Summary of notifications received by the Commission until 31 December 2004 pursuant to Article 5 of Regulation (EC) No 258/97 of the European Parliament and of the Council

(2005/C 208/02)

Between the entry into force of Regulation (EC) No 258/97 on 15 May 1997 and 31 December 2004 the Commission received 46 notifications of placing on the market novel foods or novel food ingredients pursuant to Article 5 of Regulation (EC) No 258/97.

	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
1	AgrEvo UK Limited Chesterford Park Saffron Walden Essex CB10 1XL United Kingdom	Processed oil from genetically modified canola seed, trans- formation event TOPAS 19/2 and all conventional crossed	'Report on oil from a genetically modified (GM) glufosinate ammonium tolerant oilseed rape' (ACNFP) (i) (UK)	9 June 1997 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	24 June 1997
2a	Plant Genetic Systems N.V. Jozef Plateaustraat 22 B-9000 Gent	Processed oil from genetically modified oilseed rape seed derived from: (i) male sterile MS1Bn (B91-4) oilseed rape line and all conventional crosses; (ii) fertility restorer RF2Bn (B94-2) oilseed rape line and all conventional crosses; (iii) hybrid combination MS1XRF2	'Report on oil from a fertility restorer line for use in a hybrid breeding programme for genetically modified (GM) oilseed rape' (ACNFP) (¹) (UK)	10 June 1997 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	24 June 1997 again 28 July 1998
2b	Plant Genetic Systems N.V. Jozef Plateaustraat 22 B-9000 Gent	Processed oil from genetically modified oilseed rape seed derived from: (i) male sterile MS1Bn (B91-4) oilseed rape line and all conventional crosses; (ii) fertility restorer RF1Bn (B93-101) oilseed rape line and all conventional crosses; (iii) hybrid combination MS1XRF1	'Report on oil from a fertility restorer line for use in a hybrid breeding programme for genetically modified (GM) oilseed rape' (ACNFP) (¹); and 'Report on oil from genetically modified oilseed rape' (ACNFP) (¹) (UK)	10 June 1997 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	24 June 1997 again 28 July 1998
3	Monsanto Services International S.A Avenue de Tervuren 270-272 B-1150 Brussels	Refined oil from glyphosate tolerant oilseed rape line GT73	'Report on oil from genetically modified (GM) glyphosate tolerant oilseed rape' (ACNFP) (1) (UK)	10 November 1997 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	21 November 1997



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
4	Monsanto Services International S.A Avenue de Tervuren 270-272 B-1150 Brussels	Food and food ingredients produced from maize flour, maize gluten, maize semolina, maize starch, maize glucose and maize oil derived from the progeny of maize line MON 810	'Report on processed products from genetically modified (GM) insect protected maize' (ACNFP) (¹) (UK)	10 December 1997 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	6 February 1998
5	AgrEvo France S.A. Les Algorithmes Bâtiment Thalès Saint Aubin F-91197 Gif-sur-Yvette Cedex	(i) Starch and all its derivatives; (ii) crude and refined oil; (iii) all heat-processed or fermented products obtained from hominys, grits and flour (dry milled fragments) obtained from the genetically modified maize, tolerant to glufosinate ammonium, transformation event T25 and all the varieties derived from	'Report on processed products from genetically modified (GM) glufosinate ammonium tolerant maize' (ACNFP) (¹) (UK)	12 January 1998 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	6 February 1998
6	Novartis Seeds AG Schwarzwaldallee 215 CH-4058 Basel	Food and food ingredient products derived from the original transformant B111 crossed with the Northrup King Company inbred line #2044 (maize), as well as from any inbred and hybrid lines derived from it and containing the introduced genes	ACNFP (1) (UK) Report on grain from maize genetically modified for insect resistance	30 January 1998 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	6 February 1998
7	Pioneer Overseas Corporation Avenue Tedesco, 7 B-1160 Brussels	Novel foods and novel food ingredients produced from genetically modified maize line MON 809	ACNFP (¹) (UK) Report on genetically modified (GM) insect protected maize Pioneer Hi-bred International — line MON 809	14 October 1998 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	23 October 1998
8	Hoechst Schering, AgrEvo GmbH Industriepark Hoechst AgrEvo-Haus K 607 D-65926 Frankfurt am Main	Processed oil from genetically modified oilseed rape derived from Falcon GS 40/90	BgVV (²) Statement on the substantial equivalence of refined edible oil extracted out of the transgenic glufosinate-tolerant oil seed rape variety Falcon GS/40/90	21 October 1999 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	8/9 November 1999



