

Q1 2018 Throat Culture



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Q1 2018 Throat Culture

Specimen 1 - 14 year old Female, Sore throat

Organisms	Extent	1	2	3	4	5	Total
923 - Pos for Grp A strep screen by culture		19	16	9	0	2	46
976 - Pos for strep Group A antigen		1	2	2	0	0	5
922 - Neg for Grp A strep screen by culture		1	1	0	0	0	2
921 - Pos for beta-hemolytic strep screen		1	1	0	0	0	2
886 - Streptococcus sp.; beta-hemolytic Grp A (<i>S. pyogenes</i>)		0	1	0	0	0	1
		TOTAL PARTICIPANTS					56

Flagging appears for failure to report 886, 921, 923 or 976.

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

This sample contained *Streptococcus pyogenes*, Group A and *Lactobacillus* sp.

Specimen 2 - 22 year old Female, Pharyngitis

Organisms	Extent	1	2	3	4	5	Total
922 - Neg for Grp A strep screen by culture		19	16	9	0	2	46
975 - Neg for strep Group A antigen		1	2	1	0	0	4
919 - Neg for beta-hemolytic strep screen		1	1	0	0	0	2
923 - Pos for Grp A strep screen by culture		1	1	0	0	0	2
976 - Pos for strep Group A antigen		0	0	1	0	0	1
718 - Normal flora found, not normally reported		0	1	0	0	0	1
		TOTAL PARTICIPANTS					56

Flagging appears for failure to report 825, 826, 827, 915, 919, 922, 927, 943, 947, 975 or 983.

In addition to the required organism, participants in all extents may report 718, 815, and 985

This sample contained *Neisseria gonorrhoeae* and *Lactobacillus* sp.

Specimen 3 - 18 year old Male, Fever

Organisms	Extent	1	2	3	4	5	Total
922 - Neg for Grp A strep screen by culture		19	17	7	0	2	45
975 - Neg for strep Group A antigen		1	2	1	0	0	4
923 - Pos for Grp A strep screen by culture		0	0	2	0	0	2
919 - Neg for beta-hemolytic strep screen		1	1	0	0	0	2
976 - Pos for strep Group A antigen		0	0	1	0	0	1
718 - Normal flora found, not normally reported		0	1	0	0	0	1
947 - No aerobic growth on blood agar		1	0	0	0	0	1
		TOTAL PARTICIPANTS					56

Flagging appears for failure to report 718, 919, 922, 947, or 975

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

This sample contained *Neisseria* sp.

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Specimen 4 - 22 year old Female, Cough, fever, sore throat

Organisms	Extent	1	2	3	4	5	Total
922 - Neg for Grp A strep screen by culture		20	17	8	0	2	47
975 - Neg for strep Group A antigen		1	2	2	0	0	5
919 - Neg for beta-hemolytic strep screen		1	1	0	0	0	2
923 - Pos for Grp A strep screen by culture		0	0	1	0	0	1
718 - Normal flora found, not normally reported		0	1	0	0	0	1
		TOTAL PARTICIPANTS					56

Flagging appears for failure to report 891, 922, 975 or 994.

In addition to the required organism, participants in all extents may report 718.

This sample contained *Streptococcus* sp., Group B and alpha *Strep* & *Neisseria* sp.

Specimen 5 - 6 year old Male, Mild sore throat

Organisms	Extent	1	2	3	4	5	Total
923 - Pos for Grp A strep screen by culture		20	16	9	0	2	47
976 - Pos for strep Group A antigen		1	2	2	0	0	5
921 - Pos for beta-hemolytic strep screen		1	1	0	0	0	2
922 - Neg for Grp A strep screen by culture		0	1	0	0	0	1
886 - <i>Streptococcus</i> sp.; beta-hemolytic Grp A (<i>S. pyogenes</i>)		0	1	0	0	0	1
		TOTAL PARTICIPANTS					56

Flagging appears for failure to report 886, 921, 923 or 976.

In addition to the required organism, participants in all extents may report 883.

This sample contained *Streptococcus pyogenes*, Group A and alpha *Strep*.