

CERTIFICATION

AOAC Research Institute Performance Tested MethodsSM

Certificate No.

052301

The AOAC Research Institute hereby certifies the method known as:

Innovate[™] RapiScreen [™] Beverage Kit

manufactured by

Hygiena LLC 941 Avenida Acaso, Camarillo, CA USA

This method has been evaluated and certified according to the policies and procedures of the AOAC *Performance Tested Methods*SM Program. 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* SM 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.

Bradley A. Stawick, Senior Director Signature for AOAC Research Institute

Endly AS

Issue Date
Expiration Date

December 03, 2024 December 31, 2025 **AUTHORS**

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METHOD NAME

Innovate[™] RapiScreen [™] Beverage Kit

CATALOG NUMBERS

100 Test Kit KIT4011 Ref. No. 1283343 1000 Test Kit: KIT4010 Ref. no. 1253010

INDEPENDENT LABORATORY

Q Laboratories 1930 Radcliff Drive Cincinnati, OH 45204

APPLICABILITY OF METHOD

Target organism - Mesophilic microorganisms.

Matrixes – Ultra-high temperature plant-based drink (almond drink), half and half (10% fat), protein-based drink, fruit-flavoured sports drink, extended shelf-life plant-based drink (oat drink).

Performance claims – The study data were unable to detect a statistical difference in results between the Innovate System RapiScreen Beverage Kit and the culture-based reference methods. The method can reliably detect microbial contamination in 7 days, as compared to a 15-day reference method, and can detect contamination in some products in as few as 3 days.

REFERENCE METHODS

ISO 4833-1:2013 Microbiology of the food chain — Horizontal method for the enumeration of microorganisms — Part 1: Colony count at 30 °C by the pour plate technique (2019) ISO. (2)

U.S. Food and Drug Administration (FDA) Bacteriological Analytical Manual (BAM): Chapter 3, Aerobic Plate count, U.S. Food and Drug Administration. April 2001. (3)

U.S. Food and Drug Administration (FDA) Bacteriological Analytical Manual (BAM): Chapter 16, Clostridium perfringens, U.S. Food and Drug Administration. April 2001. (4)

Compendium of Methods for the Examination of Food Products: Chapter 19: Lactic Acid Bacteria (5)

U.S. Food and Drug Administration (FDA) Bacteriological Analytical Manual (BAM): Chapter 18, Yeasts, moulds and mycotoxins, U.S. Food and Drug Administration. April 2001. (6)

U.S. Food and Drug Administration (FDA) Bacteriological Analytical Manual (BAM): Chapter 17, Clostridium botulinum, U.S. Food and Drug Administration. January 2001. (8)

ORIGINAL CERTIFICATION DATE

May 23, 2023

CERTIFICATION RENEWAL RECORD Renewed through December 2025.

SUMMARY OF MODIFICATION

- METHOD MODIFICATION RECORD

 1. August 2023 Level 2
 - 2. December 2024 Level 1

- Manufacturing location change with a minor reformulation to Innovate RapiScreen Beverage kit components.
- 2. Editorial changes.

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NONE

PRINCIPLE OF THE METHOD (1)

The Innovate™ System is an automated benchtop luminometer capable of high throughput screening. The Innovate System works exclusively with the RapiScreen™ family. RapiScreen utilises adenosine triphosphate (ATP) bioluminescence, where the luciferase enzyme catalyses the consumption of microbial ATP to produce light. ATP bioluminescence can detect viable microorganisms with high sensitivity, providing an objective result much faster, as compared to visible microbial growth on agar plates, resulting in a faster detection time. RapiScreen includes a sample treatment step to reduce non-microbial sources of ATP prior to performing the standard bioluminescence assay. A lysis step then releases microbial ATP for the bioluminescence reaction. The assay evaluated in this study is RapiScreen Beverage, which is formulated to provide additional robustness and ATP clearance for testing low-pH and high-ATP products such as pulpy juice beverages.

