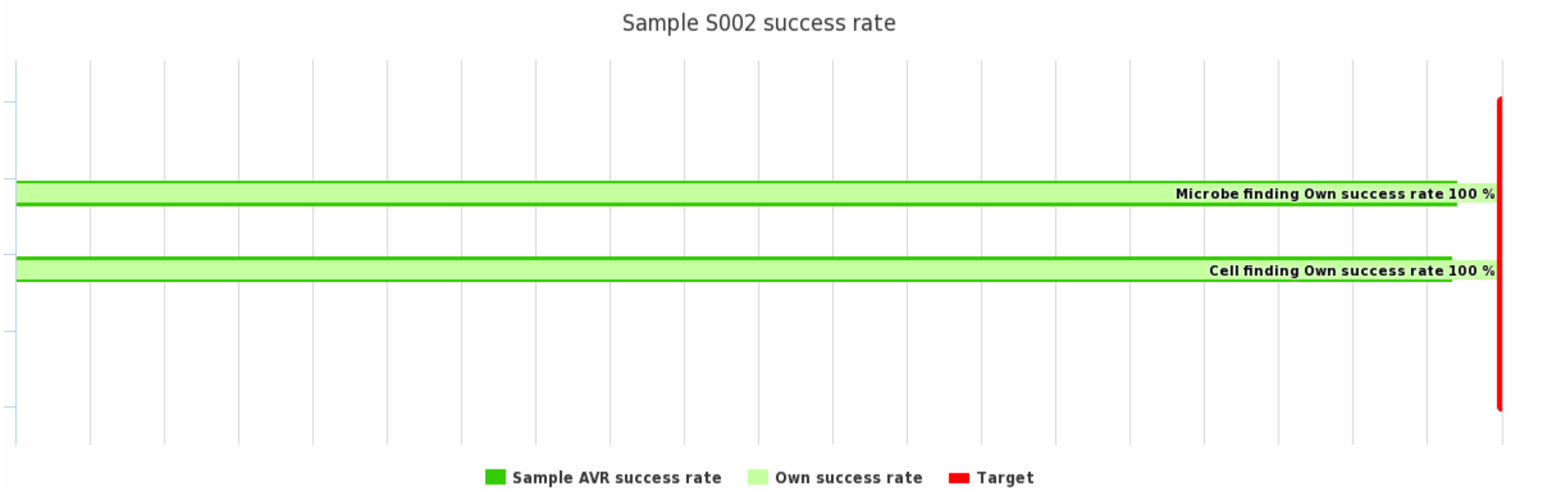


Microbe finding	Finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
		Gramnegative cocci	18	1	2	50 %	0 %	50 %	1
		Gramnegative diplococci	10					50 %	1
		Gramnegative rods (short, fat)	16					100 %	2
		Gramnegative rods (short, thin)	2					100 %	2
		Grampositive cocci	11	0	2	0 %	0 %	0 %	0
		Grampositive cocci, intracellular	1					0 %	0
		Grampositive diplococci	5					0 %	0
		Grampositive rods, intracellular	1	2	2	100 %	0 %	100 %	2
		Grampositive rods (long, fat)	2					100 %	2
		Grampositive rods (long, thin)	2					100 %	2
		Grampositive rods (short, fat)	22					100 %	2
		Grampositive rods (short, thin)	9	2	2	100 %	0 %	100 %	2
	Total:		99	5	8	62.5 %	-6.2 %	68.7 %	

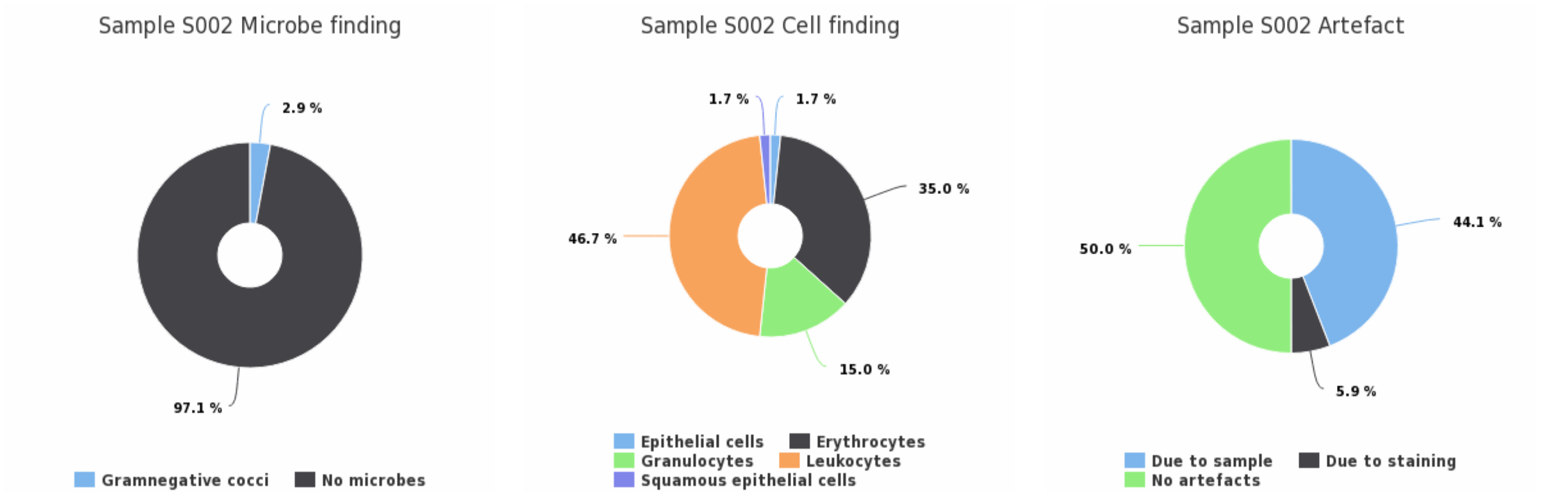
Cell finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Granulocytes	17	1	1	100 %	0 %	100 %	1
	Leukocytes	22	1	1	100 %	0 %	100 %	1
	No cells	1					0 %	0

