Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC)

COMMISSION DECISION

of 7 May 2002

on common technical specifications for in vitro-diagnostic medical devices

(notified under document number C(2002) 1344)

(Text with EEA relevance)

(2002/364/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on *in vitro* diagnostic medical devices⁽¹⁾, and in particular the second subparagraph of Article 5(3) thereof,

Whereas:

- (1) Directive 98/79/EC sets out the essential requirements that *in vitro* diagnostic medical devices must meet when they are placed on the market and conformity with harmonised standards provides a presumption of conformity with the relevant essential requirements.
- (2) By way of exception to these general principles, the drawing up of common technical specifications takes account of a current practice in some Member States whereby for selected devices mainly used for the evaluation of the safety of blood supply and of organ donation, such specifications are adopted by the public authorities. These common technical specifications can be used for performance evaluation and re-evaluation.
- (3) Scientific experts from various interested parties have been involved in the drafting of the common technical specifications.
- (4) Directive 98/79/EC provides that Member States are to presume compliance with the essential requirements in respect of devices designed and manufactured in conformity with common technical specifications drawn up for certain devices in the highest risk category. These specifications are to establish appropriate performance evaluation and re-evaluation criteria, batch release criteria, reference methods and reference materials.
- (5) Manufacturers are, as a general rule, to be required to comply with the common technical specifications. If, for duly justified reasons, manufacturers do not comply with those specifications they must adopt solutions of a level at least equivalent thereto.

(6) The measures provided for in this Decision are in accordance with the opinion of the committee set up by Article 6(2) of Council Directive 90/385/EEC⁽²⁾,

HAS ADOPTED THIS DECISION:

Article 1

The technical specifications set out in the Annex to this Decision are adopted as common technical specifications for *in vitro* diagnostic medical devices in list A of Annex II to Directive 98/79/EC.

Article 2

This Decision is addressed to the Member States.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

[^{F1}ANNEX

COMMON TECHNICAL SPECIFICATIONS (CTS) FOR *IN VITRO* DIAGNOSTIC MEDICAL DEVICES

Textual Amendments

F1 Substituted by Commission Decision of 27 November 2009 amending Decision 2002/364/EC on common technical specifications for in vitro diagnostic medical devices (notified under document C(2009) 9464) (Text with EEA relevance) (2009/886/EC).

1. SCOPE

The common technical specifications set out in this Annex shall apply for the purposes of Annex II List A to Directive 98/79/EC.

2. DEFINITIONS AND TERMS (Diagnostic) sensitivity

The probability that the device gives a positive result in the presence of the target marker. **True positive**

A specimen known to be positive for the target marker and correctly classified by the device. **False negative**

A specimen known to be positive for the target marker and misclassified by the device. **(Diagnostic) specificity**

The probability that the device gives a negative result in the absence of the target marker. False positive

A specimen known to be negative for the target marker and misclassified by the device. **True negative**

A specimen known to be negative for the target marker and correctly classified by the device. **Analytical sensitivity**

Analytical sensitivity may be expressed as the limit of detection, i.e. the smallest amount of the target marker that can be precisely detected. **Analytical specificity**

Analytical specificity means the ability of the method to determine solely the target marker. Nucleic acid amplification techniques (NAT)

The term 'NAT' is used for tests for the detection and/or quantification of nucleic acids by either amplification of a target sequence, by amplification of a signal or by hybridisation. **Rapid test**

'Rapid test' means qualitative or semi-quantitative *in vitro* diagnostic medical devices, used singly or in a small series, which involve non-automated procedures and have been designed to give a fast result.

Robustness

The robustness of an analytical procedure means the capacity of an analytical procedure to remain unaffected by small but deliberate variations in method parameters and provides an indication of its reliability during normal usage.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Whole system failure rate

The whole system failure rate means the frequency of failures when the entire process is performed as prescribed by the manufacturer.

Confirmation assay

Confirmation assay means an assay used for the confirmation of a reactive result from a screening assay.

Virus typing assay

Virus typing assay means an assay used for typing with already known positive samples, not used for primary diagnosis of infection or for screening. **Sero-conversion HIV samples**

Sero-conversion HIV samples mean:

- p24 antigen and/or HIV RNA positive, and
- recognised by all of the antibody screening tests, and
- positive or indeterminate confirmatory assays.