The Innovate System luminometer controls the addition of reagents, timing of the reaction, and the recording of any generated light signal, reported in relative light units (RLUs). An enrichment step is to be performed prior to the screening assay. This involves incubation of the product for a defined period to allow any present microbes supported by the growth conditions to multiply. Unopened packaged products are typically incubated when assessing product sterility or aseptic handling, but the protocol can also feature enrichment of the product in growth medium if there are concerns about the product being partly inhibitory to microbial growth.

DISCUSSION OF THE VALIDATION STUDY (1)

The Innovate System luminometer using the RapiScreen Beverage Kit, is an easy and rapid way to detect the presence of microbial ATP in dairy and dairy alternative products. It is intended to be used to provide quicker results than standard plating methods. The Innovate System RapiScreen Beverage can reliably detect low concentrations of microbial ATP. The validation study confirmed that the Innovate System RapiScreen Beverage Kit delivers detection of contaminated product packs in 7 days or less, depending on product, with results that are the same as the 15-day reference method requirement.

Time to detection is based upon both the matrix type used and the growth rate of the organisms. The microorganisms used in this study panel were stressed prior to inoculation, leading to the conclusion that healthy organisms could be detected quicker. In the inclusivity study, the Innovate System detected various types of microorganisms, including Gram-positive, Gram-negative bacteria, yeasts, and moulds. The RLU signal varied between organism types due to differences in phenotype and growth rate. The method uses product specific sterile RLU thresholds based on background ATP to determine whether the organism has populated the sample. The method was able to detect all 50 inclusivity microbes tested in this study at concentrations less than 5×10^6 cfu/mL (2.7×10^5 per 50μ L test aliquot) per container.

Data obtained from matrix testing studies, which were closer to the designed use of the Innovate method than the inclusivity study, further supports this claim. For all tested matrixes, the Innovate System RapiScreen Beverage method produced a 100% detection rate for the high positive spike level, low fractionally positive results (5–15 positives) and negative results for the control containers. The Innovate System method was more than twice as fast, when 7-day incubation is considered, when compared to the 15-day result of the reference methods.

In order to optimise the probability of contamination detection, the Innovate method must be validated for the specific product and incubation period for the most likely microbial contaminants.

The customer might also choose to validate an incubation period shorter than 7 days, as a shorter period might be sufficient to detect high and/or fractional contaminants in certain matrixes. All positive results on the Innovate System method were significantly above the threshold obtained from the matrixes RLU baselines. Based on this study, the Innovate System using RapiScreen Beverage Kit detected microbial contaminants in the examined matrixes at least 10 days quicker than the reference method.

The Independent Matrix Study performed with the Innovate System RapiScreen Beverage Kit further substantiates the claim, having achieved successful detection of microbial contamination in fruit-flavoured sports drink at and after 48 h of incubation. Using POD analysis, no statistically significant differences were observed between the number of positive samples detected by the candidate method and the reference methods for all samples tested after 48 h of incubation. The RapiScreen Beverage Kit combined with the Innovate System luminometer instrument and software provides a simple and rapid method for determining the commercial sterility of manufactured products. The reagents are easy to prepare by adding a bottle of diluent to a bottle of lyophilized reagent. The software is intuitive and allows for easy use of the Innovate System instrument. Cleaning and maintaining the Innovate System instrument is convenient as the instrument has a self-cleaning wash feature.

Further studies of robustness, instrument variation, product consistency and stability all achieved the required fractional levels of between 3 and 7 positives out of 10 and showed detection to be consistent across all conditions, independent of the examined organisms or variable introduced to the condition. Hence, the Innovate System method was sensitive and robust, with the RapiScreen Beverage Kit reagents performing consistently across the shelf life. The Instrument Variation study detected no variation in performance across three different luminometers that could affect the detection of a contaminant.