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9	Hoechst Schering, AgrEvo GmbH Industriepark Hoechst AgrEvo-Haus K 607 D-65926 Frankfurt am Main	Processed oil from genetically modified oilseed rape derived from Liberator L62	BgVV (²)(D) Statement on the substantial equivalence of refined edible oil extracted out of the transgenic glufosi- nate-tolerant oil seed rape variety Liberator pHoe6/Ac	21 October 1999 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	8/9 November 1999
10	Plant Genetic Systems N.V. Jozef Plateaustraat 22 B-9000 Gent	Processed oil from genetically modified oilseed rape derived from: the male sterile MS8 (DBN 230-0028) oilseed rape line and all conventional crosses; the fertility restorer RF (DBN212-0005) oilseed rape line and all conventional crosses; the hybrid combination MS8 x RF3	BgVV (²)(D) Statement on the substantial equivalence of refined edible oil extracted out of the transgenic glufosi- nate-tolerant oil seed rape variety MS8/RF3	21 October 1999 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	8/9 November 1999
11	F. Hoffman — La Roche Ltd. Vitamins & Fine Chemicals Regulatory Affairs Bldg 241/283 CH-4070 Basel	Riboflavin from Bacillus subtilis as nutrient	ACNFP (¹) (UK) Report on Riboflavin from fermentation using genetically modified (GM) Bacillus subtilis	20 March 2000	26 April 2000
12	Mr. Jean-Pierre Clavié 'Vidalou' F-47300 Pujols	'prune kernel oil'	AFSSA (3) (F) Opinion on placing on the market of 'prune kernel oil'	24 July 2000	4 August 2000
13	Ms Catherine Drevet CD & A sarl 14 avenue de l'opera F-75001 Paris	Argan oil (Argania spinosa L.)	AFSSA (³) (F) Opinion concerning the substantial equivalence of argan oil (Argania spinosa L.) with other food oils	23 July 2002	26 August 2002
14	Dr. Bruno Tinland Monsanto Services Interna- tional Avenue de Tervuren 270-272 B-1150 Brussels	Cottonseed oil from genetically modified cotton line 1445 (herbicide resistant)	ACNFP (¹) (UK) Request for an Article 5 opinion on the substantial equivalence of cotton seed oil and food ingredients derived from Roundup® Ready cotton	24 July 2002 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	19 December 2002
15	Dr. Bruno Tinland Monsanto Services Interna- tional Avenue de Tervuren 270-272 B-1150 Brussels	Cottonseed oil from genetically modified cotton line 531 (insect protected)	ACNFP (¹) (UK) Request for an Article 5 opinion on the substantial equivalence of cottonseed oil and food ingredients derived from insect protected cottonseed	24 July 2002 As from 18 April 2005 see register pursuant to Article 28 of Regulation (EC) No 1829/2003	19 December 2002



