

CERTIFICATION

AOAC® Performance TestedSM

Certificate No.

122002

The AOAC Research Institute hereby certifies the method known as:

N-Light[™] *L. monocytogenes*

manufactured by

NEMIS Technologies AG
Überlandstrasse 109
8600 Dübendorf
Switzerland

This method has been evaluated in the AOAC® *Performance Tested Methods*SM Program and found to perform as stated by the manufacturer contingent to the comments contained in the manuscript. This certificate means that an AOAC® Certification Mark License Agreement has been executed which authorizes the manufacturer to display the AOAC *Performance Tested* SM certification mark along with the statement - "THIS METHOD'S PERFORMANCE WAS REVIEWED BY AOAC RESEARCH INSTITUTE AND WAS FOUND TO PERFORM TO THE MANUFACTURER'S SPECIFICATIONS" - on the above-mentioned method for a period of one calendar year from the date of this certificate (December 29, 2021 – December 31, 2022). Renewal may be granted at the end of one year under the rules stated in the licensing agreement.

Scott Coates

Scott Coates, Senior Director

December 29, 2021

Date

METHOD AUTHORS

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SUBMITTING COMPANY

NEMIS Technologies AG Überlandstrasse 109 8600 Dübendorf Switzerland

METHOD NAME

N-light[™] L. monocytogenes

CATALOG NUMBERS

00005

INDEPENDENT LABORATORY

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AOAC EXPERTS AND PEER REVIEWERS

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APPLICABILITY OF METHOD

Analytes - Listeria monocytogenes

Matrixes – Environmental Surface Swabs (1" \times 1"): Stainless steel [AISI 304 (1.4301), grade 2b finish], plastic (polystyrene), and Ceramic (glazed earthen)

Performance claims - The N-light™ *L. monocytogenes* method performance is comparable to the reference method ISO 11290-1:2017 *Microbiology of the Food Chain – Horizontal method for the detection and enumeration of Listeria monocytogenes and of Listeria spp. – Part 1* for the detection of *L. monocytogenes* in environmental surfaces (stainless steel, plastic and ceramic) after enrichment [3].

REFERENCE METHODS

ISO 11290-1:2017 Microbiology of the food chain -- Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. -- Part 1: Detection method. Geneva, Switzerland (3)

ORIGINAL CERTIFICATION DATE December 07, 2020

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CERTIFICATION RENEWAL RECORD

Renewed annually through December 2022.

METHOD MODIFICATION RECORD

1. December 2021 Level 1

SUMMARY OF MODIFICATION

Editorial and formatting changes.

Under this AOAC® *Performance Tested*SM License Number, 122002 this method is distributed by: NONE

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PRINCIPLE OF THE METHOD (1)

NEMIS Technologies N-light™ *L. monocytogenes* (L. mono) assay utilizes synthetic molecules (AquaSpark™) that are designed to detect live bacteria through chemiluminescence. The mechanism of detection is the hydrolysis of the proprietary AquaSpark molecule by *L. monocytogenes* specific enzymatic cleavage (PI-PLC). This leads to the release of a dioxetane derivate which in turn leads to the emission of green light. The presence of *L. monocytogenes* is determined by the relative light unit (RLU) reading for the sample. If the sample eclipses the RLU threshold, which is set to 20,000 RLU, then the sample is deemed positive for the presence of *L. monocytogenes*. Unlike molecular methods which require a DNA purification or lysis process, the chemiluminescence detection has a simple, streamlined sampling protocol. After swabbing and incubating the enrichment for 24 h (dry bath incubator), the end user only has to dispense the AquaSpark tablet, wait 10 minutes and insert the tube containing the enrichment into the VITL Life Science luminometer for detection in 10 seconds. NEMIS uses its own proprietary enrichment broth containing phage selectives which specifically reduces the background flora in particular *Enterococci, Staphylococci* and non-monocytogenes *Listeria* spp.

DISCUSSION OF THE VALIDATION STUDY (1)

The N-light L. mono kit was able to detect all 52 of the *L. monocytogenes* strains, representing 12 different serotypes, tested during the inclusivity study. Moreover, the N-light L. mono kit did not detect any of the 30 non-*Listeria monocytogenes* in the exclusivity strain set, which included other *Listeria* spp. The specificity of the kit was therefore validated according to the exclusivity study.

Concerning the matrix study, on stainless steel without competitive flora, the N-light L. mono method able to detect significantly more positive sample than the reference method for the low inoculation, in particular for stainless steel and ceramics (see Table 5). For plastics on the other hand, significantly more positives were detected with the reference method. When stainless steel surface was co-inoculated with L. monocytogenes and E. faecalis, significantly more positives were detected using the N-light method compared to the reference method. It has to be noted that environmental swabbing on surfaces is subject to high variation in between experimental days, therefore results need to be treated with the respective caution.