Table 2: RapiScreen Beverage Kit Inclusivity results of 50 organisms. Readings were performed on the Innovate System and positive (+) and negative (-) results were given based on broth/diluent control RLU thresholds.was

were gi	ven based on broth/diluent	control RLU thresholds.was		1	1	
No.	Genus	Species	Source	Origin	Candidate Method Result	cfu/aliquot portione
1	Alicyclobacillus	acidoterrestris	ATCC ^a 49025	Soil	+	85,000
2	Aspergillus	niger	Wild Type ^b	Air Isolate	+	2,000
3	Bacillus	cereus	ATCC 11778	Unknown	+	43,000
4	Bacillus	coagulans	NCTC ^c 3993	Soil	+	30,000
5	Bacillus	licheniformis	Wild Type	Plant-based drink	+	268,000
6	Bacillus	pumilus	Wild Type	Plant-based drink	+	56,000
7	Bacillus	spizizenii	NCTC 10400	Unknown	+	35,750
8	Bacillus	subtilis	ATCC 6633	Unknown	+	119,000
9	Bacillus	thuringiensis	Wild Type	Plant-based drink	+	69,000
10	Byssochlamys	fulva	ATCC 10099	Bottled Fruit	+	22,500
11	Candida	albicans	ATCC 10231	Bronchomycosis	+	52,250
12	Candida	orthopsilosis	NCPF ^d 8798	Human	+	69,250
13	Cellulosimicrobium	cellulans	NCTC 13518	Human	+	26,800
14	Citrobacter	freundii	NCTC 9750	Unknown	+	13,600
15	Clostridium	perfringens	NCTC 8237	Water	+	223,000
16	Clostridium	sporogenes	ATCC 7955	Unknown	+	104,000
17	Corynebacterium	renale	ATCC 10848	Human	+	35,000
18	Cronobacter	sakazakii	ATCC 29544	Human	+	18,500
19	Dekkera	bruxellensis	ATCC 36234	Belgian Stout	+	40,000
20	Enterobacter	aerogenes	ATCC 13048	Sputum	+	44,500
21	Enterobacter	cloacae	NCTC 10005	Spinal Fluid	+	58,800
22	Enterococcus	faecalis	ATCC 19433	Piglet Faeces	+	35,700
23	Escherichia	coli	ATCC 8739	Faeces	+	18,800
24	Geobacillus	stearothermophilus	ATCC 7953	Unknown	+	2,500
25	Kluyveromyces	lactis	ATCC 20185	Cheese	+	23,500
26	Kluyveromyces	marxianus	NCTC 3106	Creamery	+	35,750
27	Lactobacillus	fermentum	ATCC 9338	Milk	+	13,900
28	Lactobacillus	fructivorans	ATCC 8288	Unknown	+	243,000
29	Lactobacillus	lactis	ATCC 19435	Cheese	+	7,500
30	Lactobacillus	paracasei	Wild Type	Ketchup	+	9,850
31	Lactococcus	lactis	ATCC 11454	Milk	+	9,700
32	Leuconostoc	mesenteroides	ATCC 8293	Olives	+	7,900
33	Listeria	innocua	ATCC 33090	Cow Brain	+	14,300
34	Listeria	monocytogenes	ATCC 7644	Human	+	17,400
35	Micrococcus	luteus	ATCC 4698	Human	+	53,500
36	Penicillium	chrysogenum	ATCC 10106	Cheese	+	8,000
37	Pseudomonas	aeruginosa	ATCC 9027	Ear infection	+	17,500
38	Pseudomonas	fluorescens	ATCC 13525	Water	+	16,200
39	Pseudomonas	putida	ATCC 49128	Clinical Isolate	+	23,000
40	Saccharomyces	cerevisiae	ATCC 9763	Distillery	+	16,500
41	Saccharomyces	kudriavzevii	ATCC 2601	Unknown	+	6,950
42	Salmonella	Enteritidis	ATCC 13076	Unknown	+	26,200
43	Salmonella	Newport	NCTC 14032	Unknown	+	22,500
44	Salmonella	Typhimurium	ATCC 14028	Chicken liver	+	21,000
45	Staphylococcus	aureus	ATCC 14028	Human lesion	+	12,700
46	Talaromyces	pinophilus	ATCC 36839	PVC	+	800
47	Torulaspora	delbrukeii	ATCC 30839 ATCC 10662	Unknown	+	26,500
48	Yarrowia	lipolytica	ATCC 10662 ATCC 9773	Butter	+	8,000
49			ATCC 56075	+	1	52,500
50	Zygosaccharomyces	parabailii	ATCC 2623	Unknown Grane Must	+	13,925
5 0	Zygosaccharomyces	rouxii	A1CC 2023	Grape Must	+	13,323

^aAmerican Type Culture Collection, Manassas, VA.

