

comisión del codex alimentarius



ORGANIZACIÓN DE LAS NACIONES
UNIDAS PARA LA AGRICULTURA
Y LA ALIMENTACIÓN

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OFICINA CONJUNTA: Viale delle Terme di Caracalla 00153 ROMA Tel: 39 06 57051 www.codexalimentarius.net Email: codex@fao.org Facsimile: 39 06 5705 4593

Tema 2 del programa

CX/CF 09/3/2-Add.1
Marzo de 2009

PROGRAMA CONJUNTO FAO/OMS SOBRE NORMAS ALIMENTARIAS COMITÉ DEL CODEX SOBRE CONTAMINANTES DE LOS ALIMENTOS

Tercera reunión
Róterdam, Países Bajos, 23 – 27 de marzo de 2009

CUESTIONES REMITIDAS AL COMITÉ POR LA COMISIÓN DEL CODEX ALIMENTARIUS Y/ U OTROS COMITÉS Y GRUPOS DE ACCIÓN DEL CODEX

A. CUESTIONES PLANTEADAS EN EL 31º PERÍODO DE SESIONES DE LA COMISIÓN DEL CODEX ALIMENTARIUS

Cuestiones para acción

Comité sobre Aguas Minerales Naturales: enmiendas a la Norma para las Aguas Minerales Naturales¹

1. La Comisión tomó nota de la propuesta de Kenia de que se iniciaran nuevos trabajos para la terminación de la Sección sobre métodos de análisis en la Norma del Codex para las Aguas Minerales Naturales (CODEX STAN 108-1981), en vista del hecho que en la norma no se indicaban métodos de análisis y procedimientos de muestreo específicos que estuviesen disponibles para varias sustancias químicas mencionadas en las Secciones 3.2.17 (Agentes tensioactivos), 3.2.18 (Plaguicidas y bifenilos policlorados), 3.2.19 (Aceite mineral) y 3.2.20 (Hidrocarburos aromáticos polinucleares), así como de la propuesta de revisar la Sección sobre higiene para que fuese más fácil de utilizar y se ajustara al Código internacional recomendado de prácticas de higiene para la captación, elaboración y comercialización de las aguas minerales naturales (CAC/RCP 33-1985). La Presidencia del Comité sobre Aguas Minerales Naturales señaló, además, que la propuesta de Kenia se había presentado oralmente en la última reunión del Comité sobre Aguas Minerales Naturales, pero el Comité no la había examinado porque estaba fuera del mandato dado al Comité por el 30º período de sesiones de la Comisión. Asimismo, la Comisión tomó nota de que el documento de proyecto se había examinado en la última reunión del Comité Ejecutivo y, después de algunas deliberaciones, acordó remitir a los Comités sobre Contaminantes de los Alimentos, sobre Residuos de Plaguicidas y sobre Métodos de Análisis y Toma de Muestras la cuestión de los métodos de análisis planteada en el documento de proyecto 22, para su examen en sus ámbitos de competencia respectivos como prioridad y, en particular, para determinar si se justificaba o era deseable emprender más trabajos. (El documento de proyecto 22 se adjunta como Anexo I).

2. Igualmente, la Comisión pidió a los Comités pertinentes, arriba citados, que informaran de sus conclusiones al Comité Ejecutivo y a la Comisión, a fin de que ésta pudiera adoptar una decisión con conocimiento de causa sobre el asunto en su próximo período de sesiones (ALINORM 08/31/REP, párr. 106-108).

3. Se invita al Comité a considerar esta cuestión e informar de sus puntos de vista a la 62ª reunión del CCEXEC y el 32º período de sesiones de la CAC.

¹ ALINORM 08/31/REP, párrs. 106-108

B. CUESTIONES PLANTEADAS POR OTROS COMITÉS

Muestreo: Métodos de análisis para dióxinas y BPC análogos a las dióxinas

30ª reunión del Comité del Codex sobre Métodos de Análisis

4. El Comité recordó que en su última reunión convino que se prepararía un documento de debate a fin de contestar la cuestión del Comité sobre Contaminantes de los Alimentos (CCCF) sobre la pertinencia de los métodos para los niveles indicados y productos concernientes, analizar los datos de validación para los métodos, y establecer criterios para el análisis de dióxinas, para someterlo a examen en su presente reunión.

5. La delegación de Alemania, interviniendo en calidad de Presidente del Grupo de trabajo por medios electrónicos y remitiéndose al documento de debate en CX/MAS 09/30/12, destacó que la intención de ese documento no era recopilar una larga lista de métodos analíticos para la detección de dióxinas y BPC análogos a las dióxinas, sino proporcionar un enfoque por criterios para la selección de métodos de detección de supervisión y recomendó que el Comité examinase más el procedimiento para establecer dichos criterios en el Codex y si dicho documento debía remitirse al CCCF.

6. El Comité señaló que la intención de la lista en el Anexo II no era identificar un estado y objetivos (objetivos de confirmación o selección), sino que proporcionaba simplemente información de los métodos disponibles presentados por gobiernos y organizaciones, y acordó añadir una nota al Anexo II para indicar este punto. Asimismo se observó que por lo general los métodos de cromatografía de gas de alta resolución/espectrometría de masas de alta resolución (GC-HRMS) se utilizaban como método de confirmación y los métodos GC-MS para selección.

7. La referencia "MS" se añadió al título *GCxGC* por motivos de claridad y se actualizó el número de miembros del Codex en la Comunidad Europea. En el Anexo 4 se suprimió información presentada por Japón sobre métodos para la confirmación en pescado, té, carne, productos lácteos, leche y huevos porque eran una repetición y se añadió una referencia científica con respecto al valor TEQ para determinar los piensos para el método de selección proporcionado por Bélgica.

8. El Comité acordó remitir este documento de debate con las enmiendas citadas y algunos cambios de redacción, para que el Comité sobre Contaminantes de los Alimentos lo someta a consideración.

9. Se invita al Comité a examinar el Documento de debate sobre métodos de análisis para dióxinas y BPC análogos a las dióxinas (adjunto como Anexo II) e informar de sus puntos de vista a la próxima reunión del CCMAS.