Table 1: Inclusivity Panel Results (1)									
#	Organism	Serotype	Source ^a	Strain	Origin	Results			
1	Listeria monocytogenes	1/2a	ATCC	15313	Rabbit	Positive			
2	Listeria monocytogenes	1/2a	Nexidia	NEX-636	Cheese	Positive			
3	Listeria monocytogenes	1/2a	Nexidia	NEX-718	Food isolate	Positive			
4	Listeria monocytogenes	1/2a	Nexidia	NEX-726	Food isolate	Positive			
5	Listeria monocytogenes	1/2a	Nexidia	NEX-772	Cheese	Positive			
6	Listeria monocytogenes	1/2a	Nexidia	NEX-773	Cheese	Positive			
7	Listeria monocytogenes	1/2a	Nexidia	NEX-789	Cheese	Positive			
8	Listeria monocytogenes	1/2a	Nexidia	NEX-865	Food isolate	Positive			
9	Listeria monocytogenes	1/2a	Nexidia	NEX-866	Food isolate	Positive			
10	Listeria monocytogenes	1/2a	Nexidia	NEX-939	Food isolate	Positive			
11	Listeria monocytogenes	1/2a	Nexidia	NEX-952	Food isolate	Positive			
12	Listeria monocytogenes	1/2a	Nexidia	NEX-1492	Food isolate	Positive			
13	Listeria monocytogenes	1/2a	Nexidia	NEX-1494	Food isolate	Positive			
14	Listeria monocytogenes	1/2a	Nexidia	NEX-1495	Food isolate	Positive			
15	Listeria monocytogenes	1/2a	Nexidia	NEX-1497	Food isolate	Positive			
16	Listeria monocytogenes	1/2a	Nexidia	NEX-1498	Food isolate	Positive			
17	Listeria monocytogenes	1/2a	Nexidia	NEX-1506	Food isolate	Positive			
18	Listeria monocytogenes	1/2b	CIP	78.32 (= 105449)	Chinchilla	Positive			
19	Listeria monocytogenes	1/2b	CIP	78.33 (= 105448)	Cerebrospinal fluid	Positive			
20	Listeria monocytogenes	1/2b	Nexidia	NEX-626	Food isolate	Positive			
21	Listeria monocytogenes	1/2b	Nexidia	NEX-648	Food isolate	Positive			
22	Listeria monocytogenes	1/2b	Nexidia	NEX-720	Cheese	Positive			
23	Listeria monocytogenes	1/2b	Nexidia	NEX-841	Food isolate	Positive			
24	Listeria monocytogenes	1/2b	Nexidia	NEX-851	Food isolate	Positive			
25	Listeria monocytogenes	1/2b	Nexidia	NEX-1493	Food isolate	Positive			
26	Listeria monocytogenes	1/2b	Nexidia	NEX-870	Food isolate	Positive			
27	Listeria monocytogenes	1/2b	Nexidia	BAA-751	-	Positive			
28	Listeria monocytogenes	1/2c	Nexidia	NEX-777	Food isolate	Positive			
29	Listeria monocytogenes	1/2c	Nexidia	NEX-869	Food isolate	Positive			
30	Listeria monocytogenes	1/2c	Nexidia	NEX-868	Food isolate	Positive			
31	Listeria monocytogenes	1/2c	ATCC	7644	Human	Positive			
32	Listeria monocytogenes	3a	CIP	78.34	Human	Positive			
33	Listeria monocytogenes	3a	Nexidia	NEX-627	Food isolate	Positive			
34	Listeria monocytogenes	3a	Nexidia	NEX-1496	Food isolate	Positive			
35	Listeria monocytogenes	3a	Nexidia	NEX-1505	Food isolate	Positive			
36	Listeria monocytogenes	3b	CIP	78.35	Spinal fluid	Positive			
37	Listeria monocytogenes	3b	CRBIP	13.109	Environment	Positive			
38	Listeria monocytogenes	3c	CIP	78.36	-	Positive			
39	Listeria monocytogenes	3c	CRBIP	13.36	Meat product	Positive			
40	Listeria monocytogenes	4a	NCTC	5214	Brain sheep	Positive			
41	Listeria monocytogenes	4b	CIP	78.39	Chicken	Positive			
42	Listeria monocytogenes	4b	CRBIP	13.107	Environment	Positive			
43	Listeria monocytogenes	4b	Nexidia	NEX-642	Cheese	Positive			
44	Listeria monocytogenes	4b	Nexidia	NEX-754	Food isolate	Positive			
45	Listeria monocytogenes	4b	Nexidia	NEX-929	Food isolate	Positive			
46	Listeria monocytogenes	4b	Nexidia	NEX-1504	Food isolate	Positive			
47	Listeria monocytogenes	4c	ATCC	19116	Chicken	Positive			
48	Listeria monocytogenes	4d	ATCC	19118	Sheep	Positive			
49	Listeria monocytogenes	4d	NCTC	10888	Sheep	Positive			
50	Listeria monocytogenes	4e	CIP	78.41	Chicken	Positive			
51	Listeria monocytogenes	7	Nexidia	NEX-843	Food isolate	Positive			
52	Listeria monocytogenes	7	CIP	78.43	-	Positive			

