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Joint Research Centre**

Directorate F – Health and Food

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INTRODUCTION

Public confidence in measurement results is important in many aspects of modern society, including consumer protection in food consumption, health-care, environmental protection, and fair trade. Certified Reference Materials (CRMs) are cornerstones of modern analytical quality assurance because they allow calibration of instruments, validation of methods, and quality control of methods and laboratories based on traceability and comparability of measurement results.

The JRC-Geel provides

IRMM certified reference materials, produced by the EC-JRC. All IRMM-branded materials with the exception of IRMM-481 are certified reference materials.

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These CRMs are produced according to specific Guidelines of the European Commission which are in agreement with the relevant ISO Guides 34 and 35. The JRC-Geel has been accredited for the production of reference materials since 2004 (accreditation certificate BELAC 268-RM)

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Availability

As CRMs should become regularly used items in any measurement laboratory, JRC-Geel's Reference Materials Unit continues its effort to supply CRMs in sufficient amount to cover market needs. However, in exceptional cases where only limited amounts are available, it reserves the right to restrict and/or refuse orders. The reference materials contained in this catalogue are made available world-wide through the JRC-Geel's Reference Materials Unit and its authorised distributors.

They can be purchased from the

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Directorate F – Health, Consumers and Reference Materials
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Tel. +32-(0)14-571 705
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or from

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Prices and sales conditions are freely determined by each distributor and can be obtained from them on request. They can provide advice and help in ordering and importing reference materials.

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1 MATERIALS RELATED TO ENVIRONMENTAL ANALYSIS

1.1 PURE MATERIALS AND SYNTHETIC MIXTURES

	Substance	Purity (g/g)		
	Polycyclic aromatic compounds			
BCR-048R	BENZO[k]FLUORANTHENE (unit size 10 mg)	0.997	+	0.003
BCR-049	BENZO[jj]FLUORANTHENE	0.997	±	0.003
BCR-050	BENZO[e]PYRENE	0.991	+	0.009
BCR-052	BENZO[ghi]PERYLENE	0.992 3	±	0.002 1
BCR-077R	1-METHYLCHRYSENE (unit size 10 mg)	0.991	±	0.007
BCR-078R	2-METHYLCHRYSENE (unit size 10 mg)	0.993	±	0.005
BCR-079R	3-METHYLCHRYSENE (unit size 10 mg)	0.993	±	0.005
BCR-080R	4-METHYLCHRYSENE (unit size 10 mg)	0.994	±	0.004
BCR-091	ANTHANTHRENE	0.996	+	0.004
BCR-092	10-AZABENZO[a]PYRENE	0.996	±	0.006
BCR-093R	1-METHYLBENZ[a]ANTHRACENE (unit size 10 mg)	0.996	±	0.005
BCR-094	DIBENZ[a,c]ANTHRACENE	0.996	±	0.004
BCR-095	DIBENZ[a,j]ANTHRACENE	0.997 8	±	0.002 5
BCR-096	DIBENZO[a,l]PYRENE	0.997 2	±	0.002 5
BCR-097	BENZO[a]FLUORANTHENE	0.996	±	0.004
BCR-133	DIBENZO[a,e]PYRENE	0.996	+	0.004
BCR-134	BENZO[c]PHENANTHRENE	0.996 8	±	0.001 4
BCR-136R	BENZO[b]NAPHTHO[2,3-d]THIOPHENE (unit size 10 mg)	0.994	±	0.006
BCR-137R	BENZO[b]NAPHTHO[1,2-d]THIOPHENE (unit size 10 mg)	0.996 6	±	0.002 9
BCR-138	DIBENZ[a,h]ANTHRACENE	0.990	±	0.007
BCR-139	BENZO[ghi]FLUORANTHENE	0.995	±	0.004
BCR-140	BENZO[c]CHRYSENE	0.996	+	0.004
BCR-153R	DIBENZ[a,h]ACRIDINE (unit size 10 mg)	0.999 2	±	0.000 6
BCR-154	DIBENZ[a,j]ACRIDINE	0.999 0	+	0.000 7
BCR-155	DIBENZ[a,c]ACRIDINE	0.999 1	+	0.000 7
BCR-156R	DIBENZ[c,h]ACRIDINE (unit size 10 mg)	0.993 6	±	0.002 1
BCR-157	BENZ[a]ACRIDINE	0.998 2	±	0.001 8
BCR-158	BENZ[c]ACRIDINE	0.998 7	+	0.001 3
BCR-159	DIBENZO[a,h]PYRENE	0.993	±	0.007
BCR-160R	FLUORANTHENE (unit size 10 mg)	0.996	±	0.004
BCR-168	PICENE (unit size 10 mg)	0.998	+	0.001 3
BCR-177R	PYRENE (unit size 10 mg)	0.998 0	±	0.000 4

Availability: Amber vials containing about 100 mg of powdered material unless otherwise specified.

	Polycyclic aromatic compounds			
BCR-152	DIBENZ[a,i]ACRIDINE	0.998 5	+	0.001 0
BCR-265	DIBENZO[a,e]FLUORANTHENE	0.998 5	+	0.001 6
BCR-266	7H-DIBENZO[c,g]CARBAZOLE	0.997 1	±	0.001 6
BCR-267	INDENO[1,2,3-cd]FLUORANTHENE	0.998 6	+	0.000 9
BCR-269	CHRYSENE	0.992 8	±	0.002 8
BCR-270	TRIPHENYLENE	0.998 4	+	0.001 0
BCR-271	BENZ[a]ANTHRACENE	0.998 4	±	0.000 9
BCR-272	CORONENE	0.998 9	+	0.000 6
			-	0.000 4

Availability: Amber vials containing about 20 mg of powdered material.

ERM-AC051 ERM-AC053	Polycyclic aromatic compounds			
	BENZO[A]PYRENE	0.979	±	0.007
	INDENO[1,2,3-CD]PYRENE	0.996	±	0.004
ERM-AC082	6-METHYLCHRYSENE		-	0.005
		0.983	±	0.005

Availability: Brown glass vials containing about 25 mg of material.

BCR-305 BCR-306 BCR-307	Nitro-polycyclic aromatic hydrocarbons			
	1-NITROPYRENE	0.997 6	±	0.000 7
	1-NITRONAPHTALENE	0.996 9	±	0.001 0
BCR-308 BCR-309 BCR-310	2-NITRONAPHTALENE	0.997 7	±	0.000 9
			-	0.001 1
	9-NITROANTHRACENE	0.997 5	±	0.001 0
BCR-311 BCR-312	6-NITROCHRYSENE	0.989	±	0.004
	3-NITROFLUORANTHENE	0.996 8	±	0.001 2
			-	0.002 1
BCR-311 BCR-312	6-NITROBENZO[a]PYRENE	0.997 8	±	0.000 8
			-	0.001 0
	2-NITRO-7-METHOXYNAPHTHO[2,1-b]FURAN	0.998 4	±	0.000 7

Availability: Amber vials containing about 10 mg of powdered material.

BCR-337 BCR-339 BCR-340	Oxygenated polycyclic aromatic hydrocarbons			
	DIBENZO[b,d]FURAN	0.987	±	0.007
	6H-BENZO[c,d]PYREN-6-ONE	0.988	±	0.009
BCR-341 BCR-342	BENZO[b]NAPHTHO[1,2-d]FURAN	0.997	±	0.003
			-	0.005
	BENZO[b]NAPHTHO[2,1-d]FURAN	0.996	±	0.004
BCR-342			-	0.005
	BENZO[a]FLUORENONE	0.997 9	±	0.002 1
			-	0.002 2

Availability: Amber vials containing about 10 mg of powdered material.

BCR-289 BCR-290 BCR-291 BCR-293 BCR-296 BCR-297 BCR-298	Polychlorinated biphenyls					
	IUPAC No.					
	8	2,4' -	DICHLOROBIPHENYL	0.996 3	+	0.005
					-	0.001 8
	20	2,3,3' -	TRICHLOROBIPHENYL	0.998 5	±	0.001 3
	28	2,4,4' -	TRICHLOROBIPHENYL	0.997 9	±	0.001 3
	52	2,2',5,5' -	TETRACHLOROBIPHENYL	0.995 9	±	0.002 5
	138	2,2',3,4,4',5' -	HEXACHLOROBIPHENYL	0.999 2	±	0.000 7
	153	2,2',4,4',5,5' -	HEXACHLOROBIPHENYL	0.999 4	+	0.000 9
					-	0.000 5
	180	2,2',3,4,4',5,5' -	HEPTACHLOROBIPHENYL	0.995 7	±	0.001 4

Availability: Amber vials containing about 25 mg of powdered material.

Polychlorinated biphenyls in iso-octane (BCR-365)

IUPAC No.	Content in mg/kg	Concentration in g/m ³ at 25 °C ¹⁾
8	11.4 ± 0.4	(7.8 ± 0.2)
20	15.2 ± 0.9	(10.5 ± 0.7)
28	24.8 ± 1.1	(17.1 ± 0.8)
35	14.3 ± 0.8	(9.8 ± 0.5)
52	14.8 ± 0.6	(10.2 ± 0.4)
101	14.4 ± 0.6	(9.9 ± 0.4)
118	14.9 ± 0.8	(10.3 ± 0.6)
138	8.6 ± 0.6	(5.9 ± 0.5)
153	14.2 ± 0.6	(9.8 ± 0.4)
180	15.2 ± 0.6	(10.4 ± 0.3)

1) Not certified concentrations (g/m³) were calculated from the certified content assuming a density of iso-octane of 687.77 kg/m³ at 25 °C.

Availability: Unit consisting of a pair of dark glass ampoules, each containing 2 cm³ of 2,2,4-Trimethylpentane (iso-octane) sealed under nitrogen.

The pair of ampoules is supplied in a metal can which is packed with absorbent material.

Polychlorodibenzo-p-dioxins (PCDDs) and polychlorodibenzofurans (PCDFs)

BCR-614 SOLUTION – S0

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	0.137	0.004	0.098 3	0.002 9
1,2,3,7,8-P ₅ CDD	0.698	0.014	0.501	0.010
1,2,3,4,7,8-HCDD	0.688	0.021	0.494	0.015
1,2,3,6,7,8-HCDD	0.696	0.006	0.500	0.004
1,2,3,7,8,9-HCDD	0.705	0.008	0.506	0.006
1,2,3,4,6,7,8-HCDD	1.400	0.020	1.005	0.014
1,2,3,4,6,7,8,9-O ₈ CDD	1.396	0.007	1.001	0.005
2,3,7,8-T ₄ CDF	0.139 7	0.001 1	0.100 2	0.000 8
1,2,3,7,8-P ₅ CDF	0.707	0.013	0.507	0.009
2,3,4,7,8-P ₅ CDF	0.698	0.005	0.501	0.004
1,2,3,4,7,8-HCDF	0.700	0.006	0.502	0.005
1,2,3,6,7,8-HCDF	0.698	0.005	0.501	0.004
1,2,3,7,8,9-HCDF	0.699	0.009	0.502	0.007
2,3,4,6,7,8-HCDF	0.694	0.007	0.498	0.005
1,2,3,4,6,7,8-HCDF	1.396	0.008	1.001	0.006
1,2,3,4,7,8,9-HCDF	1.394	0.030	1.001	0.022
1,2,3,4,6,7,8,9-O ₈ CDF	1.397	0.024	1.002	0.017

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S0

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.9	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.07	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.94	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.95	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.87	0.16	20.00	0.12
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.02	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.94	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.95	0.06	10.01	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.90	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.10	10.00	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.93	0.10	10.00	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	10.00	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.92	0.20	20.03	0.15
¹³ C-1,2,3,4,7,8,9-HCDF	27.87	0.24	20.00	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.88	0.25	20.01	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.94	0.08	10.00	0.06

BCR-614 SOLUTION – S1

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	0.273	0.008	0.196	0.006
1,2,3,7,8-P ₅ CDD	1.394	0.027	1.000	0.020
1,2,3,4,7,8-HCDD	1.37	0.05	0.986	0.030
1,2,3,6,7,8-HCDD	1.391	0.010	0.998	0.007
1,2,3,7,8,9-HCDD	1.408	0.015	1.011	0.011
1,2,3,4,6,7,8-HCDD	2.80	0.04	2.006	0.028
1,2,3,4,6,7,8,9-O ₈ CDD	2.787	0.010	2.000	0.007
2,3,7,8-T ₄ CDF	0.279 0	0.002 1	0.200 2	0.001 5
1,2,3,7,8-P ₅ CDF	1.412	0.025	1.013	0.018
2,3,4,7,8-P ₅ CDF	1.395	0.008	1.001	0.006
1,2,3,4,7,8-HCDF	1.398	0.011	1.003	0.008
1,2,3,6,7,8-HCDF	1.393	0.009	1.000	0.006
1,2,3,7,8,9-HCDF	1.397	0.017	1.002	0.012
2,3,4,6,7,8-HCDF	1.387	0.012	0.995	0.009
1,2,3,4,6,7,8-HCDF	2.787	0.012	2.000	0.009
1,2,3,4,7,8,9-HCDF	2.78	0.06	2.00	0.05
1,2,3,4,6,7,8,9-O ₈ CDF	2.79	0.05	2.00	0.04
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.9	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.07	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.93	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.94	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.86	0.16	19.99	0.11
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.01	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.93	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.94	0.06	10.00	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.89	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.11	9.99	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.92	0.10	9.99	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	9.99	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.90	0.20	20.02	0.14
¹³ C-1,2,3,4,7,8,9-HCDF	27.86	0.24	19.99	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.87	0.25	20.00	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.93	0.07	10.00	0.05

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S2

Congener	Certified mass fraction ¹⁾ Uncertainty ²⁾		Mass fraction expressed in concentration units ³⁾ Uncertainty expressed in concentration units ³⁾	
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	1.09	0.04	0.785	0.023
1,2,3,7,8-P ₅ CDD	5.57	0.11	4.00	0.08
1,2,3,4,7,8-HCDD	5.49	0.17	3.94	0.12
1,2,3,6,7,8-HCDD	5.56	0.04	3.992	0.027
1,2,3,7,8,9-HCDD	5.63	0.06	4.04	0.05
1,2,3,4,6,7,8-HCDD	11.18	0.16	8.02	0.11
1,2,3,4,6,7,8,9-O ₈ CDD	11.15	0.04	8.000	0.027
2,3,7,8-T ₄ CDF	1.116	0.008	0.801	0.006
1,2,3,7,8-P ₅ CDF	5.65	0.10	4.05	0.07
2,3,4,7,8-P ₅ CDF	5.58	0.03	4.004	0.022
1,2,3,4,7,8-HCDF	5.59	0.05	4.01	0.04
1,2,3,6,7,8-HCDF	5.57	0.04	3.999	0.024
1,2,3,7,8,9-HCDF	5.59	0.07	4.01	0.05
2,3,4,6,7,8-HCDF	5.55	0.05	3.98	0.04
1,2,3,4,6,7,8-HCDF	11.15	0.05	8.00	0.04
1,2,3,4,7,8,9-HCDF	11.14	0.24	7.99	0.17
1,2,3,4,6,7,8,9-O ₈ CDF	11.16	0.19	8.01	0.14
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.9	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.07	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.93	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.94	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.86	0.16	19.99	0.11
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.01	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.93	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.94	0.06	10.00	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.89	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.11	9.99	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.93	0.10	9.99	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	9.99	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.90	0.20	20.02	0.15
¹³ C-1,2,3,4,7,8,9-HCDF	27.86	0.24	19.99	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.87	0.25	20.00	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.93	0.08	10.00	0.06

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S3

Congener	Certified mass fraction ¹⁾ Uncertainty ²⁾		Mass fraction expressed in concentration units ³⁾ Uncertainty expressed in concentration units ³⁾	
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	5.47	0.16	3.92	0.12
1,2,3,7,8-P ₅ CDD	27.9	0.6	20.0	0.4
1,2,3,4,7,8-HCDD	27.5	0.9	19.7	0.6
1,2,3,6,7,8-HCDD	27.81	0.19	19.96	0.14
1,2,3,7,8,9-HCDD	28.17	0.30	20.21	0.21
1,2,3,4,6,7,8-HCDD	55.9	0.8	40.1	0.6
1,2,3,4,6,7,8,9-O ₈ CDD	55.74	0.19	40.00	0.14
2,3,7,8-T ₄ CDF	5.58	0.04	4.003	0.029
1,2,3,7,8-P ₅ CDF	28.2	0.5	20.3	0.4
2,3,4,7,8-P ₅ CDF	27.90	0.16	20.02	0.11
1,2,3,4,7,8-HCDF	27.96	0.22	20.06	0.16
1,2,3,6,7,8-HCDF	27.87	0.17	20.00	0.12
1,2,3,7,8,9-HCDF	27.9	0.4	20.04	0.24
2,3,4,6,7,8-HCDF	27.73	0.23	19.90	0.17
1,2,3,4,6,7,8-HCDF	55.74	0.24	40.00	0.17
1,2,3,4,7,8,9-HCDF	55.7	1.2	40.0	0.9
1,2,3,4,6,7,8,9-O ₈ CDF	55.8	1.0	40.0	0.7
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.9	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.07	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.93	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.95	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.87	0.16	20.00	0.11
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.02	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.93	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.94	0.06	10.01	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.90	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.11	10.00	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.93	0.10	10.00	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	10.00	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.91	0.20	20.03	0.14
¹³ C-1,2,3,4,7,8,9-HCDF	27.87	0.24	20.00	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.88	0.25	20.00	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.93	0.07	10.00	0.05

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S4

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	27.3	0.8	9.6	0.6
1,2,3,7,8-P ₅ CDD	139.3	2.7	100.0	2.0
1,2,3,4,7,8-HCDD	137	5	98.6	3.0
1,2,3,6,7,8-HCDD	139.1	1.0	99.8	0.7
1,2,3,7,8,9-HCDD	140.8	1.5	101.1	1.1
1,2,3,4,6,7,8-HCDD	280	4	200.6	2.8
1,2,3,4,6,7,8,9-O ₈ CDD	278.7	1.0	200.0	0.7
2,3,7,8-T ₄ CDF	27.89	0.21	20.02	0.15
1,2,3,7,8-P ₅ CDF	141.2	2.5	101.3	1.8
2,3,4,7,8-P ₅ CDF	139.5	0.8	100.1	0.6
1,2,3,4,7,8-HCDF	139.8	1.1	100.3	0.8
1,2,3,6,7,8-HCDF	139.3	0.9	100.0	0.6
1,2,3,7,8,9-HCDF	139.6	1.7	100.2	1.2
2,3,4,6,7,8-HCDF	138.7	1.2	99.5	0.9
1,2,3,4,6,7,8-HCDF	278.7	1.2	200.0	0.9
1,2,3,4,7,8,9-HCDF	278	6	200	5
1,2,3,4,6,7,8,9-O ₈ CDF	279	5	200	4
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.99	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.07	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.93	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.94	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.86	0.16	19.99	0.11
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.01	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.93	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.94	0.06	10.00	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.89	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.11	9.99	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.92	0.10	9.99	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	9.99	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.90	0.20	20.02	0.15
¹³ C-1,2,3,4,7,8,9-HCDF	27.86	0.24	19.99	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.87	0.25	20.00	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.93	0.08	10.00	0.06

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S5

Congener	Certified mass fraction ¹⁾ Uncertainty ²⁾		Mass fraction expressed in concentration units ³⁾ Uncertainty expressed in concentration units ³⁾	
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
2,3,7,8-T ₄ CDD	109	4	78.5	2.3
1,2,3,7,8-P ₅ CDD	557	11	400	8
1,2,3,4,7,8-HCDD	549	17	394	12
1,2,3,6,7,8-HCDD	556	4	399.1	2.7
1,2,3,7,8,9-HCDD	563	6	404	5
1,2,3,4,6,7,8-HCDD	1118	16	802	11
1,2,3,4,6,7,8,9-O ₈ CDD	1115	4	799.9	2.7
2,3,7,8-T ₄ CDF	1116	0.8	80.1	0.6
1,2,3,7,8-P ₅ CDF	565	0	405	7
2,3,4,7,8-P ₅ CDF	558	3	400.4	2.2
1,2,3,4,7,8-HCDF	559	5	401	4
1,2,3,6,7,8-HCDF	557	4	399.9	2.4
1,2,3,7,8,9-HCDF	559	7	401	5
2,3,4,6,7,8-HCDF	555	5	398	4
1,2,3,4,6,7,8-HCDF	1115	5	800	4
1,2,3,4,7,8,9-HCDF	1114	24	799	17
1,2,3,4,6,7,8,9-O ₈ CDF	1116	19	801	14
¹³ C-2,3,7,8-T ₄ CDD	13.95	0.06	10.01	0.05
¹³ C-1,2,3,7,8-P ₅ CDD	13.9	0.4	10.00	0.23
¹³ C-1,2,3,4,7,8-HCDD	13.98	0.7	10.03	0.05
¹³ C-1,2,3,6,7,8-HCDD	13.93	0.24	10.00	0.17
¹³ C-1,2,3,7,8,9-HCDD	13.95	0.10	10.01	0.07
¹³ C-1,2,3,4,6,7,8-HCDD	27.9	0.6	20.0	0.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	27.86	0.16	19.99	0.11
¹³ C-2,3,7,8-T ₄ CDF	13.96	0.09	10.02	0.07
¹³ C-1,2,3,7,8-P ₅ CDF	13.93	0.24	10.00	0.17
¹³ C-2,3,4,7,8-P ₅ CDF	13.94	0.06	10.00	0.05
¹³ C-1,2,3,4,7,8-HCDF	13.89	0.07	9.97	0.05
¹³ C-1,2,3,6,7,8-HCDF	13.93	0.11	9.99	0.08
¹³ C-1,2,3,7,8,9-HCDF	13.93	0.10	9.99	0.07
¹³ C-2,3,4,6,7,8-HCDF	13.93	0.09	9.99	0.06
¹³ C-1,2,3,4,6,7,8-HCDF	27.90	0.20	20.02	0.15
¹³ C-1,2,3,4,7,8,9-HCDF	27.86	0.24	19.99	0.17
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	27.87	0.25	20.00	0.18
¹³ C-1,2,3,4-T ₄ CDD	13.93	0.08	10.00	0.06

BCR-614 SOLUTION – S6

Congener	Certified mass fraction ¹⁾ Uncertainty ²⁾		Mass fraction expressed in concentration units ³⁾ Uncertainty expressed in concentration units ³⁾	
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
¹³ C-1,2,3,7,8-P ₅ CDF	139.3	2.3	100.0	1.7
¹³ C-1,2,3,7,8,9-HCDF	139.4	0.9	100.0	0.7
¹³ C-1,2,3,4,7,8,9-HCDF	278.7	2.4	200.0	1.7

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

BCR-614 SOLUTION – S7

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
¹³ C-2,3,7,8-T ₄ CDD	139.5	0.6	100.1	0.4
¹³ C-1,2,3,7,8-P ₅ CDD	139	4	99.9	2.4
¹³ C-1,2,3,4,7,8-HCDD	139.8	0.7	100.3	0.5
¹³ C-1,2,3,6,7,8-HCDD	139.3	2.4	100.0	1.7
¹³ C-1,2,3,4,6,7,8-HCDD	279	6	200	4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDD	278.7	1.6	200.0	1.1
¹³ C-2,3,7,8-T ₄ CDF	139.5	0.9	100.1	0.6
¹³ C-2,3,4,7,8-P ₅ CDF	139.2	0.6	99.9	0.4
¹³ C-1,2,3,4,7,8-HCDF	138.9	0.6	99.7	0.5
¹³ C-1,2,3,6,7,8-HCDF	139.4	1.1	100.0	0.8
¹³ C-2,3,4,6,7,8-HCDF	139.4	0.8	100.0	0.6
¹³ C-1,2,3,4,6,7,8-HCDF	278.7	2.0	200.0	1.4
¹³ C-1,2,3,4,6,7,8,9-O ₈ CDF	278.7	2.5	200.0	1.8

BCR-614 SOLUTION – S8

Congener	Certified mass fraction ¹⁾	Uncertainty ²⁾	Mass fraction expressed in concentration units ³⁾	Uncertainty expressed in concentration units ³⁾
	(µg/kg)	(µg/kg)	(µg/L)	(µg/L)
¹³ C-1,2,3,7,8,9-HCDD	558	4	400.5	2.7
¹³ C-1,2,3,4-T ₄ CDD	557.4	2.7	400.0	2.0

1) The certified mass fraction has been calculated from the purity of the individual PCDD/F compounds as assessed in a comprehensive study and the gravimetric preparation of the solution.

