

Table E.1 — (continued)

Selective enrichment media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM numbers ^c	Reference media	Method of control	Criteria	Characteristic reactions of target microorganism
Half-Fraser	L	<i>Listeria monocytogenes</i>	ISO 11290-1	Productivity	(24 ± 2) h/ (30 ± 1) °C	<i>Listeria monocytogenes</i> 4b + <i>Escherichia coli</i> ^d + <i>Enterococcus faecalis</i> ^d	00021 ^b 00012 or 00013 00009 or 00087	—	Qualitative	> 10 colonies on Agar Listeria according to Ottaviani and Agosti	Blue green colonies with opaque halo
				Selectivity		<i>Listeria monocytogenes</i> 1/2a + <i>Escherichia coli</i> ^d + <i>Enterococcus faecalis</i> ^d	00109 00012 or 00013 00009 or 00087				
						<i>Escherichia coli</i> ^d	00012 or 00013				
ITC	L	<i>Yersinia enterocolitica</i>	ISO 10273	Productivity	(44 ± 4) h/ (25 ± 1) °C	<i>Enterococcus faecalis</i> ^d	00009 or 00087	—	Qualitative	< 100 colonies on TSA	—
				Selectivity		<i>Yersinia enterocolitica</i> + <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00038 ^b 00012 or 00013 00025				
						<i>Yersinia enterocolitica</i> + <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00160 00012 or 00013 00025				
						<i>Pseudomonas aeruginosa</i>	00025				
						<i>Proteus mirabilis</i>	00025				
						00023 ^{a1} ^b ^{A1}		—	Qualitative	Total inhibition (0) on TSA	—

Table E.1 — (continued)

Selective enrichment media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^{sc}	Reference media	Method of control	Criteria	Characteristic reactions of target microorganism
MKT ^{Tn}	L	<i>Salmonella</i>	ISO 6579	Productivity	(24 ± 3) h/ (37 ± 1) °C	<i>Salmonella</i> Enteritidis ^{d,i} <i>Salmonella</i> Typhimurium ^{d,i} + <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00030 00031 00012 or 00013 00025	—	Qualitative	> 10 colonies on XLD or other medium of choice	Characteristic colonies according to each medium (see ISO 6579)
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Partial inhibition ≤ 100 colonies on TSA	
					<i>Enterococcus faecalis</i> ^d	00009 or 00087	—	Qualitative	< 10 colonies on TSA	—	
MSRV ^k	SS	<i>Salmonella</i>	ISO 6579	Productivity	2 × (24 ± 3) h/ (41,5 ± 1) °C	<i>Salmonella</i> Enteritidis ^{d,i} <i>Salmonella</i> Typhimurium ^{d,i}	00030 00031	—	Qualitative	Grey-white, turbid zone extending out from inoculated drop(s). After 24–48 h, the turbid zone(s) will be (almost) fully migrated over the plate.	Possible extra: characteristic colonies after subculturing on XLD ^k
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Possible growth at the place of the inoculated drop(s) without a turbid zone.	
					<i>Enterococcus faecalis</i> ^d	00009 or 00087	—	Qualitative	No growth	—	

Table E.1 — (continued)

Selective enrichment media															
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- _{sc}	Reference media	Method of control	Criteria	Characteristic reactions of target microorganism				
MMG	L	β-D-Glucuronidase-positive <i>E. coli</i>	ISO 16649-3	Productivity	(24 ± 2) h/ (37 ± 1) °C	<i>Escherichia coli</i>	00012 ^b 00013	—	Qualitative	Acid production	Colour change to yellow				
				Selectivity		<i>Enterococcus faecalis</i> ^d	00009 or 00087	—	Qualitative	No growth	—				
PSB	L	<i>Yersinia enterocolitica</i>	ISO 10273	Productivity	3 to 5 days/ (25 ± 1) °C	<i>Yersinia enterocolitica</i>	00038 ^b 00012 or 00013	—	Qualitative	> 10 colonies on CIN or SSDC	Characteristic colonies according to each medium (see ISO 10273)				
						+ <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00025								
				Selectivity		<i>Yersinia enterocolitica</i> + <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00160 00012 or 00013 00025								
						<i>Pseudomonas aeruginosa</i> <i>Proteus mirabilis</i>	00025 ^b 00023					—	Qualitative	Total inhibition (0) on TSA	—
RVS	L	<i>Salmonella</i>	ISO 6579	Productivity	(24 ± 3) h/ (41,5 ± 1) °C	<i>Salmonella</i> Enteritidis ^{d,i} <i>Salmonella</i> Typhimurium ^{d,i}	00030 00031	—	Qualitative	> 10 colonies on XLD or other medium of choice	Characteristic colonies according to each medium (see ISO 6579)				
						+ <i>Escherichia coli</i> ^d + <i>Pseudomonas aeruginosa</i>	00012 or 00013 00025								
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013					—	Qualitative	Partial inhibition ≤ 100 colonies on TSA	—
						<i>Enterococcus faecalis</i> ^d	00009 or 00087					—	Qualitative	< 10 colonies on TSA	—