^bWild type strains isolated at Hygiena LLC Research Laboratory, Camarillo, CA.

^cNational Collection of Type Cultures, Porton Down, Salisbury, UK.

^dNational Collection of Pathogenic Fungi, Porton Down, Salisbury, UK.

 $[^]e\text{Sample}$ aliquot is 50 $\mu\text{L}.$

Table 4: RapiScreen Beverage Kit results of the Spiked Matrixes and Respective Strains comparing the Candidate Method to the Reference Method. (The Innovate System read timepoint shown is Day 5 except Fruit-flavoured sports drink – where results are from day 3 or 2).

		Spiked cfu			Candidate method				Reference i	method		
Matrix	Strain	per package ^a	Day	N b	x ^c	POD _C d	95% CI	х	PODR e	95% CI	dPOD _C f	95% CI ^g
ESL Plant- based drink	Bacillus	588		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
	coagulans	1	5	20	10	0.5	(0.3, 0.7)	10	0.5	(0.3, 0.7)	0	(-0.13, 0.13)
	ATCCh 7050	0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
	Clostridium	6300		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
Half and half	sporogenes	7	5	20	7	0.35	(0.18, 0.57)	7	0.35	(0.18, 0.57)	0	(-0.13, 0.13)
	ATCC 7955	0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
Protein Based Drink	Lactobacillus fermentum ATCC 9338	19000	5	5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
		1		20	3	0.15	(0.05, 0.36)	7	0.35	(0.18, 0.57)	-0.2	(-0.41, 0.01)
		0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
Fruit- flavoured sports drink	S. cerevisiae NCTC 3178	16.2		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
		1.4	3	20	7	0.35	(0.18, 0.57)	7	0.35	(0.18, 0.57)	0	(-0.13, 0.13)
		0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
LILIT Disast	Bacillus	9.6		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
UHT Plant- based drink	subtilis ATCC 6633	0.6	5	20	8	0.4	(0.22, 0.61)	8	0.4	(0.22, 0.61)	0	(-0.13, 0.13)
		0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
Fruit- flavoured sports drink ⁱ	S. cerevisiae ATCC 9896	2 - 10	·	5	5	1	(0.57, 1.00)	5	1	(0.57, 1.00)	0	(-0.47, 0.47)
		0.2 - 2	2	20	10	0.5	(0.3, 0.7)	11	0.55	(0.34, 0.74)	-0.05	(-0.21, 0.11)
		0		5	0	0	(0.00, 0.43)	1 ^k	0.20	(0.00, 0.62)	-0.2	(-0.76, 0.36)

^a cfu = colony forming units applied to each package.

DISCUSSION OF MODIFICATION APPROVED AUGUST 2023 (7)

The Innovate System luminometer using the RapiScreen Beverage Kit, is an easy and rapid way to detect the presence of microbial contamination in dairy and dairy alternative products. This detection method has been certified by AOAC-RI PTM program (Cert. No. 052301) for 5 claimed matrixes, including fruit-flavoured sports drink, UHT plant-based drink (almond drink), half and half 10% fat, protein-based drink, ESL plant-based drink (oat drink). The Level 2 modification described here was conducted due to the shift from third-party to inhouse manufacturing, and to conform to US-specific chemical regulations. The candidate method is intended to be used to provide quicker results than standard plating methods. The Innovate System RapiScreen Beverage can reliably detect low concentrations of microbial contamination. The validation study confirmed that the Innovate System RapiScreen Beverage Kit delivers detection of contaminated product packs in 5–7 days with results that are equivalent to the 15-day reference method.

