

# SLOVENSKI STANDARD oSIST prEN ISO 11133:2025

01-september-2025

Nadomešča:

SIST EN ISO 11133:2014

SIST EN ISO 11133:2014/A1:2018 SIST EN ISO 11133:2014/A2:2020

Mikrobiologija v prehranski verigi, živalski krmi in vodi - Priprava, izdelava, skladiščenje in preskušanje lastnosti gojišč in reagentov (ISO/DIS 11133:2025)

Microbiology of the food chain, animal feed and water - Preparation, production, storage and performance testing of culture media and reagents (ISO/DIS 11133:2025)

Mikrobiologie der Lebensmittelkette, Futtermittel und Wasser - Vorbereitung, Herstellung, Lagerung und Leistungsprüfung von Nährmedien und Reagenzien (ISO/DIS 11133:2025)

Microbiologie de la chaîne alimentaire, des aliments pour animaux et de l'eau - Préparation, production, stockage et essais de performance des milieux de culture et des réactifs (ISO/DIS 11133:2025)

Ta slovenski standard je istoveten z: prEN ISO 11133

#### ICS:

07.100.20 Mikrobiologija vode Microbiology of water 07.100.30 Mikrobiologija živil Food microbiology

oSIST prEN ISO 11133:2025 en,fr,de

oSIST prEN ISO 11133:2025

# iTeh Standards (https://standards.iteh.ai) Document Preview

<u>oSIST prEN ISO 11133:2025</u>

https://standards.iteh.ai/catalog/standards/sist/54c4b891-e94f-4f9d-8611-45942af00122/osist-pren-iso-11133-2025



## DRAFT International Standard

### ISO/DIS 11133

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

ICS: 07.100.30; 07.100.20

ISO/TC 34/SC 9

Secretariat: AFNOR

Voting begins on: **2025-06-23** 

Voting terminates on: 2025-09-15

GIGT ....EN IGO 11122.2005

https://standards.iteh.ai/catalog/standards/sist/54c4b891-e94f-4f9d-8611-45942af00122/osist-pren-iso-11133-2025

Document Preview

Member bodies are requested to consult relevant national interests in ISO/TC 147/SC 4 before casting their ballot to the e-Balloting application.

This document is circulated as received from the committee secretariat.

### ISO/CEN PARALLEL PROCESSING

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENTS AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

# iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN ISO 11133:2025

https://standards.iteh.ai/catalog/standards/sist/54c4b891-e94f-4f9d-8611-45942af00122/osist-pren-iso-11133-2025



#### COPYRIGHT PROTECTED DOCUMENT

© ISO 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Con	tents		Page
Forew	ord		vi
Introd	luction		viii
1	Scope		1
2	-	ative references	
3		and definitions	
	3.1 3.2	General terms and definitions	
	3.3	Terminology of performance testing  Terminology of culture media	2
	3.4	Terminology for test microorganisms	
	3.5	Terminology for reagents and supplements	
4		y assurance management	
	4.1	Documentation	
		4.1.1 Documentation from manufacturer or producer	
	4.2	4.1.2 Delivery acceptance of products Storage	
	4.4	4.2.1 General	
		4.2.1 Quality management and product control of dehydrated culture media and supplements	
		4.2.3 Quality management and product control of ready-to-use culture media	
		4.2.4 Quality management and product control of reagents	
	4.3	Laboratory preparation of culture media and reagents	10
		4.3.1 General 4.3.1 General	
		4.3.2 Quality of basic culture medium components	10
		4.3.3 Water	10
		4.3.4 Weighing and rehydration	
		4.3.5 Dissolution and dispersion	11
		4.3.6 Measurement and adjustment of pH	
		4.3.7 Dispensing	11
		4.3.8 Sterilization SIST FEM ISO 11133 2025	
	ndards.	4.3.9 / Preparation of supplements	
	4.4	Storage and shelf-life of prepared culture media and reagents	
		4.4.1 Commercially supplied culture media and reagents	12
	4.5	4.4.2 Laboratory prepared culture media and reagents Preparation for use	
	4.5	4.5.1 Melting of agar culture media	
		4.5.2 De-aeration of culture media	
		4.5.3 Addition of supplements	
		4.5.4 Preparation of solid and semi-solid culture media in Petri dishes	
		4.5.5 Preparation of plated culture media for inoculation	
	4.6	Incubation of solid and semi-solid culture media in Petri dishes	
	4.7	Disposal of culture media and reagents	15
5	Tost r	nicroorganisms for performance testing	15
3	5.1	General	
	5.2	Selection of test microorganisms	
	5.3	Preservation and maintenance of test microorganisms	
		5.3.1 General	
		5.3.2 Test microorganisms from commercial sources	
		5.3.3 Laboratory prepared reference stocks	
		5.3.4 Stock cultures	
		5.3.5 Working cultures	17
	5.4	Microorganisms for performance testing	
		5.4.1 General	
		5.4.2 Preparation	17

