

# CERTIFICATION

# AOAC Research Institute Performance Tested Methods<sup>SM</sup>

Certificate No. **072202** 

The AOAC Research Institute hereby certifies the method known as:

# AquaCHROM<sup>™</sup> ECC

manufactured by

CHROMagar 4 Place du 18 Juin 1940 75006 Paris, France

This method has been evaluated in the AOAC Research Institute *Performance Tested Methods*<sup>SM</sup> Program and found to perform as stated in the applicability of the method. This certificate indicates an AOAC Research Institute Certification Mark License Agreement has been executed which authorizes the manufacturer to display the AOAC Research Institute *Performance Tested Methods*<sup>SM</sup> certification mark on the above-mentioned method for the period below. Renewal may be granted by the Expiration Date under the rules stated in the licensing agreement.

Scott Coates

Scott Coates, Senior Director Signature for AOAC Research Institute Issue Date Expiration Date October 06, 2022 December 31, 2023

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METHOD NAME AquaCHROM™ ECC	CATALOG NUMBER AQ056
INDEPENDENT LABORATORY Q Laboratories 1930 Radcliff Drive Cincinnati, OH 45204	AOAC EXPERTS AND PEER REVIEWERS Thomas Hammack <sup>1</sup> , James Agin <sup>2</sup> , Wayne Ziemer <sup>3</sup> <sup>1</sup> U.S. Food and Drug Administration, Center for Food Safety and Nutrition, Maryland USA <sup>2</sup> Independent Consultant, Ohio, USA <sup>3</sup> Independent Consultant, Georgia, USA
<ul> <li>APPLICABILITY OF METHOD</li> <li>Analytes – E. coli and non-E. coli coliform bacteria.</li> <li>Matrixes – (100 mL test portions) - Tap water, well water, lake water, and bottled water.</li> <li>Performance claims – The AquaCHROM ECC method is comparable to the U.S. Environmental Protection Agency (EPA) Method 1604 (2002), Total Coliforms and Escherichia coli in Water by Membrane Filtration Using a Simultaneous Detection Technique (MI Medium) (2) for detection of E. coli and non-E. coli coliform bacteria in tap water, well water, and lake water and to the U.S. Food and Drug Administration Bacteriological Analytical Manual (FDA/BAM) Chapter 4: Enumeration of Escherichia coli and the Coliform Bacteria (3) for bottled water. In addition, the AquaCHROM ECC method is equivalent to EPA 1604 for enumeration of E. coli and non-E. coli coliform bacteria in tap water, well water, and lake water.</li> </ul>	REFERENCE METHODS U.S. Environmental Protection Agency (EPA) Method 1604 (2002), Total Coliforms and <i>Escherichia coli</i> in Water by Membrane Filtration Using a Simultaneous Detection Technique (MI Medium) (2) Food and Drug Administration Bacteriological Analytical Manual Chapter 4: Enumeration of <i>Escherichia coli</i> and the Coliform Bacteria. July 2020BAM Chapter 4: Enumeration of Escherichia coli and the Coliform Bacteria (3)
ORIGINAL CERTIFICATION DATE July 12, 2022	CERTIFICATION RENEWAL RECORD Renewed annually through December 2023.
METHOD MODIFICATION RECORD NONE	SUMMARY OF MODIFICATION NONE
Under this AOAC Performance Tested Methods <sup>5M</sup> License Number, 072202	Under this AOAC Performance Tested Methods <sup>™</sup> License Number, 072202

## PRINCIPLE OF THE METHOD (1)

NONE

this method is distributed by:

The AquaCHROM™ ECC is a chromogenic medium for the detection and/or enumeration of *E. coli* and coliforms in water samples. Coliforms are *Enterobacteriaceae* able to ferment lactose and are present in human and warm-blooded animals' intestinal flora, in the soil and water. This method is intended for laboratory use and field testing, it should be used by personnel following good laboratory practices.