Plan de muestreo para el contenido de aflatoxinas en almendras, avellanas y pistachos

61ª reunión del Comité Ejecutivo de la Comisión del Codex Alimentarius

10. El Comité Ejecutivo discutió si era necesario remitir al Comité del Codex sobre Métodos de Análisis y Toma de Muestras el Anteproyecto de planes de muestreo para aflatoxinas en almendras, avellanas y pistachos, con objeto de asegurar su coherencia con los textos de carácter general sobre el muestreo, el enfoque por criterios relativo a los métodos de análisis y los métodos existentes para la determinación de aflatoxinas. Algunos miembros destacaron que el Anteproyecto de planes de muestreo guardaba relación directa con los Proyectos de niveles máximos para el contenido total de aflatoxinas en almendras, avellanas y pistachos que se había remitido a la Comisión para su aprobación y que no era posible adoptar los niveles máximos sin los planes de muestreo correspondientes. El Comité reconoció la importancia de estos niveles máximos para la protección de la salud de los consumidores y recomendó, por tanto, que la Comisión aprobara el Anteproyecto de planes de muestreo tal como la había propuesto el CCCF y lo remitiera al CCMAS para su examen posterior (ALINORM 08/31/3A, párr. 49).

11. El 31º período de sesiones de la CAC adoptó los Planes de muestreo para aflatoxinas en almendras, avellanas y pistachos en el Trámite 5/8 (véase el párrafo 2 de CX/CF 09/3/2).

30ª reunión del Comité del Codex sobre Métodos de Análisis y Toma de Muestras²

² ALINORM 09/32/23, párrs. 9-11

12. La delegación de la Comunidad Europea, remitiéndose a sus observaciones por escrito en CRD 12 con respecto al párrafo 10 de los Planes de muestreo para aflatoxinas en almendras, avellanas y pistachos según incorporado en la Norma General del Codex para Contaminantes y Toxinas presentes en los Alimentos (NGCTA) (CODEX STAN 193-1995), propuso que el texto "molido en seco con un molino tipo mezcladora y cortadora vertical y una porción analítica de 50 g" se cambie por "de modo que toda muestra de laboratorio sea triturada y se mezcle completamente utilizando un procedimiento que se ha demostrado que aporta la varianza más baja en la preparación de la muestra." y enmendar el texto de la regla para las decisiones del modo siguiente "si el resultado del análisis de aflatoxinas corregido para recuperación es inferior o igual a 15 ng/g del total de aflatoxinas, tomando en consideración la incertidumbre de la medición, se acepta el lote". Dichas propuestas se aplicaron también para enmendar textos similares para aflatoxinas en nueces de árbol listas para el consumo. Se corrigió un error, cambiando RSD_r por RSD_R en el último renglón de los valores recomendados en el Cuadro 2.
13. La delegación de Irán pidió que se aclarase la adición anterior sobre la incertidumbre de la medición y preguntó si podía tener un impacto importante en el Plan de muestreo de aflatoxinas y los niveles máximos para aflotoxinas en almendras, avellanas y pistachos en la NGCTA. La delegación señaló que el Anexo I del Plan de muestreo solamente abordaba la varianza analítica.
14. Tras algunas deliberaciones, el Comité acordó remitir al Comité sobre Contaminantes de lo Alimentos la consideración de las enmiendas arriba propuestas y preguntar si en el Plan de muestreo de aflatoxinas se había considerado correctamente el uso de resultados analíticos: planes de muestreo, relación entre los resultados analíticos, la incertidumbre de la medición, factores de recuperación y disposiciones en la Norma del Codex³.
15. Se invita al Comité a considerar las enmiendas propuestas por el CCMAS y aclarar si en el plan de muestreo de aflatoxinas se tuvieron en cuenta los factores de recuperación de la incertidumbre de la medición y las disposiciones en las normas del Codex.

³ Manual de procedimiento de la Comisión del Codex Alimentarius.

ANNEX I

PROJECT DOCUMENT NO. 22: PROPOSALS FOR AMENDMENTS ON CODEX STANDARD FOR NATURAL MINERAL WATERS (CODEX STAN 109-1981, REV.1-1997) (Prepared by Kenya)**1. Purpose and Scope of the Standard**

The purpose of the amendment is to provide essential guidance relating to food safety essential quality, hygiene, and labelling, for the purpose of protecting the health of the consumer and ensuring fair practices in food trade.

This Standard applies to all packaged natural mineral waters offered for sale as food. It does not apply to natural Mineral waters sold or used for other purposes.

2. Relevance and Timeliness

The Consumption and global trade in packaged natural mineral water has been steadily increasing over the years. This raises concerns over its safety as food. There is therefore an urgent need to identify methods of analysis and sampling, and set maximum limits for the substances referred to in Clause 3.2.17 to 3.2.20 and microbiological maximum limits indicated in Clause 4.4

3. Main Aspects to be amended

During the 8th session of Codex Committee on Natural Mineral waters held in Lugano, Switzerland on 11th -15th February, 2008, the Delegation of Kenya, referring to Footnotes 3 and 4 of the current Standard, drew the attention of the Committee to the fact that in the Standard there was no indication of specific methods of analysis and sampling available for surface active agents, pesticides and Polychlorinated Biphenyls (PCBs), mineral oil and polynuclear aromatic hydrocarbons and this created some problems in practical application of the Standard. The Delegation also proposed to review the section on hygiene as in their view it was not easy to interpret and apply the microbiological specifications as they stand in the Standard.

4. An Assessment against the Criteria for the Establishment of Work Priorities

- a) Consumer protection from the point of view of health and fraudulent trade practices. Quality of the Natural Mineral water meets consumer needs and minimum requirements on food safety.
- b) International and regional Market for packaged Natural Mineral waters has tremendously increased in the recent past.
- c) The Standard for Natural Mineral water has successfully been drafted. Available ISO methods of analysis and sampling such as,

ISO 2456:1986 for surface active agents, GLC for Pesticides,

HPLC for PCBs and GC-MS for mineral oil can be adopted to make the Standard implementable for substances identified in clauses 3.2.17 to 3.2.20.

5. Relevance to Codex Strategic Objectives

This amendment proposal is consistent with the Codex Commission strategic Plan 2008-2013 goal 1; Promoting sound regulatory frameworks, page 3.

6. Information on the Relation between the Proposal and other Existing Codex Documents.

The need for this amendment was noted, by the Kenya Delegation during the 8th session of Codex meeting on Natural Mineral waters held in Lugano, Switzerland, Feb 11th – 15th 2008. However, the members felt that the scope of the meeting was limited to the health related substances on Clauses 3.2.1-3.2.16 which had been approved by the Commission in 2007 July, CAC meeting. Therefore the Secretariat of the Codex Committee of Natural Mineral water informed the members who would like to prepare a project document following process and format as described in the Codex procedure Manual 17th Edition Page 21 is free to do so before end of March, 2008.