Early sero-conversion HIV samples

Early seroconversion HIV samples mean:

- p24 antigen and/or HIV RNA positive, and
- not recognised by all of the antibody screening tests, and
- indeterminate or negative confirmatory assays.
- 3. COMMON TECHNICAL SPECIFICATIONS (CTS) FOR PRODUCTS REFERRED TO IN ANNEX II, LIST A OF DIRECTIVE 98/79/EC
- 3.1. CTS for performance evaluation of reagents and reagent products for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C, D

General principles

- 3.1.1. Devices which detect virus infections placed on the market for use as either screening or diagnostic tests, shall meet the requirements for sensitivity and specificity set out in Table 1. See also principle 3.1.11 for screening assays.
- 3.1.2. Devices intended by the manufacturer for testing body fluids other than serum or plasma, e.g. urine, saliva, etc., shall meet the same CTS requirements for sensitivity and specificity as serum or plasma tests. The performance evaluation shall test samples from the same individuals in both the tests to be approved and in a respective serum or plasma assay.
- 3.1.3. Devices intended by the manufacturer for self-test, i.e. home use, shall meet the same CTS requirements for sensitivity and specificity as respective devices for professional use. Relevant parts of the performance evaluation shall be carried out (or repeated) by appropriate lay users to validate the operation of the device and the instructions for use.
- 3.1.4. All performance evaluations shall be carried out in direct comparison with an established state-of-the-art device. The device used for comparison shall be one bearing CE marking, if on the market at the time of the performance evaluation.
- 3.1.5. If discrepant test results are identified as part of an evaluation, these results shall be resolved as far as possible, for example:
- by evaluation of the discrepant sample in further test systems,

- by use of an alternative method or marker,
- by a review of the clinical status and diagnosis of the patient, and
- by the testing of follow-up-samples.
- 3.1.6. Performance evaluations shall be performed on a population equivalent to the European population.
- 3.1.7. Positive specimens used in the performance evaluation shall be selected to reflect different stages of the respective disease(s), different antibody patterns, different genotypes, different subtypes, mutants, etc.
- 3.1.8. Sensitivity with true positives and sero-conversion samples shall be evaluated as follows:
- 3.1.8.1. Diagnostic test sensitivity during sero-conversion has to represent the state of the art. Whether further testing of the same or additional sero-conversion panels is conducted by the notified body or by the manufacturer the results shall confirm the initial performance evaluation data (see Table 1). Sero-conversion panels should start with a negative bleed(s) and should have narrow bleeding intervals.
- 3.1.8.2. For blood screening devices (with the exception of HBsAg and anti-HBc tests), all true positive samples shall be identified as positive by the device to be CE marked (Table 1). For HBsAg and anti-HBc tests the new device shall have an overall performance at least equivalent to that of the established device (see 3.1.4).
- 3.1.8.3. Regarding HIV tests:
 - all sero-conversion HIV samples shall be identified as positive, and
 - at least 40 early sero-conversion HIV samples shall be tested. Results should conform to the state of the art.
- 3.1.9. Performance evaluation of screening assays shall include 25 positive (if available in the case of rare infections) 'same day' fresh serum and/or plasma samples (≤ 1 day after sampling).
- 3.1.10. Negative specimens used in a performance evaluation shall be defined so as to reflect the target population for which the test is intended, for example blood donors, hospitalised patients, pregnant women, etc.
- 3.1.11. For performance evaluations for screening assays (Table 1) blood donor populations shall be investigated from at least two blood donation centres and consist of consecutive blood donations, which have not been selected to exclude first time donors.
- 3.1.12. Devices shall have a specificity of at least 99,5 % on blood donations, unless otherwise indicated in the accompanying tables. Specificity shall be calculated using the frequency of repeatedly reactive (i.e. false positive) results in blood donors negative for the target marker.
- 3.1.13. Devices shall be evaluated to establish the effect of potential interfering substances, as part of the performance evaluation. The potential interfering substances to be evaluated will depend to some extent on the composition of the reagent and configuration of the assay. Potential interfering substances shall be identified as part of the risk analysis required by the essential requirements for each new device but may include, for example:
- specimens representing 'related' infections,

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number *C*(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