9.1       General       32         9.2       Method for testing diluents       32         9.2.1       Method for quantitative testing of diluents       32         9.3       Method for testing transport media       33         9.3.1       General       33	6.2 Physical and chemical quality control. 6.3.1 General 20 6.3.2 Reference culture medium 20 6.3.2 Reference culture medium 21 6.3.3 Microbiological quality control. 21 6.4.4 General guidance for microbiological performance testing 21 6.4.1 General 32 6.4.2 Ready-to-use culture media 22 6.4.3 Culture media being prepared from commercially available dehydrated formulations. 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media 32 6.6.3 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media 32 6.6.2 Confirmation culture media 32 7.1 General 25 7.2 Methods for performance testing of solid culture media 32 7.2 Quantitative tests 32 7.2.1 Methods for quantitative tests 32 7.2.1 Methods for quantitative tests 34 7.3 Testing of culture media used for membrane filtration 35 7.4 Testing of culture media used for membrane filtration 37 7.4 Testing of culture media used for membrane filtration 37 7.5 Methods for qualitative tests 37 7.5 Methods for qualitative tests 37 7.5 Methods for qualitative tests for determination of productivity and selectivity 37 7.5 Determination of results 37 7.5 Determination of results 38 8.1 General 38 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 38 8.1 General 38 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 38 8.2.1 General 39 8.2.2 Preparation of the dilution series 39 8.3 Qualitative tube method for performance testing of liquid culture media 39 8.3.1 General 39 8.4.2 Procedure 39 8.5 Multipurpose liquid culture media 39 8.6 Methods for performance testing of liquid culture media 39 8.7 Method for quantitative testing of liquid transport media 39 9.1 General 39 9.2 Method for quantitative testing of liquid transport media 39 9.3 Method for quan	6		ity control and performance testing of culture media and reagents	
6.3 Microbiological quality control 6.3.1 General 20 6.3.2 Reference culture medium 20 6.3.3 Microbial contamination 21 6.4 General guidance for microbiological performance testing 21 6.4.1 General 21 6.4.2 Ready-to-use culture media 22 6.4.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media 24 6.6.2 Confirmation culture media 25 7.1 General 25 7.1 General 25 7.2 Methods for performance testing of solid culture media 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative tests for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative tests for determination of productivity and selectivity 27 7.5.5 Other qualitative tests for determination of productivity and selectivity 27 7.5.2 Determination of results 28 8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 31 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 32 8.4. Calculation and interpretation of results 31 8.4.1 eneral 32 8.4.2 Hethods for performance testing of liquid culture media 31 8.4.3 Interpretation of results 32 9 Methods for performance testing of diluents and transport media 32 9 Methods for performance testing of diluents and transport media 32 9 Methods for performanc	6.3 Microbiological quality control   20				
6.3.1 General   20	6.3.1 General         20           6.3.2 Reference culture medium         20           6.3.3 Microbial contamination         21           6.4 General guidance for microbiological performance testing         21           6.4.1 General         21           6.4.2 Ready-to-use culture media         22           6.4.3 Culture media being prepared from commercially available dehydrated formulations         23           6.4.4 Culture media being prepared from basic individual components         23           6.5 Performance evaluation and interpretation of results         24           6.6.5 Performance evaluation and interpretation of results         24           6.6.1 Confirmation culture media         24           6.6.2 Confirmation reagents         25           7.1 General         25           7.2 Methods for quantitative tests         25           7.2.1 Methods for quantitative tests         25           7.2.2 Quantitative media used for membrane filtration         25           7.3 Testing of culture media used as contact plates         27           7.4 Testing of culture media used for membrane filtration         27           7.4.1 Procedure         27           7.5.2 Methods for qualitative tests for determination of productivity and selectivity         27           7.5.1 Qualitative streaking method for				
6.3.2 Reference culture medium	6.3.2 Reference culture medium 6.4.1 General guidance for microbiological performance testing 6.4.1 General guidance for microbiological performance testing 6.4.2 Ready-to-use culture media 6.4.3 Culture media being prepared from commercially available dehydrated formulations 6.4.4 Culture media being prepared from basic individual components 6.5 Performance evaluation and interpretation of results 6.6 Confirmation culture media and reagents 6.6 Confirmation culture media and reagents 6.6.1 Confirmation culture media 6.6.2 Confirmation reagents 7.1 General 7.2 Methods for performance testing of solid culture media 7.1 General 7.2 Quantitative method for productivity of solid culture media 7.2 Testing of culture media used as contact plates 7.2 Quantitative method for productivity of solid culture media 7.4 Testing of culture media used as contact plates 7.4.1 Procedure 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative tests for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8. Methods for performance testing of liquid culture media 8. Methods for performance testing of liquid culture media 8. Quantitative tube method for performance testing of liquid enrichment culture media 8. Quantitative tube method for performance testing of liquid culture media 8. Quantitative tube method for performance testing of liquid culture media 8. Qualitative stube method for performance testing of selective liquid culture media 8. Qualitative stube method for performance testing of selective liquid culture media 8. Qualitative strube method for performance testing of selective liquid culture media 8. Qualitative strube method for performance testing of selective liquid culture media 8. A qualitative strube method for performance testing of selective liquid culture media 8. A little meral 8. Qualitative strube method for performance testing of selective liquid culture media 9. 1 General 9. Me		6.3		
6.3.3 Microbial contamination	6.3.3 Microbial contamination				
6.4 General guidance for microbiological performance testing 21 6.4.1 General 6.4.2 Ready-to-use culture media 22 6.4.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6 Confirmation culture media and reagents 24 6.6.1 Confirmation culture media 24 6.6.2 Confirmation culture media 25 7.1 Methods for performance testing of solid culture media 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative media used for membrane filtration 27 7.4 Testing of culture media used for membrane filtration 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for productivity and selectivity 27 7.5.1 Qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative tests for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative test specification 28 8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 28 8.2 Quantitative tube method for performance testing of liquid culture media 30 8.3.1 General 30 8.3.1 General 30 8.3.2 Procedure for testing the liquid culture medium 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.4.3 Interpretation of results 33 8.4.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 61 8.4.3 Interpretation of results 32 9.4 Methods for performance testing of diluents and transport media 32 9.5 Methods for testing diluents 32 9.6 Method for testing the dilutro setsing of diluents 32 9.7 Method for testing transport media	6.4 General guidance for microbiological performance testing 21 6.4.1 General 21 6.4.2 Ready-to-use culture media 22 6.4.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5.5 Performance valuation and interpretation of results 24 6.6.6 Confirmation culture media and reagents 24 6.6.1 Confirmation rulture media 24 6.6.2 Confirmation rulture media 25 7.1 General 25 7.2 Methods for performance testing of solid culture media 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.3 Outlive media used for membrane filtration 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8. Methods for performance testing of liquid culture media 28 8. Methods for performance testing of liquid culture media 28 8.1 General 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 6r testing the liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 50 8.3.3 Calculation and interpretation of results 32 8.4 Calculation and interpretation of results 33 8.3.1 General 31 8.4.2 Procedure 6r testing the liquid culture media 32 8.4 Methods for performance testing of selective liquid culture media 32 8.5 Multipurpose liquid culture media 32 8.6 Methods for testing diluents 32 8.7 Method for testing diluents 32 8.8 Method for testing diluents 32 8.9 Method for testing diluents 32 8.9 Method for testing diluents 32 9.1 Method for quantitative testing of diluents 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of solid tran			6.3.2 Reference culture medium	20
6.4.1 General	64.1 General 21 64.2 Ready-to-use culture media 22 64.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media 32 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 32 7.2.1 Methods for quantitative tests 32 7.3 Testing of culture media used as contact plates 32 7.4 Testing of culture media used for membrane filtration 32 7.4 Testing of culture media used as contact plates 32 7.5 Methods for qualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Determination of specificity 37 7.5 Determination of specificity 38 7.5 Determination of specificity 39 7.5 Determination of specificity 30 7.5 Determination of sp			6.3.3 Microbial contamination	21