7. Identification of any Requirements for and Availability of Expert Scientific Advice

Codex Committee on Methods of Analysis and sampling (CCMAS) and Joint Experts on Microbiological Risk Assessment (JEMRA)

8. Identification of any Need for Technical Input to the Standard from External Bodies so that this can be planned for

The technical input of Joint Experts on Microbiological Risk Assessment (JEMRA) to simplify the tables under Clause 4.4 to make them easy for the regulatory authorities to enforce and the exploiters to implement will be needed. An exhaustive list of harmful Microorganisms to be tested in the Natural Mineral water should be developed. Generally, Clause 4.4 should be re-structured and the tables properly labelled and titled to make the information contained there-in meaningful.

9. The Proposed Timeline for Completion of the Amendment Including the Start Date, and Date for Adoption by the Commission

Start date	2008 (June-July)
Proposed date for amendment at step 5/8	2009
Proposed date for adoption by the commission	2009 (June-July)

ANNEX II**DISCUSSION PAPER ON METHODS OF ANALYSIS FOR DIOXINS AND DIOXIN-LIKE PCBs**

(Prepared by the electronic working group (Australia, Belgium, Brazil, Estonia, European Community, Finland, Ireland, Japan, Norway, Romania, Republic Korea, Turkmenistan, Uganda, Grocery Manufacturers Association (GMA)) led by Germany with contributions of Belgium, Germany, Japan, Norway, Romania and Republic of Korea.

Methods of Analysis for the determination of dioxins and PCBs***Background***

This initiative has its origin in a request of the Codex Committee on Food Additives and Contaminants (CCFAC) which while drafting a Code of Practice for the Prevention and Reduction of Dioxin and Dioxin-like PCB Contamination in Foods and Feed (adopted as in ALINORM 06/29/12 Appendix XXVI by the Codex Alimentarius Commission (ALINORM 06/29/41) expressed the view that although there were no limits in Codex for dioxins, it would be useful to consider the selection of appropriate methods of analysis for dioxins in the Committee taking into account the work underway in different international organisations.

At the 26th session of the Codex Committee on Methods of Analysis and Sampling (CCMAS) in Budapest, Hungary, 4 - 8 April 2005, the Committee decided to inform the Codex Committee on Food Additives and Contaminants (CCFAC) about the status of its work on methods of analysis for dioxins (CX/FAC 06/38/2-Add.1).

The Committee requested the delegation of Germany to revise the paper with the view of converting the already reported methods used for the determination of dioxins and related compounds into criteria. Furthermore all governments and international organisations were again invited to provide information on currently used methods for dioxin analysis to the delegation of Germany before the next session (ALINORM 05/28/23 para. 123).

By its 27th session the Committee had forwarded a request for clarification on the purpose of the methods to the Committee on Contaminants in Food (CCCF)(ALINORM 06/29/3 para. 95).

In reply the CCCF had forwarded to the CCMAS the ranges for the determination of dioxin and PCBs as well as the matrices for which these levels were to be applied and requested the Committee to also indicate for the different methods the highest level that can be reliably analysed (ALINORM 07/30/41, para. 24 and Appendix XIV Part 1)(see tables in Annex 3)

In its 28th session the Committee noted the reply from the CCCF and considered whether the Committee should proceed with the development of methods for dioxins and dioxin-like PCBs or to apply the criteria approach for the determination of dioxins and dioxin-like PCBs. The Committee agreed to a proposal of Germany to discontinue consideration of methods for dioxins under Agenda Item 5b) but to consider this issue under a separate agenda item (Other Business and Future Work). The Committee agreed that the Delegation of Germany would lead an electronic working group open to all members and observers in order to update the document CX/MAS 06/27/8 in the light of the remarks made by CCCF; answer the questions on the applicability of the methods for the indicated ranges and commodities concerned; review the validation data for the methods; and set criteria for dioxin analysis. A discussion paper should be prepared that would be considered as a separate Agenda Item at the next session.

Recommendation

The working group recommends that the 30th session of CCMAS considers this paper and the criteria set therein for methods of analysis for the determination of dioxins and PCBs. The members of CCMAS should discuss the further procedure for establishing these criteria in Codex and whether this paper should be forwarded to CCCF.

Methods used to determine dioxins and related compounds

PCDDs/PCDFs are normally found as complex mixtures in varying composition in different matrices. Their identification and quantification requires a highly sophisticated analysis, because it is necessary to separate the toxic (17 congeners with 2,3,7,8 - chlorine substitution) from the less-toxic congeners. Usually, PCDDs/PCDFs are determined by capillary-GC/MS (gas chromatography / mass spectrometry) methods.

In the past, PCB analyses mainly focused on the determination of total PCBs or indicator congeners (PCBs 28, 52, 101, 138, 153 and 180), which are the predominant PCB congeners found in humans and food stuffs of animal origin). However, the toxicity of these PCB congeners appears to be relatively low. Based on the available toxicological information, the non-ortho PCBs 77, 81, 126 and 169 and the mono-ortho congeners 105, 114, 118, 123, 156, 157, 167 and 189 were assigned a toxic equivalency factor (TEF) by a WHO expert group in 1998 with revision in 2005 and have to be analysed to determine the PCB-TEQ content. Due to their chemical and physical properties mono-ortho PCBs and non-ortho PCBs have to be determined separately from dioxins in most cases.

GC-HRMS

Gas Chromatography combined with High Resolution Mass Spectrometry is currently the only technique able to provide the required sensitivity and selectivity for analysis and detection of dioxins and dioxin-like PCBs in low contaminated food and feedingstuffs. Contrary to the biological screening techniques (that measure the sum of the toxic dioxins in the sample), GC-HRMS allows to separate and detect the individual dioxins that contribute to the sum of toxic dioxins in a sample. The main difference of HRMS compared with low resolution MS is the fact that HRMS has significant more separating power (resolution) to allow separation of the dioxin-borne ions from other interfering ions. In that way HRMS is able to detect dioxins at very low levels without interference from other compounds. To assure reliable detection, generally, quantification is performed by addition of isotope-labelled ¹³C₁₂ analogues of the individual dioxins which are added to the sample at the beginning of the analytical procedure and detected separately by the HRMS.

