### INTERNATIONAL STANDARD

ISO 11133

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# Microbiology of food, animal feed and water — Preparation, production, storage and performance testing of culture media

### **AMENDMENT 2**

iTeh STMicrobiologie des aliments, des aliments pour animaux et de l'eau — Préparation, production, stockage et essais de performance des Smilieux de culture ten al

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ISO 11133:2014/Amd 2:2020

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#### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 34, Food products, Subcommittee SC 9, Microbiology, in collaboration with Technical Committee ISO/TC 147, Water quality, Subcommittee SC 4, Microbiological methods, and 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).

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

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### Microbiology of food, animal feed and water — Preparation, production, storage and performance testing of culture media

### **AMENDMENT 2**

*End of 5.2 (before the NOTE)* 

Add the following sentence:

Annex K gives the test microorganisms to be used for confirmation media and reagents in specified food and water microbiology International Standards.

5.4.1, first sentence

Replace the sentence with the following text:

Suitable microorganisms for routine performance testing are listed in Annexes E, F and K.

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End of 6.6.1

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Add the following sentence: 3b5e24d0b17f/iso-11133-2014-amd-2-2020

Suitable test organisms are described in Annex K.

6.6.2, after the second sentence

Add the following sentence:

Suitable test organisms are described in Annex K.

Annex K

Add the following text as a new annex.

### **Annex K**

(normative)

### Performance testing of confirmation media and reagents

This annex specifies control strains for the performance testing of confirmation and characterization media, reagents, dyes, stains and materials described in standards for the microbiological examination of samples from the food chain and water.

For the microbiological media and reagents under test, the inoculum used is a subculture of an isolated colony. Therefore, the method of performance testing for these products is qualitative.

The shortest permissible incubation time specified in the relevant International Standard for the confirmation or characterization test should be used for the positive control organism(s), while the longest permissible incubation time should be used for the negative control organism(s).

The strains chosen in <u>Table K.1</u> have been selected preferentially from those already cited in this document. If a suitable strain was not available from this source, a strain from the catalogue of organisms compiled by the World Data Centre for Microorganisms  $(WDCM)^{[20]}$  has been selected.

In most cases, more than one control strain has been listed in <u>Table K.1</u> for both positive and negative reactions. The user may choose any of the strains cited for positive and negative reactions.

If control strains for performance testing of confirmation or characterization media, reagents, dyes, stains and materials are already specified in the International Standard, for example, as in ISO 10272-1 and ISO 10272-2 (*Campylobacter*) and ISO 10273 (*Yersinia enterocolitica*), they have not been included in Table K.1. In addition, serological reagents have not been included.

If commercially sourced media or reagents are used, follow the manufacturer's instructions, including time, temperature and conditions of performance. If the instructions do not include control strains, choose a positive and a negative strain from <u>Table K.1</u>. See Clause 6 for requirements.

Table K.1 — Control strains for confirmation and characterization media, reagents, dyes, stains and materials included in documents from ISO/TC 34/SC 9, ISO/TC 34/SC 5 and ISO/TC 147/SC 4

Medium/reagent	International Standard	Function	Control strains <sup>a</sup>	WDCM <sup>b</sup> numbers	Characteristic reactions
Acetamide broth with Nessler's reagent	ISO 16266	Detection of ammonia production from acetamide	Pseudomonas aeruginosa	00024	Positive reaction:
				00025	Yellow to brick red after adding 1 to 2 drops of Nessler's reagen
				00026	
			Escherichia coli	00012	
				00013	Negative reaction:
				00090	No yellow to brick red colour
				00179	
Acetate agar (Sodium acetate agar)	ISO 21567	Growth on acetate agar		00012	Positive reaction: Blue colonies with surrounding medium blue/green
			n 1 · 1 · 1	00013	
			Escherichia coli	00090	
				00179	
			Shigella sonnei	00127	Negative reaction:
			Shigella flexneri	00125	No growth or very weak growth, no colour change of the medium (remains green)
Acid phosphatase reagent	ISO 14189	Detection of acid DA phosphatase (standar	Clostridium perfringens	00007	Positive reaction: Mauve/purple/violet colour
				00080	
				00174	
			Siteh ai Clostridium bifermentans	00079	Negative reaction:
					No mauve/purple/violet colour
Arginine dihydrolase saline medium	https://stand ISO 21872-1		14/Amd 2:2020		Positive reaction:
			a <b>Vib</b> rio fluvialis026-70d0-4 133-2014-amd-2-2020	100137)6c-	Turbidity and violet/purple colour
			Vibrio parahaemolyticus	00037	Negative reaction:
				00185	Yellow colour
Bile aesculin azide agar	ISO 7899-2	Detection of aesculin hydrolysis	Enterococcus faecalis	00009	Positive reaction:
				00087	
				00176	
					Tan to black colour in the surrounding medium
			Enterococcus faecium	00177	
				00178	
			Aerococcus viridans	00061	
			Escherichia coli	00012	Negative reaction:
				00013	No tan to black colour in the surrounding medium
				00090	
				00179	

<sup>&</sup>lt;sup>a</sup> Strain free of choice; one of the strains has to be used as a minimum.