6.4.1 General. 21 6.4.2 Ready-to-use culture media 22 6.4.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.1 Confirmation culture media and reagents 24 6.6.1 Confirmation reagents 25 7.1 General 25 7.1 General 25 7.2 Methods for quantitative tests. 25 7.2.1 Methods for quantitative tests. 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used for membrane filtration 27 7.5 Methods for qualtitative tests 57 7.5 Methods for qualtitative tests 67 7.5 Methods for qualtitative tests 77 7.5 Methods for qualtitative tests 77 7.5 Methods for qualtitative tests 77 7.5 Methods for qualtitative method for determination of productivity and selectivity 27 7.5 Methods for qualtitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube methods for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure 67 testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 31 8.3.1 General 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9 Method for testing tilture media 32 9 Method for testing tilture media 32 9 Method for testing tilture testing of diluents and transport media 32 9 Method for testing transport media 33 9.3 Method for testing transport med	64.1 General 21 64.2 Ready-to-use culture media 22 64.3 Culture media being prepared from commercially available dehydrated formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media 32 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 32 7.2.1 Methods for quantitative tests 32 7.3 Testing of culture media used as contact plates 32 7.4 Testing of culture media used for membrane filtration 32 7.4 Testing of culture media used as contact plates 32 7.5 Methods for qualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Methods for pualitative tests 67 7.5 Determination of specificity 37 7.5 Determination of specificity 38 7.5 Determination of specificity 39 7.5 Determination of specificity 30 7.5 Determination of sp		6.4	General guidance for microbiological performance testing	21
6.4.3   Culture media being prepared from commercially available dehydrated formulations   23	6.4.3 Culture media being prepared from commercially available dehydrated formulations				
formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation reagents 24 6.6.2 Confirmation reagents 25 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used as contact plates 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8 1 General 28 8 2.1 General 28 8 2.2 Preparation of the dilution series 29 8 2.3 Procedure for testing the liquid culture medium 29 8 2.4 Calculation and interpretation of results 30 8 3.1 General 30 8 3.3 Qualitative tube method for performance testing of liquid enrichment culture media 30 8 3.1 General 30 8 3.3 Qualitative tube method for performance testing of selective liquid culture media 30 8 3.1 General 30 8 3.2 Procedure 30 8 3.3 Qualitative tube method for performance testing of selective liquid culture media 30 8 3.1 General 30 8 3.1 General 31 8 4.1 eneral 31 8 4.2 Procedure 31 8 4.3 Interpretation of results 32 9 Methods for performance testing of diluents and transport media 32 9 Method for testing diluents 43 9 Method for testing dilue	formulations 6.44 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media and reagents 25 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 7.2.1 Methods for quantitative tests 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 7.4.1 Procedure 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube methods for solid culture media 28 8.1 General 29 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 30 8.3.1 General 31 8.4 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.2 Procedure for testing the liquid culture medium 31 8.4.1 eneral 32 8.4.2 Qualitative single tube method (for performance testing of selective liquid culture media 31 8.4.1 eneral 32 8.4.2 Procedure for testing the liquid culture medium 33 8.3.3 Calculation and interpretation of results 34 8.4.3 Interpretation of results 35 8.5 Multipurpose liquid culture media 36 8.4.1 eneral 37 8.4.1 eneral 38 8.4.2 Procedure 39 91.4 General 92.5 Methods for performance testing of diluents and transport media 92 93 94 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97			6.4.2 Ready-to-use culture media	22
formulations 23 6.4.4 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation reagents 24 6.6.2 Confirmation reagents 25  7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8 1 General 28 8 2.1 General 28 8 2.2 Preparation of the dilution series 29 8 2.3 Procedure for testing the liquid culture medium 29 8 2.4 Calculation and interpretation of results 29 8 2.3 Qualitative tube method for performance testing of selective liquid culture media 30 8 3.1 General 30 8 3.3 Calculation and interpretation of results 30 8 3.1 General 30 8 3.2 Procedure 31 8 3.3 Qualitative tube method for performance testing of selective liquid culture media 30 8 3.1 General 31 8 4.1 eneral 31 8 4.2 Procedure 31 8 4.3 Nultipurpose liquid culture method 30 8 3.1 General 31 8 4.1 eneral 31 8 4.2 Procedure 31 8 4.3 Nultipurpose liquid culture method 32 9 Method for testing diluents 33 9 Method for testing transport media 33 9 Method for testing diluents 33	formulations 6.44 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media and reagents 25 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 7.2.1 Methods for quantitative tests 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 7.4.1 Procedure 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube methods for solid culture media 28 8.1 General 29 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 30 8.3.1 General 31 8.4 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.2 Procedure for testing the liquid culture medium 31 8.4.1 eneral 32 8.4.2 Qualitative single tube method (for performance testing of selective liquid culture media 31 8.4.1 eneral 32 8.4.2 Procedure for testing the liquid culture medium 33 8.3.3 Calculation and interpretation of results 34 8.4.3 Interpretation of results 35 8.5 Multipurpose liquid culture media 36 8.4.1 eneral 37 8.4.1 eneral 38 8.4.2 Procedure 39 91.4 General 92.5 Methods for performance testing of diluents and transport media 92 93 94 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97			6.4.3 Culture media being prepared from commercially available dehydrated	
6.4.4 Culture media being prepared from basic individual components  6.5 Performance evaluation and interpretation of results  6.6 Confirmation culture media and reagents  6.6.1 Confirmation culture media  24  6.6.2 Confirmation culture media  25  71 Methods for performance testing of solid culture media  25  71 General  72 Methods for quantitative tests  72.1 Testing of culture media used for membrane filtration  25  73 Testing of culture media used for membrane filtration  27  74 Testing of culture media used as contact plates  74.1 Procedure  27  74.2 Interpretation of results  27  75.1 Qualitative streaking method for determination of productivity and selectivity  27  75.1 Qualitative streaking method for determination of productivity and selectivity  27  75.2 Determination of specificity  28  81 Methods for performance testing of liquid culture media  28  81 General  82  82 Quantitative tube method for performance testing of liquid enrichment culture media  (dilution to extinction method)  28  82.2 Preparation of the dilution series  29  82.3 Procedure cultification of results  29  82.4 Calculation and interpretation of results  29  8.3 Qualitative tube method for performance testing of selective liquid culture media  83.1 General  84.2 Qualitative tube method (turbidity) for performance testing of liquid culture media  84.1 eneral  84.2 Procedure  84.3 Procedure  85.3 Multipurpose liquid culture media  86.4 qualitative single tube method (turbidity) for performance testing of liquid culture media  87  88.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  89  80 Methods for performance testing of diluents and transport media  90 Method for testing diluents  91 General  92. Method for testing diluents  93. Method for testing diluents  94. Method for testing diluents  95. Method for testing diluents  96. Method for testi	6.44 Culture media being prepared from basic individual components 23 6.5 Performance evaluation and interpretation of results 24 6.6 Confirmation culture media and reagents 24 6.6.1 Confirmation culture media 24 6.6.2 Confirmation reagents 25 7 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 25 7.2.2 Quantitative media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 30 8.2.4 Calculation and interpretation of results 30 8.3.1 General 30 8.3.2 Procedure 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.4 Qualitative tube method (turbidity) for performance testing of liquid culture media 32 8.4 Methods for performance testing of diluents and transport media 32 9.1 Method for testing diluents 32 9.1 Method for testing diluents 32 9.1 Method for testing diluents 33 9.3.1 General 32 9.3 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.3 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quanti				23
6.5 Performance evaluation and interpretation of results 24 6.6.1 Confirmation culture media and reagents 24 6.6.2 Confirmation culture media 24 6.6.2 Confirmation culture media 25 7.1 Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests. 25 7.2.1 Methods for quantitative tests. 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Procedure 27 7.4.1 Procedure 27 7.5.1 Qualitative streaking method for productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8 Methods for performance testing of liquid culture media 28 8 Methods for performance testing of liquid culture media 28 8 1 General 28 8 1 General 29 8 2.1 General 29 8 2.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 29 8 2.2 Preparation of the dilution series 29 8 2.3 Procedure for testing the liquid culture medium 30 8 3.1 General 30 8 3.2 Procedure 30 8 3.3 Calculation and interpretation of results 30 8 3.3 Qualitative tube method for performance testing of selective liquid culture media 30 8 3.4 Procedure 31 8 4.1 eneral 31 8 4.2 Procedure 31 8 4.2 Procedure 31 8 4.3 Interpretation of results 32 9 Method for testing diluents 33	6.5 Performance evaluation and interpretation of results 6.6 Confirmation culture media and reagents 6.6.1 Confirmation culture media 6.6.2 Confirmation relagents 7.1 Methods for performance testing of solid culture media 7.1 General 7.2 Methods for quantitative tests 7.2 Methods for quantitative tests 7.2.1 Methods for quantitative tests — Definitions — 25 7.2.2 Methods for quantitative tests — Definitions — 25 7.2.1 Methods for quantitative tests — Definitions — 25 7.2.1 Methods for parabilitative tests — Definitions — 25 7.2.1 Methods for quantitative method for productivity of solid culture media — 25 7.2.1 Methods for quantitative tests — Definitions — 27 7.2.1 Procedure — 27 7.4.1 Procedure — 27 7.4.2 Interpretation of results — 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity — 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity — 27 7.5.2 Determination of specificity — 28 7.5.3 Other qualitative methods for solid culture media — 28 8.1 General — 28 8.1 General — 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media — 28 8.2.1 General — 28 8.2.2 Preparation of the dilution series — 29 8.2.3 Procedure for testing the liquid culture medium — 29 8.2.4 Calculation and interpretation of results — 29 8.3.2 Procedure — 30 8.3.1 General — 30 8.3.1 General — 31 8.4.2 Procedure — 31 8.4.3 Interpretation of results — 31 8.4.4 Ineral — 31 8.4.5 Interpretation of results — 32 8.5 Multipurpose liquid culture media — 32 9.1 General — 32 9.2 Method for performance testing of diluents and transport media — 32 9.1 General — 32 9.2 Method for testing diluents — 32 9.2 Method for quantitative testing of liquid transport media — 33 9.3.1 General — 33 9.3.1 General — 33 9.3.1 General — 33 9.3.1 General — 33 9.3.1 Method for quantitative testing of liquid transport media — 33 9.3.1 Method for quantitative testing of liquid transport media — 33 9.3.1 Method for quantitative testing of liquid transport media — 33 9.3.3				