Table E.1 — (continued)

Selective enrichment media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^{sc}	Reference media	Method of control	Criteria	Characteristic reactions of target microorganism
TSPB	L	<i>Bacillus cereus</i>	ISO 21871	Productivity	(48 ± 4) h/ (30 ± 1) °C	<i>Bacillus cereus</i>	00001	—	Qualitative	> 10 colonies on PEMBA or MYP	Characteristic colonies according to each medium (see ISO 21871)
				Selectivity					Qualitative	Total inhibition (0) on TSA	
Non-selective liquid media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^{sc}	Reference media	Method of control	Criteria	Characteristic reactions
BHI	L	Coagulase-positive staphylococci	ISO 6888-1, ISO 6888-3	Productivity	(24 ± 2) h/ (37 ± 1) °C	<i>Staphylococcus aureus</i>	00034	—	Qualitative	Turbidity (1-2) ^f	—
Brucella	L	<i>Campylobacter</i>	ISO 10272 (all parts)	Productivity	2 to 5 days/ (41,5 ± 1) °C microaerobic atmosphere	<i>Campylobacter jejuni</i> ^d <i>Campylobacter coli</i> ^d	00156 00005 00004	—	Qualitative	Turbidity (1-2) ^f	—
Diluents for special purposes e.g. BPW with bromo-cresol-purple	L	Dilution liquids	ISO 6887 (all parts)	Diluent	45 min – 1 h/ 20 °C to 25 °C	<i>Escherichia coli</i> ^d <i>Staphylococcus aureus</i>	00012 or 00013 00034 ^b	TSA	Quantitative	±30 % colonies/ <i>T</i> ₀ (±30 % of original count)	—
Quarter-strength Ringer's	L	Dilution liquids	ISO 6887 (all parts)	Diluent	45 min – 1 h/ 20 °C to 25 °C	<i>Escherichia coli</i> ^d	00012 or 00013	TSA	Quantitative	±30 % colonies/ <i>T</i> ₀ (±30 % of original count)	—
Peptone solution						<i>Staphylococcus aureus</i>	00034 ^b				
Peptone-salt Phosphate buffer solution											
Thioglycollate	L	<i>Clostridium perfringens</i>	ISO 7937	Productivity	(21 ± 3) h/ (37 ± 1) °C	<i>Clostridium perfringens</i>	00007	—	Qualitative	Turbidity (1-2) ^f	—
TSYEB	L	<i>Listeria monocytogenes</i>	ISO 11290 (all parts)	Productivity	(21 ± 3) h/ (25 ± 1) °C	<i>Listeria monocytogenes</i> 4b <i>Listeria monocytogenes</i> 1/2a	00021 ^b 00109	—	Qualitative	Turbidity (1-2) ^f	—

Characteristic reactions of target microorganism

Criteria

Method of control

Reference media

WDCM number-^{sc}

Control strains

Incubation

Function

International Standard

Micro-organisms

Type^e

Media^a

Characteristics of colonies according to each medium (see ISO 21871)