GCxGC MS

In environmental analysis complex mixtures like dioxins, PCBs and brominated flame retardants require high separating power to enable the detection of all individual compounds. Conventional single column capillary gas chromatography offers much separation but often suffers from co-eluting compounds or (unknown) interferences.

In comprehensive two-dimensional gas chromatography (GCxGC) two independent separations are applied to an entire sample. The sample is first separated on a normal-bore capillary column under programmed-temperature conditions. The effluent of this column then enters a thermal (or cryo) modulator, which traps each subsequent small portion of eluate, focuses these portions and releases the compounds into a second column for further separation. The second separation is made to be fast enough (e.g. 5 - 10 s) to permit the continual introduction of subsequent, equally small fractions from the first column without mutual interference.

Cell-Based Bioassay

Apart from chromatographic techniques, several cell-based bioassays are available. Although individual congeners cannot be quantified, adequate clean-up enables to distinguish between dioxins and dioxin-like PCBs, so that cell-based bioassays are considered an adequate screening tool for assessing compliance with maximal limits for dioxin-like PCBs and/or PCDDs/PCDFs.

Methods reported by Member Countries (in 2006)

Only two countries provided further information on methods for the detection and identification of dioxins and related compounds which have been used in their countries to control the presence of those chemicals.

The reported methods are summarised in the list of "Methods reported in 2006 by governments and organisations" (Annex 2).

In addition three countries commented to the request to provide methods to identify dioxins and related compounds.

Two of these countries expressed their favour in having method criteria which have to be fulfilled by the procedure ("fit-for-purpose") instead of individual accepted methods. Countries referred to the European Community and its Commission Regulation (EC) No 1883/2006 of 19 December 2006 laying down the methods of sampling and analysis for the official control of dioxins and the determination of dioxin-like PCBs in certain foodstuffs.

Criteria approach

The criteria defined (Annex 1) below are based on the validation results of several methods for the identification of dioxins and related compounds. It is proposed to take into consideration the criteria laid down in Commission Regulation (EC) No 1883/2006 of 19 December 2006 laying down the methods of sampling and analysis for the official control of dioxins and the determination of dioxin-like PCBs in certain foodstuffs and Commission Directive 2002/70/EC of 26 July 2002 establishing requirements for the determination of levels of dioxins and dioxin-like PCBs in feeding stuffs (Official Journal of the European Communities L 209, pages 5-14 and 15-21, 6.8.2002), which are already valid in 27 Codex member states and for which some experience exists.

ANNEX 1: Criteria for Methods for the Determination of Dioxins/Furans and dioxin-like PCBs

1. Criteria for Confirmatory Methods and Screening-Techniques:

Note: Confirmatory methods are usually high-resolution gas chromatography/high resolution mass spectrometry methods.

Note: GC-MS methods of analysis and bioassays may be used for screening.

For cell based bioassays specific requirements are laid down in point 2. and for kit-based bioassays in point 3. Positive results (around the level of interest) have to be confirmed by a confirmatory method of analysis (GC-HRMS).

1.1. Applicability (Matrix and Range):

All foods and feeding stuffs (relevant matrices and ranges (received by CCCF) are listed in Annex 3).

1.2. Selectivity:

A distinction is required for PCDDs, PCDFs and dioxin-like PCBs from a multitude of other, co-extracted and possibly interfering compounds present at concentrations up to several orders of magnitude higher than those of the analytes of interest. Separation of dioxins from interfering chlorinated compounds such as PCBs and chlorinated diphenyl ethers should be carried out by suitable chromatographic techniques (preferably with a florisil, alumina and/or carbon column). For gas chromatography/mass spectrometry (GC/MS) methods a differentiation among various congeners is necessary, such as between toxic (e.g. the seventeen 2,3,7,8 -substituted PCDDs and PCDFs and twelve dioxin-like PCBs) and other non toxic congeners.

Gaschromatographic separation of isomers should be sufficient (< 25 % peak to peak between 1,2,3,4,7,8- HxCDF and 1,2,3,6,7,8-HxCDF).

For bioassays, the target compounds, possible interferences and maximum tolerable blank levels should be defined. Bioassays should be able to determine TEQ values selectively as the sum of PCDDs, PCDFs and dioxin-like PCBs.

Information on the number of false-positive and false-negative results of a large set of samples below and above the maximum level or action level is necessary, in comparison to the TEQ content as determined by a confirmatory method of analysis. The rate of false positive samples should be low enough to make the use of a screening tool advantageous.

A blank sample has to be included in each test series, which is extracted and tested at the same time under identical conditions. Additionally reference samples have to be analysed regularly. The reference sample must show a clearly elevated response in comparison to a blank. In the case of bioassays extra reference samples $0.5 \times$ and $2 \times$ the level of interest should be included to demonstrate the proper performance of the test in the range of interest for the control of the level of interest. When testing specific matrices, the suitability of the reference sample(s) has to be demonstrated, preferentially by including samples shown by GC-HRMS to contain a TEQ level around that of the reference sample or else a blank spiked at this level.

1.3. Limits of detection:

For PCDDs and PCDFs, detectable quantities have to be in the low femtogram TEQ (10^{-15} g) range because of extreme toxicity of some of these compounds. PCBs are known to occur at higher levels than the PCDDs and PCDFs. For most PCB congeners sensitivity in the nanogram (10^{-9} g) range is already sufficient. However, for the measurement of the more toxic dioxin-like PCB congeners (in particular non-ortho substituted congeners), the same sensitivity must be reached as for the PCDDs and PCDFs.

1.4. Limits of quantification, differences between upperbound and lowerbound level:

The accepted specific limit of quantification of an individual congener is the concentration of an analyte in the extract of a sample which produces an instrumental response at two different ions, to be monitored with an S/N (signal/noise) ratio of 3:1 for the less sensitive signal.

The difference between upperbound level and lower bound level should not exceed 20 % for foodstuffs with a dioxin contamination of about 1 pg WHO-TEQ (2005)/g fat (based on PCDD/PCDF only). For foodstuffs with a low fat content, the same requirements for contamination levels of about 1 pg WHO-TEQ/g product have to be applied. For lower contamination levels, for example 0.50 pg WHO-TEQ/g product, the difference between upperbound and lowerbound level should not exceed 40 %.

The concept of 'upperbound' requires using the limit of quantification for the contribution of each non-quantified congener to the TEQ.