6.6 Confirmation culture media and reagents 6.6.1 Confirmation culture media 6.6.2 Confirmation reagents 7 Methods for performance testing of solid culture media 7.1 General 7.2 Methods for quantitative tests 7.2.1 Methods for quantitative tests—Definitions 7.2.2 Quantitative method for productivity of solid culture media 7.3 Testing of culture media used for membrane filtration 7.4 Testing of culture media used as contact plates 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Qualitative tube method for performance testing of selective liquid culture media 8.2.3 Qualitative tube method for performance testing of selective liquid culture media 8.3.3 Calculation and interpretation of results 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 8.4.1 General 8.4.2 Procedure 8.3.3 Interpretation of results 8.4.3 Interpretation of results 8.4.1 General 8.4.2 Procedure 8.4.3 Interpretation of results 8.5 Multipurpose liquid culture media 9.1 General 9.2 Method for testing diluents 9.2 Method for testing diluents 9.3 Method for testing diluents 9.4 Method for testing diluents 9.5 Method for testing diluents 9.6 Method for testing transport media 9.7 Method for testing transport media 9.8 Method for testing transport media 9.9 Method for testing transport media 9.9 Method for testing transport media 9.9 Method for testing transport media	6.6 Confirmation culture media and reagents 24 6.6.1 Confirmation culture media 24 6.6.2 Confirmation reagents 25 6.6.2 Confirmation reagents 25 7.1 General 25 7.1 General 25 7.2 Methods for quantitative tests 25 7.2.1 Methods for quantitative tests 27 7.2.2 Quantitative media used for membrane filtration 27 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.1 eneral 32 9.1 Method for performance testing of diluents and interpretation of results 32 9.1 General 32 9.1 Method for testing diluents 32 9.3 Method for quantitative testing of liquid transport media 33 9.3.1 Method for quantitative testing of liquid transport media 33 9.3.1 Method for qualitative testing of liquid transport media 33 9.3.1 Method for qualitative testing of liquid transport media 33 9.3.3 Method for qualitative testing of liquid transport media 33 9.3.3 Method for qualitative t		6.5		
6.6.1 Confirmation culture media	6.6.1   Confirmation culture media   24   6.6.2   Confirmation reagents   25				
6.6.2 Confirmation reagents257Methods for performance testing of solid culture media257.1 General257.2 Methods for quantitative tests257.2.1 Methods for quantitative tests — Definitions257.2.2 Quantitative method for productivity of solid culture media257.3 Testing of culture media used for membrane filtration277.4 Testing of culture media used as contact plates277.4.1 Procedure277.4.2 Interpretation of results277.5 Methods for qualitative streaking method for determination of productivity and selectivity277.5.1 Qualitative streaking method for determination of productivity and selectivity277.5.2 Determination of specificity288.1 General288.2 Quantitative tube method for performance testing of liquid enrichment culture media288.1 General288.2.1 General288.2.2 Preparation of the dilution series298.2.3 Procedure for testing the liquid culture medium298.2.4 Calculation and interpretation of results298.3 Qualitative tube method for performance testing of selective liquid culture media308.3.1 General308.3.2 Procedure308.3.3 Calculation and interpretation of results318.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media318.4.1 eneral318.4.2 Procedure318.4.3 Interpretation of results329 Methods for p	Methods for performance testing of solid culture media   25		0.0		
7 Methods for performance testing of solid culture media	Methods for performance testing of solid culture media 25 7.1 General 25 7.2 Methods for quantitative tests — Definitions 25 7.2.1 Methods for quantitative tests — Definitions 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.2.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results. 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture mediam 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9.1 General 32 9.2 Method for testing diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				
7.1 General	7.1 General. 25 7.2 Methods for quantitative tests — Definitions 25 7.2.1 Methods for quantitative tests — Definitions 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.1 General 28 8.1 General 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture media 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.1 General 30 8.3.2 Procedure for testing the liquid culture media 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing thilents 32 9.2.1 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				
7.1 General	7.1 General. 25 7.2 Methods for quantitative tests — Definitions 25 7.2.1 Methods for quantitative tests — Definitions 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 27 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.1 General 28 8.1 General 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture media 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.1 General 30 8.3.2 Procedure for testing the liquid culture media 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing thilents 32 9.2.1 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33	7	Meth	ods for performance testing of solid culture media	25
7.2.1 Methods for quantitative tests — Definitions. 25 7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration. 27 7.4 Testing of culture media used as contact plates. 27 7.4.1 Procedure 27 7.4.2 Interpretation of results. 27 7.5.3 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 31 8.4.1 Qualitative tube method (turbidity) for performance testing of liquid culture media 30 8.3.3 Calculation and interpretation of results 31 8.4.1 eneral 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.1 Method for testing diluents and transport media 32 9.2 Method for testing tiluents 43 9.3.1 General 32 9.3.1 Method for quantitative testing of diluents 33 9.3.1 General 33 9.3.1 General 33	7.2.1 Methods for quantitative tests — Definitions		7.1	General	25
7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.1 General 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9.4 Method for testing diluents 32 9.5 Multipurpose liquid culture media 32 9.6 Methods for performance testing of diluents and transport media 32 9.7 Method for quantitative testing of diluents 32 9.8 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33	7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure 60 testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9.4 Methods for performance testing of diluents and transport media 32 9.5 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of fliquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.2 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33		7.2		
7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.1 General 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9.4 Method for testing diluents 32 9.5 Multipurpose liquid culture media 32 9.6 Methods for performance testing of diluents and transport media 32 9.7 Method for quantitative testing of diluents 32 9.8 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33	7.2.2 Quantitative method for productivity of solid culture media 25 7.3 Testing of culture media used for membrane filtration 27 7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5.1 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure 60 testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 9.4 Methods for performance testing of diluents and transport media 32 9.5 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of fliquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.2 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				
7.3 Testing of culture media used for membrane filtration	7.3 Testing of culture media used for membrane filtration				
7.4 Testing of culture media used as contact plates 27 7.4.1 Procedure 27 7.4.2 Interpretation of results 27 7.5 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.2 I Method for quantitative testing of diluents 32 9.2 I Method for quantitative testing of diluents 32 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33	7.4 Testing of culture media used as contact plates 7.4.1 Procedure 7.4.2 Interpretation of results 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 8.2.4 Calculation and interpretation of results 9.3 Qualitative tube method for performance testing of selective liquid culture media 9.3.3 General 9.3.3 Calculation and interpretation of results 9.3 Qualitative single tube method for performance testing of selective liquid culture media 9.3 B.3.1 General 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Procedure 9.4 Calculation and interpretation of results 9.5 Multipurpose liquid culture media 9.6 Methods for performance testing of diluents and transport media 9.7 Method for testing diluents 9.8 Method for testing diluents 9.9 Method for testing transport media 9.1 General 9.2 Method for testing transport media 9.3 Method for testing transport media 9.3 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of solid transport media 9.3.3 Method for quantitative testing of solid transport media		7.3	Testing of culture media used for membrane filtration	27