> 10 colonies on PEMBA or MYP

Qualitative

—

00001

Bacillus cereus

(48 ± 4) h/
(30 ± 1) °C

Productivity

ISO 21871

Bacillus cereus

L

TSPB

Characteristic reactions

Criteria

Method of control

Reference media

WDCM number-^{sc}

Control strains

Incubation

Function

International Standard

Micro-organisms

Type^e

Media^a

Turbidity (1-2)^f

Qualitative

—

00034

Staphylococcus aureus

(24 ± 2) h/
(37 ± 1) °C

Productivity

ISO 6888-1, ISO 6888-3

Coagulase-positive staphylococci

L

BHI

Turbidity (1-2)^f

Qualitative

—

00156
00005
00004

Campylobacter jejuni
Campylobacter colid

2 to 5 days/
(41,5 ± 1) °C
microaerobic atmosphere

Productivity

ISO 10272 (all parts)

Campylobacter

L

Brucella

±30 % colonies/
T₀ (±30 % of original count)

Quantitative

TSA

00012
or 00013
00034b

Escherichia colid
Staphylococcus aureus

45 min – 1 h/
20 °C to 25 °C

Diluent

ISO 6887 (all parts)

Dilution liquids

L

Diluents for special purposes e.g. BPW with bromo-cresol-purple

±30 % colonies/
T₀ (±30 % of original count)

Quantitative

TSA

00012
or 00013
00034b

Escherichia colid
Staphylococcus aureus

45 min – 1 h/
20 °C to 25 °C

Diluent

ISO 6887 (all parts)

Dilution liquids

L

Quarter-strength Ringer's

Turbidity (1-2)^f

Qualitative

—

00007

Clostridium perfringens

(21 ± 3) h/
(37 ± 1) °C

Productivity

ISO 7937

Clostridium perfringens

L

Thioglycollate

Turbidity (1-2)^f

Qualitative

—

00021b
00109

Listeria monocytogenes 4b
Listeria monocytogenes 1/2a

(21 ± 3) h/
(25 ± 1) °C

Productivity

ISO 11290 (all parts)

Listeria monocytogenes

L

TSYEB

Table E.1 — (continued)

Selective isolation media											
Media ^a	Type ^e	Microorganisms	International Standard	Function	Incubation	Control strains	WDCM numbers ^c	Reference media	Method of control	Criteria	Characteristic reactions
Agar <i>Listeria</i> according to Ottaviani and Agosti ^j	S	<i>Listeria monocytogenes</i>	ISO 11290-1	Productivity	(44 ± 4) h/ (37 ± 1) °C	<i>Listeria monocytogenes</i> 4b	00021b	—	Qualitative	Good growth (2)	Blue green colonies with opaque halo
				Selectivity		<i>Listeria monocytogenes</i> 1/2a	00109	—	Qualitative	Total inhibition (0)	—
				Specificity				Qualitative	—	Blue green colonies without opaque halo	
mCCDA ^j	S	<i>Campylobacter</i>	ISO 10272 (all parts)	Productivity	(44 ± 4) h/ (41,5 ± 1) °C microaerobic atmosphere	<i>Campylobacter jejuni</i>	00156b 00005	—	Qualitative	Good growth (2)	Greyish, flat and moist colonies, sometimes with metallic sheen
				Selectivity		<i>Campylobacter coli</i>	00004	—	Qualitative	Total or partial inhibition (0 – 1)	No characteristic colonies
						<i>Escherichia coli</i> ^d	000012 or 00013	—	Qualitative	Total inhibition (0)	—
CT-SMAC	S	<i>Escherichia coli</i> O157	ISO 16654	Productivity	(21 ± 3) h/ (37 ± 1) °C	<i>Staphylococcus aureus</i>	00034	—	Qualitative	Good growth (2)	Transparent colonies with a pale yellowish-brown appearance and a diameter ~1 mm
				Selectivity		<i>Escherichia coli</i> O157:H7	00014 (non-toxigenic strain)	—	Qualitative	Total inhibition (0)	—
						<i>Staphylococcus aureus</i> ^d	00032 or 00034	—	Qualitative	Partial inhibition (1)	Growth of some pink colonies
CIN SSDC	S	<i>Yersinia enterocolitica</i>	ISO 10273	Productivity	24 ± 2 h/ (30 ± 1) °C ^k	<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Good growth (2)	Characteristic colonies according to each medium (see ISO 10273)
				Selectivity		<i>Yersinia enterocolitica</i>	00038b 00160	—	Qualitative	Total or partial inhibition (0 – 1)	No characteristic colonies
						<i>Staphylococcus aureus</i>	00034	—	Qualitative	Total inhibition (0)	—