	Total:	40	2	2	100 %	2.5 %	97.5 %	
Artefact	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Due to sample	4					-	-
	<input checked="" type="radio"/> Due to staining	1					-	-
	No artefacts	29					-	-
	Total:	34	-	-	-	-		

Sample S002



Sample S002 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Microbe finding	2	2	100 %	2.9 %	97.1 %	34
	Cell finding	1	1	100 %	3.3 %	96.7 %	60
	Artefact	-	-	-	-	-	34
Total:		3	3	100 %	3.1 %	96.9 %	128

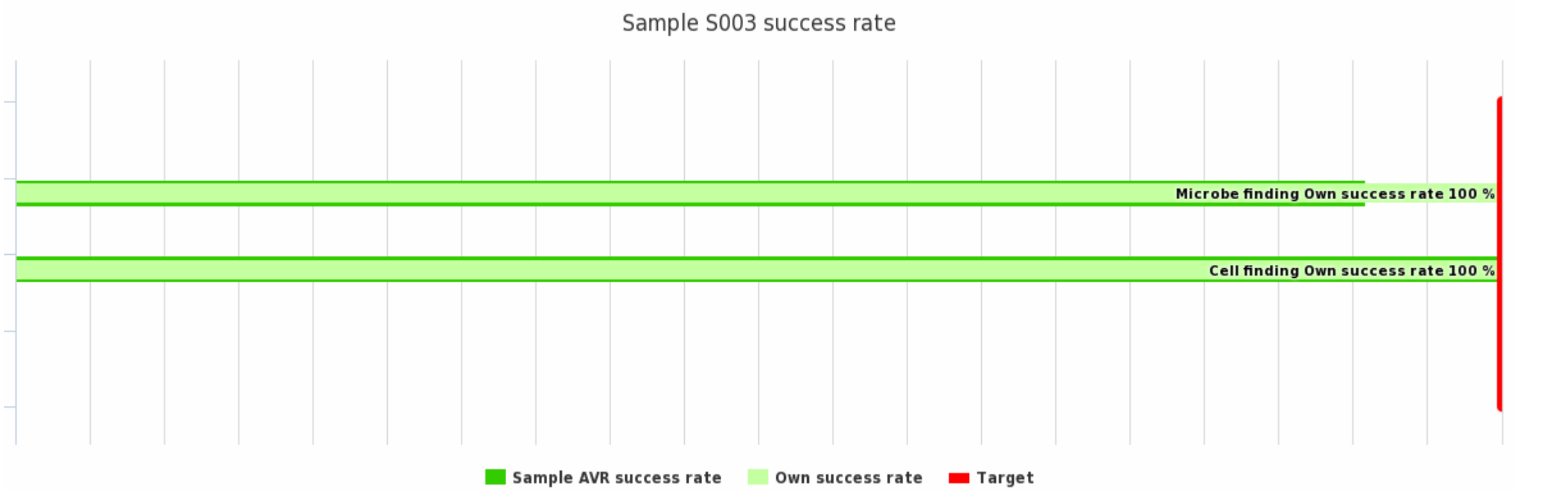


Microbe finding	Finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
		Gramnegative cocci	1					0 %	0
		<input checked="" type="radio"/> No microbes	33	2	2	100 %	0 %	100 %	2
	Total:		34	2	2	100 %	2.9 %	97.1 %	