7.4.1 Procedure 7.4.2 Interpretation of results 27 7.5 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 29 8.1 General 20 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 32 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 32 8.5 Multipurpose liquid culture media 32 9.6 Methods for performance testing of diluents and transport media 32 93 94 95 Method for testing diluents 32 94 96 Method for testing diluents 35 95 97 98 98 99 Method for testing diluents 36 90 90 90 90 90 90 90 90 90 90 90 90 90	7.4.1 Procedure 7.4.2 Interpretation of results 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8 Methods for performance testing of liquid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 8.2.4 Calculation and interpretation of results 9.3.3 Qualitative tube method for performance testing of selective liquid culture media 9.3.1 General 9.3.2 Procedure 9.3.3 Calculation and interpretation of results 9.3 Qualitative single tube method (turbidity) for performance testing of liquid culture media 8.4.1 eneral 8.4.2 Procedure 9.3 Antirepretation of results 9.4 Multipurpose liquid culture media 9.5 Multipurpose liquid culture media 9.6 Methods for performance testing of diluents and transport media 9.1 General 9.2 Method for testing diluents 9.2 Method for testing transport media 9.3 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of liquid transport media 9.3.3 Method for quantitative testing of solid transport media 9.3.3 Method for quantitative testing of solid transport media 9.3.3 Method for quantitative testing of solid transport media			Testing of culture media used as contact plates	27
7.4.2 Interpretation of results 27 7.5 Methods for qualitative tests for determination of productivity and selectivity 27 7.5.1 Qualitative streaking method for determination of productivity and selectivity 27 7.5.2 Determination of specificity 28 7.5.3 Other qualitative methods for solid culture media 28  8 Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33	7.4.2 Interpretation of results 7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 28 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 8.2.4 Calculation and interpretation of results 9.3 Qualitative tube method for performance testing of selective liquid culture media 8.3.1 General 9.3.2 Procedure 9.3.3 Calculation and interpretation of results 9.4 Qualitative tube method (turbidity) for performance testing of liquid culture media 9.3.1 General 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.1 General 9.2 Method for testing diluents 9.3 Method for testing diluents 9.3 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of liquid transport media 9.3.3 Method for quantitative testing of solid transport media 9.3.3 Method for quantitative testing of solid transport media				
7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8. Methods for performance testing of liquid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 8.2.4 Calculation and interpretation of results 8.3 Qualitative tube method for performance testing of selective liquid culture media 8.3.1 General 8.3.2 Procedure 8.3.3 Calculation and interpretation of results 8.3.1 General 8.4.1 Qualitative single tube method (turbidity) for performance testing of liquid culture media 8.4.1 eneral 8.4.1 eneral 8.4.2 Procedure 8.4.3 Interpretation of results 8.4.3 Interpretation of results 8.5 Multipurpose liquid culture media 8.6 Methods for performance testing of diluents and transport media 9.1 General 9.2 Methods for testing diluents 9.2.1 Method for testing diluents 9.3 Method for testing transport media	7.5 Methods for qualitative tests for determination of productivity and selectivity 7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 32 8.4.2 Procedure 33 8.4.3 Interpretation of results 31 8.4.1 eneral 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.1 General 32 9.1 General 32 9.1 General 32 9.1 Method for testing diluents 32 9.2 Method for testing diluents 32 9.3 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media				
7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8 Methods for performance testing of liquid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 9.8.4 Calculation and interpretation of results 9.8.3 Qualitative tube method for performance testing of selective liquid culture media 9.8.3.1 General 9.8.3.2 Procedure 9.8.3 Calculation and interpretation of results 9.8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.8.4.1 eneral 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4.2 Procedure 9.5 Methods for performance testing of diluents and transport media 9.6 Methods for performance testing of diluents and transport media 9.7 Method for testing diluents 9.8 Method for testing diluents 9.9 Method for testing transport media 9.1 General 9.2 Method for testing transport media 9.3 Method for testing transport media	7.5.1 Qualitative streaking method for determination of productivity and selectivity 7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 8 Methods for performance testing of liquid culture media 8.1 General 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 8.2.1 General 8.2.2 Preparation of the dilution series 8.2.3 Procedure for testing the liquid culture medium 9.8.4.4 Calculation and interpretation of results 9.3.1 General 9.3.3 Qualitative tube method for performance testing of selective liquid culture media 9.3.3 Qualitative tube method for performance testing of selective liquid culture media 9.3.3 Calculation and interpretation of results 9.3.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 9.4 Procedure 9.5 Multipurpose liquid culture media 9.6 Methods for performance testing of diluents and transport media 9.7 Method for testing diluents 9.8 Method for testing transport media 9.9 Method for testing transport media 9.1 General 9.2 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of liquid transport media 9.3 Method for quantitative testing of solid transport media 9.3 Method for quantitative testing of solid transport media 9.3 Method for quantitative testing of solid transport media		75		
7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 28 8 Methods for performance testing of liquid culture media 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 33 9.3.1 General 33	7.5.2 Determination of specificity 7.5.3 Other qualitative methods for solid culture media 28  Methods for performance testing of liquid culture media 28  8.1 General 28  8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28  8.2.1 General 29  8.2.2 Preparation of the dilution series 29  8.2.3 Procedure for testing the liquid culture medium 29  8.2.4 Calculation and interpretation of results 29  8.3 Qualitative tube method for performance testing of selective liquid culture media 30  8.3.1 General 30  8.3.2 Procedure 30  8.3.3 Calculation and interpretation of results 31  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 8.4.1 eneral 31  8.4.2 Procedure 31  8.4.3 Interpretation of results 32  8.5 Multipurpose liquid culture media 32  9.1 General 32  9.2 Methods for performance testing of diluents and transport media 32  9.2 Method for testing diluents 32  9.3 Method for quantitative testing of liquid transport media 33  9.3.1 General 33  9.3.2 Method for quantitative testing of liquid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.4 Method for quantitative testing of solid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.4 Method for quantitative testing of solid transport media		7.5		
7.5.3 Other qualitative methods for solid culture media 28  Methods for performance testing of liquid culture media 28 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33	7.5.3 Other qualitative methods for solid culture media				
8Methods for performance testing of liquid culture media288.1General288.2Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method)288.2.1General288.2.2Preparation of the dilution series298.2.3Procedure for testing the liquid culture medium298.2.4Calculation and interpretation of results298.3Qualitative tube method for performance testing of selective liquid culture media308.3.1General308.3.2Procedure308.3.3Calculation and interpretation of results318.4Qualitative single tube method (turbidity) for performance testing of liquid culture media318.4.1eneral318.4.2Procedure318.4.3Interpretation of results328.5Multipurpose liquid culture media329.1General329.2Method for testing diluents329.1Method for testing diluents329.2.1Method for testing transport media329.3Method for testing transport media339.3.1General339.3.1General33	Methods for performance testing of liquid culture media 8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 29 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				
8.1 General Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.2 Method for testing diluents 32 9.3 Method for testing diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33	8.1 General 28 8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32  Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33			- IIOOIIIMANT PROMIAW	
8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method) 28 8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 9.1 General 32 9.2 Methods for performance testing of diluents and transport media 32 9.2 Method for testing diluents 32 9.3 Method for testing diluents 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33 9.3.1 General 33	8.2 Quantitative tube method for performance testing of liquid enrichment culture media (dilution to extinction method)  8.2.1 General  8.2.2 Preparation of the dilution series  8.2.3 Procedure for testing the liquid culture medium  29  8.2.4 Calculation and interpretation of results  29  8.3 Qualitative tube method for performance testing of selective liquid culture media  8.3.1 General  8.3.2 Procedure  8.3.3 Calculation and interpretation of results  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  8.4.3 Interpretation of results  8.4.3 Interpretation of results  8.4.5 Multipurpose liquid culture media  8.5 Multipurpose liquid culture media  9.6 Methods for performance testing of diluents and transport media  9.1 General  9.2 Method for testing diluents  9.2.1 Method for quantitative testing of diluents  9.3 Method for quantitative testing of liquid transport media  9.3.3 Method for quantitative testing of liquid transport media  9.3.4 Method for quantitative testing of liquid transport media  9.3.5 Method for quantitative testing of liquid transport media  9.3.6 Method for quantitative testing of solid transport media  9.3.7 Method for quantitative testing of solid transport media  9.3.8 Method for quantitative testing of solid transport media  9.3.9 Method for quantitative testing of solid transport media	8	Meth	ods for performance testing of liquid culture media	28