The concept of 'lowerbound' requires using zero for the contribution of each non-quantified congener to the TEQ.

1.5 Recovery:

Control of recovery is necessary. The recoveries of the individual internal standards should be in the range of 60 % to 120 % for confirmatory methods, in the range of 30% to 140% for GC/MS-screening methods.

Lower or higher recoveries for individual congeners, in particular for some hepta- and octa- chlorinated dibenzodioxins and dibenzofurans, are acceptable on the condition that their contribution to the TEQ value does not exceed 10 % of the total TEQ value (based on PCDD/F only).

Use of internal standards:

Addition of ¹³C-labelled 2,3,7,8 -chlorine substituted internal PCDD/F standards (and of ¹³C-labelled internal dioxin-like PCB standards, if dioxin-like PCBs have to be determined) must be carried out at the very beginning or start of the analytical method e.g. prior to extraction in order to validate the analytical procedure. At least one congener for each of the tetra- to octa-chlorinated homologous groups for PCDD/F (and at least one congener for each of the homologous groups for dioxin-like PCBs, if dioxin-like PCBs have to be determined) must be added (alternatively, at least one congener for each mass spectrometric selected ion recording function used for monitoring PCDD/F and dioxin-like PCBs). There is a clear preference, certainly in case of confirmatory methods, of using all 17 ¹³C-labelled 2,3,7,8-substituted internal PCDD/F standards and all 12 ¹³C-labelled internal dioxin-like PCB standard (if dioxin-like PCBs have to be determined). Relative response factors should also be determined for those congeners for which no ¹³C-labelled analogue is added by using appropriate calibration solutions.

For foodstuffs of plant origin and foodstuffs of animal origin containing less than 10 % fat, the addition of the internal standards is mandatory prior to extraction. For foodstuffs of animal origin containing more than 10 % fat, the internal standards can be added either before extraction or after fat extraction. The same specifications apply for the analysis of feeding stuff of plant as well as animal origin.

An appropriate validation of the extraction efficiency should be carried out, depending on the stage at which internal standards are introduced and on whether results are reported on product or fat basis.

Prior to GC-HRMS analysis, 1 or 2 recovery (surrogate) standard(s) must be added.

1.6 Accuracy (trueness and precision):

High accuracy (accuracy of the measurement: the closeness of the agreement between the result of a measurement with the true or assigned value of the measurement) is necessary to avoid the rejection of a sample analysis result on the basis of poor reliability of the estimate of TEQ. The determination should provide a valid estimate of the true concentration in a sample. Accuracy is expressed as trueness (difference between the mean value measured for an analyte in a certified material and its certified value, expressed as percentage of this value) and precision (RSD_R, relative standard deviation calculated from results generated under reproducibility conditions).

For confirmatory methods the compliance with the criteria listed below should be demonstrated for values around (0.5 x; 1 x; 2 x) the level of interest.

The determination of the accuracy in case of a quantitative screening method requires standard dilution series, duplicate or triplicate clean up and measuring as well as blank and recovery controls. The result may be expressed as TEQ, thereby assuming that the compounds responsible for the signal correspond to the TEQ principle. This can be performed by using TCDD (or a dioxin/furan standard mixture) to produce a calibration curve to calculate the TEQ level in the extract and thus in the sample. This is subsequently corrected for the TEQ level calculated for a blank sample (to account for impurities from solvents and chemicals used), and a recovery (calculated from the TEQ level in a quality control sample around the level of interest). It is essential to note that part of the apparent recovery loss may be due to matrix effects and/or differences between the TEF values in the bioassays and the official TEF values set by WHO.

Since no internal standards can be used in bioassays, tests on repeatability are very important to obtain information on the standard deviation within one test series. For screening methods the coefficient of variation actual false negative rates should fulfil the criteria listed below in a particular matrix at the lowest concentration of the relevant ranges The requirements apply to concentrations of 1 pg/g fat or higher.

	Screening methods	Confirmatory methods
False negative rate	< 1%	
Trueness*		- 20 % to + 20 %
Precision RSD _R *	< 30 %	< 15 %

*on total TEQ value

2. Specific requirements for cell-based bioassays

- When performing a bioassay, every test run requires a series of reference concentrations of TCDD or a dioxin/furan mixture (full dose-response curve with a $R^2 > 0.95$). However, for screening purposes an expanded low level curve for analysing low level samples could be used.
- A TCDD reference concentration (about 3× limit of quantification) on a quality control sheet should be used for the outcome of the bioassay over a constant time period. An alternative could be the relative response of a reference sample in comparison to the TCDD calibration line since the response of the cells may depend on many factors.
- Quality control (QC) charts for each type of reference material should be recorded and checked to make sure the outcome is in accordance with the stated guidelines.
- In particular for quantitative calculations, the induction of the sample dilution used must be within the linear portion of the response curve. Samples above the linear portion of the response curve must be diluted and re-tested. Therefore, at least three or more dilutions at one time are recommended to be tested.
- The percent standard deviation should not be above 15 % in a triplicate determination for each sample dilution and not above 30 % between three independent experiments.
- The limit of detection may be set as 3× the standard deviation of the solvent blank or of the background response. Another approach is to apply a response that is above the background (induction factor 5× the solvent blank) calculated from the calibration curve of the day. The limit of quantification may be set as 5× to 6× the standard deviation of the solvent blank or of the background response or to apply a response that is above the background (induction factor 10× the solvent blank) calculated from the calibration curve of the day.
- Information on correspondence between bioassay and GC-HRMS results should be made available.

3. Specific requirements for kit-based bioassays

- Manufacturer's instructions for sample preparation and analyses have to be followed.
- Test kits should not be used after the expiration date.
- Materials or components designed for use with other kits should not be used.
- Test kits should be kept within the specified range of storage temperature and used at the specified operating temperature.
- The limit of detection for immunoassays is determined as 3× the standard deviation, based on 10 replicate analysis of the blank, to be divided by the slope value of the linear regression equation.
- Reference standards should be used for tests at the laboratory to make sure that the response to the standard is within an acceptable range.