NONE

this method is distributed as:

The product is composed of a powder medium and is supplied in ready-to-use, pre-weighed doses. Each dose is for a 100 mL water sample. The product is stored at 15–30 °C. For presence absence testing, the pre-weighed dose is added to a sterile transparent vessel containing a 100 mL water sample and then incubated at 35–37 °C for 18–24 h. *E. coli* results are green to blue-green, and non-*E. coli* coliform results are yellow. If a mixture of *E. coli* and non-*E. coli* coliforms are present, the medium will appear green. The product can also be used for MPN analysis. For this method, the 100 mL water sample is poured into a dispenser, and then the dose of AquaCHROM ECC is added. After shaking to dissolve the AquaCHROM ECC powder, the 100 mL sample is dispensed into the wells of a 48-well Deep well sample plate. The plate is incubated at 35–37°C for 18–24 h. *E. coli* results are green, and non-*E. coli* coliform results are yellow. If a mixture of *E. coli* and non-*E. coli* and non-*E. coli* coliforms are present, the medium will appear green. The wells are counted based on color, and then compared to the AquaCHROM ECC MPN Table.

### **DISCUSSION OF THE VALIDATION STUDY (1)**

In the inclusivity study, all *E. coli* strains tested were positive green to blue-green, with the exception of *E. coli* O157, which is expected. The efficacy of the bglucuronidase character allows the identification of *E. coli* but a small percentage of *E. coli* strains, such as *E. coli* serotype O157, is b-glucuronidase negative (7, 8). Those strains are detected as yellow in color with AquaCHROM ECC. The b-glucuronidase phenotype in other *Enterobacteriaceae* is rare, one *C. freundii* isolate was found positive in green color. A few false positive results were detected, including 3 strains of *Salmonella enterica*, 2 species of *Shigella* and 1 strain of *Aeromonas*. One strain of *Hafnia* sp. was found to be false negative.

The AquaCHROM ECC method evaluated in this study showed no statistical difference in detection of *E. coli* and coliform bacteria compared to EPA 1604 (tap water, well water, and lake water) and FDA/BAM Ch. 4 (bottled water) and was statistically equivalent for enumeration of *E. coli* and coliform bacteria to the EPA 1604 for tap water, well water, and lake water in 100 mL water samples.

The method allows the user to obtain accurate results within 24 h in the matrixes evaluated for the presence of coliforms in water samples incubated at 35–37°C. The non-agar-based medium was easy to interpret based on a color change to green (*E. coli*) or yellow (non-*E. coli* coliforms) that can be read under normal lighting conditions. The AquaCHROM ECC method required no additional media or Petri dishes to perform, creating an easier workflow by eliminating all the confirmation steps needed for the reference method. The independent laboratory analyst stated how straightforward and easy the method was to perform. One item of note, during the matrix study at the independent laboratory the polypropylene dispenser bottles provided by the client did not hold up well to repeated autoclave decontamination cycles (121°C at 15 psi for 60 min) between uses and had to be discarded. Those bottles might have been tightly closed during the autoclave decontamination cycles leading to their deformation. It is therefore recommended to loosely close the bottles when autoclaved for decontamination to ensure multiple use.