Standards   (dilution to extinction method)   28   8.2.1   General   28   8.2.2   Preparation of the dilution series   29   8.2.3   Procedure for testing the liquid culture medium   29   8.2.4   Calculation and interpretation of results   29   8.3   Qualitative tube method for performance testing of selective liquid culture media   30   8.3.1   General   30   8.3.2   Procedure   30   8.3.3   Calculation and interpretation of results   31   8.4   Qualitative single tube method (turbidity) for performance testing of liquid culture media   31   8.4.1   eneral   31   8.4.2   Procedure   31   8.4.2   Procedure   31   8.4.3   Interpretation of results   32   8.5   Multipurpose liquid culture media   32   8.5   Multipurpose liquid culture media   32   9.1   General   32   9.2   Method for performance testing of diluents and transport media   32   9.2   Method for testing diluents   32   9.2   Method for quantitative testing of diluents   32   9.3   Method for testing transport media   33   9.3.1   General   33   33   9.3.1   General   33   33   33   33   33   33   33	Company of the dilution to extinction method   28   8.2.1   General   28   8.2.2   Preparation of the dilution series   29   8.2.3   Procedure for testing the liquid culture medium   29   8.2.4   Calculation and interpretation of results   29   8.3   Qualitative tube method for performance testing of selective liquid culture media   30   8.3.1   General   30   8.3.2   Procedure   30   8.3.3   Calculation and interpretation of results   31   8.4   Qualitative single tube method (turbidity) for performance testing of liquid culture media   31   8.4.1   eneral   31   8.4.2   Procedure   31   8.4.2   Procedure   31   8.4.3   Interpretation of results   32   8.5   Multipurpose liquid culture media   32   9.1   General   32   9.2   Methods for performance testing of diluents and transport media   32   9.2   Method for testing diluents   32   9.2   Method for testing transport media   32   9.3   Method for quantitative testing of diluents   33   9.3.1   General   33   9.3.2   Method for quantitative testing of liquid transport media   33   9.3.2   Method for quantitative testing of liquid transport media   33   9.3.3   Method for qualitative testing of solid transport media   33   9.3.3   Method for qualitative testing of solid transport media   33   33   9.3.3   Method for qualitative testing of solid transport media   33   33   9.3.3   Method for qualitative testing of solid transport media   33   34   34   34   34   34   34   3		8.1	General	28
Standards   (dilution to extinction method)   28   8.2.1   General   28   8.2.2   Preparation of the dilution series   29   8.2.3   Procedure for testing the liquid culture medium   29   8.2.4   Calculation and interpretation of results   29   8.3   Qualitative tube method for performance testing of selective liquid culture media   30   8.3.1   General   30   8.3.2   Procedure   30   8.3.3   Calculation and interpretation of results   31   8.4   Qualitative single tube method (turbidity) for performance testing of liquid culture media   31   8.4.1   eneral   31   8.4.2   Procedure   31   8.4.2   Procedure   31   8.4.3   Interpretation of results   32   8.5   Multipurpose liquid culture media   32   8.5   Multipurpose liquid culture media   32   9.1   General   32   9.2   Method for performance testing of diluents and transport media   32   9.2   Method for testing diluents   32   9.2   Method for quantitative testing of diluents   32   9.3   Method for testing transport media   33   9.3.1   General   33   33   9.3.1   General   33   33   33   33   33   33   33	Company of the dilution to extinction method   28   8.2.1   General   28   8.2.2   Preparation of the dilution series   29   8.2.3   Procedure for testing the liquid culture medium   29   8.2.4   Calculation and interpretation of results   29   8.3   Qualitative tube method for performance testing of selective liquid culture media   30   8.3.1   General   30   8.3.2   Procedure   30   8.3.3   Calculation and interpretation of results   31   8.4   Qualitative single tube method (turbidity) for performance testing of liquid culture media   31   8.4.1   eneral   31   8.4.2   Procedure   31   8.4.2   Procedure   31   8.4.3   Interpretation of results   32   8.5   Multipurpose liquid culture media   32   9.1   General   32   9.2   Methods for performance testing of diluents and transport media   32   9.2   Method for testing diluents   32   9.2   Method for testing transport media   32   9.3   Method for quantitative testing of diluents   33   9.3.1   General   33   9.3.2   Method for quantitative testing of liquid transport media   33   9.3.2   Method for quantitative testing of liquid transport media   33   9.3.3   Method for qualitative testing of solid transport media   33   9.3.3   Method for qualitative testing of solid transport media   33   33   9.3.3   Method for qualitative testing of solid transport media   33   33   9.3.3   Method for qualitative testing of solid transport media   33   34   34   34   34   34   34   3		8.2	Quantitative tube method for performance testing of liquid enrichment culture media	
8.2.1 General       28         8.2.2 Preparation of the dilution series       29         8.2.3 Procedure for testing the liquid culture medium       29         8.2.4 Calculation and interpretation of results       29         8.3 Qualitative tube method for performance testing of selective liquid culture media       30         8.3.1 General       30         8.3.2 Procedure       30         8.3.3 Calculation and interpretation of results       31         8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media       31         8.4.1 eneral       31         8.4.2 Procedure       31         8.4.3 Interpretation of results       32         8.5 Multipurpose liquid culture media       32         9.1 General       32         9.2 Methods for performance testing of diluents and transport media       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33          9.3.1 General       33          9.3.1 General       33          9.3.1 General       33          9.3.2 Method for testing transport media       33	8.2.1 General 28 8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 8.6 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.3 Method for quantitative testing of diluents 33 9.3.1 General 32 9.3 Method for quantitative testing of liquid transport media 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				28
8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32  9. Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2 Method for testing diluents 32 9.3 Method for testing transport media 32 9.3 Method for testing transport media 33 9.3.1 General 33	8.2.2 Preparation of the dilution series 29 8.2.3 Procedure for testing the liquid culture medium 29 8.2.4 Calculation and interpretation of results 29 8.3 Qualitative tube method for performance testing of selective liquid culture media 30 8.3.1 General 30 8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31 8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32 8.6 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 32 9.3 Method for quantitative testing of liquid transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for quantitative testing of solid transport media 33				
8.2.3 Procedure for testing the liquid culture medium  8.2.4 Calculation and interpretation of results  8.3 Qualitative tube method for performance testing of selective liquid culture media  8.3.1 General  8.3.2 Procedure  8.3.3 Calculation and interpretation of results  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  8.4.3 Interpretation of results  8.4.3 Interpretation of results  8.5 Multipurpose liquid culture media  9 Methods for performance testing of diluents and transport media  9.1 General  9.2 Method for testing diluents  9.2.1 Method for quantitative testing of diluents  9.3 Method for testing transport media	8.2.3 Procedure for testing the liquid culture medium  8.2.4 Calculation and interpretation of results  9.3 Qualitative tube method for performance testing of selective liquid culture media  8.3.1 General  8.3.2 Procedure  8.3.3 Calculation and interpretation of results  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  8.4.3 Interpretation of results  8.4.5 Multipurpose liquid culture media  8.4.6 Methods for performance testing of diluents and transport media  9.1 General  9.2 Method for testing diluents  9.2.1 Method for quantitative testing of diluents  9.3.1 General  9.3.2 Method for quantitative testing of liquid transport media  9.3.3 Method for quantitative testing of liquid transport media  9.3.4 Method for quantitative testing of liquid transport media  9.3.5 Method for quantitative testing of liquid transport media  9.3.6 Method for quantitative testing of solid transport media  9.3.7 Method for quantitative testing of solid transport media  9.3.8 Method for qualitative testing of solid transport media  9.3.9 Method for qualitative testing of solid transport media  9.3.3 Method for qualitative testing of solid transport media  9.3.3 Method for qualitative testing of solid transport media				
8.2.4 Calculation and interpretation of results	8.2.4 Calculation and interpretation of results  Qualitative tube method for performance testing of selective liquid culture media  30  8.3.1 General  8.3.2 Procedure  30  8.3.3 Calculation and interpretation of results  31  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  31  8.4.2 Procedure  31  8.4.3 Interpretation of results  32  8.5 Multipurpose liquid culture media  32  8.6 Methods for performance testing of diluents and transport media  9.1 General  9.2 Method for testing diluents  9.2.1 Method for quantitative testing of diluents  9.3 Method for testing transport media  9.3 Method for testing transport media  9.3.1 General  9.3.2 Method for quantitative testing of liquid transport media  9.3.3 Method for quantitative testing of solid transport media  9.3.3 Method for quantitative testing of solid transport media  9.3.3 Method for quantitative testing of solid transport media  33  9.3.1 General  33  9.3.2 Method for quantitative testing of solid transport media  33  9.3.3 Method for qualitative testing of solid transport media  33  9.3.3 Method for qualitative testing of solid transport media  33			8.2.3 Procedure for testing the liquid culture medium	29
8.3 Qualitative tube method for performance testing of selective liquid culture media  8.3.1 General  8.3.2 Procedure  8.3.3 Calculation and interpretation of results  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  8.4.3 Interpretation of results  8.5 Multipurpose liquid culture media  9.1 General  9.2 Methods for performance testing of diluents and transport media  9.2 Method for testing diluents  9.2 Method for quantitative testing of diluents  9.3 Method for testing transport media	8.3 Qualitative tube method for performance testing of selective liquid culture media  8.3.1 General  8.3.2 Procedure  8.3.3 Calculation and interpretation of results  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media  8.4.1 eneral  8.4.2 Procedure  8.4.3 Interpretation of results  8.5 Multipurpose liquid culture media  9.1 General  9.1 General  9.2 Methods for performance testing of diluents and transport media  9.2 Method for testing diluents  9.3 Method for quantitative testing of diluents  9.3 Method for testing transport media  9.3 Method for testing transport media  9.3 Method for quantitative testing of liquid transport media  9.3.1 General  9.3.2 Method for quantitative testing of liquid transport media  9.3.3 Method for quantitative testing of solid transport media  9.3.3 Method for qualitative testing of solid transport media  9.3.3 Method for qualitative testing of solid transport media  33 Method for qualitative testing of solid transport media  34 Method for qualitative testing of solid transport media  35 Method for qualitative testing of solid transport media  36 Method for qualitative testing of solid transport media  37 Method for qualitative testing of solid transport media  38 Method for qualitative testing of solid transport media				