- specimens from multipara, i.e. women who have had more than one pregnancy, or rheumatoid factor positive patients,
- for recombinant antigens, human antibodies to components of the expression system, for example anti-E. coli, or anti-yeast.
- 3.1.14. For devices intended by the manufacturer to be used with serum and plasma the performance evaluation must demonstrate serum to plasma equivalency. This shall be demonstrated for at least 50 donations (25 positive and 25 negative).
- 3.1.15. For devices intended for use with plasma the performance evaluation shall verify the performance of the device using all anticoagulants which the manufacturer indicates for use with the device. This shall be demonstrated for at least 50 donations (25 positive and 25 negative).
- 3.1.16. As part of the required risk analysis the whole system failure rate leading to falsenegative results shall be determined in repeat assays on low-positive specimens.
- 3.1.17. If a new *in vitro* diagnostic medical device belonging to Annex II List A is not specifically covered by the common technical specification, the common technical specification for a related device should be taken into account. Related devices may be identified on different grounds, e.g. by the same or similar intended use or by similar risks.

3.2. Additional requirements for HIV antibody/antigen combined tests

- 3.2.1. HIV antibody/antigen combined tests intended for anti-HIV and p24 antigen detection which include claims for single p24 antigen detection shall follow Table 1 and Table 5, including criteria for analytical sensitivity for p24 antigen.
- 3.2.2. HIV antibody/antigen combined tests intended for anti-HIV and p24 detection which do not include claims for single p24 detection shall follow Table 1 and Table 5, excluding criteria for analytical sensitivity for p24.

3.3. Additional requirements for nucleic acid amplification techniques (NAT)

The performance evaluation criteria for NAT assays can be found in Table 2.

- 3.3.1. For target sequence amplification assays, a functionality control for each test sample (internal control) shall reflect the state of the art. This control shall as far as possible be used throughout the whole process, i.e. extraction, amplification/hybridisation, detection.
- 3.3.2. The analytical sensitivity or detection limit for NAT assays shall be expressed by the 95 % positive cut-off value. This is the analyte concentration where 95 % of test runs give positive results following serial dilutions of an international reference material for example a WHO standard or calibrated reference material.
- 3.3.3. Genotype detection shall be demonstrated by appropriate primer or probe design validation and shall also be validated by testing characterised genotyped samples.
- 3.3.4. Results of quantitative NAT assays shall be traceable to international standards or calibrated reference materials, if available, and be expressed in international units utilised in the specific field of application.
- 3.3.5. NAT assays may be used to detect virus in antibody negative samples, i.e. pre-seroconversion samples. Viruses within immune-complexes may behave differently in comparison to free viruses, for example during a centrifugation step. It is therefore

important that during robustness studies, antibody-negative (pre-sero-conversion) samples are included.

- 3.3.6. For investigation of potential carry-over, at least five runs with alternating highpositive and negative specimens shall be performed during robustness studies. The high positive samples shall comprise samples with naturally occurring high virus titres.
- 3.3.7. The whole system failure rate leading to false-negative results shall be determined by testing low-positive specimens. Low-positive specimens shall contain a virus concentration equivalent to three times the 95 % positive cut-off virus concentration.
- 3.4. CTS for the manufacturer's release testing of reagents and reagent products for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C, D (immunological assays only)
- 3.4.1. The manufacturer's release testing criteria shall ensure that every batch consistently identifies the relevant antigens, epitopes, and antibodies.
- 3.4.2. The manufacturer's batch release testing for screening assays shall include at least 100 specimens negative for the relevant analyte.
- 3.5. CTS for performance evaluation of reagents and reagent products for determining the following blood group antigens: ABO blood group system ABO1 (A), ABO2 (B), ABO3 (A,B); Rh blood group system RH1 (D), RH2 (C), RH3 (E), RH4 (c), RH5 (e); Kell blood group system KEL1 (K)

Criteria for performance evaluation of reagents and reagent products for determining the blood groups antigens: ABO blood group system ABO1 (A), ABO2 (B), ABO3 (A,B); Rh blood group system RH1 (D), RH2 (C), RH3 (E), RH4 (c), RH5 (e); Kell blood group system KEL1 (K) can be found in Table 9.