^aATCC: American Type Culture Collection, Manassas, VA, USA. CIP: Collection de l'Institut Pasteur, Paris, France. CRBIP: Biological Resource Center of institute Pasteur, Paris, France. NCTC: National Collection of Type Cultures, Salisbury, UK. NEXIDIA: Microbial Strain Collection, Dijon, France.

	Exclusivity Panel Results (1)	6	C3	Ci ve i	0.5.5	Donali.
#	Organism	Serotype	Sourcea	Strain	Origin	Results
1	Listeria innocua	-	ATCC	33090	Cow brain	Negative
2	Listeria innocua	-	Nexidia	NEX-1849	Milk	Negative
3	Listeria ivanovii	-	ATCC	BAA-139	Washing water	Negative
4	Listeria ivanovii	-	Nexidia	NEX-923	Duck breast	Negative
5	Listeria grayi	-	CIP	103321	Food	Negative
6	Listeria seeligeri	-	CIP	100100	Soil	Negative
7	Listeria seeligeri	-	Nexidia	NEX-1848	Milk	Negative
8	Listeria welshimerii	-	CIP	81.49	Decaying vegetation	Negative
9	Lactococcus lactis	-	ATCC	11454	-	Negative
10	Lactococcus lactis	-	Nexidia	NEX-363	-	Negative
11	Streptococcus thermophilus	-	Nexidia	NEX-371	Food isolate	Negative
12	Lactobacillus plantarum	-	ATCC	14917	Pickled cabbage	Negative
13	Lactobacillus plantarum	-	Nexidia	NEX-EC-EnrE8	Surface	Negative
14	Lactobacillus buchneri	-	Nexidia	NEX-EC-E8	Surface	Negative
15	Klebsiella pneumoniae	-	ATCC	4352	Dairy products: cow's milk	Negative
16	Enterobacter amnigenus	-	Nexidia	NEX-764	Cocoa	Negative
17	Cronobacter sakazakii	-	ATCC	12868	-	Negative
18	Escherichia coli	-	ATCC	8739	Faeces	Negative
19	Citrobacter braakii	-	ATCC	51113	Snake	Negative
20	Pantoea agglomerans	-	CIP	82.100	Corn crops	Negative
21	Salmonella Typhimurium	-	ATCC	14028	Chicken	Negative
22	Pseudomonas aeruginosa	-	ATCC	15442	Animal room water bottle	Negative
23	Enterococcus avium	-	ATCC	14025	-	Negative
24	Enterococcus faecalis	-	ATCC	51299	Peritoneal fluid	Negative
25	Enterococcus hirae	-	ATCC	10541	-	Negative
26	Staphylococcus aureus	-	Nexidia	NEX-1093	Raw milk cheese	Negative
27	Staphylococcus aureus	-	Nexidia	NEX-1069	Mayonnaise	Negative
28	Bacillus cereus	-	CIP	105151	-	Negative
29	Bacillus subtilis	-	ATCC	6051	-	Negative
30	Clostridium perfringens	-	ATCC	13124	_	Negative

^aATCC: American Type Culture Collection, Manassas, VA, USA. CIP: Collection de l'Institut Pasteur, Paris, France. CRBIP: Biological Resource Center of institute Pasteur, Paris, France. NCTC: National Collection of Type Cultures, Salisbury, UK. NEXIDIA: Microbial Strain Collection, Dijon, France.

