

R201 - April 6, 2020: Enzyme Substrate Method - Time of Analysis (hours)					
Lab No	-P.aeruginosa	R2-E. coli	R3-Enterococcus	Analysis Time (Hours)	Media
1	193.5	NT	90.5	24	
5	NT	*0	*10	264	
17	NT	238	106	48	
22	*350	240	NT	48	
29	NT	240	NT	24	
33	NT	135.5	*23	336	
36	NT	260	NT	384	Colilert 18
36	NT	*326	NT	384	Colilert 24
59	108	NT	NT	24	
65a	NT	NT	75.9	216	
65b	NT	NT	*0		
65c	NT	NT	98.7		
65d	NT	NT	*0		
86	161.6	290.9	81.3	24	
92	NT	NT	*238	168	

*outliers not included in statistical calculations

NT - not tested

R201 - April 6, 2020: Membrane Filtration Method - Time of Analysis (hours)					
Lab No	-P.aeruginosa	R2-E. coli	R3-Enterococcus	Analysis Time (Hours)	Media
1	187	253	86	24	mPAC/mmTEC/mE, EIA
1	NT	277	NT	24	mFC/NAMUG
2	232	NT	NT	24	
7	234	NT	NT	264	
10	NT	NT	100	336	
13	180	240	93	48	mPAC/mFC, NAMUG/mEIA
13	NT	NT	84	48	mEnt
14	160	280	98	48	
22	NT	NT	99	48	
29	143	236	103	24	
30	170	210	100	72	
33	100	235	NT	336	
36	180	240	72	384	
43	150	absent	NT	216	HPC, media not specified
43	not present	absent	NT	216	HPC, media not specified
46	162	330	111	72	
50	200	250	110	48	
52	238	268	126	48	
59	NT	NT	101	24	
89	186	152	110	48	
90	194	NT	105	24	

*outliers not included in statistical calculations

NT - not tested