8.3.1 General       30         8.3.2 Procedure       30         8.3.3 Calculation and interpretation of results       31         8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media       31         8.4.1 eneral       31         8.4.2 Procedure       31         8.4.3 Interpretation of results       32         8.5 Multipurpose liquid culture media       32         9 Methods for performance testing of diluents and transport media       32         9.1 General       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33	8.3.1 General       30         8.3.2 Procedure       30         8.3.3 Calculation and interpretation of results       31         8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media       31         8.4.1 eneral       31         8.4.2 Procedure       31         8.4.3 Interpretation of results       32         8.5 Multipurpose liquid culture media       32         9.1 General       32         9.2 Methods for performance testing of diluents and transport media       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33         9.3.2 Method for quantitative testing of liquid transport media       33         9.3.3 Method for qualitative testing of solid transport media       33         9.3.3 Method for qualitative testing of solid transport media       33          9.3.3 Method for qualitative testing of solid transport media       33		83		
8.3.2       Procedure       30         8.3.3       Calculation and interpretation of results       31         8.4       Qualitative single tube method (turbidity) for performance testing of liquid culture media       31         8.4.1       eneral       31         8.4.2       Procedure       31         8.4.3       Interpretation of results       32         8.5       Multipurpose liquid culture media       32         9.1       General       32         9.2       Method for testing diluents       32         9.2.1       Method for quantitative testing of diluents       32         9.3       Method for testing transport media       33         9.3.1       General       33	8.3.2 Procedure 30 8.3.3 Calculation and interpretation of results 31  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32  8.6 Methods for performance testing of diluents and transport media 32  9.1 General 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 32  9.3 Method for quantitative testing of diluents 33  9.3.1 General 33  9.3.1 General 33  9.3.2 Method for quantitative testing of liquid transport media 33  9.3.3 Method for quantitative testing of solid transport media 33  9.3.3 Method for qualitative testing of solid transport media 33		0.5		
8.3.3 Calculation and interpretation of results.  8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media.  8.4.1 eneral.  8.4.2 Procedure  8.4.3 Interpretation of results.  8.5 Multipurpose liquid culture media.  9.1 General.  9.2 Methods for performance testing of diluents and transport media.  9.2 Method for testing diluents  9.3 Method for quantitative testing of diluents  9.3 Method for testing transport media.	8.3.3 Calculation and interpretation of results				
8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media	8.4 Qualitative single tube method (turbidity) for performance testing of liquid culture media 31 8.4.1 eneral 31 8.4.2 Procedure 31 8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32  9.1 General 32 9.2 Method for testing diluents and transport media 32 9.2 Method for testing diluents 32 9.2 Method for quantitative testing of diluents 32 9.3 Method for testing transport media 32 9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for qualitative testing of solid transport media 33 9.3.3 Method for qualitative testing of solid transport media 33				
media       31         8.4.1 eneral       31         8.4.2 Procedure       31         8.4.3 Interpretation of results       32         8.5 Multipurpose liquid culture media       32         9 Methods for performance testing of diluents and transport media       32         9.1 General       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33	media318.4.1 eneral318.4.2 Procedure318.4.3 Interpretation of results328.5 Multipurpose liquid culture media32Methods for performance testing of diluents and transport media329.1 General329.2 Method for testing diluents329.2.1 Method for quantitative testing of diluents329.3 Method for testing transport media339.3.1 General339.3.2 Method for quantitative testing of liquid transport media339.3.3 Method for quantitative testing of solid transport media339.3.3 Method for qualitative testing of solid transport media33		0.4		31
8.4.1 eneral       31         8.4.2 Procedure       31         8.4.3 Interpretation of results       32         8.5 Multipurpose liquid culture media       32         9 Methods for performance testing of diluents and transport media       32         9.1 General       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33	8.4.1 eneral318.4.2 Procedure318.4.3 Interpretation of results328.5 Multipurpose liquid culture media329 Methods for performance testing of diluents and transport media329.1 General329.2 Method for testing diluents329.2.1 Method for quantitative testing of diluents329.3 Method for testing transport media339.3.1 General339.3.2 Method for quantitative testing of liquid transport media339.3.3 Method for quantitative testing of solid transport media339.3.3 Method for qualitative testing of solid transport media33		8.4	• • • • • • • • • • • • • • • • • • • •	21
8.4.2       Procedure       31         8.4.3       Interpretation of results       32         8.5       Multipurpose liquid culture media       32         9       Methods for performance testing of diluents and transport media       32         9.1       General       32         9.2       Method for testing diluents       32         9.2.1       Method for quantitative testing of diluents       32         9.3       Method for testing transport media       33         9.3.1       General       33	8.4.2Procedure318.4.3Interpretation of results328.5Multipurpose liquid culture media329Methods for performance testing of diluents and transport media329.1General329.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33				
8.4.3 Interpretation of results 32 8.5 Multipurpose liquid culture media 32  9 Methods for performance testing of diluents and transport media 32 9.1 General 32 9.2 Method for testing diluents 32 9.2.1 Method for quantitative testing of diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33	8.4.3 Interpretation of results 8.5 Multipurpose liquid culture media  Methods for performance testing of diluents and transport media  9.1 General 9.2 Method for testing diluents 9.2 Method for quantitative testing of diluents 9.3 Method for testing transport media 9.3 Method for testing transport media 9.3.1 General 9.3.2 Method for quantitative testing of liquid transport media 9.3.3 Method for quantitative testing of solid transport media 33 9.3.3 Method for qualitative testing of solid transport media 33				
8.5 Multipurpose liquid culture media 32  9 Methods for performance testing of diluents and transport media 32  9.1 General 32  9.2 Method for testing diluents 32  9.2.1 Method for quantitative testing of diluents 32  9.3 Method for testing transport media 33  9.3.1 General 33	8.5Multipurpose liquid culture media32Methods for performance testing of diluents and transport media329.1General329.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33				
Methods for performance testing of diluents and transport media       32         9.1 General       32         9.2 Method for testing diluents       32         9.2.1 Method for quantitative testing of diluents       32         9.3 Method for testing transport media       33         9.3.1 General       33	Methods for performance testing of diluents and transport media329.1General329.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33				
9.1       General       32         9.2       Method for testing diluents       32         9.2.1       Method for quantitative testing of diluents       32         9.3       Method for testing transport media       33         9.3.1       General       33	9.1General329.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33		8.5	Multipurpose liquid culture media	32
9.1       General       32         9.2       Method for testing diluents       32         9.2.1       Method for quantitative testing of diluents       32         9.3       Method for testing transport media       33         9.3.1       General       33	9.1General329.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33	9	Meth	ods for performance testing of diluents and transport media	32
9.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General33	9.2Method for testing diluents329.2.1Method for quantitative testing of diluents329.3Method for testing transport media339.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33				
9.2.1 Method for quantitative testing of diluents 32 9.3 Method for testing transport media 33 9.3.1 General 33	9.2.1 Method for quantitative testing of diluents 32  9.3 Method for testing transport media 33  9.3.1 General 33  9.3.2 Method for quantitative testing of liquid transport media 33  9.3.3 Method for qualitative testing of solid transport media 33				
9.3 Method for testing transport media 33 9.3.1 General 33	9.3 Method for testing transport media 33 9.3.1 General 33 9.3.2 Method for quantitative testing of liquid transport media 33 9.3.3 Method for qualitative testing of solid transport media 33		J. <u>L</u>		
9.3.1 General	9.3.1General339.3.2Method for quantitative testing of liquid transport media339.3.3Method for qualitative testing of solid transport media33		0.2		
	9.3.2 Method for quantitative testing of liquid transport media		7.3		
0.2.2. Mathad for an artifation to ation a flight burn on automotic	9.3.3 Method for qualitative testing of solid transport media				
· · · · · · · · · · · · · · · · · · ·	•				
9.3.3 Method for qualitative testing of solid transport media	O Bernardation of test and the			9.3.3 Method for qualitative testing of solid transport media	33
	.U Documentation of test results 34	10	Docu	mentation of test results	34