1) Uncertainties have been calculated by combining contributions from the purity study and the gravimetric preparation; details are given in the certification report.

1) Non-certified values.

Availability: BCR-614 Solutions S1-S7 contain about 1 mL solution and BCR-614 Solution S8 about 0.5 mL. The solutions are available individually or as set. A set consists of 11 ampoules, one of S2, S4-S8 and two of S1 and S3. In addition, the set contains an additional solution S9, which is not certified. This solution is intended as complementary tool for QA/QC purposes.

Substance	ERM-AC213 PAHs in Acetonitrile / Toluene (µg/g)		
Benz[a]anthracene	3.09	±	0.04
Chrysene	3.06	±	0.05
5-methylchrysene	3.08	±	0.07
Benzo[b]fluoranthene	3.05	±	0.05
Benzo[k]fluoranthene	3.06	±	0.08
Benzo[j]fluoranthene	3.05	±	0.10
Dibenz[a,h]anthracene	2.76	±	0.05
Benzo[ghi]perylene	3.07	±	0.05
Dibenzo[a,l]pyrene	2.85	±	0.10
Dibenzo[a,e]pyrene	2.97	±	0.10
Benzo[a]pyrene	2.95	±	0.06
Indeno[1,2,3-cd]pyrene	3.13	±	0.05

Values in brackets are not certified.

Availability: ERM-AC213 consists of 2 mL toluene containing 15 PAHs in an ampoule.

1.2 MATRIX MATERIALS

1.2.1 CERTIFIED FOR THE TOTAL ELEMENT CONTENT

Substance	BCR-142R Light sandy soil (mg/kg)	ERM-CC141 Loam soil (mg/kg)	ERM-CC144 Sewage sludge
As		9.9 ± 1.5	7.7 ± 0.7 mg/kg
Cd	0.34 ± 0.04	0.35 ± 0.05	14.5 ± 1.4 mg/kg
Co	12.1 ± 0.7	8.5 ± 0.5	6.5 ± 0.4 mg/kg
Cr		86 ± 8	168 ± 14 mg/kg
Cu	69.7 ± 1.3	14.4 ± 1.4	348 ± 18 mg/kg
Fe			32.9 ± 1.6 g/kg
Hg	0.067 ± 0.011	0.083 ± 0.017	5.9 ± 0.6 mg/kg
Mn	970 ± 16	464 ± 18	352 ± 14 mg/kg
Ni	64.5 ± 2.5	26.4 ± 2.4	91 ± 7 mg/kg
Pb	40.2 ± 1.9	41 ± 4	157 ± 9 mg/kg
Zn	(101 ± 6)	57 ± 4	0.98 ± 0.04 g/kg
Aqua regia soluble ¹⁾			
As	0.249 ± 0.010	7.5 ± 1.4	7.7 ± 0.7 mg/kg
Cd	(10.2 ± 0.6)	0.25 ± 0.04	13.3 ± 0.9 mg/kg
Co		7.9 ± 0.9	5.9 ± 0.4 mg/kg
Cr	(69.8 ± 1.0)	31 ± 4	150 ± 11 mg/kg
Cu		12.4 ± 0.9	346 ± 15 mg/kg
Fe			32.8 ± 1.5 g/kg
Hg	(800 ± 50)	0.080 ± 0.008	6.1 ± 0.7 mg/kg
Mn	61.1 ± 1.5	387 ± 17	340 ± 13 mg/kg
Ni	25.7 ± 1.6	21.9 ± 1.6	86 ± 6 mg/kg
Pb	93.3 ± 2.7	32.2 ± 1.4	156 ± 7 mg/kg
Zn		50 ± 4	0.97 ± 0.04 g/kg

Values in brackets are not certified.

Availability: Glass bottles containing about 50 g of powdered material; ERM-CC141 contains minimum 24 g; ERM-CC144 minimum 30 g.

1) Details of the analytical procedure to obtain the aqua regia soluble content of the elements are given in the certification report.

Substance	BCR-667 Estuarine sediment (mg/kg)	ERM-CC690 Calcareous soil (mg/kg)
Br	(99.7 ± 2.5)	
Cd	(0.67 ± 0.11)	
Ce	56.7 ± 2.5	49.1 ± 2.5
Co	(23.0 ± 1.3)	
Cr	(178 ± 16)	
Cs	(7.8 ± 0.7)	
Cu	(60 ± 9)	
Dy	4.01 ± 0.14	2.90 ± 0.28
Er	2.35 ± 0.15	
Eu	1.00 ± 0.05	
Fe	(44800 ± 1)	
Gd	4.41 ± 0.12	3.2 ± 0.4
Ho	0.80 ± 0.06	
La	27.8 ± 1.0	24.4 ± 1.7
Lu	0.325 ± 0.020	
Mn	(920 ± 40)	
Nd	25.0 ± 1.4	19.1 ± 2.2
Ni	(128 ± 9)	
Pb	(31.9 ± 1.1)	
Pr	6.1 ± 0.5	
Sb	(0.96 ± 0.05)	
Sc	13.7 ± 0.7	7.9 ± 0.9
Se	(1.59 ± 0.08)	
Sm	4.66 ± 0.20	3.5 ± 0.4
Ta	(0.876 ± 0.017)	
Tb	0.682 ± 0.017	0.50 ± 0.07
Th	10.0 ± 0.5	7.6 ± 0.8
Tm	0.326 ± 0.025	0.232 ± 0.026
U	2.26 ± 0.15	1.90 ± 0.23
Yb	2.20 ± 0.09	1.57 ± 0.19
Zn	(175 ± 13)	

Values in brackets are not certified.

Availability: BCR-667: Glass bottles containing about 40 g of powdered material.

ERM-CC690: Glass bottles containing about 70 g of powdered material. The report gives additional indicative values for As, Au, Co, Cr, Cs, Cu, Er, Eu, Fe, Hf, Ho, Lu, Ni, Pb, Pr, Sb, Ta, W, Y and Zn.

Substance	BCR-277R Estuarine sediment (mg/kg)			BCR-280R Lake sediment (mg/kg)			BCR-320R Channel sediment (mg/kg)		
As	18.3	±	1.8	33.4	±	2.9	21.7	±	2.0
Cd	0.61	±	0.07	0.85	±	0.10	2.64	±	0.18
Co	22.5	±	1.4	16.8	±	0.9	9.7	±	0.6
Cr	188	±	14	126	±	7	59	±	4
Cu	63	±	7	53	±	6	46.3	±	2.9
Fe							25700	±	1300
Hg	0.128	±	0.017	1.46	±	0.20	0.85	±	0.09
Mn							910	±	50
Ni	130	±	8	69	±	5	27.1	±	2.2
Pb							85	±	5
Sc							5.2	±	0.4
Se	(0.58	±	0.11)	(0.46	±	0.09)	(0.96	±	0.18)
Sn	(6.5	±	1.8)	(9.5	±	1.7)	(9.4	±	1.7)
Th							5.3	±	0.4
Ti							0.65	±	0.08
U							1.56	±	0.20
V							46.5	±	2.8
Zn	178	±	20	224	±	25	318	±	20

Values in brackets are not certified.

Availability: Amber glass bottles containing 40 g of powder for BCR-277R and BCR-320R and 30 g for BCR-280R.

Substance	BCR-145R Sewage sludge (mixed origin) (mg/kg)		
Cd	3.50	±	0.15
Co	5.6	±	0.4
Cr			
Cu	696	±	12
Hg	2.01	±	0.22
Mn	156	±	4
Ni	247	±	7
Pb	286	±	5
Zn	2122	±	23
Aqua regia soluble ¹⁾			
Cd	(3.43	±	0.17)
Co	(5.3	±	0.7)
Cr	307	±	13
Cu	707	±	9
Hg	(1.99	±	0.08)
Mn	(145	±	7)
Ni	251	±	6
Pb	282	±	9
Zn	2140	±	50

Values in brackets are not certified.

Availability: Glass bottles containing about 40 g.

1) Details of the analytical procedure to obtain the aqua regia soluble content of the elements are given in the certification report.

Substance	ERM-CC580 Estuarine sediment (mg/kg)		
Total Hg	132	±	3
CH ₃ Hg ⁺	0.075	±	0.004

Availability: Glass bottles containing about 40 g powder.

Substance	BCR-038 Fly ash from pulverised coal (mg/kg)		
As	48.0	±	2.3
Cd	4.6	±	0.3
Co	53.8	±	1.9
Cr	192	±	10
Cu	176	±	9
Fe	33.8 × 10 ³	±	0.7 × 10 ³
Hg	2.10	±	0.15
Mn	479	±	16
Na	3.74 × 10 ³	±	0.15 × 10 ³
Pb	262	±	11
Zn	581	±	29

Availability: BCR-038 in ampoules containing about 5 g.

Substance	BCR-176R Fly ash (mg/kg)		
As	54	±	5
Cd	226	±	19
Co	26.7	±	1.6
Cr	810	±	70
Cu	1050	±	70
Fe	13100	±	500
Hg	(1.60	±	0.23)
Mn	(730	±	50)
Ni	117	±	6
Pb	5000	±	500
Sb	850	±	50
Se	18.3	±	1.9
Tl	1.32	±	0.21
V	(35	±	6)
Zn	16800	±	400

Values in brackets are not certified.

The report gives additional indicative values for Ag, Au, Ba, Br, Ce, Cs, Eu, Hf, La, Na, Rb, Sc, Ta, Th and W.

Availability: Amber glass bottles containing about 40 g of powdered material.

Substance	BCR-723 Trace elements in road dust (µg/kg)		
Pd	6.1	±	1.9
Pt	81.3	±	2.5
Rh	12.8	±	1.3

Availability: Brown glass bottles with screw cap containing approximately 25 g of powder.

Substance	ERM-CZ120 Fine dust (PM ₁₀ -like) (mg/kg)			ERM-CZ130 Fine dust (PM ₁₀ -like) (mg/kg)		
As	7.1	±	0.7	17.7	±	1.4
Cd	0.90	±	0.22	4.1	±	0.4
Pb	113	±	17	770	±	80
Ni	58	±	7	59	±	4
Benz[a]anthracene				10.0	±	0.8
Benzo[a]pyrene				3.0	±	0.3
Benzo[b]fluoranthene				10.1	±	0.6
Benzo[j]fluoranthene				4.7	±	0.5
Benzo[k]fluoranthene				4.6	±	0.6
Dibenzo[a,h]anthracene				1.28	±	0.28
Indeno[1,2,3-c,d]pyrene				4.3	±	0.7
Sum of Benzo[b]fluoranthene, benzo[k]fluoranthene and benzo[j]fluoranthene				18.6	±	1.5

Availability: ERM-CZ120: Vial containing approximately 0.5 g of fine dust. ERM-CZ130: Amber glass vial containing at least 1 g of fine dust.

Substance	BCR-596 Trapa natans (Aquatic plant) (mg/kg)		
Cr	36.3	±	1.7

Availability: CRM is provided in units of 25 g.

Substance	BCR-129 Hay powder (g/kg)			BCR-402 White clover (mg/kg)		
As				0.093	±	0.010
Ca	6.40	±	0.10			
Co				0.178	±	0.008
I	0.167×10^{-3}	±	0.024×10^{-3}			
K	33.8	±	0.8			
Mg	1.45	±	0.04			
Mo				6.93	±	0.19
N	37.2	±	0.5			
P	2.36	±	0.07			
S	3.16	±	0.04			
Se				6.70	±	0.25
Zn	32.1×10^{-3}	±	1.7×10^{-3}			
Kjeldahl-N	34.2	±	0.4			

Availability: CRMs are provided in powder form in bottles containing approximately for BCR-129 30 g, BCR-402 25 g.

Note: BCR-402 was produced from white clover grown on a ground specially rich in selenium. This explains the high content of this element.

Substance	ERM-CD281 Rye grass (mg/kg)		
As	0.042	±	0.010
B	5.5	±	0.5
Ca		(6.3 g/kg)	
Cd	0.120	±	0.007
Cr	24.8	±	1.3
Cu	10.2	±	0.5
Fe		(0.18 g/kg)	
Hg	0.0164	±	0.0022
K		(34 g/kg)	
Mg		(1.6 g/kg)	
Mn	82	±	4
Mo	2.22	±	0.12
Na		(4.0 g/kg)	
Ni	15.2	±	0.6
P		(2.8 g/kg)	
Pb	1.67	±	0.11
S		(3.4 g/kg)	
Sb	0.042	±	0.007
Se	0.023	±	0.004
Si		(1.3 g/kg)	
Sn	0.062	±	0.011
Zn	30.5	±	1.1

Values in brackets are not certified.

Availability: Amber glass vial containing approximately 10 g.

Substance	BCR-414 Plankton (mg/kg)			
As	6.82	±	0.28	
Cd	0.383	±	0.014	
Co	(1.43	±	0.06)	
Cr	23.8	±	1.2	
Cu	29.5	±	1.3	
Fe	(1.85	±	0.19	g/kg)
Hg	0.276	±	0.018	
K	(7.55	±	0.17	g/kg)
Mn	299	±	13	
Mo	(1.35	±	0.20)	
Ni	18.8	±	0.8	
Pb	3.97	±	0.19	
Sc	(0.54	±	0.02)	
Se	1.75	±	0.10	
Sr	(261	±	25)	
V	8.10	±	0.18	
Zn	111.6	±	2.5	

Values in brackets are not certified.

Availability: CRM is provided in powder form in bottles containing approximately 5 g.

Substance	ERM-CD200 Bladderwrack (Fucus vesiculosus) (mg/kg)			
Al				
As	55	±	4	
Cd	0.95	±	0.06	
Cr				
Cu	1.71	±	0.18	
Hg	0.0186	±	0.0016	
Ni				
Pb	0.51	±	0.06	
Se	0.088	±	0.010	
Zn	25.3	±	1.7	

Availability: ERM-CD200 is provided in powder form in bottles containing approximately 5 g.

Substance	BCR-670 Lemna minor (Aquatic plant) (duck weed) (µg/kg)		
As	(1980	±	190)
Cd	(75.5	±	2.5)
Ce	990	±	40
Cr	(2050	±	100
Cs	(77	±	10)
Cu	(1820	±	300)
Dy	79	±	7
Er	44.0	±	2.8
Eu	23.2	±	1.5
Gd	98	±	8
Ho	15.8	±	1.8
La	487	±	20
Lu	6.3	±	0.5
Mo	(560	±	70)
Nd	473	±	15
Pb	(2060	±	120)
Pr	121	±	6
Sc	191	±	11
Sm	94	±	7
Tb	14.0	±	1.1
Th	159	±	18
Tm	5.7	±	0.7
U	82	±	8
Y	460	±	60
Yb	40	±	4
Zn	(24000	±	2100)

Values in brackets are not certified.

Availability: Glass bottles containing about 10 g of powdered material.

Substance	ERM-CE278k Mussel tissue (mg/kg)			ERM-CE101 Trout muscle (mg/kg)		
As	6.7	±	0.4	0.175	±	0.017
Ag	(0.044	±	0.016)			
Cd	0.336	±	0.025			
Cr	0.73	±	0.22			
Cu	5.98	±	0.27			
Fe	161	±	8	3.1	±	0.6
Hg	0.071	±	0.007	0.0219	±	0.0027
Mn	4.88	±	0.24	0.108	±	0.017
Ni	0.69	±	0.15	(0.051	±	0.012)
Pb	2.18	±	0.18			
Rb	2.46	±	0.16			
Se	1.62	±	0.12	0.113	±	0.011
Sr	19.0	±	1.2			
Zn	71	±	4	4.5	±	0.6

Values in brackets are not certified.

Availability: ERM-CE278k is provided in powder form in bottles containing approximately 8 g.

ERM-CE101 consists of 40 g of homogenised, heat-treated fish muscle contained in a glass jar.

Substance	BCR-668 Mussel tissue (µg/kg)		
As	(7100	±	500)
Cd	(275	±	11)
Ce	89	±	7
Cr	(370	±	60)
Cs	(13.8	±	1.5)
Dy	8.9	±	0.6
Er	4.5	±	0.5
Eu	2.79	±	0.16
Gd	13.0	±	0.6
Ho	(1.8	±	0.6)
La	80	±	6
Lu	0.389	±	0.024
Mo	(1990	±	150)
Nd	54	±	4
Pr	12.3	±	1.1
Sc	(8.5	±	1.8)
Sm	11.2	±	0.8
Tb	1.62	±	0.12
Th	10.7	±	1.2
Tm	0.48	±	0.08
U	56	±	5
Y	59	±	5
Yb	(2.8	±	0.5)
Zn	(70700	±	400)

Values in brackets are not certified.

Availability: Glass bottles containing about 10 g of powdered material.

Substance	BCR-505 Trace elements in estuarine water (nmol/kg)			BCR-579 Coastal sea-water (ng/kg)		
Cd	0.80	±	0.04	1.9	±	0.5
Co	(0.99	±	0.26)			
Cu	29.4	±	1.5			
Fe	(19	±	4)			
Hg						
Ni	24.1	±	2.0			
Pb	(0.24	±	0.14)			
Zn	172	±	11			

Values in brackets are not certified.

Availability: BCR-505 is provided in 1 L polyethylene bottles and BCR-579 in 1 L glass bottles.

Substance	ERM-CA615 Groundwater			
As	9.9	±	0.7	µg/L
Cd	0.106	±	0.011	µg/L
Fe	5.11	±	0.26	mg/L
Hg	0.037	±	0.004	µg/L
Mn	107	±	5	µg/L
Ni	25.3	±	1.1	µg/L
Pb	7.1	±	0.6	µg/L

Availability: One unit consists of about 95 mL natural groundwater in a flame-sealed ampoule.

Substance	ERM-CA713 Wastewater µg/L			
As	10.8	±	0.3	
Cd	5.09	±	0.20	
Cr	20.9	±	1.3	
Cu	101	±	7	
Fe	445	±	27	
Hg	1.84	±	0.11	
Mn	95	±	4	
Ni	50.3	±	1.4	
Pb	49.7	±	1.7	
Se	4.9	±	1.1	

Availability: ampoule containing approximately 100 mL of wastewater effluent acidified with HNO₃ to about pH 2.

Substance	ERM-CA400 Seawater			
Hg mass concentration	16.8	±	1.1	ng/L
Hg mass fraction	16.4	±	1.0	ng/kg
True density at 20 °C	1.0226	±	0.0003	g/cm ³

Availability: One unit consists of 3 vials, each containing 100 mL acidified coastal surface seawater.

Substance	ERM-CA403 Seawater µg/L			
As	1.90	±	0.13	
Cd	0.094	±	0.011	
Co	0.074	±	0.011	
Cu	0.87	±	0.13	
Mn	2.47	±	0.11	
Mo	12.0	±	0.6	
Ni	1.04	±	0.16	
Pb	0.098	±	0.010	
True density at 20 °C	1.02352	±	0.00005	g/mL

Availability: The sample consists of about 500 mL of seawater acidified to 1 < pH < 2 with hydrochloric acid.