Table E.1 — (continued)

Selective isolation media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^s _c	Reference media	Method of control	Criteria	Characteristic reactions
CPC mCPC	S	<i>Vibrio</i> spp. other than <i>Vibrio parahaemolyticus/V. cholerae</i>	ISO/TS 21872-2	Productivity	(24 ± 3) h/ (37 ± 1) °C	<i>Vibrio vulnificus</i>	00187 ^b	—	Qualitative	Good growth (2)	Yellow colonies surrounded by a yellow coloration in the medium
				Selectivity		<i>Vibrio cholerae</i> non-O1/non-O139	00203 ^b	—	Qualitative	Good growth (2)	Purple colonies surrounded by a purple coloration in the medium
						<i>Escherichia coli</i> ^d	00012 or 00013 or 00090	—	Qualitative	Total inhibition (0)	—
MYPj	S	<i>Bacillus cereus</i>	ISO 21871	Productivity	(21 ± 3) h to 48 h/ (30 ± 1) °C	<i>Bacillus cereus</i>	00001	—	Qualitative	Good growth (2)	Pink colonies with precipitation halo
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Total inhibition (0)	—
				Specificity		<i>Bacillus subtilis</i> subsp. <i>spizizenii</i>	00003	—	Qualitative	—	Yellow colonies without precipitation halo
PEMBA	S	<i>Bacillus cereus</i>	ISO 21871	Productivity	(21 ± 3) h to (44 ± 4) h/ (37 ± 1) °C	<i>Bacillus cereus</i>	00001	—	Qualitative	Good growth (2)	Turquoise-blue colonies with precipitation halo
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Total inhibition (0)	—
				Specificity		<i>Bacillus subtilis</i> subsp. <i>spizizenii</i>	00003	—	Qualitative	—	White colonies without precipitation halo
SDS	S	<i>Vibrio</i> spp. other than <i>Vibrio parahaemolyticus/V. cholerae</i>	ISO/TS 21872-2	Productivity	(24 ± 3) h/ (37 ± 1) °C	<i>Vibrio vulnificus</i>	00187 ^b	—	Qualitative	Good growth (2)	Purple/green colonies with an opaque halo
				Selectivity		<i>Vibrio cholerae</i> non-O1/non-O139	00203 ^b	—	Qualitative	Good growth (2)	Yellow colonies with an opaque halo
						<i>Escherichia coli</i> ^d	00012 or 00013 or 00090	—	Qualitative	Total inhibition (0)	—

Table E.1 — (continued)

Selective isolation media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- _{sc}	Reference media	Method of control	Criteria	Characteristic reactions
TBXj	S	β-D-Glucuronidase positive <i>Escherichia coli</i>	ISO 16649-3	Productivity	(21 ± 3) h/ (44 ± 1) °C	 <i>Escherichia coli</i> _{d,h}	00012 00013	—	Qualitative	Good growth (2)	Blue colonies
				Selectivity		<i>Escherichia coli</i> ^h	00202 ^b _{sc}	—	Qualitative	Total inhibition (0)	—
				Specificity		<i>Enterococcus faecalis</i> ^d	00009 or 00087	—	Qualitative	—	White to green-beige colonies
						<i>Citrobacter freundii</i> <i>Pseudomonas aeruginosa</i>	00006 ^b 00025	—	Qualitative	—	Green colonies (sucrose negative) Yellow colonies (sucrose positive)
TCBS	S	<i>Vibrio parahaemolyticus</i> / <i>V. cholerae</i>	ISO/ TS 21872-1	Productivity	(24 ± 3) h/ (37 ± 1) °C	<i>Vibrio parahaemolyticus</i>	00185 ^b	—	Qualitative	Good growth (2)	Green colonies (sucrose negative)
				Selectivity		<i>Vibrio furnissii</i>	00186 ^b	—	Qualitative	Good growth (2)	Yellow colonies (sucrose positive)
VRBGj	S	<i>Enterobacteriaceae</i>	ISO 21528-1	Productivity	(24 ± 2) h/ (37 ± 1) °C	<i>Escherichia coli</i> ^d	00012 or 00013 or 00090	—	Qualitative	Total inhibition (0)	—
				Selectivity		<i>Escherichia coli</i>	00012 ^b 00013	—	Qualitative	Good growth (2)	Pink to red colonies with or without precipitation halo
						<i>Salmonella</i> <i>Typhimurium</i> ^{d,i}	00031	—	Qualitative	—	—
						<i>Salmonella</i> <i>Enteritidis</i> ^{d,i}	00030	—	Qualitative	Total inhibition (0)	—

