
Laboratory Name

Total Coliform/*E.coli* SM 9223B-2004 Colilert Quanti-Tray 2000

Incubator Temperature In: _____
 Analyst Initials Set-up: _____
 Set-up Date /Time: _____

Colilert Media Lot #: _____
 Media Expiration Date: _____
 Sample Bottle Lot #: _____

Sample Information		¹ Total Coliform				² <i>E. coli</i>			
Sample ID# (Location)	Sample Volume mL	# Positive Large Wells (yellow color)	# Positive Small Wells (yellow color)	Total Coliform MPN Index	Total Coliform Per 100mL (MPN X DF)	# TC Positive Yellow Large Wells with Fluorescence	# TC Positive Yellow Small Wells with Fluorescence	<i>E.coli</i> MPN Index	³ <i>E.coli</i> Per 100 mL (MPN X DF)

Quality Control:

Sterility (1/week)				
Positive Culture (1/week)				
Sealer Check (1/month)	N/A	N/A	N/A	

Minimum color/fluorescence comparator (Exp. Date): _____
 Test Results Recorded By: _____
 Date/Time Read: _____
 Incubator Temperature Out: _____

1 Yellow color yields a POSITIVE Total Coliform result
2 Yellow color & Fluorescence yields a POSITIVE *E.coli* result
3 DF = 100 ÷ Sample volume mL