1.2.2 CERTIFIED FOR THE EXTRACTABLE ELEMENT CONTENT AND SPECIES

Substance		BCR-483 Sewage sludge amended soil (mg/kg)			BCR-484 Sewage sludge amended (terra rossa) soil (mg/kg)			BCR-700 Organic-rich soil (mg/kg)		
<u>EDTA:</u>	Cd	24.3	±	1.3	0.509	±	0.030	65.2	±	3.5
	Cr	28.6	±	2.6				10.1	±	0.9
	Cu	215	±	11	88	±	4	89.4	±	2.8
	Ni	28.7	±	1.7	1.39	±	0.11	53.2	±	2.8
	Pb	229	±	8	47.9	±	2.6	103	±	5
	Zn	612	±	20	152	±	7	510	±	17
<u>Acetic acid:</u>	Cd	18.3	±	0.6	0.48	±	0.04	67.5	±	2.8
	Cr	18.7	±	1.0				19.0	±	1.1
	Cu	33.5	±	1.6	33.9	±	1.4	36.3	±	1.6
	Ni	25.8	±	1.0	1.69	±	0.16	99.0	±	5.1
	Pb	2.10	±	0.25	1.17	±	0.16	4.85	±	0.38
	Zn	620	±	24	193	±	7	719	±	24
<u>Calcium chloride extractable content</u>										
	Cd	(0.45	±	0.05)			(< 0.08)			
	Cr	(0.35	±	0.09)			(< 0.09)			
	Cu	(1.2	±	0.4)	(0.67	±	0.29)			
	Ni	(1.4	±	0.2)			(< 0.05)			
	Pb			(< 0.06)			(< 0.06)			
	Zn	(8.3	±	0.7)	(0.31	±	0.17)			
<u>Sodium nitrate extractable content</u>										
	Cd	(0.08	±	0.03)			(< 0.05)			
	Cr	(0.30	±	0.07)			(< 0.03)			
	Cu	(0.89	±	0.22)	(0.48	±	0.15)			
	Ni	(0.65	±	0.07)	(0.023	±	0.005)			
	Pb			(< 0.03)			(< 0.06)			
	Zn	(2.7	±	0.8)	(0.09	±	0.04)			
<u>Ammonium nitrate extractable content</u>										
	Cd	(0.26	±	0.05)	(0.003	±	0.002)			
	Cr	(0.27	±	0.10)			(< 0.06)			
	Cu	(1.2	±	0.3)	(1.1	±	0.4)			
	Ni	(1.1	±	0.3)	(0.033	±	0.017)			
	Pb	(0.020	±	0.013)			(< 0.06)			
	Zn	(6.5	±	0.9)	(0.17	±	0.05)			

Availability: BCR-483 and -484 are provided in glass bottles containing about 70 g of powder. BCR-700 is provided in glass bottles containing about 40 g of powder.

Substance	BCR-684 River sediment (mg/kg)		
NaOH-extractable P	550	±	21
HCl-extractable P	536	±	28
Inorganic P	1113	±	24
Organic P	209	±	9
Conc. HCl-extract. P	1373	±	35

Availability: Glass bottles containing about 35 g of powdered material.

Substance	ERM-CZ110 Fine dust (PM _{2.5} -like) (g/kg)		
Na ⁺ 1)	20.4	±	2.0
K ⁺ 1)	3.3	±	0.5
Ca ²⁺ 1)	44	±	9
Mg ²⁺ 1)	1.8	±	0.4
Cl ⁻ 2)	26.2	±	2.1
NO ₃ ⁻ 2)	7.8	±	0.7
SO ₄ ²⁻ 2)	75	±	13

Availability: Vial containing approximately 0.15 g of fine dust.

1) Water-soluble ions extracted as described in CEN/TR 16269:2011 or EN 16913:2017.

2) Water-soluble ions extracted as described in CEN/TR 16269:2011 or EN 16913:2017 and subsequent determination by IC-CD.

Substance		BCR-701 Lake sediment (mg/kg)		
		<u>Extractable mass fraction based on dry mass</u>		
<u>Step 1:</u>	Cd	7.3	±	0.4
	Cr	2.26	±	0.16
	Cu	49.3	±	1.7
	Ni	15.4	±	0.9
	Pb	3.18	±	0.21
	Zn	205	±	6
<u>Step 2:</u>	Cd	3.77	±	0.28
	Cr	45.7	±	2.0
	Cu	124	±	3
	Ni	26.6	±	1.3
	Pb	126	±	3
	Zn	114	±	5
<u>Step 3:</u>	Cd	0.27	±	0.06
	Cr	143	±	7
	Cu	55	±	4
	Ni	15.3	±	0.9
	Pb	9.3	±	2.0
	Zn	46	±	4
		<u>Mass fraction based on dry mass</u>		
Cd	(0.13	±	0.08)	
Cr	(62.5	±	7.4)	
Cu	(38.5	±	11.2)	
Ni	(41.4	±	4.0)	
Pb	(11.0	±	5.2)	
Zn	(95	±	13)	

Values in brackets are not certified.

Availability: Glass bottles containing about 20 g of powdered material.

Substance	BCR-462 Coastal sediment (µg/kg)			BCR-646 Freshwater sediment (µg/kg)		
Tributyltin (TBT)	54	±	15	480	±	80
Dibutyltin (DBT)	68	±	12	770	±	90
Monobutyltin (MBT)				610	±	120
Triphenyltin (TPhT)				29	±	11
Diphenyltin (DPhT)				36	±	8
Monophenyltin (MPhT)				69	±	18

Availability: Glass bottle containing about 25 g of powder for BCR-462 and 40 g of powder for BCR-646.

Substance	ERM-CC580 Estuarine sediment (mg/kg)		
Total Hg	132	±	3
CH ₃ Hg ⁺	0.075	±	0.004

Availability: Glass bottles containing about 40 g powder.

	BCR-545 Welding dust loaded on a filter (g/kg)		
Cr (VI)	40.2	±	0.6
total leachable Cr	39.5	±	1.3

Availability: Glass fibre filter loaded with welding dust containing about 100 µg Cr (VI).

Substance	ERM-CE477 Mussel tissue (mg/kg)		
Tributyltin (TBT)	2.20	±	0.19
Dibutyltin (DBT)	1.54	±	0.12
Monobutyltin (MBT)	1.50	±	0.28

Availability: Glass bottle containing about 14 g of powder.

Substance	BCR-627 Tuna fish tissue				ERM-BC211 Rice			
Total As	4.8	±	0.3	mg/kg	260	±	13	µg/kg
Dimethylarsinic acid	2.0	±	0.3	µmol/kg	119	±	13	µg/kg
Sum of arsenite and arsenate					124	±	11	µg/kg
Arsenobetaine	52	±	3	µmol/kg				

Availability: BCR-627: Glass bottles containing about 10 g powder

ERM-BC211: Vial containing about 10 g of powder

1.2.3 CERTIFIED FOR ORGANIC POLLUTANTS

Substance	ERM-CZ130 Fine dust (PM ₁₀ -like) (mg/kg)		
As	17.7	±	1.4
Cd	4.1	±	0.4
Pb	765	±	80
Ni	59	±	4
Benzo[a]anthracene	10.0	±	0.8
Benzo[a]pyrene	3.0	±	0.3
Benzo[b]fluoranthene	10.1	±	0.6
Benzo[j]fluoranthene	4.7	±	0.5
Benzo[k]fluoranthene	4.6	±	0.6
Dibenzo[a,h]anthracene	1.28	±	0.28
Indeno[1,2,3-c,d]pyrene	4.3	±	0.7
Sum of Benzo[b]fluoranthene, benzo[k]fluoranthene and benzo[j]fluoranthene	18.6	±	1.5

Availability: ERM-CZ130: Amber glass vial containing at least 1 g of fine dust.

Substance	BCR-524 Contaminated industrial soil (mg/kg)			BCR-088 Sewage sludge (mg/kg)		
Pyrene	173	±	11	2.16	±	0.09
benz[a]anthracene	22.5	±	1.8	0.93	±	0.08
benzo[a]pyrene	8.6	±	0.5	0.76	±	0.05
benzo[e]pyrene	10.6	±	1.4	0.92	±	0.08
Benzo[b]fluoranthene	13.5	±	1.6	1.17	±	0.07
Benzo[k]fluoranthene	6.2	±	0.6	0.57	±	0.05
Benzo[b]24ilicon[2,1-d]-thiophene	3.8	±	0.6	0.42	±	0.05
Indeno[1,2,3-cd]pyrene	5.1	±	0.4	0.81	±	0.05
Pentachlorophenol	0.034	±	0.005			

Availability: BCR-524: Glass bottle containing about 40 g of powder.

BCR-088: Glass bottle containing about 10 g of dry sewage sludge powder kept under argon.

Substance	BCR-535 Freshwater harbour sediment (mg/kg)		
Pyrene	2.52	±	0.18
Benz[a]anthracene	1.54	±	0.10
Benzo[a]pyrene	1.16	±	0.10
Benzo[e]pyrene	1.86	±	0.13
Benzo[b]fluoranthene	2.29	±	0.15
Benzo[k]fluoranthene	1.09	±	0.15
Indeno[1,2,3-cd]pyrene	1.56	±	0.14

Availability: Glass bottle containing about 40 g of powder.

Polychlorinated biphenyls (IUPAC No.)	BCR-481 Industrial soil (mg/kg)			BCR-536 Freshwater harbour sediment (µg/kg)		
28				44	±	5
52				38	±	4
101	37	±	3	44	±	4
105				3.5	±	0.6
118	9.4	±	0.7	28	±	3
128	9.1	±	0.8	5.4	±	1.2
138				27	±	4
149	97	±	7	49	±	4
153	137	±	7	50	±	4
156	7.0	±	0.5	3.0	±	0.4
163				17	±	3
170	52	±	4	13.4	±	1.4
180	124	±	6	22	±	2

Availability: BCR-481 is provided in brown glass bottles with a polyethylene insert containing approximately 25 g of soil. BCR-536 is provided in a glass bottle containing about 40 g of powder.

Substance	BCR-529 Industrial (sandy) soil				BCR-530 Industrial (clay) soil			
3,4-dichlorophenol	0.23	±	0.04	mg/kg	6.0	±	0.5	mg/kg
2,4,5-trichlorophenol	1.51	±	0.10	mg/kg	40	±	7	mg/kg
Pentachlorophenol	0.23	±	0.04	mg/kg	0.47	±	0.09	mg/kg
2,3,7,8 - TCDD (D48)	4.5	±	0.6	µg/kg				
1,2,3,7,8 - PeCDD (D54)	0.44	±	0.05	µg/kg				
1,2,3,4,7,8 - HxCDD (D66)	1.22	±	0.21	µg/kg				
1,2,3,6,7,8 - HxCDD (D67)	5.4	±	0.9	µg/kg				
1,2,3,7,8,9 - HxCDD (D70)	3.0	±	0.4	µg/kg	0.061	±	0.011	µg/kg
2,3,7,8 - TCDF (F83)	0.078	±	0.013	µg/kg	0.0218	±	0.0029	µg/kg
1,2,3,7,8 - PeCDF (F94)	0.145	±	0.028	µg/kg	0.24	±	0.04	µg/kg
2,3,4,7,8 - PeCDF (F114)	0.36	±	0.07	µg/kg	0.62	±	0.07	µg/kg
1,2,3,4,7,8 - HxCDF (F118)	3.4	±	0.5	µg/kg	0.321	±	0.016	µg/kg
1,2,3,6,7,8 - HxCDF (F121)	1.09	±	0.15	µg/kg	0.186	±	0.023	µg/kg
1,2,3,7,8,9 - HxCDF (F124)	0.022	±	0.010	µg/kg				
2,3,4,6,7,8 - HxCDF (F130)	0.37	±	0.05	µg/kg	0.126	±	0.012	µg/kg

Availability: Amber glass bottles containing about 50 g of dried soil.

Substance	BCR-677 Sewage sludge (ng/kg)		
2,3,7,8 - T ₄ CDD (D48)	1.51	±	0.16
1,2,3,7,8 - P ₅ CDD (D54)	4.1	±	0.9
1,2,3,6,7,8 - H ₆ CDD (D67)	235	±	16
1,2,3,7,8,9 - H ₆ CDD (D70)	79	±	7
1,2,3,4,6,7,8 - H ₇ CDD (D73)	3.5 x 10 ³	±	0.4 x 10 ³
O ₈ CDD (D75)	12.7 x 10 ³	±	0.8 x 10 ³
2,3,7,8 - T ₄ CDF (F83)	45	±	4
1,2,3,7,8 - P ₅ CDF (F94)	24.8	±	1.6
2,3,4,7,8 - P ₅ CDF (F114)	16.9	±	1.5
1,2,3,4,7,8 - H ₆ CDF (F118)	14.5	±	1.6
1,2,3,6,7,8 - H ₆ CDF (F121)	6.1	±	0.8
1,2,3,7,8,9 - H ₆ CDF (F124)	0.84	±	0.29
2,3,4,6,7,8 - H ₆ CDF (F130)	5.6	±	0.6
1,2,3,4,6,7,8 - H ₇ CDF (F131)	62	±	3
1,2,3,4,7,8,9 - H ₇ CDF (F134)	6.3	±	0.8
O ₈ CDF (F135)	177	±	7

Availability: BCR-677 consists of approximately 40 g of dried sewage sludge in amber glass bottles.

Substance	BCR-490 Fly ash (µg/kg)		
2,3,7,8 - T ₄ CDD (D48)	0.169	±	0.012
1,2,3,7,8 - P ₅ CDD (D54)	0.67	±	0.04
1,2,3,4,7,8 - H ₆ CDD (D66)	0.95	±	0.11
1,2,3,6,7,8 - H ₆ CDD (D67)	4.8	±	0.4
1,2,3,7,8,9 - H ₆ CDD (D70)	2.84	±	0.17
2,3,7,8 - T ₄ CDF (F83)	0.90	±	0.05
1,2,3,7,8 - P ₅ CDF (F94)	1.71	±	0.12
2,3,4,7,8 - P ₅ CDF (F114)	1.85	±	0.11
1,2,3,4,7,8 - H ₆ CDF (F118)	2.37	±	0.12
1,2,3,6,7,8 - H ₆ CDF (F121)	2.64	±	0.14
1,2,3,7,8,9 - H ₆ CDF (F124)	0.34	±	0.05
2,3,4,6,7,8 - H ₆ CDF (F130)	2.47	±	0.17

Availability: BCR-490 consists of approximately 30 g of fly ash in amber glass bottles.

Substance	BCR-615 Fly ash (low level) (ng/kg)		
2,3,7,8 - T ₄ CDD (D48)	27	±	5
1,2,3,7,8 - P ₅ CDD (D54)	92	±	12
1,2,3,4,7,8 - H ₆ CDD (D66)	74	±	12
1,2,3,6,7,8 - H ₆ CDD (D67)	103	±	13
1,2,3,7,8,9 - H ₆ CDD (D70)	108	±	16
1,2,3,4,6,7,8 - H ₇ CDD (D73)	0.87 x 10 ³	±	0.13 x 10 ³
O ₈ CDD (D75)	1.75 x 10 ³	±	0.20 x 10 ³
2,3,7,8 - T ₄ CDF (F83)	86	±	28
1,2,3,7,8 - P ₅ CDF (F94)	176	±	26
2,3,4,7,8 - P ₅ CDF (F114)	125	±	20
1,2,3,4,7,8 - H ₆ CDF (F118)	203	±	21
1,2,3,6,7,8 - H ₆ CDF (F121)	204	±	23
1,2,3,7,8,9 - H ₆ CDF (F124)	13.3	±	2.0
2,3,4,6,7,8 - H ₆ CDF (F130)	130	±	15
1,2,3,4,6,7,8 - H ₇ CDF (F131)	0.75 x 10 ³	±	0.09 x 10 ³
1,2,3,4,7,8,9 - H ₇ CDF (F134)	61	±	6
O ₈ CDF (F135)	0.29 x 10 ³	±	0.04 x 10 ³

Availability: BCR-615 consists of approximately 50 g of dried fly ash in amber glass bottles.

Substance	BCR-683 Beech wood (mg/kg)		
Benz[a]anthracene	6.5	±	0.7
Benzo[a]pyrene	3.4	±	0.4
Benzo[e]pyrene	9.3	±	1.0
Benzo[b]fluoranthene	5.8	±	0.6
Benzo[k]fluoranthene	2.58	±	0.29
Pentachlorophenol	3.6	±	0.5

Availability: Glass bottle containing about 60 g of powder.

Polychlorinated biphenyls (IUPAC No.)	BCR-682 Mussel tissue (µg/kg)			BCR-718 Canned fresh herring (µg/kg)		
28	0.30	±	0.07	0.41	±	0.04
52	0.78	±	0.09	1.00	±	0.04
101				2.12	±	0.06
105				0.63	±	0.06
118	2.6	±	0.3	1.78	±	0.07
128				0.62	±	0.101
138	4.6	±	0.8	2.97	±	0.11
149	5.7	±	0.9	2.58	±	0.11
153	9.2	±	0.8	4.62	±	0.10
170	0.17	±	0.05	0.350	±	0.026
180	0.77	±	0.07	0.795	±	0.027

Availability: BCR-682 and BCR-718 are provided in sealed tin cans containing approximately 70 g fresh mussel tissue.

Polychlorinated biphenyls (IUPAC No.)	BCR-420 Waste mineral oil (low level) (mg/kg)			BCR-449 Waste mineral oil (high level) (mg/kg)		
28	0.61	±	0.06	0.80	±	0.07
52				31.4	±	1.8
101	1.45	±	0.18	57.2	±	1.9
105				17.4	±	1.0
118	1.69	±	0.14	46.6	±	2.4
128				12.5	±	0.7
153	0.92	±	0.06	39.0	±	1.7
156				6.9	±	0.5
170				6.6	±	0.6
180	0.195	±	0.017	10.4	±	0.4

Availability: BCR-420 is provided in units of about 7.5 g in glass ampoules and BCR-449 in units of about 50 g in glass ampoules.

Substance	IRMM-427 Fish tissue (Pike-Perch) (ng/g)		
Linear perfluorooctane sulfonate (L-PFOS)	16.0	±	1.7
Perfluorodecanoic acid (PFDA)	1.28	±	0.17
Perfluoroundecanoic acid (PFUnDA)	0.74	±	0.20
Perfluorododecanoic acid (PFDoDA)	0.97	±	0.21

Availability: Glass jars containing 35 g of fish paste.

Substance	IRMM-428 Water (ng/L)		
Perfluorobutane sulfonate (PFBS)	5.5	±	1.4
Perfluorohexane sulfonate (PFHxS)	3.6	±	1.0
Linear perfluorooctane sulfonate (L-PFOS)	9.6	±	1.7
Perfluoropentanoic acid (PFPeA)	4.0	±	1.0
Perfluorohexanoic acid (PFHxA)	7.4	±	1.0
Perfluoroheptanoic acid (PFHpA)	3.7	±	0.7

Availability: High density polyethylene bottles containing 410 mL of water.

Substance	ERM-CA100 Surface water			
Naphthalene	1.21	±	0.13	µg/L
Anthracene	91	±	11	ng/L
Fluoranthene	104	±	11	ng/L
Benzo[b]fluoranthene	32	±	9	ng/L
Benzo[k]fluoranthene	38	±	9	ng/L
Benzo[a]pyrene	42	±	8	ng/L
Indeno[1,2,3-cd]pyrene	29	±	7	ng/L

Availability: The CRM is available as unit kit that includes a plastic container with at least 1000 mL of surface water, an amber glass ampoule with at least 24 mL humic acids solution in water and an amber glass ampoule with at least 2 mL PAH solution in acetonitrile.

Substance	ERM-CE100 Fish tissue (µg/kg)			
Hexachlorobenzene	120	±	8	
Hexachlorobutadiene	36	±	4	
Short-chain chlorinated paraffins (SCCPs)	31	±	9	
Short-chain chlorinated paraffins (SCCPs)	23	±	7	
Medium-chain chlorinated paraffins (MCCPs)	44	±	17	

Availability: The CRM is available in glass jars with twist-off lids containing approximately 40g of fish paste. More information on the values is available in the certificate and report.

Substance	ERM-CE102 Fish tissue (µg/kg)			
BDE-28 (2,4,4'-tribromodiphenyl ether)	(0.0077)	±	(0.0010)	
BDE-47 (2,2',4,4'-tetrabromodiphenyl ether)	0.227	±	0.019	
BDE-49 (2,2',4,5'-tetrabromodiphenyl ether)	0.033	±	0.007	
BDE-99 (2,2',4,4',5-pentabromodiphenyl ether)	0.123	±	0.013	
BDE-100 (2,2',4,4',6-pentabromodiphenyl ether)	0.060	±	0.006	
BDE-153 (2,2',4,4',5,5'-hexabromodiphenyl ether)	0.069	±	0.008	
BDE-154 (2,2',4,4',5,6'-hexabromodiphenyl ether)	0.109	±	0.008	
BDE-183 (2,2',3,4,4',5,6'-heptabromodiphenyl ether)	(0.014)	±	(0.004)	
Extractable fat	(69 %)			

Values in brackets are not certified.

Availability: The CRM is available in glass jars with twist-off lids containing approximately 40g of fish paste and packed in plastic aluminium sachets.

Substance	ERM-CE103 Fish tissue (µg/kg)			
Pentachlorobenzene 1) (CAS RN 608-93-5)	22.7	±	2.7	
α-Hexachlorocyclohexane 1) (CAS RN 319-84-6)	0.26	±	0.05	
β-Hexachlorocyclohexane 1) (CAS RN 319-85-7)	0.48	±	0.06	
γ-Hexachlorocyclohexane 1) (CAS RN 58-89-9)	0.47	±	0.08	
δ-Hexachlorocyclohexane 1) (CAS RN 319-86-8)	(0.12)	±	(0.04)	
Extractable fat	(6.4 %)			

Values in brackets are not certified.

Availability: The CRM is available in glass jars, containing at least 40 g of fish paste, fitted with twist-off lids (featuring an indicator of vacuum integrity).

