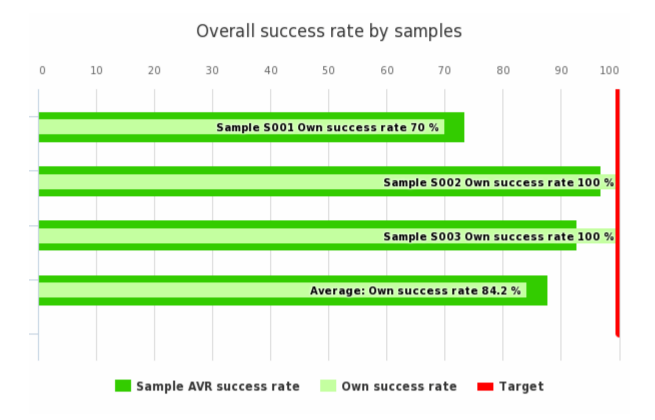
Client report

No of participants: 39

No of responded participants: 35

Response percentage: 89.7 %

Summary



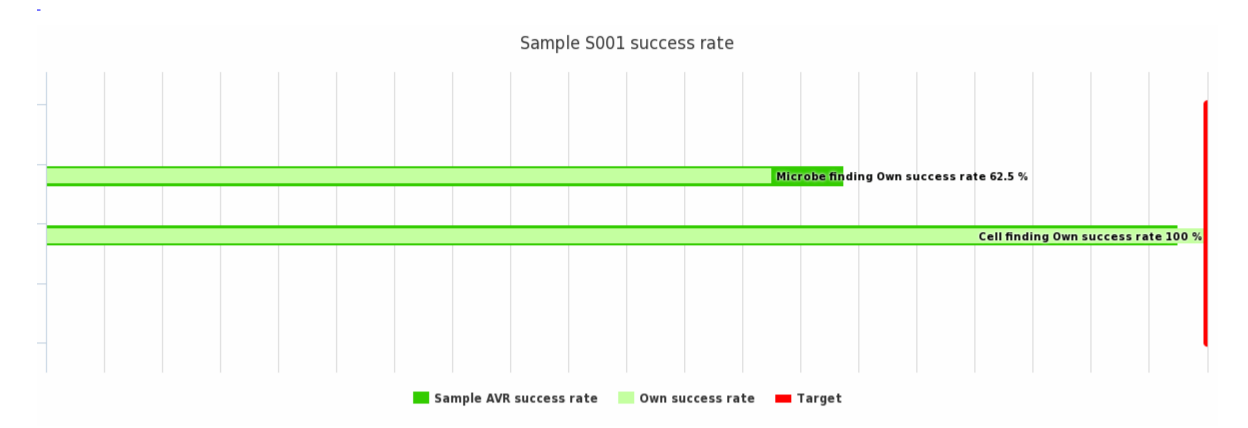
Summary	Own score	Max score	Own success rate	Difference	AVR success rate
Sample S001	7	10	70 %	-3.5 %	73.5 %
Sample S002	3	3	100 %	3.1 %	96.9 %
Sample S003	6	6	100 %	7.3 %	92.7 %
Average:			84.2 %	-1.6 %	87.7 %

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

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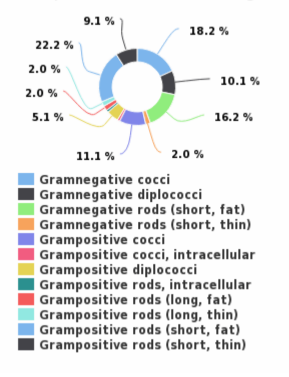
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Sample S001