- 3.5.1. All performance evaluations shall be carried out in direct comparison with an established state-of-the-art device. The device used for comparison shall be one bearing CE marking, if on the market at the time of the performance evaluation.
- 3.5.2. If discrepant test results are identified as part of an evaluation, these results shall be resolved as far as possible, for example:
- by evaluation of the discrepant sample in further test systems,
- by use of an alternative method,
- 3.5.3. Performance evaluations shall be performed on a population equivalent to the European population.
- 3.5.4. Positive specimens used in the performance evaluation shall be selected to reflect variant and weak antigen expression.
- 3.5.5. Devices shall be evaluated to establish the effect of potential interfering substances, as part of the performance evaluation. The potential interfering substances to be evaluated will depend to some extent on the composition of the reagent and configuration of the assay. Potential interfering substances shall be identified as part of the risk analysis required by the essential requirements for each new device.
- 3.5.6. For devices intended for use with plasma the performance evaluation shall verify the performance of the device using all anticoagulants which the manufacturer indicates for use with the device. This shall be demonstrated for at least 50 donations.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

- 3.6. CTS for the manufacturer's release testing of reagents and reagent products for determining the blood group antigens: ABO blood group system ABO1 (A), ABO2 (B), ABO3 (A,B); Rh blood group system RH1 (D), RH2 (C), RH3 (E), RH4 (c), RH5 (e); Kell blood group system KEL1 (K)
- 3.6.1. The manufacturer's release testing criteria shall ensure that every batch consistently identifies the relevant antigens, epitopes, and antibodies.
- 3.6.2. Requirements for manufacturers batch release testing are outlined in Table 10.

[^{F2}3.7. CTS for Variant Creutzfeldt-Jakob disease (vCJD) assays for blood screening

CTS for Variant Creutzfeldt-Jakob disease (vCJD) assays for blood screening are set out in Table 11.]

Textual Amendments

F2 Inserted by Commission Decision of 20 December 2011 amending Decision 2002/364/EC on common technical specifications for in vitro diagnostic medical devices (notified under document C(2011) 9398) (Text with EEA relevance) (2011/869/EU).

TABLE 1

'Screening' assays: anti-HIV 1 and 2, anti-HTLV I and II, anti-HCV, HBsAg, anti-HBc

		Anti- HIV-1/2	Anti- HTLV-I/	Anti- HCV	HBsAg	Anti-HBc
			Π			
Diagnostic		400 HIV-1	300 HTLV-	400	400	400
sensitivity	specimens	100 HIV-2	Ι	(positive	Including	Including
		including	100 HTLV-	samples)	subtypecons	
		40 non-B	II	Including		of other
		subtypes,		samples		HBV-
		all		from		markers
		available		different		
		HIV/1		stages of		
		subtypes		infection		
		should be		and		
		represented		reflecting		
		by at least 3		different		
		samples per		antibody		
		subtype		patterns.		
				Genotype 1-4: > 20		
				samples per		
				genotype		
				(including		
				non-a		
				subtypes of		
				genotype		
				(4);		
				5:>5		
				samples;		

				6: if available		
	Sero- conversion panels	20 panels 10 further panels (at Notified Body or manufacture	To be defined when available r)	20 panels 10 further panels (at Notified Body or manufacture	20 panels 10 further panels (at Notified Body or r)nanufacture	To be defined when available r)
Analytical sensitivity	Standards				0,130 IU/ ml (Second International Standard for HBsAg, subtype adw2, genotype A, NIBSC code: 00/588)	
Specificity	Unselected donors (including first-time donors)	5 000	5 000	5 000	5 000	5 000
	Hospitalise patients	d 200	200	200	200	200
	Potentially cross- reacting blood- specimens (RF+, related viruses, pregnant women, etc.)	100	100	100	100	100

TABLE 2

NAT assays for HIV1, HCV, HBV, HTLV I/II (qualitative and quantitative; not molecular typing)

(JPms)									
HIV1			HCV		HBV		HTLV	I/II	Acceptance
NAT	qualita	ti xp uantit	a tojvæ lita	ti xp uantit	a tojvuc alita	ti xp uantit	a tqvæ lita	ti xp uantit	attiviteria
a Europ	ean Pharmac	opoeia guide	line.						
Notes: Acce	eptance criter	ia for 'whole	system failu	re rate leading	g to false-neg	g results' is 99	/100 assays	positive.	
For quantita	tive NATs a	study shall be	e performed o	on at least 100) positive spe	ecimens reflect	ting the rout	tine condition	s of users
(e.g. no pre-	selection of	specimens). (Comparative	results with a	nother NAT	test system sh	all be generated	ated in paralle	el.
For qualitat	ive NATs a st	tudy on diagn	ostic sensitiv	vity shall he n	erformed usi	ing at least 10	sero-conver	sion nanels (omnarative