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16	M Jean-Paul Braud Innovalg S.A.R.L. Centre d'Algoculture Polder du Dain F-85230 Bouin	Microalga Odontella aurita	AFSSA (3) (F) Opinion concerning a request for the evaluation of the demonstration of substantial equivalence of the micro-alga <i>Odontella aurita</i> to authorised algae	9 December 2002	19 December 2002
17	Herr Matthias Werner NCT Nord Trading GmbH Albert-Schweitzer-Str. 20 D-85375 Neufahrn b. Freising	Juice of the fruits of Morinda citrifolia	BVL (*) (D) Opinion on the determination of substantial equivalence of the juice of the fruits of the species Morinda citrifolia L. from the company NCT Trading Ltd and the 'Noni Juice' authorised as a novel food ingredient	10 November 2003	5 December 2003
17a	Drs. René van Lohuizen Will & Co. B.V. Postbus 46 1170 AA Badhoevedorp Nederland Dellaertlaan 24 1171 HG Badhoevedorp Nederland	Juice of the fruits of Morinda citrifolia	See 17 Confirmed by Ministerie van Volksgezond- heid, Welzijn en Sport (NL)	22 June 2004	6 July 2004
17b	Poul A Svane Svane Trading ApS Rypevang 4 DK-3450 Allerød	Juice of the fruits of Morinda citrifolia	See 17 Confirmed by BVL (4) (D) for MfFLoF (7) (DK)	6 July 2004	16 July 2004
17c	Kerstin Wiegärtner Xerion Overseas Hauptstrasse 36-38 D-91278 Pottenstein	Juice of the fruits of Morinda citrifolia	See 17 Confirmed by BVL (*) (D)	10 August 2004	16 August 2004
18	Professor Dr. GW. von Rymon Lipinski Head Regulatory Services & Management Nutrinova Industriepark Höchst D-65926 Frankfurt am Main	DHA (docohexanoic-acid)-rich microalgal oil (DHActive™)	BfR (⁵) (D) Expert opinion concerning recognition of the substantial equivalence of DHA45 oil and the registered novel foodstuff Omega Gold™ oil	10 November 2003	24 December 2003
19	Dr. Ernst Karrer Paracelsus Haus GmbH Freistädter Straße 236 A-4040 Linz	Noni juice (juice of the fruits of Morinda citirfolia)	AGES (6) (A) Application for recognition of substantial equivalence pursuant to Article 3(4) of Regulation (EC) No 258/97 for 'Bula Noni® Juice -100% juice from the fruit of the species Morinda citrifolia L.' produced by the company 'Paracelsus Haus Handels- und Dienstleistungs GmbH' as a novel food ingredient	23 December 2003	14 January 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
20	Herr Michael Gracher GSE-Vertrieb Biologische Nahrungsergän- zungs- und Heilmittel GmbH Saargemünder Str. 18 D-66119 Saarbrücken	Noni juice (juice of the fruits of Morinda ctrifolia)	BVL (*) (D) Opinion on the determination of substantial equivalence of juice from the fruit of the species Morinda citrifolia L. from the company GSE-Vertrieb and 'noni juice' (juice from the fruit of the species Morinda citrifolia L.) from Morinda Inc. authorised as a novel food ingredient	24 December 2003	26 January 2004
21	Herr Franz Brenner Botanical Products Interna- tional F.M. Brenner GmbH Hauptstrasse 10 A-2392 Wienerwald/Grub	Noni juice (juice of the fruits of Morinda citrifolia)	AGES (6)(A) Application for determination of substantial equivalence under Article 3(4) of Regulation (EC) No 258/97 for a noni juice concentrate from the company 'Botanical Products International (BPI) — F.M. Brenner GmbH' made from fruit of the species Morinda citrifolia L. as a novel food ingredient (10 December 2003)	9 January 2004	14 January 2004
			AGES (6) (A) Application for an evaluation of substantial equivalence pursuant to Article 3(4) of Regulation (EC) No 258/97 for a 'noni juice' from 'Botanical Products International- F.M. Brenner GmbH' produced from fruit of the species Morinda citrifolia L. as a novel food ingredient (28 June 2004)	30 June 2004	5 August 2004
22	Poul A Svane Svane Trading ApS Rypevang 4 DK-3450 Allerød	Noni juice (juice of the fruits of Morinda citrifolia)	MfFLoF (7), Fødevaredirektoratet (DK) — Opinion concerning the substantial equivalence of the noni juice product from Pouls Svane Trading to the product approved by Commission Decision 2003/426/EC of 5 June 2003 authorising the placing on the market of noni juice (juice of the fruit Morinda citrifolia L.) as a novel food ingredient	16 January 2004	6 February 2004
22a	Tahiti Naturel EURL PO Box 14968 Arue — Tahiti French Polynesia c/o Mme Marysa Benjamin Tahiti Naturel 1 Square Xavier Monteny F-93220 Gagny.	Noni juice (juice of the fruits of Morinda citrifolia)	see 22	21 June 2004	29 June 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