Substance	ERM-CC537a Freshwater sediment			
BDE-28 (2,4,4'-tribromodiphenyl ether)	0.28	±	0.05	µg/kg
BDE-47 (2,2',4,4'-tetrabromodiphenyl ether)	16.5	±	1.8	µg/kg
BDE-99 (2,2',4,4',5-pentabromodiphenyl ether)	34	±	4	µg/kg
BDE-100 (2,2',4,4',6-pentabromodiphenyl ether)	5.8	±	0.6	µg/kg
BDE-153 (2,2',4,4',5,5'-hexabromodiphenyl ether)	6.6	±	0.9	µg/kg
BDE-154 (2,2',4,4',5,6'-hexabromodiphenyl ether)	3.5	±	0.5	µg/kg
BDE-183 (2,2',3,4,4',5,6'-heptabromodiphenyl ether)	1.41	±	0.21	µg/kg
BDE-209 (decabromodiphenyl ether)	7.8	±	0.7	mg/kg
α-HBCD (1,2,5,6,9,10-hexabromocyclododecane)	8.3	±	1.6	µg/kg
β-HBCD (1,2,5,6,9,10-hexabromocyclododecane)	2.3	±	0.5	µg/kg
γ-HBCD (1,2,5,6,9,10-hexabromocyclododecane)	60	±	16	µg/kg

Availability: The CRM is available in amber glass bottles (sealed with a shrink film on the cap) containing about 40g of sediment.

1.2.4 CERTIFIED FOR PROCESSING-INDUCED CONTAMINANTS

Substance	ERM-CE100 Fish tissue (µg/kg)		
Hexachlorobenzene	120	±	8
Hexachlorobutadiene	36	±	4
Short-chain chlorinated paraffins (SCCPs)	31	±	9
Short-chain chlorinated paraffins (SCCPs)	23	±	7
Medium-chain chlorinated paraffins (MCCPs)	44	±	17

Availability: The CRM is available in glass jars with twist-off lids containing approximately 40g of fish paste. More information on the values is available in the certificate and report.

Substance	ERM-BD087 Infant formula (µg/kg)		
3-MCPD fatty acid esters	70	±	10
2-MCPD fatty acid esters	30	±	5
Sum of 3-MCPD and 3-MCPD fatty acid esters	70	±	10
Sum of 2-MCPD and 2-MCPD fatty acid esters	30	±	5

Availability: The CRM is available in glass bottles containing at least 30g of spray-dried infant formula powder, sealed under an atmosphere of nitrogen. More information on the values is available in the certificate and report.

1.2.5 OTHERS

Microplastics (PET) in water – EURM-060

EURM-060 is a reference material intended for quality control and assessment of the precision performance of analytical methods used for determining the number concentration of PET particles (larger than 30 µm minimum Feret diameter) in water and the particle mass concentration in water.

EURM-060 comprises three components: polyethylene terephthalate (PET) particles embedded in a NaCl carrier in a 10 mL amber vial (EURM-060a); 60 mL of a surfactant solution (0.1 % Triton X-100 in water) in a 100 mL amber glass vial (EURM-060b) and 950 mL of deionised water in a 1 L transparent glass bottle (EURM-060c). In order to prepare the reference material, the PET particles must be transferred to (reconstituted in) the water using the provided surfactant solution according to the reconstitution protocol given under the instructions for use on the product information sheet.

2 MATERIALS RELATED TO THE ANALYSIS OF FOOD AND FEEDING STUFF

2.1 PURE MATERIALS AND SYNTHETIC MIXTURES

ERM-AE200 Ethanol						
Parameter	Ethanol H		Ethanol M		Ethanol L	
(D/H) _I	110.47 × 10 ⁻⁶	± 0.23 × 10 ⁻⁶	103.33 × 10 ⁻⁶	± 0.21 × 10 ⁻⁶	92.60 × 10 ⁻⁶	± 0.19 × 10 ⁻⁶
(D/H) _{II}	129.9 × 10 ⁻⁶	± 0.3 × 10 ⁻⁶	130.52 × 10 ⁻⁶	± 0.25 × 10 ⁻⁶	125.6 × 10 ⁻⁶	± 0.7 × 10 ⁻⁶
R	2.352	± 0.005	2.526	± 0.005	2.714	± 0.006

Availability: Units of 3 sealed NMR tubes containing respectively H-, M-, and L-ethanols, to which the tetramethylurea internal standard (ERM-AE003) and the C₆F₆ lock substance are added. Supplied in 10 mm O.D. NMR tubes.

BCR-123B Ethanol						
Parameter	Ethanol H		Ethanol M		Ethanol L	
(D/H) _I	109.65 × 10 ⁻⁶	± 0.20 × 10 ⁻⁶	101.69 × 10 ⁻⁶	± 0.17 × 10 ⁻⁶	90.30 × 10 ⁻⁶	± 0.18 × 10 ⁻⁶
(D/H) _{II}	119.76 × 10 ⁻⁶	± 0.25 × 10 ⁻⁶	130.94 × 10 ⁻⁶	± 0.21 × 10 ⁻⁶	122.20 × 10 ⁻⁶	± 0.4 × 10 ⁻⁶
R	2.184	± 0.005	2.575	± 0.006	2.708	± 0.009

Availability: Units of 3 sealed NMR tubes containing respectively H-, M-, and L-ethanols, to which the tetramethylurea internal standard and the C₆F₆ lock substance are added. Supplied in 15 mm O.D. NMR tubes.

Parameter	Unit	BCR-656 (96% ethanol)	
(D/H) _I by ² H-NMR	ppm	102.84	± 0.20
(D/H) _{II} by ² H-NMR	ppm	132.07	± 0.30
R by ² H-NMR		2.570	± 0.005
δ ¹³ C _{V/PDB} by IRMS	‰	-26.91	± 0.07
Alcoholic grade t _D	w/w %	(94)	

Value in brackets is not certified.

Availability: BCR-656: Units of 25 mL of 96 % vol. neutral ethanol from wine in glass bottle.

Parameter	Unit	BCR-657 (Sugar)	BCR-660 (Ethanol in water)	
(D/H) _I by ² H-NMR	ppm		102.90	± 0.16
(D/H) _{II} by ² H-NMR	ppm		131.95	± 0.23
R by ² H-NMR			2.567	± 0.005
δ ¹³ C _{V/PDB} by IRMS	‰	-10.76 ± 0.04	-26.72	± 0.09
(D/H) _w of water (IRMS)	ppm		148.68	± 0.14
Alcoholic grade t _D	w/w %		11.96	± 0.06 ¹⁾

1) in v/v %

Availability: BCR-657: Units of 30ilicon. 1 g of dry glucose in a sealed amber vial;

BCR-660: Units of 370 mL of aqueous ethanol solution in glass bottle.

Tetramethylurea (ERM-AE003)

Tetramethylurea (TMU) with certified deuterium/hydrogen ratio (D/H ratio) which is used as Internal Standard in routine SNIF-NMR analysis is available in 100 mL quantities.

Substance	BCR-423 (RM) Aflatoxin M ₁ in chloroform (µg/mL)
Aflatoxin M ₁	(9.93)

Value in brackets is not certified.

Availability: Sealed ampoules containing about 2.5 mL.

Compound	ERM-AC626 Arsenobetaine in water
	<u>Mass fraction</u> (mg/kg)
Arsenobetaine	250.0 ± 2.5

Availability: ERM-AC626 is available in ampoules containing 1 mL.

Compound	BCR-663 Saxitoxin in acetic acid
	<u>Mass fraction</u> (mg/kg)
Saxitoxin·2HCl	9.8 ± 1.2

Availability: BCR-663 is available in ampoules containing 1 mL.

Substance	ERM-AC699 Zearalenone in acetonitrile
	<u>Mass concentration</u> (µg/mL)
ZON	9.95 ± 0.30

Availability: ERM-AC699 is supplied in ampoules filled and sealed under nitrogen in amounts of 4 mL.

Substance	ERM-AC057 Aflatoxin B1 in acetonitrile
	<u>Mass fraction</u> (µg/g) <u>Mass concentration at 20 °C</u> (µg/mL)
Aflatoxin B1	3.79 ± 0.11 (2.97 ± 0.09)

Values in brackets are not certified.

Availability: ERM-AC057 is supplied in amber glass ampoules filled with 4 mL.

Substance	ERM-AC058 Aflatoxin B2 in acetonitrile
	<u>Mass fraction</u> (µg/g) <u>Mass concentration at 20 °C</u> (µg/mL)
Aflatoxin B2	3.80 ± 0.08 (2.98 ± 0.06)

Values in brackets are not certified.

Availability: ERM-AC058 is supplied in amber glass ampoules filled with 4 mL.

Substance	ERM-AC059 Aflatoxin G1 in acetonitrile
	<u>Mass fraction</u> (µg/g) <u>Mass concentration at 20 °C</u> (µg/mL)
Aflatoxin G1	3.78 ± 0.13 (2.96 ± 0.10)

Values in brackets are not certified.

Availability: ERM-AC059 is supplied in amber glass ampoules filled with 4 mL.

Substance	ERM-AC060 Aflatoxin G2 in acetonitrile
	<u>Mass fraction</u> (µg/g) <u>Mass concentration at 20 °C</u> (µg/mL)
Aflatoxin G2	3.80 ± 0.07 (2.98 ± 0.06)

Values in brackets are not certified.

Availability: ERM-AC060 is supplied in amber glass ampoules filled with 4 mL.

Substance	IRMM-315 4-Deoxynivalenol in acetonitrile	
4-Deoxynivalenol	25.1 <u>Mass fraction</u> (µg/g) ± 1.2	(19.7 <u>Mass concentration</u> (µg/mL) ± 0.9)

Values in brackets are not certified.

Availability: IRMM-315 is supplied in amber glass ampoules filled with 4 mL.

Substance	IRMM-316 Nivalenol in acetonitrile	
Nivalenol	24.0 <u>Mass fraction</u> (µg/g) ± 1.1	(18.8 <u>Mass concentration</u> (µg/mL) ± 0.9)

Values in brackets are not certified.

Availability: IRMM-316 is supplied in amber glass ampoules filled with 4 mL.

2.2 MATRIX MATERIALS

2.2.1 CERTIFIED FOR GMO CONTENT

The materials were prepared by quantitative mixing of non-genetically modified powder and genetically modified powder, produced from ground seed with the help of a dry-mixing technique, and are intended for the calibration of methods for the detection of genetically modified food.

CRMs for genetically modified GTS 40-3-2 soya beans (ERM-BF410p)

Five CRMs of dried soya bean powder with different mass fractions of genetically modified (GTS 40-3-2) soya beans were produced.

	Certified value GTS 40-3-2 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF410ap	< 0.09	-
ERM-BF410bp	> 985	-
ERM-BF410cp	1.00	0.10
ERM-BF410dp	10.0	0.6
ERM-BF410ep	100	5

Availability: Vials containing about 1 g of soya bean powder.

CRMs for genetically modified Bt-176 maize (ERM-BF411)

Seven CRMs of dried maize powder with different mass fractions of genetically modified (Bt-176) maize were produced.

	Certified value Bt-176 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF411a	< 0.14	-
ERM-BF411b	1.00	0.29
ERM-BF411c	5.0	0.6
ERM-BF411d	10.0	0.8
ERM-BF411e	20.0	1.1
ERM-BF411g	1000	- 53 ; + 0

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified Bt-11 maize (ERM-BF412k)

Five CRMs of dried maize powder with different mass fractions of genetically modified (Bt-11) maize were produced.

	Certified value Bt-11 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF412ak	< 0.12	-
ERM-BF412bk	> 970	-
ERM-BF412ck	0.99	0.13
ERM-BF412dk	9.9	0.7
ERM-BF412ek	99	4

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified MON 810 maize (ERM-BF413k)

Four CRMs of dried maize powder with different mass fractions of genetically modified (MON 810) maize were produced.

	Certified value MON 810 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF413ak	< 0.9	-
ERM-BF413ck	4.9	1.0
ERM-BF413ek *	19.8	1.5
ERM-BF413gk	99	5

Availability: Vials containing about 1 g of maize powder.

* ERM-BF413ek is also certified for the DNA copy number ratio.

	Certified value MON 810 DNA copy number ratio (%)	Uncertainty (%)
ERM-BF413ek	0.77	0.08

	ERM-AD413 DNA fragments per plasmid		
	<u>Number</u>		
Fragment of 5' <i>plant-P35S</i> junction DNA/plasmid	1		(negligible uncertainty)
Fragment of <i>hmg</i> DNA/plasmid	1		(negligible uncertainty)
	<u>Number ratio</u>		
Ratio between the number of 5' <i>plant-P35S</i> junction and <i>hmg</i> fragments in the plasmid by duplex rt-PCR ⁽¹⁾ and simplex rt-PCR ⁽²⁾	(1.00 ¹	±	0.06)
	(1.04 ²	±	0.06)

Values in brackets are not certified. Availability: ERM-AD413 is available in vials.

CRMs for genetically modified GA21 maize (ERM-BF414)

Six CRMs of dried maize powder with different mass fractions of genetically modified (GA21) maize were produced.

	Certified value GA21 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF414a	< 0.8	-
ERM-BF414b	1.0	0.8
ERM-BF414c	4.9	1.0
ERM-BF414d	9.9	1.1
ERM-BF414e	17.2	1.2
ERM-BF414f	42.9	1.7

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified NK603 maize (ERM-BF415)

Six CRMs of dried maize powder with different mass fractions of genetically modified (NK603) maize were produced.

	Certified value NK603 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF415a	< 0.4	-
ERM-BF415b	1.0	0.4
ERM-BF415c	4.9	0.5
ERM-BF415d	9.8	0.7
ERM-BF415e *	19.6	0.9
ERM-BF415g	1000	- 12 ; + 0

Availability: Vials containing about 1 g of maize powder.

* ERM-BF415e is also certified for the DNA copy number ratio.

	Certified value NK603 maize DNA copy number ratio (%)	Uncertainty (%)
ERM-BF415e	0.95	0.11

	ERM-AD415 DNA fragments per plasmid
	<u>Number</u>
Fragment of 3' insertion-specific DNA / pIRMM-0086	1 (negligible uncertainty)
Fragment of <i>hmg</i> DNA / pIRMM-0086	1 (negligible uncertainty)

Availability: ERM-AD415 is available in vials.

CRMs for genetically modified MON 863 maize (ERM-BF416)

Four CRMs of dried maize powder with different mass fractions of genetically modified (MON 863) maize were produced.

	Certified value MON 863 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF416a	< 1.0	-
ERM-BF416b	1.0	- 0.3 ; + 1.0
ERM-BF416c	9.8	- 0.7 ; + 1.2
ERM-BF416d	98.5	- 2.2 ; + 2.5

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified MON 863 x MON 810 maize (ERM-BF417)

Four CRMs of dried maize powder with different mass fractions of genetically modified (MON 863 x MON 810) maize were produced.

	Certified value MON 863 x MON 810 mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF417a	< 1.0	-
ERM-BF417b	1.0	- 0.2 ; + 1.0
ERM-BF417c	9.8	- 0.7 ; + 1.2
ERM-BF417d	98.5	- 2.0 ; + 2.4

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified 1507 maize (ERM-BF418)

Four CRMs of dried maize powder with different mass fractions of genetically modified (1507) maize were produced.

	Certified value 1507 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF418a	< 0.5	-
ERM-BF418b	1.0	- 0.2 ; + 0.6
ERM-BF418c	9.9	- 0.6 ; + 0.8
ERM-BF418d	98.6	- 1.7 ; + 2.0

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified H7-1 sugar beet (ERM-BF419)

Two CRMs of dried sugar beet powder with different mass fractions of genetically modified (H7-1) sugar beet were produced.

	Certified value H7-1 sugar beet mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF419a	0	0
ERM-BF419b	1000	0

Availability: Vials containing about 1 g of sugar beet powder.

CRMs for genetically modified 3272 maize (ERM-BF420)

Three CRMs of dried maize powder with different mass fractions of genetically modified (3272) maize were produced.

	Certified value 3272 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF420a	< 1.3	-
ERM-BF420b	9.8	1.2
ERM-BF420c	98	8

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified EH92-527-1 potato (ERM-BF421)

Two CRMs of dried maize powder with 0% and 100% mass fractions of genetically modified EH92-527-1 potato were produced.

	Certified value EH92-527-1 potato mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF421a	0	0
ERM-BF421b	1000	0

Availability: ERM-BF421a: vials containing about 1 g of potato powder, ERM-BF421b: vials containing about 0.5 g of potato powder.

CRMs for genetically modified 281-24-236 x 3006-210-23 cotton seed (ERM-BF422)

Four CRMs of dried cotton seed powder with different mass fractions of genetically modified (281-24-236 x 3006-210-23) cotton seed were produced.

	Certified value 281-24-236 x 3006-210-23 cotton seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF422a	< 0.5	-
ERM-BF422b	> 979	-
ERM-BF422c	10.0	1.7
ERM-BF422d	100	16

Availability: Vials containing about 1 g of cotton seed powder.

CRMs for genetically modified MIR604 maize (ERM-BF423)

Four CRMs of dried maize powder with different mass fractions of genetically modified (MIR604) maize were produced.

	Certified value MIR604 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF423a	< 0.9	-
ERM-BF423b	1.0	- 0.3 ; + 1.0
ERM-BF423c	9.8	- 0.9 ; + 1.3
ERM-BF423d	98.5	- 2.6 ; + 2.9

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified 59122 maize (ERM-BF424)

Four CRMs of dried maize powder with different mass fractions of genetically modified (59122) maize were produced.

	Certified value 59122 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF424a	< 1.2	-
ERM-BF424b	1.0	- 0.2 ; + 1.2
ERM-BF424c	9.9	- 0.8 ; + 1.4
ERM-BF424d	98.7	- 5.8 ; + 5.9

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified 356043 soya seed (ERM-BF425)

Four CRMs of dried soya seed powder with different mass fractions of genetically modified soya seed were produced.

	Certified value 356043 soya seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF425a	< 0.5	-
ERM-BF425b	1.0	0.4
ERM-BF425c *	10.0	1.1
ERM-BF425d	100	9

Availability: Vials containing about 1 g of soya seed powder.

* ERM-BF425c is also certified for the DNA copy number ratio.

	Certified value 356043 soya DNA copy number ratio (%)	Uncertainty (%)
ERM-BF425c	0.85	0.11

Substance	ERM-AD425 DNA fragments per plasmid	
	<u>Number</u>	
Fragment of 5' insert-to-plant junction DNA / pIRMM-0073	1	(negligible uncertainty)
Fragment of <i>le1</i> DNA / pIRMM-0073	1	(negligible uncertainty)

Availability: ERM-AD425 is available in vials.

CRMs for genetically modified 305423 soya seed (ERM-BF426)

Four CRMs of dried soya seed powder with different mass fractions of genetically modified soya seed were produced.

	Certified value 305423 soya seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF426a	< 0.8	-
ERM-BF426b	5.0	0.8
ERM-BF426c	10.0	1.0
ERM-BF426d	100	7

Availability: Vials containing about 1 g of soya seed powder.

CRMs for genetically modified 98140 maize (ERM-BF427)

Four CRMs of dried maize seed powder with different mass fractions of genetically modified (98140) maize were produced.

	Certified value 98140 maize seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF427a	< 0.4	-
ERM-BF427b	5.0	0.6
ERM-BF427c *	20.0	0.8
ERM-BF427d	100	4

Availability: Vials containing about 1 g of maize seed powder.

* ERM-BF427c is also certified for the DNA copy number ratio.

	Certified value 98140 maize DNA copy number ratio (%)	Uncertainty (%)
ERM-BF427c	1.75	0.13

	ERM-AD427 DNA fragments per plasmid	
	<u>Number</u>	
Fragment of 5' insert-to-plant junction DNA / pIRMM-0090	1	(negligible uncertainty)
Fragment of <i>hmg</i> DNA / pIRMM-0090	1	(negligible uncertainty)

Availability: ERM-AD427 is available in vials.

CRMs for genetically modified GHB119 cotton (ERM-BF428)

Three CRMs of dried cotton seed powder with different mass fractions of genetically modified (GHB119) cotton were produced.

	Certified value GHB119 cotton seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF428a	< 0.2	-
ERM-BF428b	10	4
ERM-BF428c	100	11

Availability: Vials containing about 1 g of cotton seed powder.

CRMs for genetically modified T304-40 cotton (ERM-BF429)

Three CRMs of dried cotton seed powder with different mass fractions of genetically modified (T304-40) cotton were produced.

	Certified value T304-40 cotton seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF429a	< 0.4	-
ERM-BF429b	10	1.3
ERM-BF429c	100	11

Availability: Vials containing about 1 g of cotton seed powder.

CRMs for genetically modified AM04-1020 potato (ERM-BF430)

Two CRMs for the detection of genetically modified AM04-1020 potato were produced.

	Certified value AM04-1020 potato mass fraction (g/kg)
ERM-BF430a	0

	Certified identity
ERM-BF430b	Positive for event AM04-1020

Availability: Vials containing about 1 g of potato powder.

CRMs for genetically modified AV43-6-G7 potato (ERM-BF431)

Two CRMs for the detection of genetically modified AV43-6-G7 potato were produced.

	Certified value AV43-6-G7 potato mass fraction (g/kg)
ERM-BF431a	0

	Certified identity
ERM-BF431b	Positive for event AV43-6-G7

Availability: Vials containing about 1 g of potato powder.

CRMs for genetically modified DAS-68416-4 soya seed (ERM-BF432)

Four CRMs of dried soya seed powder with different mass fractions of genetically modified soya seed DAS-68416-4 were produced.

	Certified value DAS-68416-4 soya seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF432a	< 0.3	-
ERM-BF432b	5.0	0.6
ERM-BF432c	10.0	1.7
ERM-BF432d	100	13

Availability: Vials containing about 1 g of soya seed powder.