For qualitative NATs a study on diagnostic sensitivity shall be performed using at least 10 sero-conversion panels. Comparative results with another NAT test system shall be generated in parallel.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

				As for HIV		As for HIV		As for HIV	
				quantit	ative	quantit	ative	quantit	ative
Sensitivi	tAccordin	Detection	nAccordin	ng	Accordin	ng	Accordir	ng	
Detection		limit:	to EP		to EP	C	to EP		
limit	validatio	mas for	validatio	n	validatio	n	validatio	n	
Detection	nguideline	qualitativ	guideline	e ^a .	guideline	e ^a :	guideline	e ^a .	
of	several	tests;	several		several		several		
	dilution	~	ation		dilution		dilution		
sensitivit	yseries	limit:	series		series		series		
(IU/ml;	into	dilutions			into		into		
defined	borderlir	réhalf-	borderlir	ne	borderlin	he	borderlir	ne	
on	concentr	atoogn1,0	concentr	ation;	concentr		concentr	ation;	
WHO	statistica		statistica	1	statistica	1	statistica	1	
standard	sanalysis	less) of	analysis		analysis		analysis		
or	(e.g.	calibrate			(e.g.		(e.g.		
calibrate	dProbit	reference	Probit		Probit		Probit		
		preparati			analysis)		analysis)		
materials	bn the	definitio	non the		on the		on the		
	basis	of	basis		basis		basis		
	of at	lower,	of at		of at		of at		
	least 24	upper	least 24		least 24		least 24		
	replicate	squantific	atipficate	s;	replicate	s;	replicate	s;	
	calculati	o h imit,	calculati	on	calculati	on	calculati	on	
	of 95 %	precisior	of 95 %		of 95 %		of 95 %		
	cut-off	accuracy	cut-off		cut-off		cut-off		
	value	'linear'	value		value		value		
		measurir	ıg						
		range,							
		ʻdynami	2						
		range'.							
		Reprodu	cibility						
		at							
		different							
		concentr	ation						
		levels							
		to be							
		shown							
Genotyn	eAt least	Dilution	At least		As		As		
subtype		series	10		far as		far as		
	/samples	of all	samples		calibrate	d	calibrate	d	
quantific		relevant			genotype		genotype		
efficienc			sgenotype	,	reference		reference		
erreteite	(as	subtypes		Ĩ	materials		materials		
	(us	preferabl			materials		materials		
	DI	preteraol	•						

a European Pharmacopoeia guideline.

Notes: Acceptance criteria for 'whole system failure rate leading to false-neg results' is 99/100 assays positive. For quantitative NATs a study shall be performed on at least 100 positive specimens reflecting the routine conditions of users (e.g. no pre-selection of specimens). Comparative results with another NAT test system shall be generated in parallel. For qualitative NATs a study on diagnostic sensitivity shall be performed using at least 10 sero-conversion panels. Comparative results with another NAT test system shall be generated in parallel.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

	far as available Cell culture	of reference materials as far as available Transcrij or	;)	are available	;	are available	,	
		appropria methods	d ate						
	Accordin to EP validatio guideline as far as calibrate subtype reference materials are available <i>in vitro</i> transcrip could be an option	n b ^a d	Accordin to EP validation guideline as far as calibrated subtype reference materials are available <i>in vitro</i> transcript could be an option	n a d	Accordin to EP validatio guidelind as far as calibrate subtype reference materials are available <i>in vitro</i> transcrip could be an option	n b ^a d	Accordin to EP validatio guidelind as far as calibrate subtype reference materials are available <i>in vitro</i> transcrip could be an option	n d	
Diagnost specificit negative samples	tølood	100 blood donors	500 blood donors		500 blood donors		500 individua blood donation		
Potential cross- reactive markers	suitable assay design evidence (e.g. sequence comparis and/or		design and/or testing of at least 10 human flavivirus	3	By assays design and/or testing of at least 10 other DNA-		By assay design and/or testing of at least 10 human retroviru	S	

a European Pharmacopoeia guideline.