Annex 2 Methods reported by governments and organisations⁴

<u>Reported by (Member state)</u>	<u>Applicability (Matrix)</u>	<u>Principle of Detection</u>	<u>Reference</u>	<u>Status of validation</u>
USA	Food	Ion trap	D. G. Hayward et al., Tandem-in-time mass spectrometry method for the sub-parts-per-trillion determination of 2,3,7,8 -chlorine-substituted dibenzo-p-dioxins and -furans in high-fat foods. <i>Analytical Chemistry</i> 71 (1):212-220, 1999.	Not validated
USA	Food	Ion trap, HRMS	D. G. Hayward et. al., Quadrupole ion storage tandem mass spectrometry and high-resolution mass spectrometry: complementary application in the measurement of 2,3,7,8 -chlorine substituted dibenzo-p-dioxins and dibenzofurans in US foods. <i>Chemosphere</i> 43 (4-7): 407-415, 2001.	Not validated
Germany	Feed	HRMS	Determination of PCDDs, PCDFs and selected coplanar (non-ortho-) PCBs in feeding stuffs <i>VDLUFA - Collection of methods</i> , VDLUFA-Verlag Darmstadt, Germany, VDLUFA (1996b) Band VII: Umweltanalytik – Dioxine in Futtermitteln 3.3.2.4	Validated
Germany	Soil, Sewage Sludge and Compost	HRMS	Determination of PCDDs, PCDFs and selected coplanar (non-ortho-) PCBs in soil, sewage sludge and compost <i>VDLUFA - Collection of methods</i> VDLUFA-Verlag Darmstadt, Germany, VDLUFA (1996b) Band VII: Umweltanalytik – Dioxine in Böden, KS und Komposten 3.3.2.3.	Validated
Germany	Food	HRMS	Determination of PCDDs and PCDFs in foods of animal origin P. Fürst, CVUA Münster, Germany	Validated
Germany	Food	HRMS	Determination of PCDD/F and dl-PCB in food and feed; E. Bruns-Weller, A. Knoll, LAVES, Lebensmittelinstitut Oldenburg, Germany; R. Malisch, E. Bruns-Weller, A. Knoll, P. Fürst, R.Mayer, T. Wiesmüller: Results of an "emergency quality control study" as confirmation of a PCDD/PCDF-contamination of milk and butter samples. <i>Chemosphere</i> 40, 1033 -1040, 2000	Validated
Japan	Food/Fish	Cell-based bioassay (CALUX)	Tsutsumi et al., Validation of the CALUX bioassay for screening of PCDD/Fs and dioxin-like PCBs in retail fish, <i>Analyst</i> 128, 486-492, 2003	Validated
Japan	Food/Fish	HRMS	Tsutsumi et al., Evaluation of an aqueous KOH digestion followed by hexane extraction for analysis of PCDD/Fs and dioxin-like PCBs in retailed fish, <i>Anal Bioanal Chem.</i> 375, 792-798, 2003	Validated
Romania	Food/Milk/ Cheese		Francesca Santelli, Floriana Boscaino, Determination of polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzo-p-furans (PCDFs) and polychlorinated biphenyls (PCBs) in buffalo milk and mozzarella cheese, <i>European Food Research and Technology</i> 223 (1), 51-56, 2006	Not validated

⁴ The list is only provided as information of methods submitted by government and organizations

Annex 3 - Ranges and Matrices for the Determination of Dioxin and PCBs

1. Foodstuff

All levels are expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

Matrix	Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Meat and meat products (incl. poultry)	0.2 – 12.0 pg/g fat	0.2 – 12.0 pg/g fat	0.3-24.0 pg/g fat
Fish and fishery products (incl. shell fish)	0.3 – 8.0 pg/g fresh weight*	1.0 – 12.0 pg/g fresh weight*	1.0 – 18.0 pg/g fresh weight*
Milk and dairy products	0.5 – 6.0 pg/g fat	0.5 – 6.0 pg/g fat	1.0 – 12.0 pg/g fat
Eggs and egg products	0.5 – 6.0 pg/g fat	0.5 – 6.0 pg/g fat	1.0 – 12.0 pg/g fat
Animal fat	0.2 – 12.0 pg/g fat	0.2 – 12.0 pg/g fat	0.3 – 24.0 pg/g fat
Vegetable oils and fats	0.15 – 1.5 pg/g fat	0.15 – 1.5 pg/g fat	0.3 – 3.0 pg/g fat
Marine oils	0.4 – 4.0 pg/g fat	1.5 – 12.0 pg/g fat	2.0 – 15.0 pg/g fat
Fruits, vegetables, nuts and cereals and derived products	0.1 – 1.0 pg/g fresh weight*	0.1 – 0.5 pg/g fresh weight*	0.2 – 1.5 pg/g fresh weight*
Foods for infants and young children			
- infant formulae	0.2 – 1.5 pg/g fat	0.1 – 1.5 pg/g fat	0.2 – 3.0 pg/g fat
- baby food (meat, egg and dairy based)	0.2 – 2.0 pg/g fat	0.2 – 2.0 pg/g fat	0.3 – 4.0 pg/g fat
- baby food (grain, vegetable, fish based)	0.025 – 0.2 pg/g product*	0.025 – 0.2 pg/g product*	0.05 – 0.4 pg/g product*
Food supplements	0.15 – 4.0 pg/g fat	0.15 – 12.0 pg/g fat	0.3 – 15.0 pg/g fat

* Ranges of levels are expressed on a fresh weight or product basis given the very wide range of fat content that can be observed in the concerned foodstuffs or the very low content of fat in the foodstuff. If results are expressed on a fat/lipid basis, the lower end of the range remains valid but much higher levels than the upper end of the range can be observed.

Comments:**Germany:***1. Foods for infants and young children:*

For products with a fat content above 20 % the following concentration ranges mark the lower end of the capacity of analytical measurement with acceptable measurement uncertainty:

- *Action levels of about 0.3 pg WHO-PCDD/F-TEQ/g fat or 0.3 pg WHO-PCB TEQ/g fat*
- *For checking of compliance (MRL): levels of about 0.8 pg WHO-PCDD/F-PCB-TEQ/g fat*

2. As the above indicated ranges take into account the actual contamination scenario it should be clear that lower analytical levels should be achievable. For example 0.5 pg WHO-TEQ/g fat for milk is approx. the ubiquitous background contamination for milk and dairy products.