23	Herr Franz Mitterbauer FM Network Marketing GmbH Stadtplatz 13/1 A-5280 Braunau	Noni juice (juice of the fruits of Morinda citrifolia) with 10% grape juice concentrate and Noni juice (juice of the fruits of Morinda citrifolia)	AGES (6) (A) Application for evaluation of substantial equivalence pursuant to Article 3(4) of Regulation (EC) No 258/97 for 'Indian Noni Indian Mulberry, Morinda juice with 10% grape juice concentrate' from 'FM Marketing Network GmbH' as a novel food ingredient (27 February 2004)	1 March 2004	16 March 2004
			AGES (6) (A) Application for evaluation of substantial equivalence pursuant to Article 3 (4) of Regulation (EC) No 258/97 for 'Indian Noni Indian Mulberry, Morinda juice' from 'FM Marketing Network GmbH' as a novel food ingredient (27 July 2004)	2 August 2004	5 August 2004
24	Georg Jessner Planta Naturstoffe Vertriebs- ges.m.b.H. Erlgasse 48 A-1120 Wien	Noni juice (juice of the fruits of Morinda citrifolia)	AGES (°)(A) Application for an evaluation of substantial equivalence pursuant to Article 3(4) of Regulation (EC) No 258/97 for 'Nonivera Saft (trade name), Bio Noni Saft' of the company 'Planta Naturstoffe Vertriebsges.m.b.H.' as a novel food ingredient	29 March 2004	21 April 2004
25	Els Deprez G.D.I. nv Wolvenhovenstraat 12 B-8870 Izegem	Noni juice (juice of the fruits of Morinda citrifolia)	Gezondheidsraad (B) Opinion of the Public Health Board concerning the request for recognition of the substantial equivalence of a Noni juice submitted by the GDI company under Article 3(4) of Regulation (EC) No 258/97	24 May 2004	6 July 2004
26	Dr. John Wilkinson Herbal Sciences International Ltd. The Seed Bed Centre, Langston Road Loughton Essex IG10 3TQ United Kingdom for US Nutra 2751 Nutra Lane USA — 32726 Eustis Fl	Capsules with Astaxanthin- rich Carotenoid Oleoresin extracted from Haematococcus Pluvialis (max 4 mg Astax- anthin/capsule)	ACNFP (1)(UK) Request for an Article 5 Opinion on the Substantial Equivalence of Astaxanthin-rich Carotenoid Oleoresin extracted from Haematococcus pluvialis	28 June 2004	13 July 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
27	Ms Leena Morander Teriaka Ltd. Siirakuja 3 FIN-01490 Vantaa	Milk type products and soya drinks with added phytos- terols/phytostanols And Fermented milk products with added phytosterols/ phytostanols a portion will not contain	NFB (*) (FIN) Opinion of the Novel Food Board on substantial equivalence in the case of a milk and soya drink with added Diminicol® ingredient (Teriaka Ltd.)	1 July 200	16 July 2004
		more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterols/phytostanols; a container of beverages will not contain more than 3 g of phytosterols/phytostanols.	NFB (8) (FIN) Opinion on substantial equivalence in the case of fermented milk products with added Dimini- col® ingredient (Teriaka Ltd.)	4 October 2004	16 November 2004
28	Mr Javier Echevarria Gutierrez Corporaction Alimentaria PEÑASANTA S.A. E-33199 Granda-Siero	Milk type and fermented milk type products with added phytosterols/phytostanols a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterols/phytostanols; a container of beverages will not contain more than 3 g of phytosterols/phytostanols.	The phytosterols/phytostanols are those that were authorised by Commission Decision 2004/333/EC	7 June 2004	4 August 2004
29	Friedrich Reuss for (i) MEDICURA AG Am Baumfeld 14 D-97616 Bad Neustadt (ii) Littlefood GmbH Schmiedweg 6 A-6380 St. Johann (iii) Naturana GmbH Eichthalstraße 12a D-82377 Penzberg	Noni juice (juice of the fruits of Morinda citrifolia)	AGES (6) (A) Application for recognition of substantial equivalence, under Article 3(4) of Regulation (EC) No 258/97, for a product known as 'Noni-Fruchtsaft von den Cook-Inseln' (Noni Fruit Juice from the Cook Islands) to be marketed by the firms 'Little-food', 'Naturana GmbH' und 'Medicura AG' as a novel food ingredient.	23 July 2004	2 August 2004
30	Ms Geraldine Perez Danone 126, rue Jules-Guesde F-92302 Levallois-Perret	Yoghurt with added phytosterols/phytostanols a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterols/phytostanols; a container of beverages will not contain more than 3 g of phytosterols/phytostanols.	NFB (*) (FIN) Opinion of the Novel Food Board on substantial equivalence in the case of a yoghurt type product with added DANA- COL® ingredient (DANONE France)	29 July 2004	12 August 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