Table 2.	AquaCHROM ECC Inclusivity Stu	udy Results for <i>E. coli</i> (1)				
No.	Target strain	Source	Origin	Result		
1	E. coli	ATCC <sup>a</sup> 8739	Feces	Positive, green		
2	E. coli	ATCC 11775	Urine	Positive, green		
3	E. coli	ATCC 25922	Clinical isolate, USA	Positive, green		
4	<i>E. coli</i> O157:H7	ATCC 35150	Feces	Negative, yellow <sup>b</sup>		
5	E. coli	ATCC 35218	Canine	Positive, green		
6	E. coli	ATCC 51446	Clinical isolate, France	Positive, green		
7	E. coli	CIP <sup>c</sup> 52.168	Child, feces	Positive, green		
8	E. coli	CIP 52.172	Feces	Positive, green		
9	E. coli	CIP 103982	Clermont-Ferrand, France	Positive, green		
10	E. coli	CIP 107196	Human	Positive, green		
11	E. coli	NCTC <sup>d</sup> 13846	Human blood culture	Positive, green		
12	E. coli	NCTC 13476	Not available	Positive, green		
13	E. coli	DSM <sup>e</sup> 1103	Clinical isolate	Positive, green		
14	E. coli	DSM 22312	Urinary tract infections	Positive, green		
15	E. coli	AR <sup>f</sup> 3740	Clinical isolate, France	Positive, green		
16	E. coli	AR3857	Clinical isolate, France	Positive, green		
17	E. coli	AR3858	Clinical isolate, France	Positive, green		
18	E. coli	AR3859	Clinical isolate, France	Positive, green		
19	E. coli	AR4076	Clinical isolate, France	Positive, blue green		
20	E. coli	AR4077	Clinical isolate, France	Positive, green		
21	E. coli			Positive, green		
22	E. coli	AR4526	Foodborne, Japan Not available	Positive, green		
23	E. coli	AR4531	Not available	Positive, green		
24	E. coli	AR4732	Foodborne, Switzerland	Positive, green		
25	E. coli			Positive, green		
26	E. coli	AR4734	Foodborne, Switzerland	Positive, green		
27	E. coli	AR5011	Clinical isolate	Positive, green		
28	E. coli	AR5012	Clinical isolate	Positive, blue green		
29	E. coli	AR5013	Clinical isolate	Positive, green		
30	E. coli	AR5014	Clinical isolate	Positive, green		
31	E. coli	AR5030	Foodborne	Positive, green		
32	E. coli	AR5179	Clinical isolate, France	Positive, green		
33	E. coli	AR5189	Clinical isolate, France	Positive, green		
34	E. coli	AR5190	Clinical isolate, France	Positive, green		
35	E. coli	AR5238	Clinical isolate, France	Positive, green		
36	E. coli	AR5303	Foodborne, Japan	Positive, blue green		
37	E. coli	AR5305	Foodborne, Japan	Positive, blue green		
38	E. coli	AR5306	Foodborne, Japan	Positive, green		
39	E. coli	AR5360	Foodborne	Positive, green		
40	E. coli	AR5387	Foodborne	Positive, green		
40	E. coli	AR5388	Foodborne	Positive, green		
42	E. coli	AR5389	Foodborne	Positive, green		
43	E. coli	AR5585	Clinical isolate	Positive, green		
44	E. coli	AR5414	Clinical isolate	Positive, green		
44	E. coli	AR5415	Clinical isolate	Positive, green		
45	E. coli	AR5410	Clinical isolate	Positive, blue green		
40	E. coli	AR5417 AR5428	Foodborne	Positive, plue green		
47	E. coli	AR5428 AR5433	Foodborne, France	Positive, green		
49 50	E. coli E. coli	AR5434 AR5435	Foodborne, France	Positive, green Positive, green		
50	E. COII	AK3433	Foodborne, France	Positive, green		

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51	E. coli	AR5436	Foodborne, France	Positive, green		
52	E. coli	AR5438	Foodborne, France	Positive, green		
53	E. coli	AR5440	Foodborne, France	Positive, green		
54	E. coli	AR5442	Foodborne, France	Positive, green		
55	E. coli	AR5458	Clinical isolate, Germany	Positive, green		
56	E. coli	AR5510	Clinical isolate, France	Positive, blue green		
57	E. coli	AR5664	Clinical isolate, France	Positive, green		
58	E. coli	AR5665	Clinical isolate, France	Positive, blue green		
59	E. coli	AR5666	Clinical isolate, France	Positive, blue green		

<sup>a</sup>ATCC = American Type Culture Collection, Manassas, VA.

<sup>b</sup>E. coli serotype O157 are b-glucuronidase negative being detected as yellow with AquaCHROM ECC. <sup>c</sup>CIP = Collection Institut Pasteur, Paris, France.

<sup>d</sup>NCTC = National Collection of Type Cultures, Public Health England, Salisbury, UK.

<sup>e</sup>DSM = DSMZ-German Collection of Microorganisms and Cell Cultures GmbH, Leibniz Institute, Germany.

<sup>f</sup>AR = CHROMagar Strain Collection, Paris, France.