2. Feed material / Feedingstuff

All levels are expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

Matrix	Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Feed materials of plant origin	0.15 -1.5 pg/g product**	0.15 -1.5 pg/g product**	0.25 -2.5 pg/g product**
Feed materials and additives of mineral origin, trace elements	0.2 – 10 pg/g product**	0.2 – 10 pg/g product**	0.3 – 20 pg/g product**
Animal fat	0.2 – 6 pg/g product**	0.2 – 6 pg/g product**	0.3 – 9 pg/g product**
Feed materials of animal origin other than fat	0.15 –1.5 pg/g product**	0.15 –1.5 pg/g product**	0.25 –2.5 pg/g product**
Fish meal	0.25 – 4 pg/g product**	0.5 – 15 pg/g product**	0.75 – 16 pg/g product**
Fish oil	1– 12 pg/g product/fat	3 – 24 pg/g product/fat	4 – 30 pg/g product/fat
Fish feed / pet food	0.5 – 4.5 pg/g product**	1 – 10 pg/g product**	1 – 10 pg/g product**
Premixtures	0.2 – 10 pg/g product**	0.2 – 10 pg/g product**	0.3 – 20 pg/g product**
Compound feed	0.15 –1.5 pg/g product**	0.15 –1.5 pg/g product**	0.3 – 3 pg/g product**

** Levels are relative to a feedingstuff with a moisture content of 12 %. Ranges of levels are expressed on product basis given the very wide range of fat content that can be observed in feed materials / feedingstuffs or the very low content of fat in the feed materials / feedingstuffs. If results are expressed on a fat/lipid basis, the lower end of the range remains valid but much higher levels than the upper end of the range can be observed.

Annex 4 – Information on Methods for the Determination of Dioxin and PCBs given by the members of the eWG**Reporting member: Germany**

Purpose	Principle	False negative rate	Trueness*	Precision RSD _R *	LOQ for 2,3,7,8 TCDD [pg/g]	differences between upperbound and lowerbound level** [%]	Reference
Screening (S)			-----				
Confirmation (C)	HRGC/ HRMS (various matrices, see applicability)	-----	+/- 20 %	< 10 %	0.01 – 0.05 (depends on matrices)	15 % difference at 1 pg TEQ/ g fat	Determination of PCDD/F and dl-PCB in food and feed, E. Bruns-Weller, A. Knoll, LAVES, Lebensmittelinstitut Oldenburg, Germany R. Malisch, E. Bruns-Weller, A. Knoll, P. Fürst, R.Mayer, T. Wiesmüller: Results of an "emergency quality control study" as confirmation of a PCDD/PCDF-contamination of milk and butter samples. <i>Chemosphere</i> 40, 1033 -1040, 2000
	HRGC/ HRMS (various matrices)		+/- 20 %	< 15 %	See comment	< 20 % difference at 1 pg/g fat	Determination of PCDDs and PCDFs in foods of animal origin P. Fürst, CVUA Münster, Germany

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

** Indicate also corresponding TEQ , e.g.: 20 % difference at 1 pg TEQ / g fat

Comments:

Upperbound LOQ for all food and feed matrices regulated in the EU is at least a factor of 10 lower than the maximum level and action level.

Applicability				
Matrix	Principle of validation	Validated Range * [pg/g]		
		Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Feed material	In house validation, continuous participation in proficiency tests	0.03 pg/g product* (to a feedingstuff with a moisture content of 12 %)	0.01 pg/g product* (to a feedingstuff with a moisture content of 12 %)	0.04 pg/g product* (to a feedingstuff with a moisture content of 12 %)
Meat and meat products (incl. poultry)	In house validation, continuous participation in proficiency tests	0.05 pg/g fat	0.05 pg/g fat	0.10 pg/g fat
Fish and fishery products (incl. shell fish)	In house validation, continuous participation in proficiency tests	0.05 pg/g fresh weight*	0.05 pg/g fresh weight*	0.10 pg/g fresh weight*
Milk and dairy products	In house validation, continuous participation in proficiency tests	0.10 pg/g fat*	0.05 pg/g fat*	0.15 pg/g fat*
Eggs and egg products	In house validation, continuous participation in proficiency tests	0.10 pg/g fat*	0.10 pg/g fat*	0.20 pg/g fat*
Vegetable oils and fats	In house validation, continuous participation in proficiency tests	0.05 pg/g fat*	0.05 pg/g fat*	0.10 pg/g fat*
Marine oils	In house validation, continuous participation in proficiency tests	0.10 pg/g fat*	0.10 pg/g fat*	0.20 pg/g fat*
Fruits, vegetables	In house validation, continuous participation in proficiency tests	0.05 pg/g fresh weight*	0.10 pg/g fresh weight*	0.15 pg/g fresh weight*
Foods for infants and young children	In house validation, continuous participation in proficiency tests	0.020 pg/g product*	0.005 pg/g product*	0.025 pg/g product*

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

Comments:

Only the lowest validated level is given

Annex 4 – Information on Methods for the Determination of Dioxin and PCBs given by the members of the eWG

Reporting member: Romania							
Purpose	Principle	False negative rate	Trueness*	Precision RSD_R*	LOQ	differences between upperbound and lowerbound level***	Reference
		[%]	[%]	[%]	[pg/g]**	[%]	
Screening (S)	GC-HRMS		----- ---		10 ⁻⁹		Francesca Santelli, Floriana Boscaino, Determination of polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzo-p-furans (PCDFs) and polychlorinated biphenyls (PCBs) in buffalo milk and mozzarella cheese, <i>European Food Research and Technology</i> 223 (1), 51-56, 2006
Confirmation (C)		-----					

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

** Indicate LOQ for 2,3,7,8 TCDD in pg/g

*** Indicate also corresponding TEQ, e.g.: 20 % difference at 1 pg TEQ / g fat

Comments:				
Applicability				
Matrix	Principle of validation	Range * [pg/g]		
		Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Milk and dairy products		0.5 – 6.0	0.5 – 6.0	1.0 – 12.0

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

Annex 4 – Information on Methods for the Determination of Dioxin and PCBs given by the members of the eWG

Reporting member: JAPAN							
Purpose	Principle	False negative rate	Trueness*	Precision RSD_R*	LOQ	differences between upperbound and lowerbound level	Reference
		[%]	[%]		[pg/g]**	[%]	
Screening (S)	Cell-based bioassay (CALUX)	No available data	-----	25.0–36.4% (2.3–3.9 pg TEQ/g fresh weight)	0.16	Not defined	Tsutsumi et al., <i>Analyst</i> , 2003, 128, 486-492.
Purpose	Principle	False negative rate	Trueness*	Precision RSD_R*	LOQ	differences between upperbound and lowerbound level	Reference
		[%]	[%]		[pg/g]**	[%]	
Confirmation: Fish (analysis of certified reference material)	HRGC/HRMS	-----	-21 – +16% for certified isomers in CRM (CARP-1, National Research Council Canada)	0.8–6.9% for certified isomers in CRM (CARP-1, National Research Council Canada)	Approx. 0.01	Approx. 5% difference in fish samples containing 1.4-1.6 pg TEQ/g fat (based on PCDD/Fs only)	Tsutsumi et al., <i>Anal Bioanal Chem.</i> , 2003, 375, 792-798.