CRMs for genetically modified DAS-40278-9 maize (ERM-BF433)

Four CRMs of dried maize powder with different mass fractions of genetically modified DAS-40278-9 maize were produced.

	Certified value DAS-40278-9 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF433a	< 0.3	-
ERM-BF433b	5.0	0.6
ERM-BF433c	10.0	0.9
ERM-BF433d	100	8

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified 73496 rapeseed (ERM-BF434)

Five CRMs of dried rapeseed powder with different mass fractions of genetically modified rapeseed 73496 were produced.

	Certified value 73496 rapeseed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF434a	< 0.04	-
ERM-BF434b	>988	-
ERM-BF434c	1.00	0.15
ERM-BF434d	10.0	1.4
ERM-BF434e	100	12

Availability: Vials containing about 1 g of rapeseed powder.

CRMs for genetically modified PH05-026-0048 potato (ERM-BF435)

Two CRMs for the detection of genetically modified PH05-026-0048 potato were produced.

	Certified value PH05-026-0048 potato mass fraction (g/kg)
ERM-BF435a	< 0.4

	Certified identity
ERM-BF435b	Positive for event PH05-026-0048

Availability: Vials containing about 1 g of potato powder

CRMs for genetically modified DAS-44406-6 soya seed (ERM-BF436)

Five CRMs of dried soya seed powder with different mass fractions of genetically modified soya seed DAS-44406-6 were produced.

	Certified value DAS-44406-6 soya seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF436a	< 0.06	-
ERM-BF436b	>986	-
ERM-BF436c	1.00	0.14
ERM-BF436d	10.0	1.0
ERM-BF436e	100	9

Availability: Vials containing about 1 g of soya seed powder.

CRMs for genetically modified DAS-81419-2 soya seed (ERM-BF437)

Five CRMs of dried soya seed powder with different mass fractions of genetically modified soya seed DAS-81419-2 were produced.

	Certified value DAS-81419-2 soya seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF437a	< 0.07	-
ERM-BF437b	>986	-
ERM-BF437c	0.99	0.12
ERM-BF437d	9.9	1.5
ERM-BF437e	100	9

Availability: Vials containing about 1 g of soya seed powder.

CRMs for genetically modified VCO-Ø1981-5 maize (ERM-BF438)

Five CRMs of dried maize powder with different mass fractions of genetically modified VCO-Ø1981-5 maize were produced.

	Certified value VCO-Ø1981-5 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF438a	< 0.06	-
ERM-BF438b	>986	-
ERM-BF438c	1.00	0.13
ERM-BF438d	10.0	0.8
ERM-BF438e	100	5

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified DP-ØØ4114-3 maize (ERM-BF439)

Five CRMs of dried maize powder with different mass fractions of genetically modified DP-ØØ4114-3 maize were produced.

	Certified value DP-ØØ4114-3 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF439a	< 0.06	-
ERM-BF439b	>986	-
ERM-BF439c	1.00	0.13
ERM-BF439d	10.0	0.8
ERM-BF439e	100	5

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified DAS-81910-7 cotton (ERM-BF440)

Five CRMs of dried cotton seed powder with different mass fractions of genetically modified (DAS-81910-7) cotton were produced.

	Certified value DAS-81910-7 cotton seed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF440a	< 0.07	-
ERM-BF440b	>986	-
ERM-BF440c	1.00	0.08
ERM-BF440d	10.0	0.8
ERM-BF440e	100	7

Availability: Vials containing about 1 g of cotton seed powder.

CRMs for genetically modified DBN-09004-6 soya bean (ERM-BF441)

Five CRMs of dried soya bean seed powder with different mass fractions of genetically modified DBN- 09004-6 soya bean were produced.

	Certified value DBN-09004-6 soya bean mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF441a	0.00	- 0.00 ; + 0.08
ERM-BF441b	1000	- 9 ; + 0
ERM-BF441c	1.00	0.11
ERM-BF441d	10.0	0.6
ERM-BF441e	100	2.8

Availability: Vials containing about 1 g of soya bean powder.

CRMs for genetically modified GHB811 cotton (ERM-BF442)

Five CRMs of dried cotton seed powder with different mass fractions of genetically modified GHB811 cotton were produced.

	Certified value GHB811 cottonseed mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF442a	0.00	- 0.00 ; + 0.05
ERM-BF442b	1000	- 15 ; + 0
ERM-BF442c	1.00	0.12
ERM-BF442d	10.0	0.5
ERM-BF442e	100	6

Availability: Vials containing about 1 g of cottonseed powder.

CRMs for genetically modified GMB151 soya bean (ERM-BF443)

Five CRMs of dried soya bean powder with different mass fractions of genetically modified (GMB151) soya bean were produced

	Certified value GMB151 soya bean mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF443a	0.00	- 0.00 ; + 0.04
ERM-BF443b	1000	- 10 ; + 0
ERM-BF443c	1.00	0.09
ERM-BF443d	10.0	0.8
ERM-BF443e	100	6

Availability: Vials containing about 1 g of soya seed powder.

CRMs for genetically modified DP-202216-6 maize (ERM-BF444)

Five CRMs of dried maize powder with different mass fractions of genetically modified DP-202216-6 maize were produced.

	Certified value DP-202216-6 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF444a	0.0	- 0.00 ; + 1.0
ERM-BF444b	1000	- 12 ; + 0
ERM-BF444c	0.99	0.11
ERM-BF444d	9.9	0.7
ERM-BF444e	100	4

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified DP-023211-2 maize (ERM-BF445)

Two CRMs of dried maize powder with 0% and 100% mass fractions of genetically modified DP-023211-2 maize were produced.

	Certified value DP-023211-2 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF445a	0.0	- 0.0 ; + 1.0
ERM-BF445b	987	6

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified MIR162 maize (ERM-BF446)

Five CRMs of dried maize powder with different mass fractions of genetically modified SYN-IR162-4 maize were produced.

	Certified value MIR162 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF446a	0.00	- 0.00 ; + 0.24
ERM-BF446b	1000	- 7 ; + 0
ERM-BF446c	1.00	0.21
ERM-BF446d	10.0	1.2
ERM-BF446e	100	11

Availability: Vials containing about 1 g of maize powder.

CRMs for genetically modified DP-915635-4 maize (ERM-BF447)

Five CRMs of dried maize powder with different mass fractions of genetically modified DP-915635-4 maize were produced.

	Certified value DP-915635-4 maize mass fraction (g/kg)	Uncertainty (g/kg)
ERM-BF447a	0.00	- 0.00 ; + 0.06
ERM-BF447b	990	- 16 ; + 10
ERM-BF447c	0.99	0.14
ERM-BF447d	9.9	0.9
ERM-BF447e	99	5

Availability: Vials containing about 1 g of maize powder.

2.2.2 CERTIFIED FOR NATURAL TOXINS AND XENOBIOTICS

Substance	BCR-459 Coconut oil (µg/kg)
Pyrene	< 0.9
Chrysene	< 0.6
Benzo[k]fluoranthene	< 0.2
Benzo[a]pyrene	< 0.3
Benzo[ghi]perylene	< 0.2
Indeno[1,2,3-cd]pyrene	< 0.2

Availability: BCR-459 is provided in ampoules containing approximately 45 g.

Polychlorinated biphenyls (IUPAC No.)	BCR-450 Natural milk powder (µg/kg)	ERM-BB444 Natural pork fat (blank) (µg/kg)	ERM-BB445 Spiked pork fat (very low level) (µg/kg)	ERM-BB446 Spiked pork fat (low level) (µg/kg)
28		< 2	14.8 ± 1.3	29.6 ± 2.1
52	1.16 ± 0.17	< 2	12.9 ± 0.9	25.5 ± 1.8
101		< 2	12.5 ± 1.2	30 ± 4
118	3.3 ± 0.4	< 2	12.7 ± 1.3	30.2 ± 2.7
138		< 2	14.6 ± 1.6	32 ± 4
153	19.0 ± 0.7	< 2	13.1 ± 1.1	30.8 ± 2.4
156	1.62 ± 0.20			
170	4.8 ± 0.6			
180	11.0 ± 0.7	< 2	12.6 ± 0.9	29.8 ± 2.5
sum (28, 52, 101, 118, 138, 153, 180)		< 14	93 ± 7	207 ± 11
*PDBE 47		(3.7)	(3.9)	(6.1)
γ-HCH (lindane)		(5.7)	(5.6)	(4.6)

* 2,2',4,4'-Tetrabromo-diphenylether. / Values in brackets are not certified.

Availability: BCR-450 in brown glass bottles of about 20 g. ERM-BB444 to 446 in glass ampoules of about 5 g.

Polychlorinated biphenyls (IUPAC No.)	BCR-349 Cod liver oil (µg/kg)	ERM-BB350 Fish oil (ng/g)
28	68 ± 8	21.3 ± 1.1
52	149 ± 21	37.4 ± 2.2
74		23.0 ± 1.9
95		(38 ± 47)
99		62 ± 6
101	372 ± 18	111 ± 5
105		25.8 ± 2.1
110		54.1 ± 2.8
118	460 ± 40	84 ± 4
138		137 ± 10
149		88 ± 9
153	940 ± 40	220 ± 11
156		20.1 ± 1.3
163		(43 ± 73)
167		(17 ± 27)
177		25.8 ± 2.0
180	282 ± 23	67 ± 4
183		22.5 ± 1.8
187		67 ± 5
194		23.4 ± 1.5
196		41 ± 7

Values in brackets are not certified.

Availability: BCR-349 and ERM-BB350 are provided in sealed glass ampoules containing approximately 2 g fish oil.

Substance	BCR-598 Cod liver oil (µg/kg)		
HCb	55.7	±	2.0
α-HCH	42	±	3
β-HCH	16	±	3
γ-HCH	23	±	4
γ-Chlordane	6.9	±	1.6
α-Chlordane	24.4	±	1.8
Oxychlordane	11.0	±	1.8
Transnonachlor	39	±	4
Dieldrin	59	±	4
p,p',-DDE	0.61 × 10 ³	±	0.04 × 10 ³
o,p'-DDD	30	±	4
p,p'-DDD	0.40 × 10 ³	±	0.03 × 10 ³
p,p'-DDT	0.179 × 10 ³	±	0.018 × 10 ³

Availability: BCR-598 is provided in sealed glass ampoules containing approximately 5 g under dry argon.

Substance	ERM-BB430 Pork fat (mg/kg)		
HCb	0.193	±	0.017
α-HCH	0.25	±	0.04
β-HCH	0.109	±	0.010
γ-HCH	(1.87	±	0.31)
β-HEPO	0.213	±	0.016
Dieldrin	(0.21	±	0.05)
Endrin	(0.055	±	0.016)
p,p',-DDT	0.48	±	0.07
p,p',-DDD	0.222	±	0.022
p,p'-DDE	0.38	±	0.09

Values in brackets are not certified.

Availability: ERM-BB430 is provided in sealed amber glass ampoules containing approximately 5 g of material bottled under argon.

Substance	BCR-115 Animal feed (mg/kg)		
HCb	0.019 4	±	0.001 4
β-HCH	0.023 4	±	0.002 6
γ-HCH	0.021 8	±	0.002 0
Heptachlor	0.019 0	±	0.001 5
γ-Chlordane	0.048	±	0.006
α-Endosulfan	0.046	±	0.004
Dieldrin	0.018 1	±	0.002 3
Endrin	0.046	±	0.006
p,p'-DDE	0.047	±	0.004

Availability: BCR-115 is provided in sealed hard glass ampoules containing approximately 30 g under dry N₂. The sample is a homogeneous animal feed obtained from commonly used ingredients and enriched with organochlorine pesticides.

Substance	BCR-187 Milk powder (µg/kg)	BCR-188 Milk powder (spiked) (µg/kg)
HCb	1.45 ± 0.21	37.4 ± 2.7
β-HCH		12.0 ± 1.2
γ-HCH	(> 3.6)	(> 25)
β-HEPO		32.0 ± 1.9
p,p'-DDE	6.6 ± 0.6	51 ± 4
Dieldrin		36.1 ± 2.5
Endrin		6.2 ± 0.9
p,p'-DDT		69 ± 5

Values in brackets are not certified.

Availability: The samples are provided in sealed hard glass ampoules containing about 20 g (under Argon).

Compound	ERM-BC403 Cucumber		
	Mass fraction (mg/kg)		
Acetamiprid	0.064	±	0.004
Azoxystrobin	0.639	±	0.030
Carbendazim	0.074	±	0.004
Chlorpyrifos	0.064	±	0.005
Cypermethrin	0.045	±	0.007
Diazinon	0.051	±	0.004
α-Endosulfan	0.031	±	0.006
Fenitrothion	0.054	±	0.007
Imazalil	0.044	±	0.004
Imidacloprid	0.627	±	0.026
Iprodione	0.57	±	0.05
Malathion	0.052	±	0.007
Methomyl	0.059	±	0.004
Tebuconazole	0.0611	±	0.0026
Thiabendazole	0.056	±	0.003

Availability: ERM-BC403 is available in sets of two glass vials containing each approximately 3.2 g of dried cucumber.

Compound	ERM-BC700 Soya bean		
	Mass fraction (mg/kg)		
Azoxystrobin	0.46	±	0.05
Carbendazim	0.197	±	0.019
Chlorpyrifos	0.067	±	0.006
Cypermethrin	0.052	±	0.010
Diazinon	0.068	±	0.006
Dieldrin	0.075	±	0.007
(α+β)-Endosulfan	0.49	±	0.05
Imidacloprid	0.075	±	0.009
Iprodione	0.104	±	0.015
Methomyl	0.046	±	0.006
Tebuconazole	0.048	±	0.005
α-Endosulfan	(0.08 – 0.15)		
β-Endosulfan	(0.28 – 0.47)		

Values in brackets are not certified.

Availability: ERM-BC700 is available in a glass vial containing 32 g of cryo-milled soya bean powder in an atmosphere of dry nitrogen.

Compound	ERM-BC706 Wheat flour		
	Mass fraction (mg/kg)		
Azoxystrobin	0.075	±	0.010
Chlormequat	2.1	±	0.4
Chlorpyrifos	2.43	±	0.23
Cypermethrin	3.7	±	0.5
Deltamethrin	3.8	±	0.7
Diazinon	0.38	±	0.04
α-Endosulfan	0.093	±	0.016
β-Endosulfan	0.27	±	0.04
Endosulfan sulfate	0.36	±	0.06
Sum of α- and β-endosulfan and endosulfan sulfate expressed as endosulfan	0.72	±	0.09
Fipronil	0.42	±	0.04
Fipronil sulfone	0.59	±	0.06
Sum of fipronil and fipronil sulfone expressed as fipronil	0.98	±	0.09
Glyphosate	1.20	±	0.19
Imazalil	0.23	±	0.04
Imidacloprid	0.044	±	0.007
Linuron	0.51	±	0.06
Malaoxon	0.0112	±	0.0015
Malathion	9.7	±	1.0
Sum of malathion and malaoxon expressed as malathion	9.0	±	1.3
Permethrin	0.40	±	0.07
Tebuconazole	0.041	±	0.006
Thiabendazole	0.41	±	0.05
Aminomethylphosphonic acid (AMPA)	(0.08	±	(0.04)
Dichlorvos	(0.28	±	(0.08)

Values in brackets are indicative values.

Availability: ERM-BC706 is available in a glass bottle containing 45 g of wheat flour, which were closed under an atmosphere of dry nitrogen and placed in aluminium pouches to protect the materials from light and oxygen.

Substance	BCR-607 Natural spray dried milk powder (ng/kg)		
2,3,7,8 - T ₄ CDD (D48)	0.25	±	0.03
1,2,3,7,8 - P ₅ CDD (D54)	0.79	±	0.04
1,2,3,4,7,8 - H ₆ CDD (D66)	0.42	±	0.07
1,2,3,6,7,8 - H ₆ CDD (D67)	0.98	±	0.11
1,2,3,7,8,9 - H ₆ CDD (D70)	0.34	±	0.05
2,3,7,8 - T ₄ CDF (F83)	0.05	±	0.03
1,2,3,7,8 - P ₅ CDF (F94)	0.054	±	0.013
2,3,4,7,8 - P ₅ CDF (F114)	1.81	±	0.13
1,2,3,4,7,8 - H ₆ CDF (F118)	0.94	±	0.04
1,2,3,6,7,8 - H ₆ CDF (F121)	1.01	±	0.09
2,3,4,6,7,8 - H ₆ CDF (F130)	1.07	±	0.05

Availability: Amber glass bottles containing approximately 100 g.

Substance	ERM-BC190 Rapeseed (colza)	ERM-BC366 Rapeseed (colza)	ERM-BC367 Rapeseed (colza)
	<u>Certified values</u>	<u>Certified values</u>	<u>Certified values</u>
Total glucosinolate content	23 ± 4 mmol/kg	11.9 ± 1.3 mmol/kg	99 ± 9 mmol/kg
Sulphur content	4.72 ± 0.22 g/kg	3.31 ± 0.17 g/kg	10.3 ± 0.5 g/kg

Availability: 20 g whole seed in an aluminium plastic laminated sachet sealed under nitrogen.

Substance	BCR-262R Defatted peanut meal (blank)	BCR-263R Defatted peanut meal (medium level)	BCR-264 Defatted peanut meal (high level)	BCR-375 Compound feed (very low level blank)	ERM-BE375 Compound feed (very low level)	ERM-BE376 Compound feed (high level)
	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)
Aflatoxin B1	< 3	17.1 ± 2.4	206 ± 13	< 1	2.6 ± 0.4	12.9 ± 1.8
Aflatoxin B2		3.0 ± 0.4			0.20 ± 0.04	0.68 ± 0.10
Aflatoxin G1		3.0 ± 0.5			0.40 ± 0.10	5.2 ± 0.8
Aflatoxin G2		(0.62 ± 0.21)			< 0.2	
Sum of aflatoxin B1, B2, G1 and G2		(23.7 ± 2.5)				

Values in brackets are not certified.

Availability: Sachets sealed under vacuum containing about 100 g (BCR-263R) and about 150 g (BCR-264) of finely ground defatted peanut meal.

BCR-262R is available in 280 mL amber glass bottles containing about 100 g of the peanut meal, additionally sealed in foil-laminate sachet.

BCR-375 is supplied in units of about 50 g of a finely ground compound feed, ERM-BE375 and ERM-BE376 consist of 2 bottles filled with about 75 g of compound feedingstuff each.

Substance	BCR-401R Peanut butter (very low level)	BCR-385R Peanut butter (low level)	ERM-BD286 Paprika powder
	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)
Aflatoxin B1	< 0.2	1.77 ± 0.30	3.72 ± 0.29
Aflatoxin B2	< 0.2	0.48 ± 0.08	
Aflatoxin G1	< 0.2	0.9 ± 0.4	2.4 ± 0.6
Aflatoxin G2	< 0.2	0.30 ± 0.12	
Total		3.5 ± 0.5	

Availability: The samples are supplied in units of about 100 g in aluminium cans

	Description	Aflatoxin M ₁ (µg/kg)		
ERM-BD282	Whole milk powder (zero level)	< 0.02		
ERM-BD283	Whole milk powder (low level)	0.111	±	0.018
ERM-BD284	Whole milk powder (high level)	0.44	±	0.06

Availability: The materials are provided in units of 30 g in amber glass bottles filled and sealed under nitrogen.

Substance	BCR-377 Maize Flour (very low level blank)	BCR-396 Wheat Flour (very low level blank)
	<u>Mass fraction</u> (mg/kg)	<u>Mass fraction</u> (mg/kg)
DON	< 0.05	< 0.05

Availability: Sachets sealed under vacuum containing about 150 g of sealed finely ground flour.

Substance	BCR-471 Wheat (blank)
	<u>Mass fraction</u> (µg/kg)
Ochratoxin A	< 0.6

Availability: Units of about 55 g in foil-laminate pouches sealed under vacuum.

Compound	BCR-543 Mussel
	<u>Mass fraction</u> (mg/kg)
Saxitoxin·2HCl	< 0.07
Saxitoxin·2HCl	0.48 ± 0.06
(if enriched with BCR-663)	
dc-saxitoxin	< 0.04

Availability: BCR-543 is available in heat-sealed laminate sachets containing about 15 g of material each. BCR-663 is available in ampoules containing 1 mL.

Substance	ERM-BC716 Maize	ERM-BC717 Maize
	<u>Mass fraction</u> (µg/kg)	<u>Mass fraction</u> (µg/kg)
DON		673 ± 87
NIV		53 ± 10
ZON	< 5	83 ± 9

Availability: ERM-BC716 and ERM-BC717 are supplied in sachets containing at least 60 g.

IRMM-359: Staphylococcus aureus enterotoxin A (SEA) in cheese

IRMM-359	Diagnostic specificity	
	Certified value [%]	One-sided lower confidence limit [%]
IRMM-359a	100	97.3
IRMM-359b	100	97.5
IRMM-359c	100	97.6

Availability: Provided in a set of IRMM-359a, IRMM-359b and IRMM-359c, in plastic sachets protected in an alumina pouch.

2.2.3 CERTIFIED FOR THE TOTAL ELEMENT CONTENT

Substance	ERM-BD150 Skimmed milk powder			ERM-BD151 Skimmed milk powder		
	(g/kg)			(g/kg)		
Ca	13.9	±	0.8	13.9	±	0.7
Cl	9.7	±	2.0	9.8	±	1.2
K	17.0	±	0.7	17.0	±	0.8
Mg	1.26	±	0.10	1.26	±	0.07
Na	4.18	±	0.19	4.19	±	0.23
	(mg/kg)			(mg/kg)		
Cd	0.0114	±	0.029	0.106	±	0.013
Cu	1.08	±	0.06	5.00	±	0.23
Fe	4.6	±	0.5	53	±	4
Hg	0.060	±	0.007	0.52	±	0.04
I	1.73	±	0.14	1.78	±	0.17
Mn	0.289	±	0.018	0.29	±	0.03
Pb	0.019	±	0.004	0.207	±	0.014
Se	0.188	±	0.014	0.19	±	0.04
Zn	44.8	±	2.0	44.9	±	2.3

Availability: Glass bottles containing 20 g of skimmed milk powder.