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

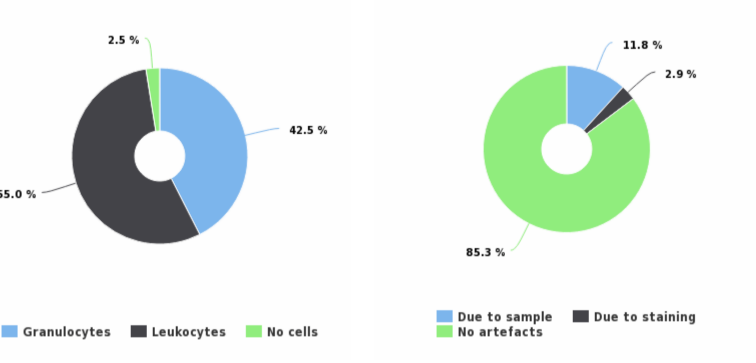
Sample S001 Microbe finding



Sample S001 Cell finding

55.0 %

Sample S001 Artefact



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 scor	e Max scor	e Owr	success	Differen	ice AVR s	uccess	Finding score

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

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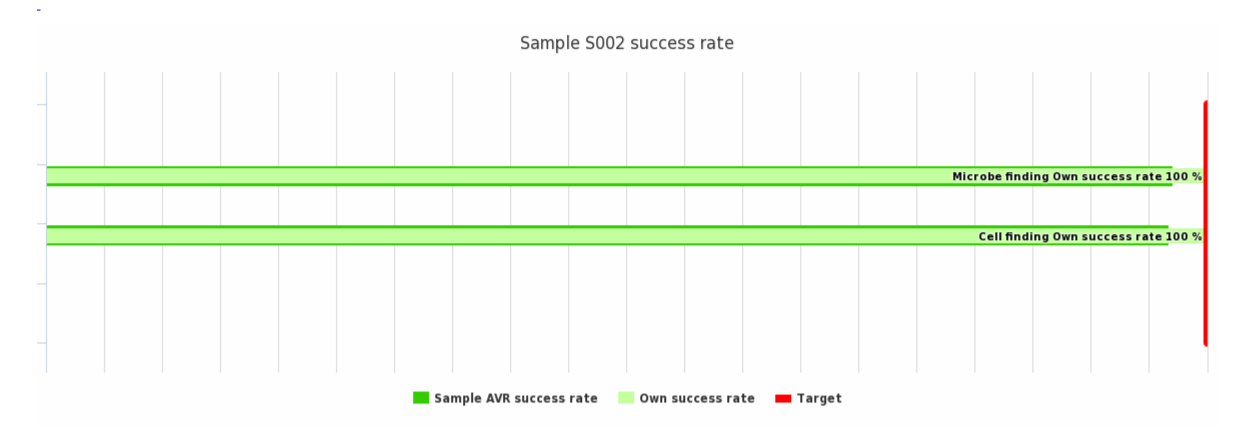
Bacteriological staining, direct, October, 2-2017



	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					-	_
	Due to staining	1					-	-
	No artefacts	29					-	-
	Total:	34	-	-	-	-		

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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



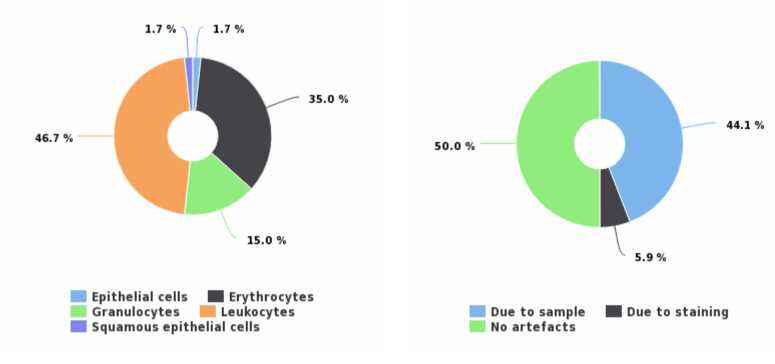
97.1 %

🗾 Gramnegative cocci 🛛 🔳 No microbes

2.9 %

Sample S002 Cell finding

Sample S002 Artefact



Microbe finding	Finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
		Gramnegative cocci	1					0 %	0
		 No microbes 	33	2	2	100 %	0 %	100 %	2
	Total:		34	2	2	100 %	2.9 %	97.1 %	