Time to detection is based upon both the matrix type used and the growth rate of the organisms. The microorganisms used in this study panel were stressed prior to inoculation, leading to the conclusion that healthy organisms would be detected quicker. In the inclusivity study, the Innovate System detected various types of microorganisms, including Gram-positive, Gram-negative bacteria, yeasts, and moulds. The RLU signal varies between organism types due to differences in phenotype and growth rate. The method uses product specific sterile RLU thresholds based on background ATP to determine whether the organism has populated the sample. The method was able to detect all 50 inclusivity microbes tested in this study.

Data obtained from matrix testing studies, which were closer to the designed use of the Innovate method than the inclusivity study, further supports this claim. For all tested matrixes, the Innovate System RapiScreen Beverage method produced a 100% detection rate for the high positive spike level, low fractionally positive results (5–15 positives) and negative results for the control containers. The Innovate System method was more than twice as fast, when 7-day incubation is considered, when compared to the 15-day result of the reference methods. At 5 days, fractional equivalence occurred in half and half. Both ESL plant-based drink and protein-based drink gave fractional results after 7days of incubation (all incubations are at 30°C).

To optimise the probability of contamination detection, the Innovate method must be validated for the specific product and incubation period for the most likely microbial contaminants.

Based on this study, the Innovate System using RapiScreen Beverage Kit detected microbial contaminants in the examined matrixes at least 7 days quicker than the reference method.

The RapiScreen Beverage Kit combined with the Innovate System luminometer instrument and software provides a simple and rapid method for determining the commercial sterility of manufactured products. The reagents are easy to prepare by adding a bottle of diluent to a bottle of lyophilized reagent. The software is intuitive and allows for easy use of the Innovate System instrument. Cleaning and maintaining the Innovate System instrument is convenient as the instrument has a self-cleaning wash feature.

Further studies of robustness, instrument variation, product consistency and stability all achieved the required fractional levels of between 3 and 7 positives out of 10 and showed detection to be consistent across all conditions, independent of the examined organisms or variable introduced to the condition. Hence, the Innovate System method was sensitive and robust, with the in-house manufactured RapiScreen Beverage Kit reagents performing consistently across the product shelf-life. The Instrument Variation study detected no variation in performance across three different luminometers that could affect the detection of a contaminant.

^b N = number of test portions.

^c X = number of positive test portions.

^d POD_C = Candidate method presumptive positive results confirmed positive divided by the total number of trials.

e POD_e = Reference method results divided by the total number of trials.

 $^{^{\}rm f}$ dPOD $_{\rm C}$ = Difference between the candidate method and reference method POD values.

^{895%} CI = if the confidence interval of a dPOD does not contain zero, then the difference is statistically significant at the 5% level.

^h ATCC = American Type Culture Collection, Manassas, VA.

Matrix tested in the independent laboratory, Q-Laboratories, Cincinnati, OH.

NCTC = Public Health England, Salisbury, UK.

^k Uninoculated sample became contaminated with a filamentous fungus at Day 7

¹ Sample 1 tested positive at Day 5 from contamination with a filamentous fungus - not *S. cerevisiae*