Substance	ERM-BB184 Bovine muscle (mg/kg)	ERM-BB185 Bovine liver (mg/kg)	ERM-BB186 Pig kidney (mg/kg)	ERM-BB422 Fish muscle (mg/kg)	BCR-185R Bovine liver (mg/kg)
As	0.0234 ± 0.0026	0.0177 ± 0.0021	(0.008 ± 0.006)	12.7 ± 0.7	0.0330 ± 0.0029
Cd	0.0022 ± 0.0004	0.280 ± 0.014	1.09 ± 0.05	0.0075 ± 0.0018	0.544 ± 0.017
Cu	2.31 ± 0.09	598 ± 22	36.5 ± 1.8	1.67 ± 0.16	277 ± 5
Fe	75 ± 4	-	255 ± 13	9.4 ± 1.4	-
Hg	(0.0018 ± 0.0010)	-	(0.023 ± 0.011)	0.601 ± 0.030	-
I	-	-	-	1.4 ± 0.4	-
Mn	0.276 ± 0.013	13.1 ± 0.5	7.26 ± 0.25	0.368 ± 0.028	11.07 ± 0.29
Pb	-	0.0326 ± 0.0021	0.040 ± 0.005	-	0.172 ± 0.009
Se	0.45 ± 0.04	2.99 ± 0.18	10.3 ± 0.9	1.33 ± 0.13	1.68 ± 0.14
Zn	146 ± 7	143 ± 5	134 ± 5	16.0 ± 1.1	138.6 ± 2.1

Values in brackets are not certified.

Availability: BCR-185R is provided in units of 15 g as lyophilised powders, in screw-capped glass bottles.

ERM-BB184 is provided in units of 7 g as lyophilised powder, in brown-glass vials.

ERM-BB186 is provided in units of 10 g as lyophilised powders, in brown-glass vials.

ERM-BB186 and ERM-BB422 are provided in units of 10 g as lyophilised powders, in brown-glass vials.

Substance	BCR-191 Brown bread		
Cd	28.4	±	1.4
Cu	2.63	±	0.07
Fe	40.7	±	2.3
Mn	20.3	±	0.7
Pb	187	±	14
Zn	19.5	±	0.5

Availability: BCR-191 is provided in units of 25 g.

Substance	IRMM-804 Rice flour (mg/kg)		
As	0.049	±	0.004
Cd	1.61	±	0.07
Cu	2.74	±	0.24
Mn	34.2	±	2.3
Pb	0.42	±	0.07
Zn	23.1	±	1.9

Availability: Amber glass bottles containing about 15 g of powdered material.

Substance	BCR-273 Single cell protein (mg/g)			BCR-274 Single cell protein (µg/g)		
As				0.132	±	0.014
Ca	11.97	±	0.14			
Cd				0.030	±	0.002
Co				0.039	±	0.003
Cu				13.1	±	0.4
Fe	0.156	±	0.004			
K	2.22	±	0.05			
Mn				51.9	±	1.2
N	121.6	±	0.8			
P	26.8	±	0.4			
Pb				0.044	±	0.010
Se				1.03	±	0.05
Zn				42.7	±	1.0

Availability: BCR-273 and BCR-274 are provided in units of 10 g as a dry powder in sealed glass ampoules.

Substance		BCR-679 White cabbage		
B	mg/kg	(27.7	±	1.9)
Ba	mg/kg	(10.3	±	0.6)
Ca	mg/kg	(7768	±	655)
Cd	mg/kg	1.66	±	0.07
Cr	mg/kg	(0.6	±	0.1)
Cu	mg/kg	2.89	±	0.12
Fe	mg/kg	55.0	±	2.5
Hg	µg/kg	6.3	±	1.4
Mg	mg/kg	(1362	±	127)
Mn	mg/kg	13.3	±	0.5
Mo	mg/kg	14.8	±	0.5
Ni	mg/kg	27.0	±	0.8
P	mg/kg	(3307	±	241)
Sb	µg/kg	20.6	±	2.6
Sr	mg/kg	11.8	±	0.4
Tl	µg/kg	3.0	±	0.3
Zn	mg/kg	79.7	±	2.7

Values in brackets are not certified.

Availability: BCR-679 is provided in units of 15 g.

Substance	ERM-BC381 Rye Flour			ERM-BB384 Lyophilised pork muscle		
<u>Major components (g / 100 g)</u>						
N (Kjeldahl)	1.562	±	0.014	14.2	±	0.4
Fat	1.36	±	0.16	8.99	±	0.20
Starch ¹⁾	72.2	±	1.9			
Ash at 550 °C	1.08	±	0.11	4.51	±	0.19
<u>Essential elements (g/kg)</u>						
Ca	0.32	±	0.04	0.164	±	0.021
K	3.35	±	0.11			
Mg	0.567	±	0.013	1.03	±	0.04
Na				1.86	±	0.15
P	2.01	+	0.07	8.7	+	0.5

Availability: ERM-BC381: 100 ml amber vial containing 37 g flour; ERM-BB384: 2 vials of 9 g lyophilised material;

1) Mass fraction of polysaccharide in dry matter

Substance		ERM-BD512 Dark chocolate (mg/kg)		
Cd	mg/kg	0.302	±	0.013
Cu	mg/kg	14.3	±	0.7
Mn	mg/kg	15.7	±	0.6
Ni	mg/kg	3.01	±	0.23

Availability: The sample consists of 6 chocolate pellets of about 0.5 g each packaged in individual brown glass vials within an aluminised sachet

Substance	ERM-CE101 Trout muscle (mg/kg)		
Hg	0.0219	±	0.0027
As	0.175	±	0.017
Fe	3.1	±	0.6
Mn	0.108	±	0.017
Ni	(0.051)	±	0.012)
Se	0.113	±	0.011
Zn	4.5	±	0.6

Values in brackets are not certified.

Availability: CRM consists of 40 g of homogenised, heat-treated fish muscle contained in a glass jar.

2.2.4 CERTIFIED FOR PROXIMATES AND CONVENTIONAL PROPERTIES

Substance	BCR-162R Soya-maize oil blend		
<u>Methyl ester of</u>	<u>Mass fraction fatty acid methyl ester / Total fatty acid methyl ester (g/100 g)</u>		
16:0 n-hexadecanoic acid	10.74	±	0.16
18:0 n-octadecanoic acid	2.82	±	0.04
18:1 n-octadecenoic acids		(26.5)	
18:2 n-octadecadienoic acids		(54.68)	
18:3 n-octadecatrienoic acids		(3.80)	
9c-18:1 n-octadecenoic acid	25.4	±	0.4
9c,12c-18:2 n-octadecadienoic acid	54.13	±	0.25
9c,12c,15c-18:3 n-octadecatrienoic acid	3.35	±	0.05

Values in brackets are not certified.

Availability: Each unit contains approximately 5.5 g soya-maize oil blend in 10 mL amber ampoule.

Substance	BCR-163 Beef-pork fat oil blend		
<u>Methyl ester of</u>	<u>Mass fraction fatty acid methyl ester / Total fatty acid methyl ester ¹⁾ (g/100 g)</u>		
14:0 n-tetradecanoic acids	2.29	±	0.04
16:0 n-hexadecanoic acids	25.96	±	0.30
16:1 n-hexadecenoic acids	2.58	±	0.16
18:0 n-octadecanoic acids	18.29	±	0.17
18:1 n-octadecenoic acids	38.3	±	0.4
18:2 n-octadecadienoic acids	7.05	±	0.17
18:3 n-octadecatrienoic acids	0.86	±	0.14
<u>Sterols</u>	<u>Mass fraction (mg/100 g) in fat</u>		
Cholesterol	134	±	5

Availability: In units of 2 × 5 mL in dark glass ampoules sealed under nitrogen.

1) Includes any geometric (i.e. cis/trans) and positional isomers, expressed as mass fraction of total fatty acid (methyl esters) derived from triglycerides.

2) These components are included in the Certified Value for this group of fatty acids.

The report gives additional indicative values: Fatty Acids and "Total" Sterol Mass Fraction.

Component	BCR-633 Tracers in anhydrous butter fat (mg/kg)		
β-Apo-8'-carotenic acid ethyl ester	26.5	±	1.4
β-Sitosterol	530	±	29
Stigmasterol	147	±	11
n-Heptanoic acid triglyceride	1.06 * 10 ³	±	0.04 * 10 ³

Availability: BCR-633 is supplied in units of about 5 g each in amber glass ampoules, which were filled under inert gas conditions (nitrogen).

Component	ERM-BD519 Anhydrous milk fat (g/100)		
C24	0.078	±	0.009
Cholesterol	0.303	±	0.022
C26	0.338	±	0.026
C28	0.76	±	0.03
C30	1.45	±	0.04
C32	3.03	±	0.07
C34	6.60	±	0.14
C36	11.25	±	0.29
C38	12.46	±	0.22
C40	9.91	±	0.16
C42	7.40	±	0.09
C44	7.10	±	0.09
C46	7.74	±	0.11
C48	9.07	±	0.14
C50	10.34	±	0.19
C52	8.33	±	0.19
C54	3.83	±	0.09

Availability: ERM-BD519 is supplied in amber glass ampoules containing 5 mL of anhydrous milk fat, which were sealed under argon atmosphere.

	BCR-122 Margarine (mg/kg)	BCR-487 Pig's liver (mg/kg)	ERM-BD600 Whole milk powder (mg/kg)
B ₁ (51iliconi)		8.6 ± 1.1	4.5 ± 0.6
B ₂ (riboflavin)		106.8 ± 5.6	16.7 ± 1.4
B ₆ (total pyridoxine)		19.3 ± 2.9	
B ₁₂ (cyanocobalamin)		1.12 ± 0.09	0.32 ± 0.07
C (total ascorbate)			74 ± 11
D ₃ (cholecalciferol)	0.125 ± 0.007		
E (tocopherol)	241 ± 12		86 ± 15
Folate (total)		13.3 ± 1.3	(0.55 ± 0.16)
Niacin			(8.0 ± 2.8)

Values in brackets are not certified;

Availability: BCR-122: can filled with about 200 g.

	Description	Amylose mass fraction (g/100 g)
BCR-465	Rice flour (low level)	15.40 ± 0.30
BCR-466	Rice flour (medium level)	23.1 ± 0.5
BCR-467	Rice flour (high level)	27.7 ± 0.8

Availability: 10 g of ground rice flour in vacuum sealed laminated polyester/aluminium/polyethylene sachets.

Substance	BCR-644 Artificial foodstuff	BCR-645 Artificial foodstuff
<u>Mass fraction on dry mass basis (g / 100 g)</u>		
Fructose	16.2 ± 1.1	
Sucrose	10.81 ± 0.25	26.2 ± 0.8
Lactose	15.85 ± 0.29	27.8 ± 0.6
Starch / glucose	35.1 ± 1.2	25.2 ± 0.9

Availability: BCR-644 and BCR-645 are supplied in units of approximately 50 g in 125 mL amber glass bottles.

	BCR-651 Beer (% ethanol v/v)	BCR-652 Beer (% ethanol v/v)	BCR-653 Wine (% ethanol v/v)
Ethanol	0.505 ± 0.006	0.051 ± 0.002	0.539 ± 0.007

Availability: Amber glass ampoule, flushed with nitrogen, containing 10 mL of sample.

Substance	ERM-BC381 Rye Flour			ERM-BB384 Lyophilised pork muscle		
<u>Major components (g / 100 g)</u>						
N (Kjeldahl)	1.562	±	0.014	14.2	±	0.4
Fat	1.36	±	0.16	8.99	±	0.20
Starch ¹⁾	72.2	±	1.9			
Ash at 550 °C	1.08	±	0.11	4.51	±	0.19
<u>Essential elements (g/kg)</u>						
Ca	0.32	±	0.04	0.164	±	0.021
K	3.35	±	0.11			
Mg	0.567	±	0.013	1.03	±	0.04
Na				1.86	±	0.15
P	2.01	±	0.07	8.7	±	0.5

Availability: ERM-BC381: 100 ml amber vial containing 37 g flour; ERM-BB384: 2 vials of 9 g lyophilised material;

1) Mass fraction of polysaccharide in dry matter

Substance	BCR-685 Skim milk powder (g / 100 g)		
<u>Mass fraction</u>			
Crude protein (Kjeldahl-N x 6.38)	38.2	±	0.4
Fat	0.96	±	0.12

Availability: BCR-685 is supplied in units of about 50 g, in amber glass bottles.

Substance	ERM-BC514 Haricot beans (g/kg)	ERM-BC515 Carrot (g/kg)	ERM-BC516 Apple (g/kg)	ERM-BC517 Full fat soya flour (g/kg)	ERM-BD518 Bran breakfast cereal (g/kg)
<u>Dietary Fibres</u>					
Methods used:					
AOAC 1990	256 ± 5	311 ± 6	164 ± 4	126 ± 5	302 ± 8
Englyst (by gas chromatography)	198 ± 10	271 ± 6	137 ± 5	119 ± 7	241 ± 8
Uppsala	237 ± 15	298 ± 11	162 ± 8	128 ± 9	276 ± 18
AOAC 1992 MES-TRIS	259 ± 15	295 ± 4	149 ± 10	124 ± 21	305 ± 6
Englyst (by colorimetry)	201 ± 6	252 ± 12	134 ± 5	123 ± 8	250 ± 11

Availability: ERM-BC514 to BC517 and ERM-BD518 are supplied in units of approximately 25 g in food grade glass bottles sealed under vacuum.

	BCR-537 Plastic film A (mg/dm ²)	BCR-539 Plastic film C (mg/dm ²)
Overall migration by total immersion in olive oil 10 days at 40 °C	8.3 ± 1.0	
Overall migration by single sided cell in olive oil 10 days at 40 °C		
Overall migration by pouch in olive oil 10 days at 40 °C		6.1 ± 1.0

Availability: PET/foil/PE heat sealed pouches containing double thickness sheets of additive free linear low density polyethylene of (33 x 22.5) cm for BCR-537 and (45 x 25) cm for BCR-539.

2.2.5 CERTIFIED FOR MICROBIOLOGICAL PROPERTIES

ERM-BD001: Milk powder certified for the somatic cell count (SCC)

	Somatic cell count (SCC) [cells/ml]					
	ISO13366-1			ISO13366-1 & ISO13366-2		
ERM-BD001a	64000	±	8000	62000	±	6000
ERM-BD001b	1202000	±	121000	1166000	±	79000

Availability: ERM-BD001 is supplied in a set consisting of 1 bottle of ERM-BD001a and 1 bottle of ERM-BD001b. Each bottle contains 14 g of milk powder in an inert gas atmosphere.

IRMM-447: Genomic DNA (gDNA) of *Listeria monocytogenes* (strain 4B, NCTC 11994) with certified identity

	Indicative value (µg)		
Mass of genomic DNA <i>Listeria monocytogenes</i> per vial	(1.1	±	0.7)

Values in brackets are not certified.

Availability: Vial containing approximately 1.1 µg genomic DNA in lyophilised form and closed under argon atmosphere.

IRMM-448: Genomic DNA (gDNA) of *Campylobacter Jejuni* (NCTC 11351) with certified identity

Property	
Identity	Confirmed by <i>ceuE</i> gene
Mass of genomic DNA per vial (ng)	(71 ± 39)

Values in brackets are not certified.

Availability: Vial containing approximately 71 ng genomic DNA in lyophilised form and closed under argon atmosphere.

IRMM-449: Genomic DNA (gDNA) of *Escherichia coli* O157 (strain EDL 933) with certified identity

	Indicative value (µg)		
Mass of genomic DNA <i>Escherichia coli</i> per vial	(1.3	±	0.7)

Values in brackets are not certified.

Availability: Vial containing approximately 1.3 µg genomic DNA in lyophilised form and closed under argon atmosphere.

2.2.6 CERTIFIED FOR VETERINARY DRUGS

	Description	Substance	Hormones in lyophilised bovine urine Mass concentration in reconstituted sample (µg/L)		
			Content	Relevant below the certified value	Relevant above the certified value
BCR-502	Bovine urine	Clenbuterol	< 0.1		
BCR-503	Bovine urine	Salbutamol	< 0.2		
BCR-504	Bovine urine	Clenbuterol	2.5	0.4	0.4
		Salbutamol	2.3	0.6	0.9
		Clenbuterol	6.0	0.5	0.7
		Salbutamol	5.6	1.1	1.9

Value in brackets is not certified.

Availability: Units of lyophilised urine equivalent to about 5.0 mL in vials sealed under nitrogen.

	Description	Substance	Hormones in lyophilised bovine urine Mass concentration in reconstituted sample (µg/kg)		
ERM-BB386⁽¹⁾	Bovine urine	Diethylstilboestrol (DES)	< 0.6		
ERM-BB389⁽²⁾	Bovine urine	Dienoestrol (DE)	< 0.6		
		Hexoestrol (HEX)	< 0.4		
		Diethylstilboestrol (DES)	1.1	±	0.5
		Dienoestrol (DE)	5.5	±	1.4
		Hexoestrol (HEX)	6.1	±	0.9

Availability: ⁽¹⁾ Vial containing approximately 0.36 g lyophilised bovine urine corresponding to 5.20 g of fresh bovine urine.

⁽²⁾ Vial containing approximately 0.31 g lyophilised bovine urine corresponding to 5.18 g of fresh bovine urine.

	Description	Substance	Mass fraction in reconstituted sample (µg/kg)*		
BCR-648	Bovine liver	Clenbuterol	< 0.5		
BCR-649	Bovine liver	Clenbuterol	1.2	±	0.3
BCR-474	Bovine liver	17 α-trenbolone	< 0.5		
BCR-475	Bovine liver	17 α-trenbolone	7.6	±	2.2
BCR-412	Bovine muscle	Diethylstilbestrol	< 0.1		
BCR-673	Bovine eye	Clenbuterol	< 0.5		
BCR-674	Bovine eye	Clenbuterol	9.4	±	1.1

Availability: BCR-648 and -649 are provided in units of 10 g lyophilised bovine liver in vials sealed under argon. BCR-474 and -475 are sold as set and provided in brown glass vials in units of 2.8 g lyophilised liver corresponding to 10 g fresh liver. BCR-412 is provided in brown glass vials as lyophilised bovine muscle in units equivalent to about 5 g of fresh bovine tissue.

BCR-673 and BCR-674 are provided in brown glass vials containing about 0.1 g of material.

	BCR-444 Porcine muscle (blank) (µg/kg)	ERM-BB130 Pork muscle (µg/kg)
Chloramphenicol	< 0.2	0.230 ± 0.021

Availability: BCR-444 is provided in brown glass vials, ERM-BB130 in an amber glass bottle, each containing about 7 g of lyophilised pork muscle tissue.

	Description	Substance	Mass fraction in reconstituted sample (mg/kg)		
BCR-695	Pig liver	Chlortetracycline	< 0.004		
BCR-696	Pig liver	Chlortetracycline	0.58	±	0.11
BCR-697	Pig muscle	Chlortetracycline	< 0.006		
BCR-706	Pig kidney	Chlortetracycline	< 0.005		

Availability: These CRMs are provided in sealed glass vials containing lyophilised tissue equivalent to 5 g of fresh tissue.

	Description	Substance	(µg/kg)		
ERM-BB492	Milk powder	Sum of oxytetracycline and 4-epi-oxytetracycline	101	±	11
ERM-BB493	Milk powder	Sum of oxytetracycline and 4-epi-oxytetracycline	< 5		

Availability: ERM-BB492 and ERM-BB493: Units of approximately 5.5 g of spray-dried partially skimmed milk; sold as set of 1 unit ERM-BB492 and ERM-BB493 each.

Substance	BCR-725 Salmon tissue (µg/kg)		
Flumequine	1170	±	210
Oxolinic acid	600	±	100

Availability: BCR-725 is provided in amber glass vials containing 2.2 g of lyophilised salmon tissue material.

Substance	ERM-BB125 Egg powder (mg/kg)		
Fipronil sulfone	0.060	±	0.005
Sum of fipronil and fipronil sulfone expressed as fipronil	0.058	±	0.005

Availability: ERM-BB125 is provided in glass vials containing 5 g of egg powder in an atmosphere of dry argon..

	ERM-BB124 Pork muscle		
Nitroimidazoles in the reconstituted material	Mass fraction (µg/kg)		
Ronidazole (RNZ)	2.09	±	0.25
Metronidazole (MNZ)	1.93	±	0.15
2-hydroxymethyl-1-methyl-5-nitroimidazole (HMMNI)	0.69	±	0.09
Hydroxymetronidazole (MNZOH)	6.2	±	0.9
Hydroxyipronidazole (IPZOH)	1.67	±	0.12
Dimetridazole (DMZ)	< 0.25		

Availability: ERM-BB124 is provided in amber glass bottles containing 10 g of lyophilised pork muscle tissue.

2.2.7 CERTIFIED FOR IDENTITY

Ewes'/Goats' Curd (BCR-599)

BCR-599 consists of a set of two freeze dried curd materials made from a mixture of ewes' and goats' milk, intended to detect adulteration by cows' milk in cheeses made from ewes' milk, goats' milk and mixtures thereof, according to the reference method described in Commission Regulation (EC) No. 1081/96. The 0 % material is not adulterated, the 1 % material is adulterated milk 1 % of cows' milk.

Availability: BCR-599 is available as a set of two brown glass vials containing each about 15 g of lyophilised curd powder under Argon atmosphere.