31	Dr Horst Messinger Cognis Deutschland GmbH & Co. KG Postfach 13 01 64 D-40551 Düsseldorf Henkelstrasse 67 D-40589 Düsseldorf	Phytosterol esters for the addition to (i) milk type products and yoghurt type products; and (ii) yellow fat spreads as described by Council Regulation (EC) No 2991/94, excluding cooking and frying fats and spreads based on butter or other animal fat	FSA (%) (UK) Request for an opinion on the substantial equivalence of phytosterols and their esters	23 July 2004	4 August 2004
31a	Mr Gilles Nassy Novandie 19, rue de la République F-76153 Maromme Cedex	Yogurth type products with added phytosterol esters a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterol esters; a container of beverages will not contain more than 3 g of added phytosterol esters	The phytosterol esters ingredient is the one that was notified by Cognis	22 July 2004	9 September 2004
31b	Ms Maria Donzília de Jesus Cantarinho LACTOGAL Produtos Alimentares S.A. Rua do Campo Alegre 830 5° P-4150-171 Porto	Milk and yogurth type products with added phytosterol esters a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterol esters; a container of beverages will not contain more than 3 g of added phytosterol esters	The phytosterol esters ingredient is the one that was notified by Cognis	30 September 2004	21 October 2004
31c	Mr Eric Grande Danone Vitapole Route Départementale 128 F-91767 Palaiseau Cedex for Compagnie Gervais Danone	Fermented milk type products with added phytosterol esters a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterol esters; a container of beverages will not contain more than 3 g of added phytosterol esters	NFB (*) (FIN) Opinion on substantial equivalence of a phytosterol ingredient and yoghurt type products added with that ingredient (Compagnie Gervais Danone) (4 November 2004) and the opinion of the NFB (*) (FIN) issued in connection with the notification No 30 The phytosterol esters ingredient may also be the same that was notified by Cognis.	23 November 2004	13 December 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
32	Michael O'Shea QA Consumer Food Manager Dairygold Clonmel Road Mitchelstown Co.Cork Ireland	Yellow fat spreads excluding cooking and frying fats and spreads based on butter or other animal fat with added phytosterols a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterol esters.	Food Safety Authority of Ireland By letter of 11 August expressed their opinion that these yellow fat spread was substantial equivalent to a similar product on the EU market.	30 August 2004	20 September 2004
33	Brent Rogers Cargill Acidulants Cargill Drive Eddyville IA 52553 USA	Glucosamine Hydryochloride from the fungus Aspergillus niger	ACNFP (¹) (UK) Opinion on Substantial equivalence of glucosamine HCl (Aspergillus niger) considered under Article 5 of the Novel Foods Regulation	6 August 2004	13 October 2004
34	Mr Salvador Martí Gómez- Lechón SomaNoni TICO CATALANA S.A. Sucursal en España Camino de Aldaya 18 E-46940 Manises, Valencia	Noni juice (juice of the fruits of Morinda citrifolia)	AESA (10) (E) Declaration of substantial equivalence for the product 'Somanoni' from the company Tico Catalana S.A.	16 August 2004	7 October 2004
35	Mr Daniel Deneke COSMOS-AN Europe B.V. Postbus 2699 6401 DD Heerlen Nederland Economiestraat 13 6433 KC Hoensbroek Nederland	Noni juice (juice of the fruits of Morinda citrifolia)	Gezondheidsraad (NL) Noni Juice (3) Assessment of substantial equivalence of a fruit juice from Morinda citri- folia	13 October 2004	16 November 2004
36	Mr Gerry Reints NONI Hawaii BV Postbus 1342 9701 BH Groningen Nederland Aweg 43 9718 CX Groningen Nederland	Noni juice (juice of the fruits of Morinda citrifolia)	Gezondheidsraad (NL) Noni Juice (2) Assessment of substantial equivalence of a fruit juice from Morinda citri- folia	14 October 2004	16 November 2004
37	Mr Pascal Erdmann Natures Products 15 Brailsford Court, Howick Auckland New Zealand	Noni juice (juice of the fruits of Morinda citrifolia)	Food Standards Agency (UK) Opinion on the equivalence of Cook Island Noni juice by Natures Products Ltd.	2 November 2004	15 November 2004