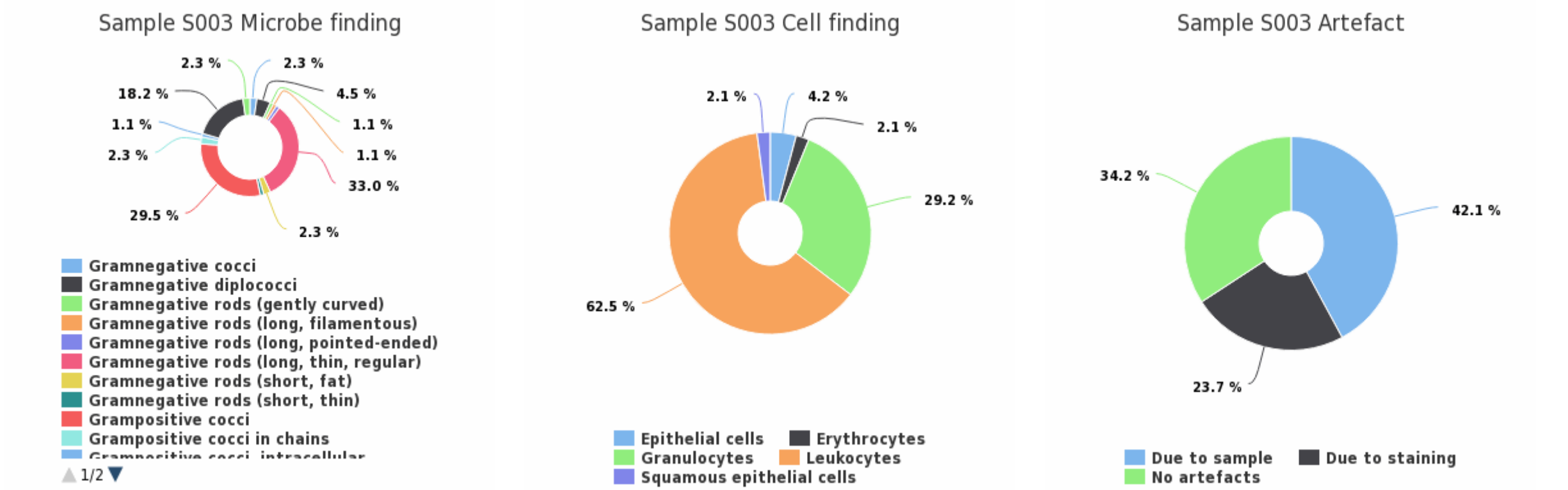
Cell finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Epithelial cells	1					0 %	0
	Erythrocytes	21					100 %	1
	Granulocytes	9					100 %	1
	<input checked="" type="radio"/> Leukocytes	28	1	1	100 %	0 %	100 %	1
	Squamous epithelial cells	1					0 %	0
	Total:	60	1	1	100 %	3.3 %	96.7 %	

Artefact	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	<input checked="" type="radio"/> Due to sample	15					-	-
	Due to staining	2					-	-
	<input checked="" type="radio"/> No artefacts	17					-	-
	Total:	34	-	-	-	-		

Sample S003



Sample S003 results	Responded	Own score	Max score	Own success rate	Difference	AVR success rate	Count
	Microbe finding	4	4	100 %	9.1 %	90.9 %	88
	Cell finding	2	2	100 %	0 %	100 %	48
	Artefact	-	-	-	-	-	38
Total:		6	6	100 %	7.3 %	92.7 %	174



Microbe finding	Finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
		Gramnegative cocci	2					0 %	0
		Gramnegative diplococci	4					0 %	0
		Gramnegative rods (gently curved)	1					100 %	2
		Gramnegative rods (long, filamentous)	1					100 %	2
		Gramnegative rods (long, pointed-ended)	1					100 %	2
		Gramnegative rods (long, thin, regular)	29	2	2	100 %	0 %	100 %	2
		Gramnegative rods (short, fat)	2					100 %	2
		Gramnegative rods (short, thin)	1					100 %	2
		Grampositive cocci	26	2	2	100 %	0 %	100 %	2
		Grampositive cocci in chains	2					100 %	2
		Grampositive cocci, intracellular	1					100 %	2
		Grampositive diplococci	16					100 %	2
		Grampositive rods (long, thin)	2					0 %	0
	Total:		88	4	4	100 %	9.1 %	90.9 %	

Cell finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Epithelial cells	2					-	-

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	Erythrocytes	1					-	-
	<input checked="" type="radio"/> Granulocytes	14	1	1	100 %	0 %	100 %	1
	<input checked="" type="radio"/> Leukocytes	30	1	1	100 %	0 %	100 %	1
	Squamous epithelial cells	1					-	-
	Total:	48	2	2	100 %	0 %	100 %	

Artefact	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	<input checked="" type="radio"/> Due to sample	16					-	-
	<input checked="" type="radio"/> Due to staining	9					-	-
	No artefacts	13					-	-
	Total:	38	-	-	-	-		