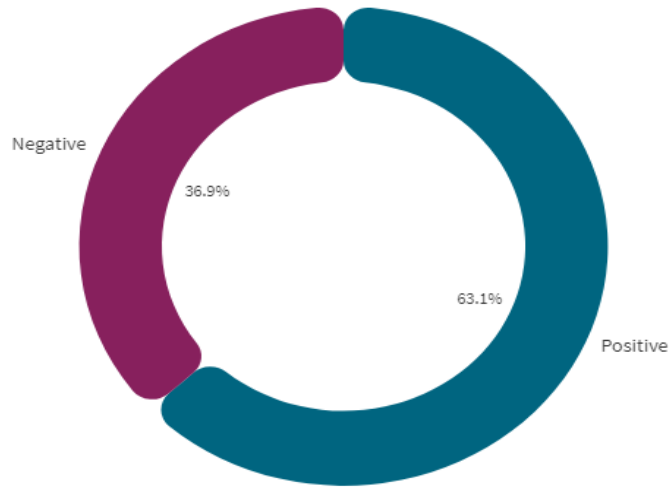


Organization Name:

Date Range:

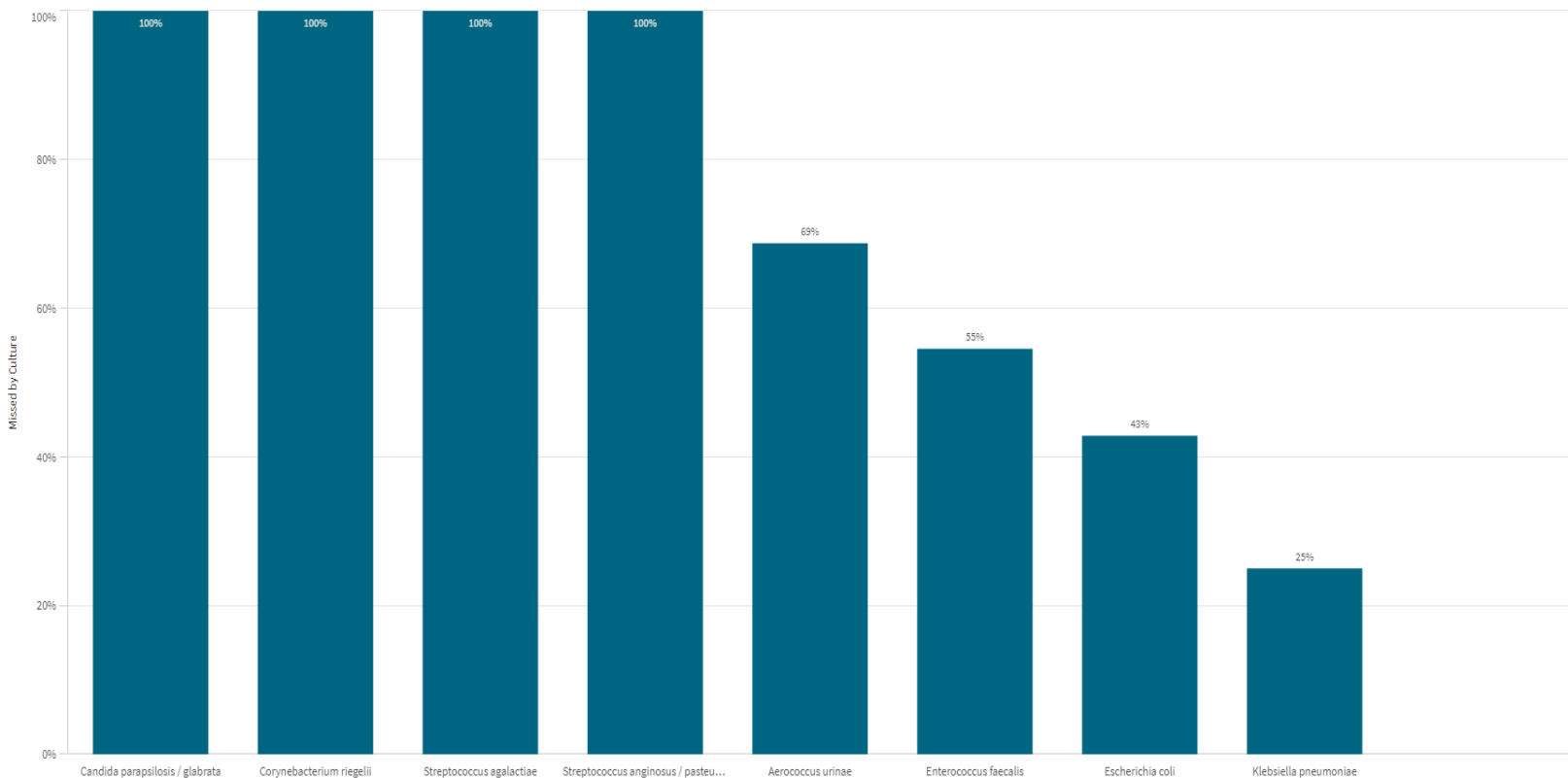
Report Date:

Acutis Reveal UTI Result Summary:



UTI PCR Statistics	No of Patients
Patients Positive for UTI PCR	41
Total Patients Tested	65

% of organisms detected by PCR but missed if only culture was used:



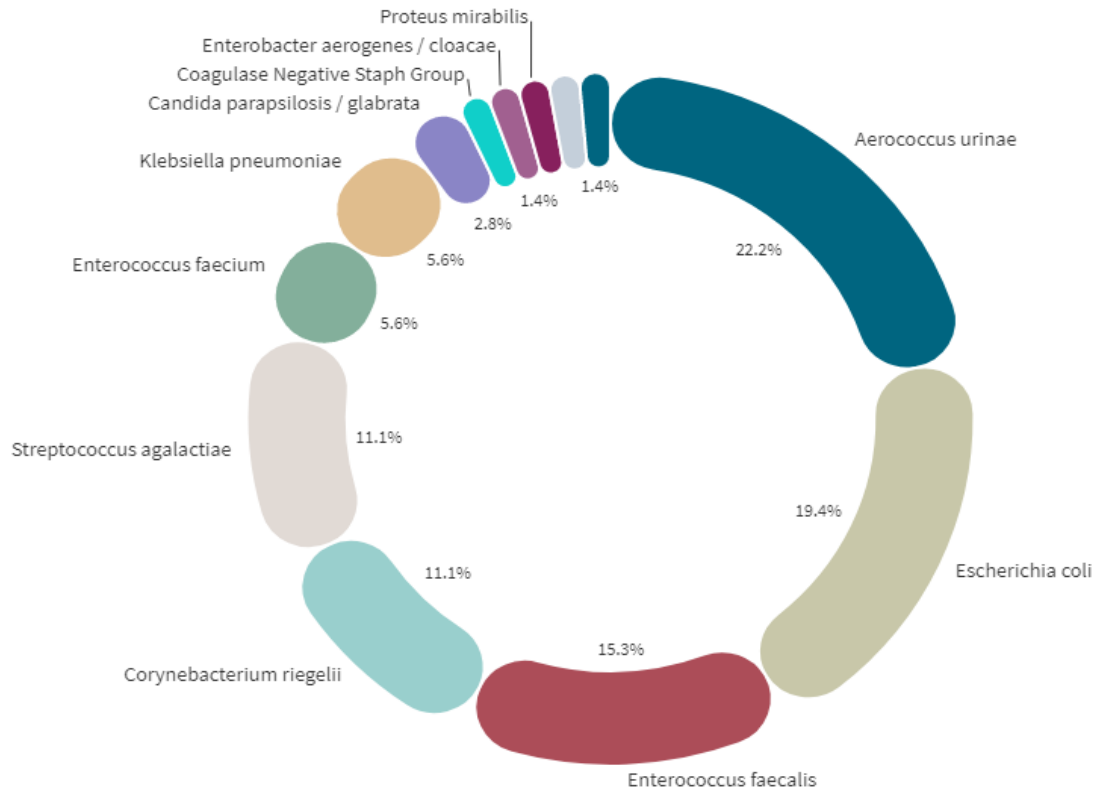
* Organisms for which AST is not performed - Candida Albicans, Candida Parapsilosis / Glabrata, Corynebacterium Riegellii, Streptococcus Agalactiae, Streptococcus Anginosus / pasteurianus, Streptococcus Oralis, Streptococcus Pyogenes