	Applicant	Description of Food or Food Ingredient	Scientific Evidence	Notification	Transmission to Member States
38	Dr. F. Shinnick Cargill 15407 McGinty Road MS 110 Wyazata, MN 55391 USA	Foods with added phytosterols: Yellow fat spreads excluding cooking or frying fats and spreads based on butter or other animal fat; Salad dressings, mayonnaise and spicy sauces; Milk-type drinks with fruit and/or cereals, milk-based fruit drinks, fermented milk type products, where the milk fat and/or protein has been partly or fully replaced by vegetable fat or protein and soy drinks;	Opinion on substantial equivalence in the case of plant sterol/plant stanol ingredient intended to be used in foods (Cargill Incorporation)	24 October 2004	13 December 2004
		Cheese type products (fat content ≤12g per 100g), where the milk fat and/or protein has been partly or fully replaced by vegetable fat or protein			
		a portion will not contain more than 3 g (in case of one portion per day) or more than 1 g (in case of 3 portions per day) of added phytosterols/phytostanols; a container of beverages will not contain more than 3 g of added phytosterols/phytostanols.			

(1) ACNFP Advisory Committee on Novel Foods and Processes (UK)

 $\hbox{$(2)$} \quad BgVV \qquad Bundesinstitut \ f\"{u}r \ gesundheitlichen \ Verbraucherschutz \ und \ Veterin\"{a}rmedizin \ (D)$

(3) AFFSA Agence française de sécurite sanitaire des alimentes (F)

(4) BVL Bundesamt für Verbraucherschutz und Lebensmittelsicherheit (D)

(5) BfR Bundesinstitut für Risikobewertung (D)

(6) AGES Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH (A)

(7) MfFLoF Ministeriet for Fødevarer, Landbrug og Fiskeri (DK)

(8) NFB Novel Food Board (FIN) (9) FSA Food Standards Agency (UK)

(10) AESA Agencia espaniola de seguridad alimentaria (E)