Notes: Acceptance criteria for 'whole system failure rate leading to false-neg results' is 99/100 assays positive. For quantitative NATs a study shall be performed on at least 100 positive specimens reflecting the routine conditions of users (e.g. no pre-selection of specimens). Comparative results with another NAT test system shall be generated in parallel. For qualitative NATs a study on diagnostic sensitivity shall be performed using at least 10 sero-conversion panels. Comparative results with another NAT test system shall be generated in parallel.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

	testing of at least 10 human retroviru (e.g. HTLV)- positive samples	s	(e.g. HGV, YFV) positive samples		virus positive samples		(e.g. HIV-) positive samples		
Robustn	ess	As for qualitativ tests	ve						
Cross- contamin	At least nations using alternatin high positive (known to occur naturally and negative samples	()	At least 5 runs using alternatin high positive (known to occur naturally and negative samples	-	At least 5 runs using alternatin high positive (known to occur naturally and negative samples	()	At least 5 runs using alternatin high positive (known to occur naturally and negative samples		
Inhibitio	nInternal control preferabl to go through the whole NAT procedur	-	Internal control preferabl to go through the whole NAT procedur		Internal control preferabl to go through the whole NAT procedur	-	Internal control preferabl to go through the whole NAT procedur		
Whole system failure rate leading to false- neg results	At least 100 samples virus- spiked with 3 × the 95 % pos cut-off concentr	ation	At least 100 samples virus- spiked with 3 × the 95 % pos cut-off concentr	ation	At least 100 samples virus- spiked with 3 × the 95 % pos cut-off concentr	ation	At least 100 samples virus- spiked with 3 × the 95 % pos cut-off concentr	ation	99/100 assays positive

a European Pharmacopoeia guideline.

Notes: Acceptance criteria for 'whole system failure rate leading to false-neg results' is 99/100 assays positive. For quantitative NATs a study shall be performed on at least 100 positive specimens reflecting the routine conditions of users (e.g. no pre-selection of specimens). Comparative results with another NAT test system shall be generated in parallel. For qualitative NATs a study on diagnostic sensitivity shall be performed using at least 10 sero-conversion panels. Comparative results with another NAT test system shall be generated in parallel.

TABLE 3

Rapid tests: anti-HIV 1 and 2, anti-HCV, HBsAg, anti-HBc, anti-HTLV I and II Anti Anti HBsAg Anti Anti

		Anti- HIV 1/2	Anti- HCV	HBsAg	Anti- HBc	Anti- HTLV I/II	Acceptance criteria
Diagnostic sensitivity	e Positive speciment	Same criteria as for screening assays					
	Sero- conversio panels	Same Criteria as for screening assays					
Diagnostic specificity	e Negative specimens	1 000 blood donations					
		200 clinical specimens	200 clinical specimens	200 clinical specimens	200 clinical specimens	200 clinical specimens	96 %)
		200 samples from pregnant women	200 samples from pregnant women	200 samples from pregnant women		200 samples from pregnant women	
		100 potentially interfering samples	100 potentially interfering samples		100 potentially interfering samples	100 potentially interfering samples	

TABLE 4

Confirmatory/supplementary assays for anti-HIV 1 and 2, anti-HTLV I and II, anti-HCV, HBsAg

		Anti-HIV confirmato	•		HBsAg ta cy nfirmato	Acceptance rycriteria
		assay	confirmato assay	ryassay	assay	
Diagnostic sensitivity	Positive specimens	200 HIV-1 and 100 HIV-2	200 HTLV- I and 100 HTLV-II	300 HCV (positive samples)	300 HBsAg	Correct identification as positive (or indeterminate) not negative

Acceptance criteria no neutralisation for HBsAg confirmatory assay. a

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number *C*(2002) 1344) (Text with *EEA* relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

		Including samples from different stages of infection and reflecting different antibody patterns		Including samples from different stages of infection and reflecting different antibody patterns. Genotypes 1 - 4: > 20 samples (including non-a subtypes of genotype 4); 5: > 5 samples; 6: if available	Including samples from different stages of infection 20 'high pos' samples (> 26 IU/ml); 20 samples in the cut- off range	
	Sero- conversion panels	15 sero- conversion panels/low titre panels		15 sero- conversion panels/low titre panels	15 sero- conversion panels/low titre panels	
Analytical sensitivity	Standards				Second International Standard for HBsAg, subtype adw2, genotype A, NIBSC code: 00/588	
Diagnostic specificity	Negative specimens	200 blood donations	200 blood donation	200 blood donations	10 false positives as available from the performance evaluation of the screening assay ^a .	No false- positive results/ ^a no neutralisation
a Acceptance		200 clinical samples including isation for HBsAg	200 clinical samples including	200 clinical samples including		

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

pregnant	pregnant	pregnant	
women	women	women	
results in other	50 potentially interfering samples including samples with eindeterminat results in other confirmatory assays	results in other	

a Acceptance criteria no neutralisation for HBsAg confirmatory assay.