Organization Name:

Date Range:

Report Date:

Breakdown of organisms detected by Acutis Reveal UTI PCR Test:



Breakdown of organisms detected by Acutis Reveal UTI PCR Test (Continued):

Organism	Q	Growth	Q	Total PCR Positives	% PCR Positive
Totals				72	100.0
Aerococcus urinae		Hard to grow		16	22.2
Escherichia coli		Standard		14	19.4
Enterococcus faecalis		Standard		11	15.3
Corynebacterium riegelii		Standard		8	11.1
Streptococcus agalactiae		Slow Grow		8	11.1
Enterococcus faecium		Standard		4	5.6
Klebsiella pneumoniae		Standard		4	5.6
Candida parapsilosis / glabrata		-		2	2.8
Coagulase Negative Staph Group		-		1	1.4
Enterobacter aerogenes / cloacae		-		1	1.4
Proteus mirabilis		Standard		1	1.4
Serratia marcescens		Standard		1	1.4
Streptococcus anginosus / pasteurianus		-		1	1.4

Organization Name:

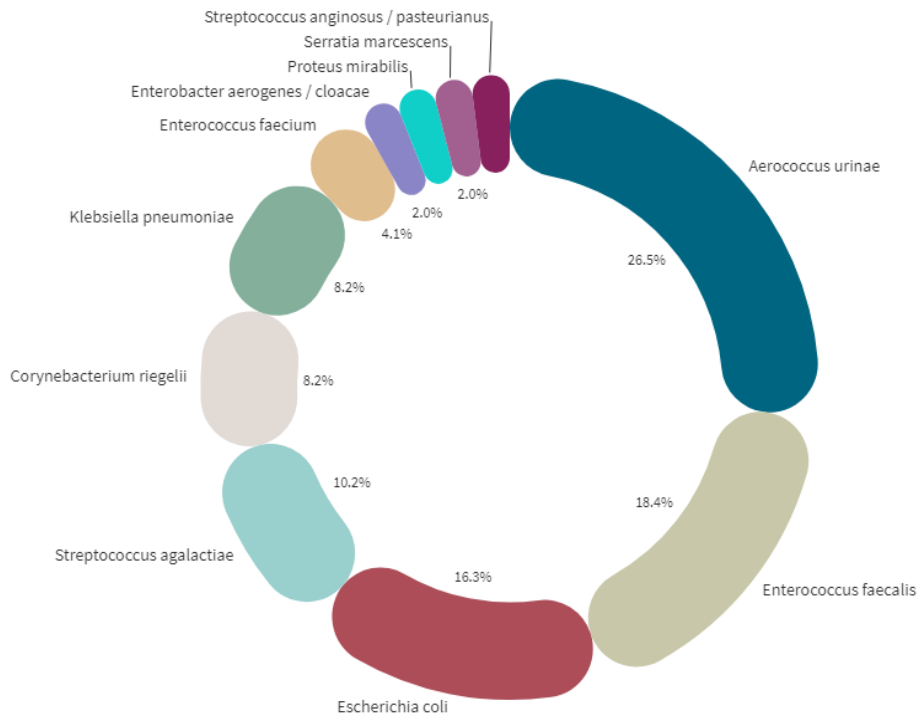
Date Range:

Report Date:

Polymicrobial analysis (# of organisms per sample):



Polymicrobial analysis (detections by organism type):



* The data set contains negative or zero values that cannot be shown in this chart.

Organization Name:

Date Range:

Report Date:

PCR Positive Organism

72

PCR Turnaround Time

Collection to Report Time	Received to Report Time
33.12	9.56

AST Positive Organism

29

AST Turnaround Time

Collection to Report Time	Received to Report Time
91.41	68.09

Total samples received per provider(s):