Table E.1 — (continued)

Selective isolation media												
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^s _c	Refer- ence media	Method of control	Criteria	Characteristic reactions	
XLD	S	<i>Salmonella</i>	ISO 6579	Productiv- ity	(24 ± 3) h/ (37 ± 1) °C	<i>Salmonella</i> Typhimuri- um ^{d,i}	00031	—	Qualitative	Good growth (2)	Colonies with black centre and a lightly transparent zone of reddish colour due to the colour change of the medium	
				<i>Salmonella</i> Enteritidis ^{d,i}		00030						
				Selectivity		<i>Escherichia coli</i> ^d	00012 or 00013	—	Qualitative	Growth or partial inhibition (0 – 1)		Yellow colonies
						<i>Enterococcus faecalis</i> ^d	00009 or 00087					
Non-selective isolation media												
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^s _c	Refer- ence media	Method of control	Criteria	Characteristic reactions	
Nutrient agar ^l	S	<i>Enterobacteriaceae</i>	ISO 21528 (all parts)	Productiv- ity	(24 ± 2) h/ (37 ± 1) °C	<i>Escherichia coli</i>	00012 ^b 00013	—	Qualitative	Good growth (2)	—	
		<i>Salmonella</i>	ISO 6579			<i>Salmonella</i> Typhimurium ^{d,i}	00031					
						<i>Salmonella</i> Enteritidis ^{d,i}	00030					
		<i>Yersinia enterocolitica</i>	ISO 10273			<i>Yersinia enterocolitica</i>	00038 ^b 00160					
TSYEA	S	<i>Listeria monocytogenes</i>	ISO 11290 (all parts)	Productiv- ity	(21 ± 3) h/ (37 ± 1) °C	<i>Listeria monocytogenes</i> 4b <i>Listeria monocytogenes</i> 1/2a	00021 ^b 00109	—	Qualitative	Good growth (2)	—	

Table E.1 — (continued)

Multipurpose media											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^{sc}	Reference media	Method of control	Criteria	Characteristic reactions
BPW ^m	L	Diluent for all enumerations of microorganisms	ISO 6887 (all parts), ISO 6887-5	Dilution	45 min – 1 h/ 20 °C to 25 °C	<i>Escherichia coli</i> <i>Staphylococcus aureus</i>	00012 ^b 00013 00034 ^b	TSA	Quantitative	±30 % colonies/ <i>T</i> ₀ (±30 % of original count)	—
		Diluent for <i>Listeria monocytogenes</i> enumeration	ISO 11290-2	Dilution	(1 h ± 5°min) / (20 ± 2) °C	<i>Listeria monocytogenes</i> 4b <i>Listeria monocytogenes</i> 1/2a	00021 ^b 00109	TSA	Quantitative	±30 % colonies/ <i>T</i> ₀ (±30 % of original count)	—
		Pre-enrichment for <i>Salmonella</i> detection	ISO 6579	Productivity	(18 ± 2) h/ (37 ± 1) °C	<i>Salmonella</i> Typhimurium ^{d,i} <i>Salmonella</i> Enteritidis ^{d,i}	00031 00030	—	Qualitative	Turbidity (1-2) ^f	—
		Pre-enrichment for <i>Enterobacteriaceae</i> detection	ISO 21528-1	Productivity	(18 ± 2) h/ (37 ± 1) °C	<i>Escherichia coli</i> <i>Salmonella</i> Typhimurium ^{d,i} <i>Salmonella</i> Enteritidis ^{d,i}	00012 ^b 00013 00031 00030	—	Qualitative	Turbidity (1-2) ^f	—

Table E.1 — (continued)

