

R211 - April 12, 2021: Enzyme Substrate Method - Time of Analysis (hours)

Lab No	R1- <i>P.aeruginosa</i>		R2- <i>E. coli</i>		R3-Enterococcus species		Analysis Time (Hours)
	report MPN/100 mL	Media	report MPN/100 mL	Media	report MPN/100 mL	Media	
1	325.5	38C Pseudalert					24
5			173	34C Colilert-18	178	41.1C Enterolert	no report
17			272	35 C Colilert-18	201	41C Enterolert	24
29			240	44.5C LTB, ECMug			24
33					540*	35C Azide Dextrose Broth	72
33			244.5	35C Colilert-18			72
36			201	35.0 ± 0.5°C Colilert 18			24
36			155	35.0 ± 0.5°C Colilert 24			24
43	300	35C Simplate for HPC	Present	35C Colilert-18			96
43	150	35C Simplate for HPC	Absent	35C Colilert-18			96
59	387	38.0C IDEXX-Pseudalert					48
65a					0*	40.84C Enterolert	48
65b					218.7	40.84C Enterolert	48
65c					186	40.84C Enterolert	48
65d					190.4	40.84C Enterolert	48
67	266	38C Pseudalert					96
86	206.4	38.0C Pseudalert	235.9	35.0C Colilert 18	145.5	41.0C Enterolert	24
92					192	41.4C Enterolert	120

\*outliers not included in statistical calculations

NT - not tested