# Table 3. AquaCHROM ECC Inclusivity Study Results for non-E. coli Coliform Bacteria (1)

Table	5. Aquachino will be inclusivity study nesul	quachroin Ecc inclusivity study results for non- <i>E. coll</i> Coliform Bacteria (1)						
No.	Target strain	Source	Origin	Result				
1	Citrobacter freundii	ATCC <sup>a</sup> 8090	Not available	Positive, yellow				
2	Cronobastar mustionali	ATCC 51329 (formerly Enterobacter	Not available	Desitive velleur				
2	Cronobacter muytjensii	sakazakii)	NOL available	Positive, yellow				
3	Enterobacter cloacae subsp. cloacae	ATCC 13047	Spinal fluid	Positive, yellow				
4	E. cloacae subsp. cloacae	ATCC 35030	Not available	Positive, yellow				
5	Klebsiella aerogenes	ATCC 13048 (formerly Aerobacter	Sputum	Positive, yellow				
J	Riebsiella der ögenes	aerogenes)	Spatani	Positive, yellow				
6	K. pneumoniae	ATCC BAA-1705	Urine	Positive, yellow				
7	K. pneumoniae subsp. Pneumoniae	ATCC 13883	Not available	Positive, yellow				
8	K. pneumoniae subsp. Pneumoniae	ATCC 700603	Urine	Positive, yellow				
9	K. variicola	ATCC 31488	Soil	Positive, yellow				
10	Serratia marcescens subsp. marcescens	ATCC 13880	Pond water	Positive, yellow				
11	K. pneumoniae	NCTC <sup>b</sup> 13438	Blood, urine	Positive, yellow				
12	Citrobacter amalonaticus	AR <sup>c</sup> 6391	Clinical isolate, France	Positive, yellow				
13	C. farmeri	AR6390	Clinical isolate, France	Positive, yellow				
14	C. freundii	AR3870	Not available	Positive, yellow				
15	C. freundii	AR5662	Clinical isolate, France	Positive, yellow				
16	C. freundii	AR5663	Clinical isolate, France	Positive, green				
17	C. freundii	AR6662	Foodborne, France	Positive, yellow				
18	C. koseri AR6387		Clinical isolate, France	Positive, yellow				
19	C. sedlakii AR6389		Clinical isolate, France	Positive, yellow				
20	Citribacter sp.	AR3030	Not available	Positive, yellow				
21	Citrobacter sp. AR3134		Human Feces Positive, yellow					
22	Citrobacter sp.	AR3378	Foodborne, France	Positive, yellow				
23	Enterobacter aerogenes	AR5187	Clinical isolate, France	Positive, yellow				
24	E. aerogenes	AR6081	Foodborne, Israel	Positive, yellow				
25	E. agglomerans	AR5646	Laboratory isolate, France	Positive, yellow				
26	E. amnigenus	AR6110	Human Feces	Positive, yellow				
27	E. asburiae	E. asburiae AR6392		Positive, yellow				
28	E. cloacae	E. cloacae AR5339		Positive, yellow				
29	E. cloacae	E. cloacae AR5480		Positive, yellow				
30	E. cloacae	E. cloacae AR6002		Positive, yellow				
31	Enterobacter spp.	Enterobacter spp. AR5965		Positive, yellow				
32	Escherichia hermannii	AR5245	Human Feces	Positive, yellow				
33	E. hermannii	AR5341	Foodborne, Japan	Positive, yellow				
34	Hafnia sp.	AR5850	Not available	No growth				
35	H. alvei	AR3862	Human Feces	Positive, yellow				
36	H. alvei	AR5331	Foodborne, Japan	Positive, yellow				
37	Klebsiella oxytoca	AR5204	Clinical isolate, France	Positive, yellow				
38	К. охутоса	AR5236	Human Feces	Positive, yellow				
39	K. oxytoca	AR5755	Not available	Positive, yellow				
40	K. oxytoca	AR6655	Foodborne, France	Positive, yellow				
41	К. охутоса	AR5755	Not available	Positive, yellow				
42	K. pneumoniae	AR5186	Not available	Positive, yellow				
43	K. pneumoniae	AR5251	Clinical isolate, France	Positive, yellow				
44	K. pneumoniae	AR5995	Clinical isolate, France	Positive, yellow				
45	K. pneumoniae	AR6663	Foodborne, France	Positive, yellow				
46	Serratia liquefaciens	AR3964	Foodborne, France	Positive, yellow				
47	S. liquefaciens	AR4046	Clinical isolate, France	Positive, yellow				
48	S. liquefaciens	AR6146	Chicken	Positive, yellow				
49	S. marcescens	AR5568	Clinical isolate, France	Positive, yellow				
50	S. plymuthica	AR5492	Raw milk	Positive, yellow				
51	S. rubidaea	AR6664	Sweet bell pepper	Positive, yellow				

<sup>a</sup>ATCC = American Type Culture Collection, Manassas, VA.

<sup>b</sup>NCTC = National Collection of Type Cultures, Porton Down, Salisbury, UK.