Refer to the reference strain catalogue available on <a href="http://www.wfcc.info">http://www.wfcc.info</a> for information on culture collection strain numbers and contact details<sup>[20]</sup>.

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

 $<sup>^{</sup>m d}$  Weak coagulase-producing strain of S. aureus.

Table K.1 (continued)

Medium/reagent	International Standard	Function	Control strains <sup>a</sup>	WDCM <sup>b</sup> numbers	Characteristic reactions
Brilliant green lactose bile broth	ISO 4831 ISO 4832	Detection of gas production	Escherichia coli	00012	
				00013	Positive reaction:
				00090	Gas produced in Durham tube
				00179	
			Enterococcus faecalis	00009	Negative reaction: No gas produced in Durham tube
				00087	
				00176	
CAMP medium with Staphylococcus aureus WDCM 00034 and Rhodococcus equi WDCM 00028	ISO 11290-1 ISO 11290-2	Detection of CAMP reaction	Listeria monocytogenes		Positive reaction:
				00020	Narrow enhanced zone of β-haemolysis at the intersection
				00021	of the test strain with Staphylococcus aureus.
			Listeria ivanovii	00018	Wide arrowhead zone of β-haemolysis at the intersection with <i>Rhodococcus equi</i>
			Listeria ivanovii		Negative reaction:
				00018	Zone not enhanced with Staphylococcus aureus
			Listeria innocua	00017	No zone
Carbohydrate utilization broths with different carbohydrates and different indicators	ISO 11290-1	Detection of ISO carbohydrate	IDARD PRI	00012 00013	W
					Positive reaction:
				00179	Change of colour to yellow
	ISO 11290-2			001/	
	ISO 21567			00021	Rhamnose: yellow
	ISO 10273		16 1 1 1 1 2 2 2 2 1 4 2 2 2 2 2 2 2 2 2 2	-70d0-41e 00109	Tanannose. yenow
	ISO 22964		Proteus mirabilis	00023	Negative reaction:
					No change in colour
			Listeria monocytogenes	00021	Xylose; no change
				00109	

<sup>&</sup>lt;sup>a</sup> Strain free of choice; one of the strains has to be used as a minimum.

b Refer to the reference strain catalogue available on <a href="http://www.wfcc.info">http://www.wfcc.info</a> for information on culture collection strain numbers and contact details<sup>[20]</sup>.

<sup>&</sup>lt;sup>c</sup> Some national restrictions and directions can require the use of a different serovar. Refer to national requirements relating to the choice of *Salmonella* serovars.

d Weak coagulase-producing strain of *S. aureus*.

Table K.1 (continued)

Medium/reagent	International Standard	Function	Control strains <sup>a</sup>	WDCM <sup>b</sup> numbers	Characteristic reactions
Catalase reagent (3 % hydrogen peroxide solution)		Detection of catalase after adding hydrogen peroxide solution	Staphylococcus aureus	00032	
	ISO 9232 ISO 10272-1 ISO 10272-2			00034	
			Campylobacter jejuni	00005	Positive reaction: Formation of bubbles of oxygen
			Listeria monocytogenes	00020	
			Listeria innocua	00017	
			Listeria ivanovii	00018	
	ISO 11290-1		Enterococcus faecalis	00009	
	ISO 11290-2			00087	
				00176	Negative reaction:
			Enterococcus faecium	00177	No formation of bubbles of oxyg
			Lactobacillus delbrueckii subsp. bulgaricus	00178	
	iTe	h STANDA Growth on gitratel are agar ISO 11133:20	Enterobacter aerogenes	00175	Positive reaction:
			Enterobacter cloacae	00083	Cream/pink growth with surrounding medium red
Citrate agar (Christensen's			Shigella sonnei al	00127	
citrate agar)			Shigella flexneri	00125	Negative reaction: No growth
	https://stanc		ards/sist/f05cc026-70d0-4	1001266c-	
	ISO/TS 11059 ISO 21528-1 ISO 21528-2	3b5e24d0b17f/iso-11  Production of acid from glucose	133-2014-amd-2-2020 Escherichia coli	00012	
Glucose agar				00013	Positive reaction:
				00090	Yellow colour
				00179	
O-F medium with overlay			Pseudomonas aeruginosa	00024	
				00025	Negative reaction:
				00026	Growth, but no yellow colour development
			Pseudomonas fluorescens	00115	
Glucose MRS broth with overlay agar	ISO 9232	$\begin{array}{c} \text{Detection of CO}_2\\ \text{production} \end{array}$	Lactobacillus brevis		Positive reaction:
				00099	Agar layer detaches itself from the underlying contents
			Lactobacillus delbrueckii subsp. bulgaricus	00102	Negative reaction:
					No gas production, agar layer not detached

Strain free of choice; one of the strains has to be used as a minimum.

Refer to the reference strain catalogue available on <a href="http://www.wfcc.info">http://www.wfcc.info</a> for information on culture collection strain numbers and contact details<sup>[20]</sup>.

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

d Weak coagulase-producing strain of *S. aureus*.