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AMENDMENT 1 2023-02

Microbiology of the food chain — Horizontal method for the determination of *Vibrio* spp. —

Part 1:

Detection of potentially enteropathogenic Vibrio parahaemolyticus, Vibrio cholerae and Vibrio vulnificus

AMENDMENT 1: Inclusion of performance testing of culture media and reagents 2023

Microbiologie de la chaîne alimentaire — Méthode horizontale pour la détermination des Vibrio spp. —

Partie 1: Recherche des espèces de Vibrio parahaemolyticus, Vibrio cholerae et Vibrio vulnificus potentiellement entéropathogènes

AMENDEMENT 1: Inclusion des essais de performance des milieux de culture et réactifs



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This document was prepared by Technical Committee TC 34, *Food products*, Subcommittee SC 9, *Microbiology*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 463, *Microbiology of the food chain*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

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Microbiology of the food chain — Horizontal method for the determination of *Vibrio* spp. —

Part 1:

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AMENDMENT 1: Inclusion of performance testing of culture media and reagents

Clause 5

Replace the third paragraph with the following:

For performance testing of culture media and reagents, follow the procedures in accordance with ISO 11133 and Clause B.12.

5.2.1

Delete the second sentence and Table 1. 272-1:2017/Amd 1:2023

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Annex B

Add the following text to the end of the annex.

B.12 Performance testing

The definition of selectivity and productivity is specified in ISO 11133. In general, follow the procedures for performance testing described in ISO 11133. Performance testing details are given in Table B.1 and Table B.2.

Table B.1 — Performance testing for the quality assurance of the culture media

Medium	Function	Incubation	Control strains	WDCM number ^a	Method of control	Criteria ^c
Alkaline saline peptone water (ASPW)	Productivity	41,5 °C ± 1 °C for 6 h ± 1 h	Vibrio parahaemolyticus ^d	00185	Qualitative	> 10 colonies on TCBS
			Vibrio cholerae ^d non-01/non-0139 ^e	00203f		
		37 °C ± 1 °C for 6 h ± 1 h	Vibrio vulnificus ^d	00139		
				00187		
Thiosul- fate- citrate- bile salts (TCBS) sucrose agar	Productivity	37 °C ± 1 °C for 24 h ± 3 h	Vibrio parahaemolyticus	00185 ^b	Qualitative	Good growth of green colonies (2)
			Vibrio furnissii	00186 ^b		Good growth of yellow colonies (2)
			Vibrio cholerae non-01/non-0139 ^e	00203 ^f		Good growth of yellow colonies (2)
	Selectivity	37 °C ± 1 °C for 24 h ± 3 h	Escherichia coli ^d	00012		
				00013		Total inhibition (0)
				00090		
Saline nutrient agar (SNA)	Productivity	37 °C ± 1 °C for 24 h ± 3 h	Vibrio parahaemolyticus	00185 ^b		
			Vibrio cholerae non-01/non-0139 ^e	00203f	Qualitative	Good growth (2)
			Vibrio vulnificus ^d	00139		
				00187	AVITA	V

a World Data Centre for Microorganisms (WDCM) strain catalogue, available from: https://refs.wdcm.org/.

b Strain to be used as a minimum (see ISO 11133).

Growth is categorized as 0: no growth, 1: weak growth (partial inhibition) and 2: good growth (see ISO 11133).

d Strain free of choice; one of the strains has to be used as a minimum (see ISO 11133).

^e The use, storage and transport of *V. cholerae* can be limited by some national restrictions and directions.

An appropriate sucrose-positive Vibrio species other than V. cholerae WDCM 00203 can also be used.