<sup>c</sup>AR = CHROMagar Strain Collection, Paris, France.

lo.	Non-target strains	Source	Origin	Result
	Clostridium perfringens	ATCC <sup>a</sup> 13124	Not available	No growth
	Enterococcus casseliflavus	ATCC 700327	Not available	No growth, yellowish
	E. gallinarum	ATCC 49573	Chicken intestine	No growth
	E. hirae	ATCC 8043	Not available	No growth
	E. faecalis	ATCC 29212	Urine	No growth
	E. faecalis	ATCC 51299	Peritoneal fluid	No growth
	Listeria ivanovii subsp. ivanovii	ATCC 19119	Sheep	No growth
}	L. monocytogenes	ATCC 19115	Not available	No growth
		ATCC 35662 (formerly S.		
)	Macrococcus caseolyticus	cohnii subsp. cohnii) ATCC 9714 (formerly	Not available	No growth
0	Paeniclostridium sordellii	Clostridium sordellii)	Not available	No growth
1	Pseudomonas aeruginosa	ATCC 9027	Not available	No growth
12	P. aeruginosa	ATCC 10145	Not available	No growth
.3	Proteus vulgaris	ATCC 6380	Not available	Growth, uncolored
14	Salmonella enterica subsp. enterica (serovar Abaetetuba)	ATCC 35640	Creek water	Positive, greenish blue
15	S. enterica subsp. enterica (serovar Typhimurium)	ATCC 13311	Feces, food poisoning	Growth, uncolored
16	Shiqella boydii	ATCC 9207	Not available	Positive, green
10	S. dysenteriae	ATCC 9207 ATCC 13313	Foreign seaman	No growth
.8	S. flexneri	ATCC 13313	Not available	Growth, uncolored
18	S. sonnei	ATCC 12022 ATCC 9290	Not available	Positive, greenish yellow
20	S. sonnei Staphylococcus aureus subsp. aureus	ATCC 9290	Clinical isolate, US	No growth
21	S. aureus subsp. aureus	ATCC 25923	Clinical isolate, US	No growth
22	S. epidermidis	ATCC 12228	Not available	No growth
23	S. haemolyticus	ATCC 29970	Skin	No growth
24	S. lentus	ATCC 700403	Not available	No growth
25	S. saprophyticus subsp. saprophyticus	ATCC 15305	Urine	No growth
26	S. simulans	ATCC 27851	Skin	No growth
27	S. warneri	ATCC 49454	Not available	No growth
28	S. xylosus	ATCC 29971	Skin	No growth
29	Streptococcus agalactiae	ATCC 13813	Not available	No growth
30	S. gallolyticus	ATCC 9809 (formerly Streptococcus bovis)	Not available	No growth
31	S. dysgalactiae subsp. dysgalactiae	ATCC 27957	Bovine udder infection	No growth
32	Yersinia enterocolitica subsp. enterocolitica	ATCC 23715	Blood, petechiae,	No growth
	Marrie data tearra la sia	ATCC 20022	anterior eye chamber	Nie waarde
33	Y. pseudotuberculosis	ATCC 29833	Turkey	No growth
34	Listeria innocua	CIP <sup>b</sup> 80.11T	Bovine, brain	No growth
35	Streptococcus equinus	CIP 102504T	Not available	No growth
36	S. uberis	CIP 103219T	Not available	No growth
37	S. uberis	CIP 105450	Bovine udder infection	No growth
38	Yersinia enterocolitica palearctica	CIP 101776	Blood	Growth, uncolored
39	Acinetobacter baumannii	AR°5624	Clinical isolate, France	Growth, uncolored
40	Acinetobacter sp.	AR5563	Clinical isolate, France	No growth
41	Aeromonas sp.	AR3881	Foodborne	No growth
42	Aeromonas sp.	AR3898	Not available	Positive, yellow
43	Clostridioides difficile	AR5681	Not available	No growth
44	C. difficile	AR5682	Not available	No growth
45	Enterococcus avium	AR5258	Clinical isolate, France	No growth
46	E. durans	AR5257	Not available	No growth
47	E. faecalis	AR5289	Clinical isolate, France	No growth
	E. faecalis	AR5313	Clinical isolate, France	No growth
48	L. Juccuits			No growth
48 49	<i>E. faecalis</i>	AR5316	Clinical isolate, France	No Browen
49		AR5316 AR5201	Clinical isolate, France Clinical isolate, France	No growth
49 50	E. faecalis			No growth
49 50 51	E. faecalis Enterococcus sp. Enterococcus sp.	AR5201 AR5312	Clinical isolate, France Clinical isolate, France	No growth No growth
49 50 51 52	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum	AR5201 AR5312 AR5266	Clinical isolate, France Clinical isolate, France Not available	No growth No growth No growth
49 50 51 52 53	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum	AR5201 AR5312 AR5266 AR5218	Clinical isolate, France Clinical isolate, France Not available Not available	No growth No growth No growth No growth
49 50 51 52 53 54	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis	AR5201 AR5312 AR5266 AR5218 AR5101	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France	No growth No growth No growth No growth No growth
49 50 51 52 53 54 55	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis E. faecum	AR5201 AR5312 AR5266 AR5218 AR5101 AR5102	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France Clinical isolate, France	No growth
49 50 51 52 53 54 55 56	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis E. faecium E. faecium E. faecium	AR5201 AR5312 AR5266 AR5218 AR5101 AR5102 AR5164	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France Clinical isolate, France Clinical isolate, France	No growth
49 50 51 52 53 54 55 55 56 57	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis E. faecium E. faecium E. faecium E. faecium	AR5201 AR5312 AR5266 AR5218 AR5101 AR5102 AR5164 AR4437	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France Clinical isolate, France Clinical isolate, France Foodborne	No growth
49 50 51 52 53 55 55 55 55 57 58	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis E. faecium E. faecium E. faecium Listeria monocytogenes	AR5201           AR5312           AR5266           AR5218           AR5101           AR5102           AR5164           AR4437           AR4580	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France Clinical isolate, France Clinical isolate, France Foodborne Clinical isolate, France	No growth         No growth
49 50 51 52 53 54 55 55 56 57	E. faecalis Enterococcus sp. Enterococcus sp. E. gallinarum E. gallinarum E. faecalis E. faecium E. faecium E. faecium E. faecium	AR5201 AR5312 AR5266 AR5218 AR5101 AR5102 AR5164 AR4437	Clinical isolate, France Clinical isolate, France Not available Not available Clinical isolate, France Clinical isolate, France Clinical isolate, France Foodborne	No growth