No. Genus Species Source Origin Candidate Levis Local CFU/ample aliquot* 1 Alkyclobocillus ocidoterrestris ATCC 49025 Soil + 4.005-04 2 Aspergillus niger Wild Type* Air solate + 2.056-03 3 Bocillus coogulons NCTC 3993 Soil + 2.455-03 4 Bocillus coogulons NCTC 3993 Soil + 2.455-03 5 Bocillus pamilus Wild Type Plant-based drink + 1.10E-04 6 Bocillus spitizienii NCTC 10400 Unknowm + 6.09-04 9 Bocillus subtilis ATCC 1023 Unknowm + 6.09-04 10 Bysochkamys Julva ATCC 1023 Unknowm + 1.02E-03 11 Condida albicara ATCC 10231 Bronte-fruit + 5.00E-03 11 Condida albicara ATCC 10059 Bottile Fruit <th></th> <th>RapiScreen Beverage Kit Ind ven based on broth/diluent</th> <th>clusivity results of 50 organis</th> <th>sms. Readings were perfo</th> <th>rmed on the Innovate Sys</th> <th>tem and positive (-</th> <th>-) and negative (-) results</th>		RapiScreen Beverage Kit Ind ven based on broth/diluent	clusivity results of 50 organis	sms. Readings were perfo	rmed on the Innovate Sys	tem and positive (-	-) and negative (-) results
No. Genus Species Source Origin Method Result CFU/sample alloque*	li ci ci gi					Candidate	
A	No.	Genus	Species	Source	Origin		CFU/sample aliquote
3			·			+	
Social	2	Aspergillus	niger	Wild Type ^b	Air Isolate	+	2.05E+03
	3	Bacillus	cereus	ATCC 11778	Unknown	+	2.45E+03
6 Bacillus pumilus Wild Type Plant-based drink + 2.70€+04 7 Bacillus spizzenii NCTC 10400 Unknown + 6.70€+04 8 Bacillus subtilis ATCC 66833 Unknown + 1.42€+04 9 Bacillus thuringiersis Wild Type Plant-based drink + 2.80€+03 10 Byssochlomys fulva ATCC 100291 Borthed Fruit + 5.00€+03 11 Candida orbipsilosis NCFC 1931 Bronchomycosis + 1.25€+03 12 Candida orbipsilosis NCFC 1931 Human + 8.55€+03 13 Cellulosmicrobium celluloris NCTC 19318 Human + 8.55€+03 14 Citrobacter fieundii NCTC 2750 Unknown + 7.53€+03 15 Clostridium perfringers NCTC 2877 Water + 1.75€+03 16 Clostridium perfringers NCT	4	Bacillus	coagulans	NCTC ^c 3993	Soil	+	2.45E+03
Recillus Spizizenii NCTC 10400 Unknown + 6.70E+04	5	Bacillus	licheniformis	Wild Type	Plant-based drink	+	1.10E+04
8 Bacillus subtilis ATCC 6633 Unknown + 1.42E+04 9 Bacillus thuringierisis Will Type Plant-based drink + 2.80E+03 10 Byssochlomys fulva ATCC 10031 Bronchomycosis + 1.28E+03 11 Condida arbicans ATCC 10231 Bronchomycosis + 1.25E+03 12 Condida orthopsilosis NCPF8798 Human + 8.55E+03 13 Celulosimicrobium cellulosi NCTC 195131 Human + 7.90E+03 14 Citrobacter freundii NCTC 9750 Unknown + 7.53E+03 15 Clostridium porgenes ATCC 7955 Unknown + 7.53E+03 16 Clostridium sporgenes ATCC 7955 Unknown + 3.80E+03 17 Corynebacterium renale ATCC 29544 Human + 3.00E+03 18 Cronobacter bruxelensis ATCC 2934<	6	Bacillus	pumilus	Wild Type	Plant-based drink	+	2.70E+04
9 Bacillus	7	Bacillus	spizizenii	NCTC 10400	Unknown	+	6.70E+04
10 Byssochlamys Fulva ATCC 10099 Bottled Fruit + 5.00E+03	8	Bacillus	subtilis	ATCC 6633	Unknown	+	1.42E+04
11	9	Bacillus	thuringiensis	Wild Type	Plant-based drink	+	2.80E+03
12 Condida	10	Byssochlamys	fulva	ATCC 10099	Bottled Fruit	+	5.00E+03
13 Cellulosimicrobium Cellulons NCTC 13518 Human + 7.90E+03 14	11	Candida	albicans	ATCC 10231	Bronchomycosis	+	1.25E+03
14	12	Candida	orthopsilosis	NCPF ^d 8798	Human	+	8.55E+03
15	13	Cellulosimicrobium	cellulans	NCTC 13518	Human	+	7.90E+03