Table B.2 — Performance testing of confirmation media and reagents

Medium/reagent	Function	Control strains ^a	WDCM ^b numbers	Characteristic reactions	
		Vibrio fluvialis		Positive reaction:	
Arginine dihydrolase saline	Detection of L-Arginine		00137	Turbidity and violet/purple colour	
medium	dihydrolase	Vibrio parahaemolyticus	00037	Negative reaction:	
			00185	Yellow colour	
		Escherichia coli	00012		
			00013		
			00090		
l			00179	Do sitivo von ation.	
			00037	Positive reaction: Formation of a red ring within 10 min	
Tryptone/ tryptophan saline	Detection of indole	Vibrio parahaemolyticus	00138		
medium with	formation from		00185		
indole reagent (Kovacs reagent)	tryptophan	Vibrio cholerae non-01/non-0139 ^d	00203e		
		Vibrio vulnificus	00139		
		Enterobacter aerogenes	00175	Negative reaction:	
		Citrobacter freundii	00006		
il		<i>Salmonella enterica s</i> erovar Typhimurium ^c	00031	Yellow/brown ring within 10 min	
	(stand	Salmonella enterica serovar Typhimurium ^c	00031		
	ISO 218 teh.ai/catalog/standa 21872 Detection of L-Lysine decarboxylase (LDC)	Salmonella enterica serovar Enteritidis ^c /Amd 1:2023	00030	Positive reaction: Medium remains purple afte incubation and is turbid	
https://standards.ite		Enterobacter aerogenes	00175 _{ICC1} _		
1		Vibrio parahaemolyticus	00185		
Lysine		Proteus mirabilis	00023		
decarboxylase saline medium		Citrobacter freundii	00006		
same medium		Cronobacter sakazakii	00214		
		Cronobacter muytjensis	00213	Negative reaction:	
		Escherichia coli	00012	Medium changes from purple to yellow	
			00013		
			00090		
			00179		

^a Strain free of choice; one of the strains has to be used as a minimum. The user may choose any of the strains cited for positive and negative reactions (see ISO 11133).

b Refer to the reference strain catalogue available on http://www.wfcc.info for information on culture collection strain numbers and contact details. [20]

c Some national restrictions and directions require the use of a different serovar. Refer to national requirements relating to the choice of *Salmonella* serovars.

 $^{^{}m d}$ The use, storage and transport of $\emph{V. cholerae}$ can be limited by some national restrictions and directions.

 $^{^{\}rm e}$ An appropriate sucrose-positive $\it Vibrio$ species other than $\it V. cholerae$ WDCM 00203 can also be used.

Table B.2 (continued)

Medium/reagent	Function	Control strains ^a	WDCM ^b numbers	Characteristic reactions	
	Detection of cytochrome oxidase	Pseudomonas aeruginosa	00024	Positive reaction: Mauve, violet, purple or darlelue colour in the reaction	
			00025		
			00026		
		Pseudomonas fluorescens	00115	time	
		Vibrio parahaemolyticus	00185		
Ouidaaa waaaant		Escherichia coli	00012		
Oxidase reagent			00013	Negative reaction: No colour change in the	
			00090		
			00179		
		Cronobacter sakazakii	00214	reaction time	
		Cronobacter muytjensis	00213		
		Brochothrix thermosphacta	00071		
		Vibrio cholerae non-01/non-0139 ^d	00203e	Positive reaction:	
	Detection of			Growth (turbidity)	
	halotolerance 0 % NaCl		00185	Negative reaction:	
	0 70 14401	Vibrio parahaemolyticus		No growth (no turbidity)	
	Detection of halotolerance 6 % NaCl	Vibrio parahaemolyticus	00037		
			00138	Positive reaction:	
			00185	Growth (turbidity)	
Peptone waters with		Vibrio vulnificus	00139	(1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
different NaCl		Vibrio cholerae non-01/non-0139 ^d	00203e	Negative reaction:	
concentration:				No growth (no turbidity)	
0 %, 6 %, 10 %	Detection of halotolerance 10 % NaCl	Staphylococcus aureus	00032	Positive reaction:	
			00034	Growth (turbidity)	
		Vibrio cholerae non-01/non-0139 ^d	00203e		
		Vibrio parahaemolyticus	00037	Negative reaction: No growth (no turbidity)	
			00138		
			00185		
		Vibrio vulnificus	00139		
	Detection of β-Galactosidase	Escherichia coli	00012		
			00013	Positive reaction:	
Saline solution			00090	Yellow colour	
with toluene and β- Galactosidase			00179		
u- uaiaulusiuase			+		
reagent		Proteus mirabilis	00023	Negative reaction:	

^a Strain free of choice; one of the strains has to be used as a minimum. The user may choose any of the strains cited for positive and negative reactions (see ISO 11133).

 $^{^{\}rm b}$ Refer to the reference strain catalogue available on $\underline{\text{http://www.wfcc.info}}$ for information on culture collection strain numbers and contact details. $^{[20]}$

 $^{^{\}rm c}$ Some national restrictions and directions require the use of a different serovar. Refer to national requirements relating to the choice of Salmonella serovars.

 $^{^{}m d}$ The use, storage and transport of *V. cholerae* can be limited by some national restrictions and directions.

An appropriate sucrose-positive Vibrio species other than V. cholerae WDCM 00203 can also be used.

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Delete the entries for References [16], [17] and [18] and renumber the Bibliography accordingly.

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