10.1 Information provided by the manufacturer	34 34
Annex A (informative) Designation of the components of culture media and reagents in International Standards on microbiological analysis of food, animal feed and water	35
Annex B (normative) Preparation of reference stock and working culture	37
Annex C (normative) Flow charts of methods for performance testing	41
Annex D (informative) Example of card for recording test results of culture media	45
Annex E (normative) Test microorganisms and performance criteria for culture media and reagents	46
Annex F (normative) Reference culture media	71
Annex G (informative) Use of control charts to monitor quantitative testing of solid culture media	74
Annex H (informative) Quality assurance of culture media and reagents— Troubleshooting	80
Annex I (informative) Quantitative testing of liquid culture media	81
Annex J (normative) Definition of microbiological performance tests for standardized culture media and reagents	85
Annex K (informative) Guideline for the preparation of standardized test suspensions (inocula) and preservation by ultra-low freezing	
Annex L (informative) pH measurement of culture media	100
Annex M (informative) Guideline for the evaluation of buffered peptone water (BPW)	103
Bibliography	110

ttps://standards.iteh.ai)
Document Preview

oSIST prEN ISO 11133:2025

https://standards.iteh.ai/catalog/standards/sist/54c4b891-e94f-4f9d-8611-45942af00122/osist-pren-iso-11133-202