16 Clostridium sporogenes ATCC 7955 Unknown + 3.80E+03 17 Corynebacterium renole ATCC 10848 Human + 3.00E+03 18 Cronobacter sokazakii ATCC 29544 Human + 1.18E+04 19 Dekkera bruxellenisis ATCC 36234 Belgian Stout + 5.50E+03 20 Enterobacter aerogenes ATCC 10048 Sputum + 9.90E+03 21 Enterobacter cloace NCTC 10005 Spinal Fluid + 1.42E+05 22 Enterobacter cloace NCTC 10005 Spinal Fluid + 1.42E+05 23 Escherichia coli ATCC 8739 Feces + 2.26E+04 24 Geobacillus stearothermophilus ATCC 7953 Unknown + 7.50E+05 25 Kluyveromyces lactis ATCC 20185 Cheese + 2.08E+03 27 Lactobacillus fermentum ATCC 838	14	Citrobacter	freundii	NCTC 9750	Unknown	+	7.53E+03
17 Corynebacterium renole ATCC 10848 Human + 3.00E+03 18 Cronobacter sokazakii ATCC 29544 Human + 1.18E+04 19 Dekkera bruxellensis ATCC 36234 Belgian Stout + 5.50E+03 20 Enterobacter aerogenes ATCC 13048 Sputum + 9.90E+03 21 Enterobacter cloacae NCTC 10005 Spinal Fluid + 1.42E+05 22 Enterobacter cloacae NCTC 10005 Spinal Fluid + 1.42E+05 23 Escherichia coli ATCC 8739 Feces + 2.26E+04 24 Geobacillus stearothermophilus ATCC 27953 Unknown + 7.50E+05 25 Kluyveromyces lactis ATCC 20185 Cheese + 2.08E+03 26 Kluyveromyces marxianus NCTC 3106 Creamery + 3.28E+03 27 Lactobacillus fermentum ATCC	15	Clostridium	perfringens	NCTC 8237	Water	+	1.75E+03
17 Corynebacterium renole ATCC 10848 Human + 3.00E+03 18 Cronobacter sokazakii ATCC 29544 Human + 1.18E+04 19 Dekkera bruxellensis ATCC 36234 Belgian Stout + 5.50E+03 20 Enterobacter aerogenes ATCC 13048 Sputum + 9.90E+03 21 Enterobacter cloacae NCTC 10005 Spinal Fluid + 1.42E+05 22 Enterococcus faecalis ATCC 19433 Piglet Feces + 5.17E+05 23 Escherichia coli ATCC 8739 Feces + 2.26E+04 24 Geobacillus stearothermophilus ATCC 20185 Cheese + 2.08E+03 25 Kluyveromyces lactis ATCC 20185 Cheese + 2.08E+03 27 Lactobacillus fermentum ATCC 3838 Milk + 5.73E+04 28 Lactobacillus furciti ATCC 344 </td <td>16</td> <td>Clostridium</td> <td></td> <td>ATCC 7955</td> <td>Unknown</td> <td>+</td> <td>3.80E+03</td>	16	Clostridium		ATCC 7955	Unknown	+	3.80E+03
18 Cronobacter sakazakii ATCC 29544 Human + 1.18E+04 19 Dekkera bruxellensis ATCC 36234 Belgian Stout + 5.50E+03 20 Enterobacter aerogenes ATCC 13048 Sputum + 9.90E+03 21 Enterobacter cloacoe NCTC 10005 Spinal Fluid + 1.42E+05 22 Enterococcus faccalis ATCC 19433 Piglet Feces + 5.17E+05 23 Escherichia coli ATCC 8739 Feces + 2.26E+04 24 Geobacillus stearothermophilus ATCC 7953 Unknown + 7.50E+05 25 Kluyveromyces lactis ATCC 20185 Cheese + 2.08E+03 26 Kluyveromyces marxianus NCTC 3106 Creamery + 3.28E+03 27 Lactobacillus fermentum ATCC 20185 Cheese + 2.08E+03 28 Lactobacillus fructivorans <td< td=""><td>17</td><td>Corynebacterium</td><td></td><td>ATCC 10848</td><td>Human</td><td>+</td><td>3.00E+03</td></td<>	17	Corynebacterium		ATCC 10848	Human	+	3.00E+03
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40 TUIUTOTTIYCES PINOPTIIUS ATCC 36839 PVC + 2.50E+03	46	Talaromyces	pinophilus	ATCC 36839	PVC	+	2.50E+03
47 Torulaspora delbrukeii ATCC 10662 Unknown + 1.80E+04		,					
48 Yarrowia lipolytica ATCC 9773 Butter + 9.50E+03		•				1	
49 Zygosaccharomyces parabailii ATCC 56075 Unknown + 1.78E+04						t	
50 Zygosaccharomyces rouxii ATCC 2623 Grape Must + 1.98E+04	_	, , ,	•				