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62	P. aeruginosa	AR5197	Clinical isolate, France	Growth, uncolored
63	P. aeruginosa	AR5847	Not available	No growth
64	Proteus mirabilis	AR5479	Clinical isolate, Finland	Growth, uncolored
65	P. mirabilis	AR3022	Not available	Growth, uncolored
66	Salmonella enterica subsp. arizonae	AR3910	Not available	Positive, green
67	S. enterica subsp. enterica (serovar Dublin)	AR3580	Clinical isolate, France	Growth, uncolored
68	S. enterica subsp. enterica (serovar Typhi)	AR4052	Foodborne	Growth, uncolored
69	S. enterica subsp. enterica (serovar Typhi)	AR3104	Not available	Growth, uncolored
70	S. enterica subsp. enterica (serovar Typhi)	AR3105	Not available	Growth, uncolored
71	<i>S. enterica</i> subsp <i>. enterica</i> (serovar Typhimurium)	AR3015	Not available	Growth, uncolored
72	S. enterica subsp. enterica (serovar AR3911 AR3911		Not available	Positive, green
73	Salmonella sp.	AR4053	Foodborne	Growth, uncolored
74	Salmonella sp.	AR3011	Not available	Growth, uncolored
75	Salmonella sp.	AR3924	Not available	Growth, uncolored
76	Salmonella sp.	AR3925	Not available	Growth, uncolored
77	S. aureus	AR3916	Not available	No growth
78	S. intermedius	AR5008	Clinical isolate, France	No growth
79	Streptococcus agalactiae	AR4186	Clinical isolate, France	No growth
80	S. oralis	AR5649	Clinical isolate, France	No growth
81	S. pyogenes	AR5255	Clinical isolate, France	No growth
82	Streptococcus sp.	AR5408	Clinical isolate, France	No growth
83	Streptococcus sp.	AR5311	Clinical isolate, France	No growth
84	Vibrio cholerae	ibrio cholerae AR4482 Foodbo		No growth
85	V. cholerae	AR4748	Foodborne, Japan	No growth
86	V. parahaemolyticus	AR4493	Foodborne, Japan	No growth
87	V. vulnificus	AR4675	Foodborne, Japan	No growth

<sup>a</sup>ATCC = American Type Culture Collection, Manassas, VA.

