

Q1 2019 Urine Culture



American Association of Bioanalysts

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Specimen 1 - 78 year old Female, Nursing home, incontinence

Organisms	Extent	1	2	3	4	5	Total
943 - Aerobe found; but referred for ID		7	0	0	0	0	7
791 - Enterococcus sp.; NOS		1	0	4	0	0	5
994 - Growth of gram-positive organisms		3	1	0	0	0	4
948 - No pathogens isolated		2	0	0	0	0	2
792 - Enterococcus faecalis		0	0	1	0	0	1
987 - E.coli; Citrobacter or Enterobacter		0	0	1	0	0	1
942 - Primary culture only, refer for ID		1	0	0	0	0	1
881 - Streptococcus sp.; NOS		0	0	1	0	0	1

TOTAL PARTICIPANTS 22

Flagging appears for failure to report 791, 792, 881, 942, 943, or 994.

In addition to the required organism, participants in all extents may report (No additional codes)

This sample contained *Enterococcus faecalis*.

Specimen 2 - 58 year old Female, Dysuria

Organisms	Extent	1	2	3	4	5	Total
943 - Aerobe found; but referred for ID		9	0	0	0	0	9
987 - E.coli; Citrobacter or Enterobacter		1	0	4	0	0	5
799 - Escherichia coli		0	0	4	0	0	4
993 - Growth of gram-negative organisms		2	0	0	0	0	2
798 - Escherichia sp.; NOS		0	0	2	0	0	2
942 - Primary culture only, refer for ID		1	0	0	0	0	1
943 - Aerobe found; but referred for ID		9	0	0	0	0	9

TOTAL PARTICIPANTS 32

Flagging appears for failure to report 798, 799, 942, 943, 987, or 993.

In addition to the required organism, participants in all extents may report 777.

This sample contained *Escherichia coli* and *Corynebacterium sp.*

Specimen 3 - 74 year old Male, Foley Catheter

Organisms	Extent	1	2	3	4	5	Total
990 - Proteus or Pseudomonas		1	0	4	0	0	5
993 - Growth of gram-negative organisms		1	0	1	0	1	3
838 - Pseudomonas sp.; NOS		0	0	3	0	0	3
841 - Pseudomonas aeruginosa		0	0	2	0	0	2
942 - Primary culture only, refer for ID		0	0	0	0	1	1

TOTAL PARTICIPANTS 15