^aAmerican Type Culture Collection, Manassas, VA.

^bWild type strains isolated at Hygiena LLC Research Laboratory, Camarillo, CA.

^cNational Collection of Type Cultures, Porton Down, Salisbury, UK.

^dNational Collection of Pathogenic Fungi, Porton Down, Salisbury, UK.

 $[^]e\text{Sample}$ aliquot is 50 μL

Table 4: RapiScreen Beverage Kit results of the Spiked Matrixes and Respective Strains comparing the Candidate Method to the Reference Method. (7)												
		Spiked				Candidate method			Reference method			
		CFU										
		per										
Matrix	Strain	packa	Day	N ^b	x ^c	POD _c ^d	95% CI	х	POD _R e	95% CI	dPOD _c ^f	95% CI ^g
ESL plant-based	Bacillus	558		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
drink	coagulans	0.4	5	20	14	0.7	(0.48, 0.85)	15	0.75	(0.53, 0.89)	-0.05	(-0.21, 0.11)
urink	ATCC 7050	0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
	Clostridium	70		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
Half and half	sporogenes	0.1	5	20	6	0.3	(0.15, 0.52)	6	0.3	(0.15, 0.52)	0	(-0.13, 0.13)
	ATCC 7955	0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)
Protein Based	Lactobacillus	1410		5	5	1	(0.57, 1)	5	1	(0.57, 1)	0	(-0.47, 0.47)
Drink	fermentum	0.8	5	20	10	0.5	(0.3, 0.7)	10	0.5	(0.3,0.7)	0	(-0.13, 0.13)
DIIIK	ATCC 9338	0		5	0	0	(0, 0.43)	0	0	(0, 0.43)	0	(-0.47, 0.47)

^a CFU = colony forming units applied to each package.

Table 5: Summary Table of RapiScreen Beerage Kit results across all tested timepoints vs Reference Method. Negative controls are not displayed, all were negative. (Data produced in Camarillo, California, United States. (7)

RS Beverage Candidate Method vs Reference Method														
	Innovate System timepoints										Reference Method			
	Days													
Matrix	D	ay 1	Da	ay 2	D	ay 3	D	ay 5	D	ay 7	D	ay 15		
	High +	Fractional	High +	Fractional	High +	Fractional	High +	Fractional	High +	Fractional	High +	Fractional		
ESL Plant- Based Drink	0	0	5	5	5	8	5	14	5	15	5	15		
Half and Half	0	0	0	0	5	3	5	6	5	6	5	6		
Protein-Based drink	0	0	5	7	5	10	5	10	5	11	5	11		

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^b N = number of test portions.

^c X = number of positive test portions.

^d POD_C = Candidate method presumptive positive results confirmed positive divided by the total number of trials.

^e POD_R = Reference method results divided by the total number of trials.

^f dPOD_C = Difference between the candidate method and reference method POD values.

^{895%} CI = if the confidence interval of a dPOD does not contain zero, then the difference is statistically significant at the 5% level.

^h ATCC = American Type Culture Collection, Manassas, VA.