Peanut Test Material Kit (IRMM-481)

The peanut test material is **not** a reference material, because it could not be tested for homogeneity and stability. The intention is to make a standard peanut matrix available to the research community who may wish to conduct wider studies on similar matrices pre-treated in different ways. At present only the nominal particle size and the pre-treatment applied to the peanuts before milling can be guaranteed as well as the tolerances of weighing of 1.000 ± 0.015 g of each variety in the peanut mixture provided in the kit.

	Peanut variety, origin	Peanut treatment	Nominal net weight of peanut powder	Colour code on cap
IRMM-481a	Runners, Argentina	blanched, strong air-roasting	2 g	blue
IRMM-481b	Common Natal, South-Africa	raw, mild air-roasting	2 g	green
IRMM-481c	Virginia, USA,	blanched, strong oil roasting	2 g	gold
IRMM-481d	Virginia, China	blanched, mild oil-roasting	2 g	red
IRMM-481e	Jumbo Runners, USA,	blanched only	2 g	brown
IRMM-481f	Mixture of 481a to 481e	all above	5 g (1 g of each variety 481a – 481e)	silver

Availability: IRMM-481 consists of a kit with six different vials containing non-salted peanut powders with a nominal particle size from 0.5 to 1.0 mm. Five of the vials are filled with approximately 2 g of each variety. The sixth vial contains a mixture of all five varieties provided in IRMM-481a to 481e. All vials have been filled with argon prior to capping to provide a protective atmosphere.

Calibration kit for the detection of ruminant material in feed by PCR

The calibration kit for ruminant detection by PCR is a certified reference material and should be used to construct calibration curves at low copy number concentration to determine a cut-off value.

	Copy number concentration of the plasmid [cp/μL]		
ERM-AD482a	123	±	30
ERM-AD482b	32	±	7
ERM-AD482c	8	±	3

Availability: ERM-AD482 consists of a kit of three plasmid solutions. Each of the three vials contains approximately 1000 μL of plasmid solution.

Calibration kit for the detection of porcine material in feed by PCR

The calibration kit for porcine detection by PCR is a certified reference material and should be used to construct calibration curves at low copy number concentration to determine a cut-off value.

	Copy number concentration of the plasmid [cp/μL]		
ERM-AD483a	126	±	30
ERM-AD483b	34	±	6
ERM-AD483c	9	±	3

Availability: ERM-AD483 consists of a kit of three plasmid solutions. Each of the three vials contains approximately 1000 μL of plasmid solution.

Calibration kit for the detection of poultry material in feed by PCR

The calibration kit for poultry detection by PCR is a certified reference material and should be used to construct calibration curves at low copy number concentration to determine a cut-off value.

	Copy number concentration of the plasmid [cp/μL]		
ERM-AD484ka	125	±	12
ERM-AD484kb	33	±	4
ERM-AD484kc	7.7	±	1.7

Availability: ERM-AD484 consists of a kit of three plasmid solutions. Each of the three vials contains approximately 1000 μL of plasmid solution.

Identity of fish species

	Certified value – Taxon ¹
EURM-020	Hippoglossus hippoglossus (Atlantic halibut)
EURM-021	Pollachius pollachius (pollack)
EURM-022	Pollachius virens (saithe)

Availability: EURM-020, EURM-021 and EURM-022 are available in glass vials containing at least 200 mg of dried fish powder.

¹ Determined via genetic identification based upon the sequencing results of two specific regions of mitochondrial DNA (also called DNA barcodes): the cytochrome b gene (cytb) and the cytochrome c oxidase subunit I gene (COI).

2.2.8 OTHERS

Radionuclide activity concentration at reference date 1 January 2009, 00h00 UTC	IRMM-426 Wild berries (Bq kg ⁻¹)		
¹³⁷ Cs	780	±	70
⁹⁰ Sr	153	±	29
⁴⁰ K	253	±	25

Availability: IRMM-426 is available in bottles containing about 100 g of material.

3 MATERIALS RELATED TO CLINICAL CHEMISTRY

3.1 PURE STANDARDS AND SYNTHETIC MATERIALS

	Description	Purity (%)
BCR-546 BCR-547 BCR-548 BCR-550	Formaldehyde 2,4-dinitrophenylhydrazone Acetaldehyde 2,4-dinitrophenylhydrazone Acrolein 2,4-dinitrophenylhydrazone Glutaraldehyde 2,4-dinitrophenylhydrazone	> 99.3 98.3 ± 0.5 > 97.9 > 98.1

Availability: Approximately 10 mg of crystals in glass vials.

	Description	Latex spheres Parameters of the calibration line
BCR-165 BCR-166 BCR-167	Nominal 2 µm latex (0.02 % solids) Nominal 4.8 µm latex (0.2 % solids) Nominal 9.6 µm latex (1.4 % solids)	2.223 ± 0.013 4.821 ± 0.019 9.475 ± 0.018

Availability: Vials containing 2 mL of an aqueous suspension of latex spheres.

3.2 MATRIX MATERIALS

3.2.1 CERTIFIED FOR THE HORMONE CONTENT

Cortisol reference panel of fresh frozen human sera ERM-DA451/IFCC

Serum No.	Certified value nmol/L	Uncertainty nmol/L	Serum No.	Certified value nmol/L	Uncertainty nmol/L
1	361	14	18	146	6
2	432	17	19	166	7
3	288	11	20	83	4
4	152	6	21	89	4
5	329	13	22	180	7
6	278	11	23	387	15
7	515	20	24	384	15
8	163	7	25	315	12
9	287	11	26	215	9
10	230	9	27	497	19
11	334	13	28	299	12
12	261	10	29	265	11
13	430	17	30	114	5
14	626	24	31	764	29
15	246	10	32	623	24
16	211	8	33	264	10
17	366	14	34	390	15

Availability: As panel of 34 x 1 mL serum in screw capped cryo-vials.

	Cortisol in human serum (concentration in the reconstituted material ¹⁾)					
	(µg/L)			(nmol/L)		
ERM-DA192 ERM-DA193	98.8 277	± ±	2.0 5	273 763	± ±	6 14

Availability: In units of lyophilised material of a 1.25 mL portion of serum kept under nitrogen in sealed glass ampoules.

1) The sample is to be reconstituted with (1.25 ± 0.01) mL of distilled water.

	Progesterone in human serum (concentration in the reconstituted material ¹⁾)					
	(µg/L)			(nmol/L)		
BCR-348R ERM-DA347	8.5 3.19	± ±	0.4 0.07	26.9 10.13	± ±	1.2 0.21

Availability: In units of lyophilised material of a 1 mL portion of serum kept under nitrogen in sealed glass ampoules.

1) The sample is to be reconstituted with (1.0 ± 0.01) mL of distilled water.

	17 β -Estradiol in human serum (concentration in the reconstituted material) Amount-of-substance concentration (nmol/L)		
BCR-576 ¹⁾	0.114	$\pm$	0.005
BCR-578 ²⁾	1.34	$\pm$	0.07

Availability: BCR-576 and BCR-578 are lyophilised material of a 5 mL (BCR-576) or 1 mL (BCR-578) portion of serum kept under nitrogen in sealed glass ampoules.

¹⁾ The sample is to be reconstituted with (5.00 $\pm$ 0.05) mL of distilled water.

²⁾ The sample is to be reconstituted with (1.00 $\pm$ 0.01) mL of distilled water.

3.2.2 CERTIFIED FOR THE TOTAL ELEMENT CONTENT AND OTHER PROPERTIES

	Description	Substance	Metal concentrations in the reconstituted material ¹⁾ (μ g/L)		
ERM-CE195	Lyophilised bovine blood	Pb	416	$\pm$	9
		Cd ²⁾	5.06	$\pm$	0.15
ERM-CE196	Lyophilised bovine blood	Pb	772	$\pm$	11
		Cd ²⁾	12.33	$\pm$	0.20
BCR-634	Lyophilised human blood	Pb	46	$\pm$	5
		Cd	1.4	$\pm$	0.4
ERM-DA634	Lyophilised human blood	Pb	18.6	$\pm$	1.7
		Cd	1.29	$\pm$	0.09
		Cr	1.5	$\pm$	0.4
		Hg	1.6	$\pm$	0.3
		Tl	0.81	$\pm$	0.08
BCR-635	Lyophilised human blood	Pb	210	$\pm$	24
		Cd	6.6	$\pm$	0.6
ERM-DA635	Lyophilised human blood	Pb	182	$\pm$	11
		Cd	5.7	$\pm$	0.4
		Cr	22.0	$\pm$	2.4
		Hg	25.5	$\pm$	2.9
		Tl	1.29	$\pm$	0.09
		Ni	8.3	$\pm$	0.7
BCR-636	Lyophilised human blood	Pb	0.52 $\cdot 10^3$	$\pm$	0.05 $\cdot 10^3$
		Cd	11.6	$\pm$	0.6
ERM-DA636	Lyophilised human blood	Pb	0.44 $\cdot 10^3$	$\pm$	0.04 $\cdot 10^3$
		Cd	10.9	$\pm$	0.6
		Cr	42	$\pm$	4
		Hg	56	$\pm$	6
		Tl	16.6	$\pm$	1.4
		Ni	36	$\pm$	5

Availability:

ERM-CE195 and ERM-CE196: lyophilised bovine blood equivalent to about 5.75 mL. BCR-634, BCR-635 and BCR-636: lyophilised human blood equivalent to 3.0 mL. ERM-DA634, ERM-DA635 and ERM-DA636: set of 3 vials each containing the lyophilised human blood equivalent to 1.0 mL.

	Description	Substance	Element concentration in the reconstituted material ¹⁾ (mmol/L)		
BCR-304	Lyophilised human serum	Ca	2.201	$\pm$	0.019
		Li	0.985	$\pm$	0.029
		Mg	1.85	$\pm$	0.03

Availability: In units of lyophilised material equivalent to about 5.3 mL of human serum kept under vacuum in rubber stoppered vials.

¹⁾ The sample is to be reconstituted with (5.00 $\pm$ 0.01) mL bi-distilled water.

	Description	Substance	Metal concentrations (μ g/L)		
BCR-637	Human serum	Al	12.5	$\pm$	3.0
		Se	81	$\pm$	7
		Zn	1110	$\pm$	220
BCR-638	Human serum	Al	55	$\pm$	7
		Se	104	$\pm$	7
		Zn	1430	$\pm$	210
BCR-639	Human serum	Al	194	$\pm$	14
		Se	133	$\pm$	12
		Zn	2360	$\pm$	140

Availability: supplied in frozen form in white plastic vials containing approximately 4.5 mL serum.

Substance	ERM-DB001 Human hair (mg/kg)		
As	0.044	±	0.006
Cd	0.125	±	0.007
Cu	33	±	4
Hg	0.365	±	0.028
Pb	2.14	±	0.20
Se	3.24	±	0.24
Zn	209	±	12

Availability: supplied in amber glass bottle, provided in aluminium sachet, and contains a minimum amount of 3.5 g of a human hair homogeneous powder

3.2.3 CERTIFIED FOR PROTEIN CONTENT

	Description	Mass concentration in the reconstituted material ¹⁾ (g/L)
BCR-393	Lyophilised Apo A I from human serum	1.06 ± 0.05

Availability: In units of lyophilised material equivalent to about 1.5 mL of Apolipoprotein solution in sealed glass ampoules under nitrogen.

- 1) The sample must be reconstituted with 1.0 mL of phosphate buffer.

	Description	Protein mass per ampoule ¹⁾ (µg)
BCR-486	Purified alphafoetoprotein (AFP)	100 ± 9

Availability: BCR-486 is provided in sealed glass ampoules. Each sample is in lyophilised form and it contains purified AFP without additives.

The protein mass per ampoule is equivalent to (100 ± 9) µg when the material is reconstituted with 1.0 mL phosphate buffer according to the specified procedure.

- 1) Carbohydrate mass of the molecule is not included.

	Description	Protein mass/ampoule
BCR-613	Prostate specific antigen in the reconstituted material	71 ± 7 µg

Availability: Lyophilised PSA in sealed glass ampoules kept under argon gas.

ERM-DA470k Human Serum Proteins in human serum			
Description	Mass concentration ¹⁾ (g/L)	Description	Mass concentration ¹⁾ (g/L)
α ₂ macroglobulin (A2M)	1.43 ± 0.06	Haptoglobin (HPT)	0.889 ± 0.021
α ₁ acid glycoprotein (AAG)	0.617 ± 0.013	Immunoglobulin A (IgA)	1.80 ± 0.05
α ₁ antitrypsin (AAT)	1.12 ± 0.03	Immunoglobulin G (IgG)	9.17 ± 0.18
Albumin (ALB)	37.2 ± 1.2	Immunoglobulin M (IgM)	0.723 ± 0.027
β-2-microglobulin (B2M)	0.00217 ± 0.00007	Transferrin (TRF)	2.36 ± 0.08
Complement 3c (C3c)	1.00 ± 0.04	Transthyretin (TTR)	0.220 ± 0.018
Complement 4 (C4)	0.162 ± 0.007		

Availability: Glass bottle containing lyophilised materials equivalent to about 1 mL of serum with additives kept under nitrogen.

- 1) Sample to be reconstituted with (1.00 ± 0.01) g water.

	Description	Mass concentration (mg/L)
ERM-DA471/IFCC	Cystatin C in human serum	5.48 ± 0.15

Availability: Glass vial containing lyophilised human serum spiked with cystatin C.

	Description	Mass concentration (mg/L)
ERM-DA474/IFCC	C-reactive protein (CRP) in human serum	41.2 ± 2.5

Availability: Glass ampoule containing at least 1 mL processed human serum spiked with CRP.

	Description	Mass concentration (mg/L)
ERM-DA476/IFCC	anti-MPO IgG in human serum	84 ± 9
ERM-DA483/IFCC	IgG PR3 ANCA in human serum	270 ± 29

Availability: Glass vial containing lyophilised material equivalent to 1 mL of serum with additives kept under nitrogen.

	Description	Concentration (IU/mL)
ERM-DA477/IFCC	anti- β 2GPI IgG in human serum	200 ± 11

Availability: Glass vial containing lyophilised material equivalent to 1 mL of serum with additives kept under nitrogen.

	Description	Mass concentration (μ g/L)
ERM-DA480/IFCC	Abeta 42 in cerebrospinal fluid (CSF) (low level)	0.45 ± 0.07
ERM-DA481/IFCC	Abeta 42 in cerebrospinal fluid (CSF) (medium level)	0.72 ± 0.11
ERM-DA482/IFCC	Abeta 42 in cerebrospinal fluid (CSF) (high level)	1.22 ± 0.18

Availability: Microvial containing at least 0.5 mL frozen liquid.

	Description	Absorbance at 540 nm and 10.00 mm pathlength	Mass concentration (mg/L)	Substance concentration (μ mol/L)
BCR-522	Haemiglobincyanide (HiCN) in bovine blood lysate	0.5457 ± 0.0009	800.3 ± 1.3	49.61 ± 0.08

Availability: Bovine blood lysate in sealed brown glass ampoules (10 mL) equivalent to about 800.3 mg/L of haemiglobincyanide.

	Description	Amount-of-substance concentration of creatinine (μ mol/L)
BCR-573	Creatinine in human serum	68.7 ± 1.4
BCR-574	Creatinine in human serum	105.0 ± 1.3
BCR-575	Creatinine in human serum	404.1 ± 7.1

Availability: BCR-573, -574, -575 are the lyophilised form of approximately 1 mL portion of serum, with no additives. The mass of the lyophilised material contained in the ampoule is about 0.09 g.

BCR-573i (RM) Set of creatinine interfering substances

Availability: Consists of three vials with lyophilised solutions

- 0.025 mg calcium dobesilate / 1.2 mg cefoxitin;
- 0.044 mg sodium pyruvate;
- 0.108 mg bilirubin ditaurate.

	Description	Amount-of-substance fraction (mmol/mol)
ERM-AD500/IFCC	Haemoglobin in buffer	HbA1c/(HbA1c + HbA0)
		blank
		0.0 ± -0.0; +0.4
		Level 1
		28.6 ± 0.9
		Level 2
		57.8 ± 1.3
		Level 3
		86.7 ± 2.2
		Level 4
		118.8 ± 2.6
		Level 5
		153 ± 5

Availability: Provided in vials containing about 1mg of a deep frozen buffered solution.

	Description	Amount-of-substance fraction (mol/mol)
ERM-DA485/IFCC	HbA ₂ versus total haemoglobin (low level)	2.78 % ± 0.18 %
ERM-DA486/IFCC	HbA ₂ versus total haemoglobin (high level)	5.86 % ± 0.20 %

Availability: Provided in vials containing lyophilised blood haemolysate with a sucrose mass fraction of 50 g/kg after reconstitution. The material is kept under nitrogen gas in a 60iliconized glass vial.

3.2.4 CERTIFIED FOR CATALYTIC ACTIVITY

	Description	Catalytic concentration in reconstituted material	
		Certified value	
		U/L	μkat/L
BCR-647	Human adenosine deaminase (ADA1), from human erythrocytes ²⁾		2.55 ± 0.09
BCR-693	Human pancreatic lipase from pancreatic juice ⁴⁾		28.9 ± 1.2
BCR-694	Human pancreatic lipase (recombinant) ⁴⁾		17.4 ± 1.0
ERM-AD452/IFCC	γ-Glutamyltransferase partially purified, from pig kidney ³⁾	114.1 ± 2.4	1.90 ± 0.04
ERM-AD453k/IFCC	Human lactate dehydrogenase isoenzyme 1 (LD1) ³⁾	330 ± 7	5.50 ± 0.12
ERM-AD454k/IFCC	Alanine aminotransferase (ALT) ³⁾	103.8 ± 2.6	1.73 ± 0.05
ERM-AD455k/IFCC	Creatine kinase isoenzyme MM (CK-MM) ³⁾	314 ± 6	5.23 ± 0.10
ERM-AD456/IFCC	Pancreatic α-amylase ³⁾	274 ± 7	4.58 ± 0.12
ERM-AD457/IFCC	Aspartate Transaminase (AST)	104.6 ± 2.7	1.74 ± 0.05
ERM-AD457k/IFCC	Aspartate Transaminase (AST) ³⁾	94.3 ± 1.2	

Availability: Sealed glass ampoules of lyophilised material equivalent to about 1 mL of a solution of enzyme stabilized by incorporation in serum albumin matrix of bovine (ERM-AD452/IFCC and ERM-AD457/IFCC) origin kept under dry nitrogen. BCR-647 has been stabilised by incorporation in a matrix of 50 mmol/L Tris/HCl buffer 9pH=7.4) and human serum albumin (30 g/L). ERM-AD456/IFCC is available in glass vials containing lyophilised powder from 1.0 mL of the alpha-amylase solution.

ERM-AD457k/IFCC consists of recombinant aspartate transaminase cytosolic isoform (originating from human liver) expressed in *Escherichia coli* in a buffered solution. The material is available in amber glass vials containing the lyophilised solid form of 1.0 mL of the aspartate transaminase solution

ERM-AD453k/IFCC, ERM-AD454k/IFCC and ERM-AD455k are available in glass vials containing lyophilised powder from 1 mL of buffer solution.

BCR-693 and BCR-694 are provided in ampoules of lyophilised material equivalent to about 1 mL of stabilised enzyme.

¹⁾ According to IFCC recommended method at 30 °C.

²⁾ According to method specified in report.

³⁾ According to IFCC recommended method at 37 °C.

⁴⁾ According to method described in certification report at 37 °C.

3.2.5 CERTIFIED FOR DNA SEQUENCE AND MASS CONCENTRATION

CRMs for monitoring leukaemia (ERM-AD623)

SET OF PLASMID SOLUTIONS		
	Number of specific DNA fragments per plasmid	
	Certified value	Uncertainty
<i>BCR-ABL</i> b3a2 transcript	1	negligible
<i>BCR</i> transcript	1	negligible
<i>GUSB</i> transcript	1	negligible
	Copy number concentration of the plasmid	
	Certified value [cp/μL]	Uncertainty [cp/μL]
ERM-AD623a	1.08×10 ⁶	0.13×10 ⁶
ERM-AD623b	1.08×10 ⁵	0.11×10 ⁵
ERM-AD623c	1.03×10 ⁴	0.10×10 ⁴
ERM-AD623d	1.02×10 ³	0.09×10 ³
ERM-AD623e	1.04×10 ²	0.10×10 ²
ERM-AD623f	10.0	1.5

Availability: ERM-AD623 is a set of six plasmid solutions (a-f). Each of six vials contains approximately 600 μL of plasmid solution.

CRMs for quantifying mass concentration of Lambda DNA

ERM-AD442K Lambda DNA in a solution		
	DNA mass concentration	
	Certified value [ng/μL]	Uncertainty [ng/μL]
Lambda DNA	57.5	1.1
	Copy number concentration	
	Indicative value [cp/μL]	Uncertainty [cp/μL]
Lambda DNA	(1.20 x 10 ⁹)	(0.17 x 10 ⁹)

Values in brackets are not certified.

3.2.6 REFERENCE MATERIALS FOR SARS-COV-2 TESTING

Quality control materials for various SARS-CoV-2 antibody tests in human serum

EURM-017 and **EURM-018** are reference materials produced from serum samples of donors who previously had an SARS-CoV-2 infection. Six expert virology laboratories within Europe confirmed the presence of the neutralising antibodies. In addition, several manufactures also verified that the antibodies measured in their commercial immunoassays are present. EURM-017 is mainly intended as quality control material for immunoassays while EURM-018 is recommended for virus neutralisation assays.

EURM-017 and EURM-018 are quality control materials, and not certified reference materials. The materials are available in glass ampoules containing at least 350 μL of human serum.

Positive control RNA material for SARS-CoV-2 detection by RT-PCR

EURM-019 is a RNA solution to be used as a positive quality control sample in the testing for the presence of the coronavirus SARS-CoV-2 by RT-PCR. It can be used to verify the correctness of the transcription and amplification steps for the SARS-CoV-2 real-time RT-PCR assays as described in the product information sheet.