<sup>b</sup>CIP = Collection Institut Pasteur, Paris, France.

<sup>c</sup>AR = CHROMagar Strain Collection, Paris, France.

# Table 7. AquaCHROM ECC Method Presumptive vs. Confirmed – POD Results (1)

	cfu/100			Presumptive	result		Confirmed	result		
Matrix <sup>a</sup>	mL <sup>b</sup>	N <sup>c</sup>	Xď	POD <sub>CP</sub> <sup>e</sup>	95% CI	Х	PODcc <sup>f</sup>	95% CI	dPOD <sub>CP</sub> <sup>g</sup>	95% CI <sup>h</sup>
Tap Water	0	5	0	0.00	0.00, 0.43	0	0.00	0.00, 0.43	0.00	-0.47, 0.47
(100 mL)	1.3	20	11	0.55	0.34, 0.74	11	0.55	0.34, 0.74	0.00	-0.13, 0.13
E. coli ATCC <sup>i</sup> 25922	6.2	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.47, 0.47
Well Water	0.5	20	13	0.65	0.43, 0.82	13	0.65	0.43, 0.82	0.00	-0.13, 0.13
(100 mL)	2.8	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.47, 0.47
Lake Water	0.7	20	15	0.75	0.53, 0.89	15	0.75	0.53, 0.89	0.00	-0.13, 0.13
(100 mL)	4	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.47, 0.47
Bottled Water	0	5	0	0.00	0.00, 0.43	0	0.00	0.00, 0.43	0.00	-0.47, 0.47
(100 mL)	1.8	20	17	0.85	0.64, 0.95	17	0.85	0.64, 0.95	0.00	-0.13, 0.13
E. coli QL <sup>j</sup> 41411.1	6.6	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.47, 0.47

<sup>a</sup>Matrix = Well water and lake water were naturally contaminated. Tap water and bottled were artificially contaminated.

<sup>b</sup>cfu/100 mL = Colony counts based on the reference method plate results. Counts were averaged based on the number of replicate portions tested. <sup>c</sup>Number of test portions.

<sup>d</sup>x = Number of positive test portions.

<sup>e</sup>POD<sub>CP</sub> = Candidate method presumptive positive outcomes divided by the total number of trials.

<sup>f</sup>POD<sub>cc</sub> = Candidate method confirmed positive outcomes divided by the total number of trials.

<sup>g</sup>dPOD<sub>CP</sub>= Difference between the candidate method presumptive result and candidate method confirmed result POD values.

<sup>h</sup>95% CI = If the confidence interval of a dPOD does not contain zero, then the difference is statistically significant at the 5% level.

<sup>i</sup>ATCC = American Type Culture collection, Manassas, VA.

<sup>j</sup>QL = Q Laboratories Culture Collection, Cincinnati, OH.

	cfu/100		AquaCHROM ECC				Reference me			
Matrix <sup>a</sup>	mL <sup>b</sup>	Nc	Xd	PODc <sup>e</sup>	95% CI	Х	POD <sub>R</sub> <sup>g</sup>	95% CI	dPODc <sup>h</sup>	95% Cl <sup>i</sup>
Tap Water	0	5	0	0.00	0.00, 0.43	0	0.00	0.00, 0.43	0.00	-0.43, 0.43
(100 mL)	1.3	20	11	0.55	0.34, 0.74	13	0.65	0.43, 0.82	-0.10	-0.37 0.19
E. coli ATCC <sup>i</sup> 25922	6.2	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.43, 0.43
Well Water	0.5	20	13	0.65	0.43, 0.82	8	0.40	0.22, 0.61	0.25	-0.05 0.50
(100 mL)	2.8	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.43, 0.43
Lake Water	0.7	20	15	0.75	0.53, 0.89	11	0.55	0.34, 0.74	0.20	-0.09 0.45
(100 mL)	4	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.43, 0.43
Bottled Water	0	5	0	0.00	0.00, 0.43	0	0.00	0.00, 0.43	0.00	-0.43, 0.43
100 mL)	1.8	20	17	0.85	0.64, 0.95	15	0.75	0.53, 0.89	0.10	-0.15, 0.34
<i>E. coli</i> QL <sup>k</sup> 41411.1	6.6	5	5	1.00	0.57, 1.00	5	1.00	0.57, 1.00	0.00	-0.43, 0.43

<sup>a</sup>Matrix = Well water and lake water were naturally contaminated. Tap water and bottled were artificially contaminated.