Table 4: NE	MIS Technologies N-ligl	ht <i>L. mono</i> Assa	ay: Pro	esum	ptive vs. Co	onfirmed (1)					
Matrix	Strain	CFU/Test	N ^b	Candidate Method Presumptive			Cand	Candidate Method Confirmed			95% Cl ^g
		Area		Х ^с	POD_{CP^d}	95% CI	х	POD _{cc} ^e	95% CI		
Chatalana		0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.43,0.43)
Stainless steel	Listeria monocytogenes ATCC ^h BAA-751 (1/2b)	72	20	19	0.95	(0.76,0.99)	19	0.95	(0.76,0.99)	0.00	(-0.13,0.13)
Steel		2 200	5	5	1.00	(0.57,1.00)	5	1.00	(0.57, 1.00)	0.00	(-0.43,0.43)
	Listeria monocytogenes ATCC BAA-751	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.47,0.47)
Stainless		73 & 810	20	8	0.40	(0.22, 0.61)	8	0.40	(0.22, 0.61)	0.00	(-0.13,0.13)
steel ⁱ	&Enterococcus faecalis ATCC 29212	220 & 2400	5	5	1.00	(0.57,1.00)	5	1.00	(0.57,1.00)	0.00	(-0.47,0.47)
	Listeria	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.43,0.43)
Plastic	monocytogenes	115	20	11	0.55	(0.34, 0.74)	11	0.55	(0.34, 0.74)	0.00	(-0.13,0.13)
	ATCC 7644 (1/2c)	10 000	5	4	0.8	(0.38,0.96)	4	0.80	(0.38,0.96)	0.00	(-0.45,0.45)
	Listeria	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.43,0.43)
Ceramic	monocytogenes	210	20	16	0.8	(0.58,0.92)	16	0.8	(0.58,0.92)	0.00	(-0.13,0.13)
ceranne	ATCC 19118 (4d)	22 000	5	5	1.00	(0.57,1.00)	5	1.00	(0.57,1.00)	0.00	(-0.43,0.43)

^aCFU/Test area determined by plating the inoculum in duplicate (shown as average)

^bN = Number of test potions.

cx = Number of positive test portions.

^dPOD_{CP} = Candidate method presumptive positive outcomes divided by the total number of trials.

^ePOD_{CC} = Candidate method confirmed positive outcomes divided by the total number of trials.

^fdPOD_{CP} = Difference between the candidate method presumptive result and candidate method confirmed result 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, USA

¹ Performed by independent AOAC certified laboratory Q Laboratories, Cincinnati, OH, USA

Matrix	Strain	CFU/Test Area ^a	N ^b	Candidate method results (confirmed)			ISO 11290-1 results (confirmed)			dPOD <i>c</i> ^f	95% Cl ^g
				xc	POD_{C^d}	95% CI	х	POD_R^e	95% CI		
Stainless steel	Listeria	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.47,0.47)
	monocytogenes ATCC ^h BAA-751 (1/2b)	72	20	19	0.95	(0.76,0.99)	15	0.75	(0.53,0.89)	0.20	(-0.03, 0.42)
		2 200	5	5	1.00	(0.57,1.00)	5	1.00	(0.57,1.00)	0.00	(-0.47,0.47)
	Listeria monocytogenes	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.43, 0.43)
Stainless steel ⁱ	ATCC BAA-751 &Enterococcus faecalis ATCC 29212	73 & 810	20	8	0.4	(0.22, 0.61)	6	0.30	(0.15, 0.52)	0.10	(-0.18, 0.36)
		220 & 2400	5	5	1.00	(0.57,1.00)	5	1.00	(0.57,1.00)	0.00	(-0.43, 0.43)
Plastic	Listeria	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.47,0.47)
	monocytogenes ATCC 7644 (1/2c)	115	20	11	0.55	(0.34,0.74)	14	0.70	(0.48,0.85)	-0.15	(-0.41,0.14)
		10 000	5	4	0.80	(0.38,0.96)	5	1.00	(0.57,1.00)	-0.20	(-0.62,0.28)
Ceramic	Listeria	0	5	0	0.00	(0.00,0.43)	0	0.00	(0.00,0.43)	0.00	(-0.47,0.47)
	monocytogenes ATCC 19118 (4d)	210	20	16	0.80	(0.58,0.92)	12	0.60	(0.39,0.78)	0.20	(-0.08,0.44)
	(/	22 000	5	5	1.00	(0.57,1.00)	4	0.8	(0.38,0.96)	0.20	(-0.28,0.62)

^aCFU/Test area determined by plating the inoculum in triplicate (shown as average)

REFERENCES CITED

- 1. Larose, D., Desroches, N., Reinau, L., Fieseler, L., and Hupfeld, M., Validation of N-LightTM *Listeria, L. monocytogenes* for the Detection of *Listeria monocytogenes* on environmental surfaces, AOAC® *Performance Tested* Certification number 122002.
- 2. ISO 11290-1:2017 Microbiology of the food chain -- Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. -- Part 1: Detection method. Geneva, Switzerland

 $^{{}^{}b}N$ = Number of test potions.

cx = Number of positive test portions.

^dPOD_C = Candidate method presumptive positive outcomes confirmed positive divided by the total number of trials.

 $^{^{}e}\text{POD}_{R}$ = Reference method confirmed positive outcomes divided by the total number of trials.

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

^{995%} 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, USA

Performed by independent AOAC certified laboratory Q Laboratories, Cincinnati, OH, USA