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

** LOQ for 2,3,7,8 TCDD in pg/g

Comments:					
Fish (analysis of certified reference material): The values in the trueness and precision columns for the HRGC/HRMS row were calculated for individual certified isomer concentrations in the certified reference fish material, CARP-1 (not expressed based on total TEQ concentrations).					
Applicability					
The concentrations were calculated following lower bound level concept. The detailed information is described in the manuscripts cited below. Amakura et al., <i>J. Food Hyg. Soc. Japan</i> , 2002, 43, 312-321. Tsutsumi et al., <i>Analyst</i> , 2003, 128, 486-492. Amakura et al., <i>J. Food Hyg. Soc. Japan</i> , 2005, 46, 148-152. Tsutsumi et al., <i>J. Food Hyg. Soc. Japan</i> , 2007, 48, 8-12. Tsutsumi et al., <i>Organohalogen Compounds</i> , 2007, 69, 2371-2374.					
Matrix	Principle of validation	Principle	Range * [pg/g]		
			Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Fish		Cell-based bioassay (CALUX)	0–1.7 (fresh weight) [†]	0.011–7.2 (fresh weight) [†]	0.011–8.9 (fresh weight) [†]
Fish and fishery products		HRGC/HRMS			0.024-14 (fresh weight) [†]
Fish, meat, fruits, vegetables, cereals, milk, dairy products, eggs, fats		HRGC/HRMS			0-1.5 (fresh weight) [†]
Baby food		HRGC/HRMS			<0.0010–0.14 (product) [†]
Food supplements (Fish oil products)		HRGC/HRMS	<0.10–37(product) [†]	<0.10–450(product) [†]	<0.10–480 (product) [†]

[†]Levels expressed in the World Health Organization (WHO) toxic equivalent using the 1998 WHO-TEFs

Applicability					
The concentrations were calculated following lower bound level concept. The detailed information is described in the manuscripts cited below.					
Ministry of Agriculture, Forestry and Fisheries: Dioxins and PCBs surveillance of animal products and fishery commodities in FY 2005 (in Japanese). (http://www.maff.go.jp/j/press/2006/20061027press_2.html , http://www.maff.go.jp/j/press/syouan/tikusui/080125.html)					
Ministry of Agriculture, Forestry and Fisheries: Dioxins and PCBs surveillance of animal products and fishery commodities in FY2006 (in Japanese). (http://www.maff.go.jp/j/press/2006/20061027press_2.html)					
Matrix	Principle of validation	Principle	Range * [pg/g]		
			Dioxins and furans	Dioxin-like PCBs	Sum of dioxins, furans and dioxin-like PCBs
Fish		HRGC/HRMS	0-14(fresh weight)	0-16 (fresh weight)	0-19 (fresh weight)
Shellfish		HRGC/HRMS	0-0.43 (fresh weight)	0-0.33 (fresh weight)	0-0.62 (fresh weight)
Prawn,Shrimp, Crab		HRGC/HRMS	0-0.46 (fresh weight)	0-0.69 (fresh weight)	0-1.1 (fresh weight)
Cuttlefish, Others		HRGC/HRMS	0-1.1(fresh weight)	0-0.95 (fresh weight)	0-2.0 (fresh weight)
Cereals		HRGC/HRMS	<0.003-0.0071 (fresh weight)	<0.0004-0.011 (fresh weight)	<0.003-0.013 (fresh weight)
Soya bean		HRGC/HRMS	<0.003-0.0048 (fresh weight)	<0.0004 (fresh weight)	<0.003-0.0048 (fresh weight)
Vegetables		HRGC/HRMS	<0.003-0.087 (fresh weight)	<0.0004-0.015 (fresh weight)	<0.003-0.087 (fresh weight)
Fruits		HRGC/HRMS	<0.003-0.038 (fresh weight)	<0.0004-0.0095 (fresh weight)	<0.003-0.047 (fresh weight)
Milk		HRGC/HRMS	0-0.023 (fresh weight)	0-0.010 (fresh weight)	0-0.023 (fresh weight)
Meat		HRGC/HRMS	0-1.3 (fresh weight)	0-0.30 (fresh weight)	0-1.5 (fresh weight)
Meat (poultry)		HRGC/HRMS	0-0.082 (fresh weight)	0-0.15 (fresh weight)	0-0.23 (fresh weight)
Milk products (cheese)		HRGC/HRMS	0-0.10 (fresh weight)	0-0.098 (fresh weight)	0-0.15 (fresh weight)
Egg (incl. dried egg yolk, dried egg white)		HRGC/HRMS	0-3.9 (fresh weight)	0-0.28 (fresh weight)	0-4.2 (fresh weight)

* Levels expressed in the World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

Annex 4 – Information on Methods for the Determination of Dioxin and PCBs given by the members of the eWG

Reporting member:									
BELGIUM									
Purpose	Principle	False negative rate Dioxins/furanes	False negative rate Sum dio/fur Co-PCBs	Trueness* [%]	Precision RSD_R* Dioxins/furans	Precision RSD_R* Co-PCBs	LOQ [pg/g]**	differences between upperbound and lowerbound level*** [%]	Reference
Screening (S)	CALUX Eggs Milk Fish Meat feed	0 0 0 0 0	0 0 1.69 0 0	-----	0.3 0.3 0.4 0.16 0.1	0.3 0.3 0.4 0.3 0.07	0.5 1 0.78 0.5 0.25		Validated in house Accredited lab Feed: TEQ–value determination of animal feed; emphasis on CALUX bioassay validation [Vonderperren <i>et. al.</i> , Talanta 63 (2004) 1227 – 1280]
Confirmation (C)			-----						

* Levels expressed in World Health Organization (WHO) toxic equivalent using the 2005 WHO-TEFs (toxic equivalency factors)

** Indicate LOQ for 2,3,7,8 TCDD in pg/g

*** Indicate also corresponding TEQ , e.g.: 20 % difference at 1 pg TEQ / g fat