<sup>b</sup>cfu/100 mL = Colony counts based on the reference method plate results. Counts were averaged based on the number of replicate portions tested. <sup>c</sup>N = Number of test portions.

<sup>d</sup>x = Number of positive test portions.

<sup>e</sup>POD<sub>c</sub> = Candidate method presumptive positive outcomes confirmed positive divided by the total number of trials.

<sup>f</sup>Reference method = EPA 1604 for tap water, well water, and lake water; BAM Ch.4 for bottled water

<sup>g</sup>POD<sub>R</sub> = Reference method confirmed positive outcomes divided by the total number of trials.

<sup>h</sup>dPOD<sub>c</sub>= Difference between the confirmed candidate method result and reference method result POD values.

95% CI = If the confidence interval of a dPOD does not contain zero, then the difference is statistically significant at the 5% level.

<sup>j</sup>ATCC = American Type Culture collection, Manassas, VA.

<sup>k</sup>QL = Q Laboratories Culture Collection, Cincinnati, OH.

### Table 9. Results of AquaCHROM ECC vs. Reference Method (1)

			AquaCHR	OM ECC	Referer	Reference Method <sup>c</sup>			95%	6 CI <sup>f</sup>	Cl <sup>f</sup> 90% (	
Matrix	Cont. level <sup>a</sup>	n	Log <sub>10</sub> Mean <sup>b</sup>	Sr	Log <sub>10</sub> Mean	Sr	DOMd	SE <sup>e</sup>	LCLg	UCL <sup>h</sup>	LCL	UCL
Tap Water <sup>i</sup> (100 mL)	Uninoculated	5	0.000	NA <sup>k</sup>	0.000	NA	NA	NA	NA	NA	NA	NA
C. freundii ATCC	Low	5	0.897	0.412	0.977	0.102	-0.081	0.190	-0.518	0.357	-0.434	0.273
8090 & <i>E. coli</i> ATCC 25922	Medium	5	1.740	0.066	1.737	0.036	0.003	0.034	-0.074	0.081	-0.059	0.066
	High	5	2.008	0.134	2.024	0.026	-0.017	0.061	-0.157	0.124	-0.130	0.097
Well Water (100 mL)	Low	5	0.414	0.243	0.433	0.170	-0.019	0.133	-0.325	0.287	-0.266	0.228
Naturally	Medium	5	1.621	0.109	1.610	0.046	0.012	0.053	-0.110	0.134	-0.087	0.110
contaminated	High	5	1.983	0.048	1.940	0.028	-0.022	0.025	-0.079	0.036	-0.068	0.024
Lake Water (100 mL)	Low	5	0.859	0.120	0.709	0.135	0.151	0.081	-0.036	0.337	0.000	0.301
Naturally	Medium	5	1.734	0.049	1.731	0.032	0.004	0.026	-0.057	0.064	-0.045	0.052
contaminated	High	5	2.052	0.096	2.001	0.019	0.051	0.044	-0.050	0.152	-0.030	0.132

<sup>a</sup>Tap Water has an uninoculated level that yielded no recovered growth for all five replicates. Well and lake water were naturally contaminated and therefore have no uninoculated level.

<sup>b</sup>Mean of five replicate portions, after logarithmic transformation: Log<sub>10</sub>[CFU/g + (0.1)f]. There were no differences in results between the 18 and 24 h timepoints. <sup>c</sup>Reference method is EPA 1604.

<sup>d</sup>DOM = Difference of means; mean<sub>cand</sub> - mean<sub>ref</sub>.

<sup>e</sup>SE = Standard Error of DOM.

<sup>f</sup>CI = Confidence interval for DOM.

<sup>g</sup>LCL = Lower confidence limit for DOM.

<sup>h</sup>UCL = Upper confidence limit for DOM.

Tap water was inoculated with C. freundii (ATCC 8090) at the low and medium levels and with E. coli (ATCC 25922) at the high level.

<sup>j</sup>ATCC = American Type Culture Collection, Manassas, VA.

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