TABLE 5

HIV 1 antigen

		HIV-1 antigen assay	Acceptance criteria
Diagnostic sensitivity	Positive specimens	50 HIV-1 Ag-positive 50 cell culture supernatants including different HIV-1 subtypes and HIV-2	Correct identification (after neutralisation)
	Sero-conversion panels	20 sero-conversion panels/low titre panels	
Analytical sensitivity	Standards	HIV-1 p24 Antigen, First International Reference Reagent, NIBSC code: 90/636	\leq 2 IU/ml
Diagnostic specificity		200 blood donations 200 clinical samples 50 potentially interfering samples	\geq 99,5 % after neutralisation

TABLE 6

Serotyping and genotyping assay: HCV

		HCV serotyping and genotyping assay	Acceptance criteria
Diagnostic sensitivity	Positive specimens	200 (positive samples) Including samples from different stages	\geq 95 % agreement between serotyping and genotyping

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

		of infection and reflecting different antibody patterns. Genotypes $1 - 4$: > 20 samples (including non-a subtypes of genotype 4); 5: > 5 samples; 6: if available	[^{X1} > 95 % agreement between genotyping and sequencing]
Diagnostic specificity	Negative specimens	100	

Editorial Information

X1 Substituted by Corrigendum to Commission Decision 2009/886/EC of 27 November 2009 amending Decision 2002/364/EC on common technical specifications for in vitro diagnostic medical devices (Official Journal of the European Union L 318 of 4 December 2009).

TABLE 7

		Anti-HBs	Anti-HBc IgM	Anti-HBe	HBeAg	Acceptance criteria
Diagnostic sensitivity	Positive specimens	100 vaccinees	200	200	200	≥ 98 %
		100 naturally infected persons	Including samples from different stages of infection (acute/ chronic, etc.) The acceptance criteria should only be applied on samples from acute infection stage.	Including samples from different stages of infection (acute/ chronic, etc.)	Including samples from different stages of infection (acute/ chronic, etc.)	
	Sero- conversion panels	10 follow- ups or anti- HBs sero- conversions	When available			

HBV markers: anti-HBs, anti HBc IgM, anti-HBe, HBeAg

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Analytical sensitivity	Standards	WHO First International Reference Preparation 1977; NIBSC, United Kingdom			HBe — Referenzanti 82; PEI Germany	Anti-HBs: g¢rl 0 mIU/ ml
Diagnostic specificity	Negative specimens	500	200 blood donations	200 blood donation	200 blood donations	\geq 98 %
		Including clinical samples	200 clinical samples	200 clinical samples	200 clinical samples	
		50 potentially interfering samples	50 potentially interfering samples	50 potentially interfering samples	50 potentially interfering samples	

TABLE 8

HDV markers: anti-HDV, anti-HDV IgM, delta antigen

		Anti-HDV	Anti-HDV IgM	Delta antigen	Acceptance criteria
Diagnostic	Positive	100	50	10	≥98 %
sensitivity	specimens	Specifying HBV markers	Specifying HBV markers	Specifying HBV markers	-
Diagnostic	Negative	200	200	200	≥ 98 %
specificity	specimens	Including clinical samples	Including clinical samples	Including clinical samples	
		50 potentially interfering samples	50 potentially interfering samples	50 potentially interfering samples	

TABLE 9

Blood group antigens in the ABO, Rh and Kell blood group systems

	1	2	3
Specificity	Number of tests per recommended method	Total number of samples to be tested for a launch product	Total number of samples to be tested for a new formulation, or use of well- characterised reagents

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Anti-ABO1 (anti-A), anti-ABO2 (anti-B), anti-ABO3 (anti-A,B)	500	3 000	1 000
Anti-RH1 (anti-D)	500	3 000	1 000
Anti-RH2 (anti-C), anti-RH4 (anti-c), anti-RH3 (anti-E)	100	1 000	200
Anti-RH5 (anti-e)	100	500	200
Anti-KEL1 (anti-K)	100	500	200

Acceptance criteria:

All of the above reagents shall show comparable test results with established reagents with acceptable performance with regard to claimed reactivity of the device. For established reagents, where the application or use has been changed or extended, further testing should be carried out in accordance with the requirements outlined in column 1 (above).

