

R211 - April 12, 2021: Membrane Filtration Method - Time of Analysis (hours)							
Lab No	R1- <i>P.aeruginosa</i>		R2- <i>E. coli</i>		R3-Enterococcus species		Analysis Time (Hours)
	report cfu/100 mL	Media	report cfu/100 mL	Media	report cfu/100 mL	Media	
1	294	41.5C mPAC	205	44.5C mmTEC	250	41.0C m-E/EIA	24
1			222	44.5C m-FC/NA MUG			24
2	289	41.5C m-Pac					24
7	300	41.5C mPAC					24
10					240	41C mEI agar	48
13	250	41.5C mPAC	200	44.5C & 35C mFC , NAMUG	200	41.5C mEI	48
14	180	41.5C mPA-c	180	44.5C DCA	220	41.5C mEi	48
29	261	35C CFC, CN + confirmation media+tests	206	44.5C mFC, LTB, ECMug	269	35C KF Strept	24
30	250	35C Cetrimide	230	35C Na-MUG	150	35C Enterococcus	48
33	114*	35C Pseudomonas Broth Ampules	210	44.5C mFC/NA+MUG			72
36	260	41.5 ± 0.5°C mPAC	236	44.5 ± 0.2°C mFC → NAMUG	290	35.0 ± 0.5°C mEnterococcus	24
46			210	35C CC Agar			72
46	270	41.5C m-Pac Agar	179	35C DC Agar	170	35C KF-Streptococcus Agar	72
50	270	41.5 ± 0.5°C m-PAC	220	44.5 ± 0.5°C mFC+BCiG	250	36 ± 1°C m-ENT	48
52	285	35.0C Pseudomonas C-N	213	44.5C Modified mTEC	226	41.0 C mEI	72
59					199	35.0C mFS	24
76	182	41.9C mPAC					72
84	210	41.5C ± 0.5C mPAC	106	41.5C ± 0.5 mFC	290	41.5C ± 0.5C mEnterococcus	48
84	Present	35C ± 1.0C Pseudomonas agar	Present	35C ± 1.0C MAC			48
89	274	41.5C mpac	164	44.5C mFC and BCiG	176	35C mENT	264