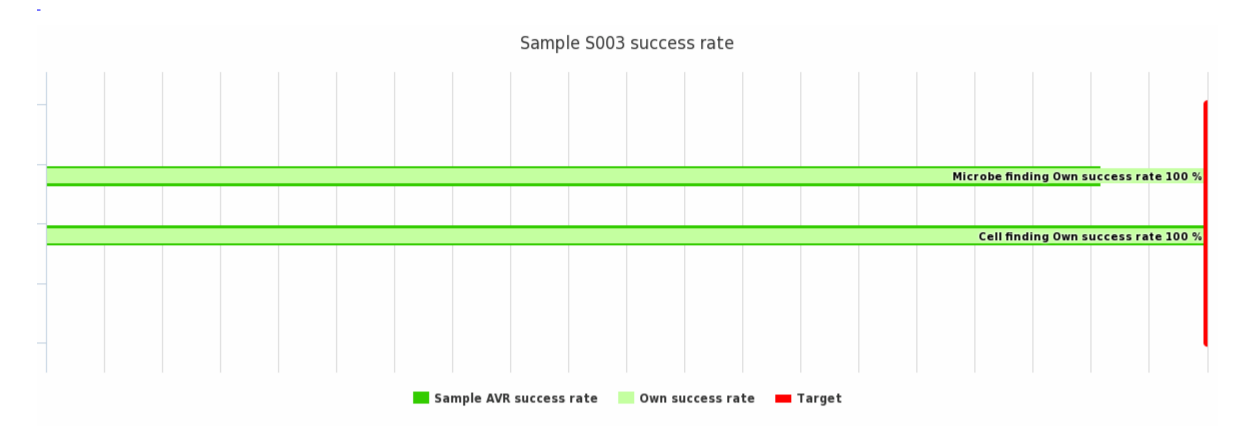
Cell finding	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Epithelial cells	1					0 %	0
	Erythrocytes	21					100 %	1
	Granulocytes	9					100 %	1
	 Leukocytes 	28	1	1	100 %	0 %	100 %	1
	Squamous epithelial cells	1					0 %	0
	Total:	60	1	1	100 %	3.3 %	96.7 %	

Artefact	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Oue to sample	15					-	-
	Due to staining	2					-	-
	No artefacts	17					-	-
	Total:	34	-	_	-	-		

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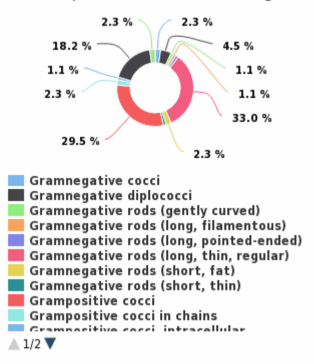
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Sample S003



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

Sample S003 Microbe finding



Sample S003 Cell finding

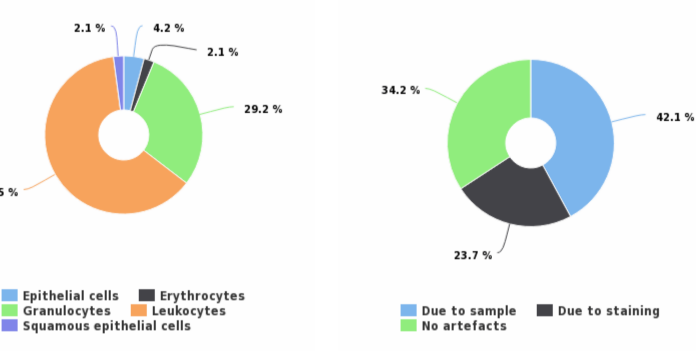
4.2 %

2.1 %

Squamous epithelial cells

62.5 %

Sample S003 Artefact



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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Oue to staining

No artefacts

Total:

Bacteriological staining, direct, October, 2-2017

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	Due to sample	16					-	_
Artefact	Finding	Finding count	Own score	Max score	Own success rate	Difference	AVR success rate	Finding score
	Total:	48	2	2	100 %	0 %	100 %	
	Squamous epithelial cells	1					-	-
	 Leukocytes 	30	1	1	100 %	0 %	100 %	1
	 Granulocytes 	14	1	1	100 %	0 %	100 %	1
	Erythrocytes	1					-	-

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9

13

38

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