Performance evaluation of anti-D reagents shall include tests against a range of weak RH1 (D) and partial RH1 (D) samples, depending on the intended use of the product. *Qualifications:*

Clinical samples	:	10 % of the test population
Neonatal	:	> 2 % of the test population
specimens		
ABO samples	:	>40 % A, B positives
'weak D'	:	> 2 % of RH1 (D) positives
Table 10 Potob role	0000	aritaria for roagants and roag

Table 10Batch release criteria for reagents and reagent products to determine blood group antigens in the ABO, Rh and Kell blood group systemsSpecificity testing requirements on each reagent

1. Test reagents

Blood group reagents		Minimum number of control cells to be tested								
	Positi	ve reaction	IS	Negat	tive reaction	ons				
	A1	A2B	Ax		В	0				
Anti- ABO1 (anti-A)	2	2	2ª		2	2				
	В	A1B			A1	0				
Anti- ABO2 (anti-B)	2	2			2	2				
	A1	A2	Ax	В	0					

a Only by recommended techniques where reactivity against these antigens is claimed.

Note: Polyclonal reagents must be tested against a wider panel of cells to confirm specificity and exclude presence of unwanted contaminating antibodies.

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Anti- ABO3 (anti- A,B)	2	2	2	2		4		
	R1r	R2r	WeakD		_	r'r	r'r	rr
Anti- RH1 (anti-D)	2	2	2ª			1	1	1
	R1R2	R1r	r'r			R2R2	r'r	rr
Anti- RH2 (anti-C)	2	1	1			1	1	1
	R1R2	R1r	r'r			R1R1		
Anti- RH4 (anti-c)	1	2	1		-	3		
	R1R2	R2r	r'r		_	R1R1	r'r	rr
Anti-RH 3 (anti- E)	2	1	1			1	1	1
	R1R2	R2r	r'r		_	R2R2		
Anti- RH5 (anti-e)	2	1	1			3		
	Kk					kk		
Anti- KEL1 (anti-K)	4				_	3		

Note: Polyclonal reagents must be tested against a wider panel of cells to confirm specificity and exclude presence of unwanted

contaminating antibodies.

Acceptance criteria:

Each batch of reagent must exhibit unequivocal positive or negative results by all recommended techniques in accordance with the results obtained from the performance evaluation data.

2. Control materials (red cells)

The phenotype of red cells used in the control of blood typing reagents listed above should be confirmed using established device.

[^{F2}TABLE 11

Variant Creutzfeldt-Jakob disease (vCJD) assays for blood screening

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

	Materia		Number of specimens	Acceptance Criteria
Analytical sensitivity			24 replicates of each of three dilutions of the material WHO number NHBY0/0003 $(1 \times 10^4, 1 \times 10^5, 1 \times 10^6)$	23 of the 24 replicates detected at 1×10^4
	vCJD spl in humar (10 % sp homogen NIBSC r number NHSY0/	leen aate — eference	24 replicates of each of three dilutions of the material NIBSC number NHSY0/0009 $(1 \times 10, 1 \times 10^2, 1 \times 10^3)$	23 of the 24 replicates detected at 1×10
Diagnostic sensitivity			As many specimen as reasonably possible and available, and at least 10 specimens	90 %
	B)	Specimen from humans with known	As many specimen as reasonably possible and available, and at least 10 specimens	90 %
		vCJD	Only in case where 10 specimens are not available: — the number of specimens tested shall be comprised between 6 and 9 — all available specimens shall be tested	no more than one false negative result
Analytical specificity	Potential reacting specimer	blood-	100	
Diagnostic specificity	Normal h plasma sa area of lo exposure	amples from w BSE	5 000	At least 99,5 %]]

Changes to legislation: There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

- (**1**) OJ L 331, 7.12.1998, p. 1.
- (**2**) OJ L 189, 20.7.1990, p. 17.

Status:

Point in time view as at 31/01/2020.

Changes to legislation:

There are outstanding changes not yet made to Commission Decision of 7 May 2002 on common technical specifications for in vitro-diagnostic medical devices (notified under document number C(2002) 1344) (Text with EEA relevance) (2002/364/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations.