

**W211 - April 12, 2021: Membrane Filtration Method (cfu/100 ml) - Time of Analysis (hours)**

Lab No.	W1-TC	W1-Th	W1-Ec	W2-TC	W2-Th	W2-Ec	W3-TC	W3-Th	W3-Ec	W4-TC	W4-Th	W4-Ec	Media	Analysis Time (hs)
1	14	NT	14	41	NT	0	0	NT	0	39	NT	39	36C Chromocult	24
1	13	20	13	40	0	0	0	0	0	43	32	43	35C mEndoLES, 44.5C mFC, 35C NTMug	24
10	12	NT	12	26	NT	0	0	NT	0	29	NT	29	36C Chromocult	72
13	22	18	22	23	0	0	0	0	0	24	35	24	36C Chromocult, 44.5C mFC+RA	48
17	15	NT	15	35	NT	0	0	NT	0	34	NT	34	36C Chromocult	24
22	16	NT	16	22	NT	0	0	NT	0	22	NT	22	36C Chromocult	no report
22	18	NT	18	38	NT	0	0	NT	0	23	NT	23	35C mEndoLES, 35C mEndo+NTMug	no report
27w	21	14	21	26	0	0	0	0	0	25	19	25	35C mEndoLES, 44.5C mFC, 35C NTMug	96
29	18	18	18	36	0	0	0	0	0	42	42	42	35C mEndoLES, 44.5C LTB/BG/ECMug, 35C NTMug, 44.5C LTB/BG/ECMug	24
30	17	17	17	41	0	0	0	0	0	42	42	42	35C mEndoLES, 44.5C mFC, 35C NTMug	48
33	12	14	12	43	0	0	0	0	0	37	28	37	35C mEndoLES, 44.5C mFC, 35C NTMug	72
36	18	18	18	44	0	0	0	0	0	39	36	36	35C mEndoLES, LTBss, BG, 44.5C mFC, 35C NTMug	24
48	22	17	22	23	<1	<1	<1	<1	<1	30	35	30	35C mEndoLES, 44.5C mFC, 35C NTMug	48
61	15	10	15	30	<1	<1	<1	<1	<1	26	18	26	35C mEndoLES, 44.5C mFC, 35C NTMug	24
80	11	11	11	36	<1	<1	<1	<1	<1	31	23	31	35C mEndoLES, 44.5C mFC, 35C NTMug	24
94	16	NT	16	31	NT	0	0	NT	0	38	NT	38	35C Chromocult	24

\*outliers not included in statistical calculations

NT - not tested