Reference media for enumeration of microorganisms											
Media ^a	Type ^e	Micro-organisms	International Standard	Function	Incubation	Control strains	WDCM number- ^s _c	Reference media	Method of control	Criteria	Characteristic reactions
Blood agar	S	<i>Campylobacter</i>	ISO 10272-2	Productivity	(44 ± 4) h/ (41,5 ± 1) °C	<i>Campylobacter jejuni</i> ^d	00156	Media batch blood agar already validated	Quantitative	$P_R \geq 0,7$	—
						<i>Campylobacter coli</i> ^d	00005 00004				
TSA ⁿ	S	Colony count	—	Productivity	As specified in the method in which TSA is used as reference medium	<i>Bacillus cereus</i>	00001	Media batch TSA already validated	Quantitative	$P_R \geq 0,7$	Characteristic colony according to each species
						<i>Bacillus subtilis subsp. spizizenii</i>	00003				
						<i>Escherichia coli</i>	00012				
						<i>Listeria monocytogenes</i> 4b	00021				
						<i>Staphylococcus aureus</i>	00034				
SDA	S	Colony count	—	Productivity	As specified in the method in which SDA is used as reference medium	<i>Saccharomyces cerevisiae</i>	00058 ^b	Media batch SDA already validated	Quantitative	$P_R \geq 0,7$	Characteristic colony/propagules/germs according to each species
						<i>Aspergillus brasiliensis</i>	00053 ^b				

Table E.1 — (continued)

a	Full names of media abbreviated terms are given in Table E.2 .
b	Strains to be used as a minimum.
c	Make reference to the reference strain catalogue available on http://www.wfcc.info for information on culture collection strain numbers and contact details.
d	Strain free of choice; one of the strains has to be used as a minimum.
e	L: liquid medium, S: solid medium, SS: semi-solid medium.
f	Growth/turbidity is categorized as: 0 — no growth/no turbidity; 1 — weak growth/slight turbidity; 2 — growth/good turbidity (see 7.4.1.2 , 8.4.1).
g	<i>Escherichia coli</i> WDCM 00013 is given by the specific standard.
h	<i>Escherichia coli</i> WDCM 00013 is a strong β -d-glucuronidase producer and WDCM 00202 is a weak β -d-glucuronidase producer.
i	Some national restrictions and directions may require the use of a different serovar. Make reference to national requirements relating to the choice of <i>Salmonella</i> serovars.
j	In case of both quantitative and qualitative use for the medium, only results of the quantitative tests are required (see Table E.1).
k	More details for quality control of MSRV medium including final concentration of the inoculum and criteria are given in ISO 6579.
l	If nutrient agar is used for two or three of these different applications: perform the <i>Salmonella</i> growth test as a minimum (if laboratory tests for this organism).
m	^[A1] If BPW is used for more than one application, perform at least one enrichment test as a minimum using a pathogenic organism appropriate to the laboratory's range of test methods, e.g. <i>Salmonella</i> . See 8.5 . ^[A1]
n	Choose the strain(s) according to the method for which TSA is used as a reference medium.

Table E.2 — Abbreviated terms for media used in [Table E.1](#)

Abbreviated media term	Full name of the media	International Standard
Baird –Parker	Baird-Parker agar	ISO 6888-1
BGBLB	Brilliant green lactose bile broth	ISO 4831
BHI	Brain heart infusion broth	ISO 6888-1 and ISO 6888-3
Bolton	Bolton broth	ISO 10272-1
BPW	Buffered peptone water	ISO 6887 (all parts) ISO 6579 ISO 11290-2 ISO 21528-1
Brucella	Brucella broth	ISO 10272 (all parts)
CFC	Cephalothin fucidin cetrимide agar	ISO 13720
CIN	Cefsulodin, Irgasan novobiocin agar	ISO 10273
CPC	Cellobiose polymyxin B colistin agar	ISO/TS 21872-2
CT-SMAC	Cefixime tellurite sorbitol MacConkey agar	ISO 16654
DG18	Dichloran glycerol agar	ISO 21527-2
DRBC	Dichloran-rose bengal chloramphenicol agar	ISO 21527-1
EC	EC broth	ISO 7251
EE	Buffered brilliant green bile glucose broth	ISO 21528-1
Fraser	Fraser broth	ISO 11290-1