EURM-019 is a quality control material, not a certified reference material. It is available in vials containing 100 μL of RNA solution at a concentration of about 108 cp/μL. The material can be diluted 1:1000 while still giving positive results.

EURM-014k consists of a single-stranded RNA molecule with 1670 nucleotides, which includes five non-overlapping fragments of the SARS-CoV-2 genome and a segment of the human RNase P gene. EURM-014k is certified for the identity and the copy number concentration of synthetic single-stranded RNA.

3.2.7 OTHERS

	Description	Parameters of the calibration line			
ERM-AD149	Lyophilised rabbit thromboplastin	Slope	1.257	±	0.013
		Intercept	- 0.242	±	0.019

Availability: ERM-AD149 in sealed glass ampoules containing the lyophilised form of a 0.5 mL aliquot of the extract of rabbit brain tissue, without calcium ion added.

	IRMM-435 Pharmaceutical glass containers Alkali leaching and release			
Volume of titration solution 0.01 mol/L HCl per 50 mL of leachate	0.38	±	0.04	mL
Sodium release per volume of leachate	1.41	±	0.14	mg/L
Release of Na ₂ O per volume of leachate	1.91	±	0.19	mg/L

Availability: Each unit of IRMM-435 consists of 20 vials of 18.9 mL brimful capacity, made of a semi-durable type of glass, which screw caps.

4 MATERIALS CERTIFIED FOR PHYSICAL PROPERTIES

4.1 CERTIFIED FOR THERMAL PROPERTIES

Resin bonded glass fibre board ERM-FC440

The certified thermal conductivity between – 10 °C and + 70 °C is given by:

	Certified value [mW/(m·K)]	Uncertainty [%]
Thermal conductivity ¹⁾ as a function of test temperature T in °C for -10 °C ≤ T ≤ 70 °C	$31.04 + 0.11 \cdot T/^{\circ}\text{C}$	1.1

An indicative value for the thermal conductivity between -150°C and -10°C is given in by:

	Indicative value [mW/(m·K)]	Uncertainty	
Thermal conductivity ¹⁾ as a function of test temperature T in °C for -150 °C ≤ T < -10 °C	$31.04 + 0.11 \cdot T/^{\circ}\text{C}$	T [°C]	Uncertainty [mW/(m·K)]
		-150	0.27
		-130	0.27
		-110	0.26
		-90	0.26
		-70	0.27
		-50	0.28
		-30	0.30
		-20	0.30

1) As determined by the guarded hot plate method according to ISO 8302:1991 or EN 12667:2001.

ERM-FC440 is available in the following dimensions:

- ERM-FC440A (300 x 300 x 28) mm
- ERM-FC440B (500 x 500 x 28 mm)
- ERM-FC440C (600 x 600 x 28 mm)

	Description	Cold filter plugging point CFPP Temperature (°C)			Cloud point CP (°C)		
ERM-FC395k	Gasoil	- 7.9	±	1.6	- 7.2	±	3.0
ERM-EF002	Biodiesel (B100 Rapeseed)	- 15.2	±	1.3	- 4.5	±	1.0
ERM-EF004	Diesel (B7)	- 27.9	±	2.7	- 6.8	±	0.4

Values in brackets are not certified.

Availability: ERM-FC395k consists of a set two amber glass ampoules, each containing 27 mL of gas oil.

ERM-EF002 consists of a set two amber glass ampoules, each containing 27 mL of biodiesel

ERM-EF004 consists of a set two amber glass ampoules, each containing 27 mL of diesel (B7)

Substance	ERM-EF411 Hard coal			ERM-EF412 Brown coal			ERM-EF413 Furnace coke		
Gross calorific value (GCV) (MJ/kg)	29.0	±	0.4	26.02	±	0.22	29.5	±	0.4
Net calorific value (NCV) (MJ/kg)	28.0	±	0.4	24.98	±	0.25	29.4	±	0.5
Volatile matter (g/100 g)	38.1	±	1.0	50.1	±	0.7			
Ash (g/100 g)	8.3	±	0.7	4.11	±	0.23			
C (g/100 g)	71.4	±	1.0	66.2	±	0.7	87.8	±	1.9
Ca (g/kg)				9.8	±	0.4	2.92	±	0.22
Cd (mg/kg)				(0.012	±	0.004)			
Cl (mg/kg)	99	±	19				(350	±	130)
Co (mg/kg)	(3.5	±	0.8)						
Cu (mg/kg)				(0.68	±	0.22)			
H (g/100 g)	4.80	±	0.14	4.88	±	0.15			
Hg (mg/kg)	(0.079	±	0.015)	0.071	±	0.011			
K (mg/kg)				229	±	18			
Mg (g/kg)				(3.73	±	0.16)	(0.00123	±	0.00019)
Mn (mg/kg)				48.6	±	1.9			
N (g/100 g)	1.43	±	0.10	0.74	±	0.06	1.10	±	0.07
Na (g/kg)				2.20	±	0.12	0.64	±	0.07
Pb (mg/kg)				(0.25	±	0.05)	(8.41	±	1.6)
S (g/100 g)	0.598	±	0.017	0.360	±	0.023	0.58	±	0.12
Sb (mg/kg)	(1.5	±	0.4)	(0.024	±	0.004)			
Se (mg/kg)	5.1	±	1.0	0.96	±	0.14	1.33	±	0.26
Tl (mg/kg)	(0.24	±	0.07)						
V (mg/kg)	(22	±	7)	0.57	±	0.04			
Zn (mg/kg)	(13	±	4)	(0.99	±	0.18)	16.0	±	2.5

Values in brackets are not certified.

Availability: ERM-EF411, ERM-EF412 and ERM-EF413 are available in units of about 50 g in aluminium-laminated sachets.

4.2 CERTIFIED FOR MECHANICAL PROPERTIES

Creep BCR-425

Creep is the progressive deformation of a material under load. Metallic materials are usually tested at elevated temperatures for periods of 1 000 to 100 000 hours by surrounding them with a suitable constant temperature furnace. The need to operate under such conditions gives rise to problems of alignment, strain measurement, temperature measurement etc. which can result in considerable differences in results between laboratories.

BCR-425 was therefore developed to allow laboratories to validate their creep testing rigs and procedures as a whole within a reasonable time (500 to 600 hours) using a material whose properties are sensitive to test conditions.

The test piece is delivered in the form of a bar of 14 mm diameter and 500 mm length which must be machined by the laboratory to the required shape and size.

At a test temperature of 600 °C, using an applied stress of 160 Mpa the certified properties are as follows:

Creep rate at 400 hours of	(72 ± 5) 10 ⁻⁶ h ⁻¹
Time to a creep strain of 2 %	(278 ± 16) h
Time to a creep strain of 4 %	(557 ± 30) h

Nimonic 75 for ambient temperature tensile properties BCR-661

Property	Certified value
0.2 % proof stress R _{p0.2}	(300 ± 8) Mpa
0.5 % proof stress R _{p0.5}	(318 ± 7) Mpa
Ultimate tensile strength R _m	(750 ± 14) Mpa
Elongation to fracture A	(40.9 ± 0.9) %
Reduction in area Z	(60 ± 4) %

Availability: BCR-661B is supplied as 1 bar of 500 mm long, sufficient for the manufacture of three test-pieces of about 150 mm long.

Scratch testing BCR-692

Failure event	Critical load	
	Certified value (N)	Uncertainty (N)
Forward chevron cracks at the borders of the scratch track. (Lc ₁ shall be taken at the closest end of the event to the scratch track start).	(Lc ₁) 13.6	1.8
Forward chevron cracks at the borders of the scratch track, with local interfacial spallation or with gross interfacial spallation. (Lc ₂ shall be taken at the failure event that occurs first and at the closest end of the event to the scratch track start).	(Lc ₂) 17.0	2.1
Gross interfacial shell-shaped spallation. (Lc ₃ shall be taken at the first point where the substrate can be seen at the <u>centre</u> of the track in a crescent that goes completely through the track).	(Lc ₃) 28	2.9

Availability: The reference samples are (30x30x5) mm steel coupons coated with a diamond-like carbon coating (DLC) applied by plasma-assisted chemical vapour deposition. The coupons are distributed in a reusable plastic box containing desiccant.

Impact toughness Charpy specimens

Impact toughness is the ability of a material to resist fracture under the effect of shock loading. It is determined by means of a conventional test defined in ISO and CEN Standards.

The test is sensitive to many sources of errors and therefore already 40 years ago, ASTM specification required testing machines to be verified periodically by reference specimens. The recent CEN standard (EN 10045-2: 1993) specifies that impact toughness machines should be certified by using the BCR certified reference Charpy specimens or other specimens traceable to the latter.

The reference specimens described here are supplied by groups of five. Their use must be done in accordance with the instructions given in the certification report, in particular with regard to degreasing. The fracture energy is certified for the CEN striker (knife of 2 mm radius).

Measurements generally need to be performed at 20°C, with the exception of ERM-FA013 where one batch has certified values at 0°C and 20°C to avoid jamming. We will deliver by default a batch certified by 20°C unless the order explicitly mentions the value at 0°C.

For each energy level there are several batches of slightly different values. The following table gives the nominal values, the certificate gives the actual values.

ERM-FA013 – Low Energy 20°C	20-30 J
ERM-FA013 – Low Energy 0°C	20-30 J
ERM-FA015	80 J
ERM-FA016	120 J
ERM-FA415	150J

4.3 CERTIFIED FOR MORPHOLOGICAL PROPERTIES

Particle size distributions				
	Form of Quartz	Certified Property	Size Range (µm)	Unit Size (g)
BCR-066	Powder	Stokes' diameter	0.35 - 3.50	10
BCR-067	Powder	Stokes' diameter	2.40 - 32.00	10
BCR-068	Sand	Volume diameter	160.0 - 630.0	100
BCR-069	Powder	Stokes' diameter	14.0 - 90.0	10
BCR-070	Powder	Stokes' diameter	1.20 - 20.00	10

Particle size distributions				
	Form of Quartz	Certified Property	Size Range (µm)	Unit Size (g)
BCR-130	Powder	Volume diameter	50 - 220	50
BCR-131	Powder	Volume diameter	480 - 1800	200
BCR-132	Gravel	Volume diameter	1400 - 5000	700

Particle size distributions			
Corundum	Certified Property	Size Range (µm)	Unit Size (g)
ERM-FD066	Volume-weighted equivalent diameter by laser diffraction, Mie theory, wet dispersion	1.44 - 7.45	20
	Number-weighted equivalent diameter by scanning electron microscopy (SEM)	1.07 - 5.1	
ERM-FD069	Volume-weighted equivalent diameter by laser diffraction, Fraunhofer approximation	13.9 - 79.8	40
	Volume-weighted equivalent diameter by laser diffraction, Mie theory	15.0 - 82	
	Number-weighted area-equivalent diameter by optical microscopy	12.4 - 46	

	Description	Certified Property	Size Range (nm)	Mode (nm)	Unit Size (mg)
ERM-FD104	Titanium Dioxide	Minimum Feret diameter (Fmin)	97 - 289	175 ± 24	250
		Maximum Feret diameter (Fmax)	129 - 379	236 ± 35	
		Maximum inscribed circle diameter (MICD)	95 - 271	160 ± 19	
		Area-equivalent diameter (ECD)	112 - 321	201 ± 26	
ERM-FD105	Barium sulfate	Minimum Feret diameter (Fmin)	10.8 - 49	20 ± 4	250
		Maximum Feret diameter (Fmax)	14.8 - 68	28 ± 6	
		Maximum inscribed circle diameter (MICD)	9.9 - 48	19 ± 6	
		Area-equivalent diameter (ECD)	12.6 - 55	23 ± 4	

ERM-FD100: Colloidal Silica in water	Equivalent spherical diameter	
	Certified value (nm)	Uncertainty (nm)
Intensity-weighted harmonic mean diameter (DLS)	19.0	0.6
Intensity-based modal Stokes diameter (CLS)	20.1	1.3
Number-based modal diameter (TEM/SEM)	19.4	1.3
Intensity-weighted mean diameter (SAXS)	21.8	0.7
Equivalent spherical diameter, volume-weighted mean (SAXS)	(20.4)	(1.6)
Zeta Potential	(- 43.0 mV)	(22 mV)

Values in brackets are not certified.

Availability: ERM-FD100 is available in 10 mL pre-scored amber glass ampoules containing approximately 9 mL of suspension.

ERM-FD304: Colloidal Silica in aqueous solution	Equivalent spherical diameter	
	Certified value (nm)	Uncertainty (nm)
Scattering intensity-weighted harmonic mean diameter (DLS)	42.1	0.6
Extinction intensity-based modal Stokes (CLS)	33.0	3.0
Number-based modal diameter (TEM/SEM)	(27.8)	(1.5)

Values in brackets are not certified.

Availability: ERM-FD304 is available in 10 mL pre-scored amber glass ampoules containing approximately 9 mL of suspension.

ERM-FD102: Mixture of Silica Nanoparticles in aqueous solution				
	Equivalent diameter			
	Size class A		Size class B	
	Certified value (nm)	Uncertainty (nm)	Certified value (nm)	Uncertainty (nm)
Scattering intensity-weighted arithmetic mean hydrodynamic diameter (DLS)	17.8	1.5	88.5	2.2
Extinction intensity-weighted modal Stokes' diameter (CLS)	23.9	2.0	88	7
Number-weighted modal area-equivalent diameter (TEM and SEM)	18.2	1.6	84.0	2.1
Number-weighted median area-equivalent diameter (TEM and SEM)	18.3	1.7	83.3	2.3
Number-weighted mean hydrodynamic diameter (PTA)	-	-	(82)	(4)
Number-weighted modal maximum particle height (ATM)	(16.9)	(1.8)	(80)	(6)

Values in brackets are not certified. More indicative & information values are given on the certificate

Availability: ERM-FD102 is available in 10 mL pre-scored amber glass ampoules containing approximately 9 mL of suspension.

ERM-FD101b: Mixture of Silica Nanoparticles in aqueous solution

	Size distribution parameter: Weighting / Averaging	Certified value [nm]	Uncertainty [nm]
Hydrodynamic diameter from DLS (cumulants method)	Scattered light intensity-weighted / harmonic mean	89.5	2.3
Hydrodynamic diameter from DLS (distribution calculation algorithms)	Scattered light intensity-weighted / mean (arithmetic, harmonic, geometric) and modal	93	4
Hydrodynamic diameter from PTA	Number-weighted / modal	82	4
	Number-weighted / arithmetic mean	87	4
	Number-weighted / median	82	4
Stokes diameter from CLS ¹ (turbidimetry)	Light extinction-weighted / modal	87	8
Area-equivalent diameter from EM	Number-weighted / modal	83.7	2.2
	Number-weighted / median	83.5	2.2
Mean particle diameter from SAXS (model fitting)	Scattered X-ray intensity-weighted / modal	82.5	1.8
	Volume-weighted / modal	81.7	1.8
	Number-weighted / modal	80.9	1.7
Mean particle diameter from SAXS (Guinier approximation)	(Volume)-weighted / mean	(87)	(6)

Values in brackets are not certified. More material information is given on the certificate

Availability: ERM-FD101b is available in 10 mL pre-scored amber glass ampoules containing approximately 9 mL of suspension.

ERM-FD103: Titanium Dioxide Nanorods in 1-Butanol

Size parameter	Weighting / Averaging	Certified value [nm]	Uncertainty [nm]
Minimum Feret diameter ($F_{\min}$)	Number-weighted / mode	16.0	0.9
	Number-weighted / median	16.1	0.9
Maximum Feret diameter ($F_{\max}$)	Number-weighted / mode	53.5	2.6
	Number-weighted / median	54.0	2.4
Maximum inscribed circle diameter	Number-weighted / mode	15.1	0.7
	Number-weighted / median	15.1	0.7
Area-equivalent diameter (ECD)	Number-weighted / mode	29.8	1.2
	Number-weighted / median	29.9	1.3
Shape parameter	Weighting / Averaging	Certified value	Uncertainty
Aspect ratio ($F_{\min}/F_{\max}$)	Number-weighted / mode	0.298	0.018
	Number-weighted / median	0.296	0.013

Values in brackets are not certified. More material information is given on the certificate

Availability: ERM-FD103 is available in 5 mL pre-scored amber glass ampoules containing approximately 2 mL of suspension.

ERM-FD305 - Silica Particles in Aqueous Solution	Certified value	Uncertainty
Mean electrophoretic mobility ($10^{-8} \text{ m}^2 \text{ V}^{-1} \cdot \text{s}^{-1}$)	-4.5	0.4
Mean zeta potential (mV)	-58	5

Availability: ERM-FD305 is available in pre-scored ampoules containing approximately 5 mL of suspension

ERM-FD306 - Silica Particles in Aqueous Solution	Certified value	Uncertainty
Mean electrophoretic mobility ($10^{-8} \text{ m}^2 \text{ V}^{-1} \cdot \text{s}^{-1}$)	-4.3	0.3
Mean zeta potential (mV)	-56	5

Availability: ERM-FD306 is available in pre-scored ampoules containing approximately 25 mL of suspension

	Description	Specific Surface Area ($\text{m}^2 \cdot \text{g}^{-1}$)	Unit Size (g)
BCR-169	Alpha alumina	0.104 ± 0.012	60
BCR-171	Alumina	2.95 ± 0.13	50
BCR-172	Quartz	2.56 ± 0.10	10
BCR-173	Titanium dioxide	8.23 ± 0.21	46
BCR-175	Tungsten	0.18 ± 0.04	200

Mullite ($3\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2$) BCR-301 (RM)

High crystallinity.

Vitreous phase 0.03 g/g. No other phase detected.

Impurities in g/kg:

Fe_2O_3	< 2	Na_2O	< 1
CaO	< 1.2	K_2O	< 0.5
MgO	< 0.5	TiO_2	< 0.5

Mullite BCR-301 (RM)		
Reflection	Lattice spacing (nm)	Relative intensity
[110]	0.538 2	0.50
[210]	0.339 0	1
[220]	0.269 5	0.40
[121]	0.220 6	0.59
[331]	0.152 4	0.36

	Description	Micropore volume (cm^3 / g^1)	Median micropore width (nm)
BCR-704	Faujasite type zeolite	0.205 ± 0.006	0.668 ± 0.019
BCR-705	Linde type A zeolite	0.181 ± 0.006	0.592 ± 0.020

Availability: Glass bottle containing 10 g of pellets.

Reference material for depth profiling by ion beam sputtering BCR-261T

In order to achieve the accuracy required when measuring compositional depth profiles using ion beam sputtering in association with Auger Electron Spectroscopy, a reference material of accurately known thickness on a stable substrate is required. BCR-261T is a tantalum pentoxide on tantalum foil reference material existing in two nominal thicknesses of 30 and 100 nm.

	Nominal thickness (nm)	Certified values	
		10^{21} oxygen atoms/ m^2	oxide thickness ratio
BCR-261T	(30)	1.72 ± 0.07	0.321 ± 0.013
	(100)	5.40 ± 0.12	

Values in brackets are not certified.

Availability: Four rectangular foils of 5 x 10 mm of each oxide thickness.

5 MATERIALS RELATED TO INDUSTRIAL APPLICATIONS

5.1 CERTIFIED FOR COMPOSITION

Certified Parameter	IRMM-441 n-Heptane (g/kg)	IRMM-442 Isooctane (g/kg)
Isooctane, purity by difference		999.85 ± 0.05
n-Heptane, purity by difference	999.85 ± 0.05	
<u>Impurities</u>		
Total organics (other than isooctane)		0.11 ± 0.04
Total organics (other than n-Heptane)	0.12 ± 0.05	
Isooctane	0.07 ± 0.02	
n-Heptane		0.02 ± 0.02
Water	0.03 ± 0.02	0.04 ± 0.02

Availability: IRMM-441 and -442 are supplied in ampoules of 100 mL.

ERM-EF001 – Biodiesel certified for selected parameters specified in EN 14214	Unit	Certified values
Ester content	% (m/m)	97.4 ± 0.6
Linolenic acid methyl ester content	% (m/m)	8.52 ± 0.09
Density (at 15 °C)	kg/m ³	883.20 ± 0.04
Viscosity (at 40 °C)	mm ² /s	4.474 ± 0.006
Oxidation stability (at 110 °C)	h	9.8 ± 0.5
Iodine value	g iodine/100 g	107.3 ± 1.9
Flash point	°C	181 ± 14

Availability: Vials containing about 27 mL of biodiesel.

ERM-EF003 - Diesel (B7) certified for selected parameters specified in EN 590	Unit	Certified values
Fatty acid methyl ester content	% (V/V)	6.88 ± 0.17
Mono-aromatic hydrocarbon content	% (m/m)	18.8 ± 0.7
Di-aromatic hydrocarbon content	% (m/m)	1.84 ± 0.19
Polycyclic aromatic hydrocarbon content	% (m/m)	2.01 ± 0.25
Total aromatic hydrocarbon content	% (m/m)	20.8 ± 0.9
Density (at 15.0 °C)	kg/m ³	837.23 ± 0.07
Kinematic viscosity (at 40.0 °C)	mm ² /s	2.892 ± 0.012
Lubricity	µm	220 ± 60

Availability: Vials containing about 27 mL of diesel (B7)

	Description	Cold filter plugging point CFPP Temperature (°C)	Cloud point CP (°C)
ERM-EF002	Biodiesel (B100 Rapeseed)	- 15.2 ± 1.3	- 4.5 ± 1.0
ERM-EF004	Diesel (B7)	- 27.9 ± 2.7	- 6.8 ± 0.4

Availability: ERM-EF002 consists of a set of two amber glass ampoules, each containing 27 mL of biodiesel.

ERM-EF004 consists of a set of two amber glass ampoules, each containing 27 mL of diesel (B7).

	Description	Substance	Certified values (g/kg)		
BCR-113	Potassium Chloride	K	502.5	±	1.1
		Cl	478.0	±	0.9
		Na	15.3	±	0.2
		Ca	1.03	±	0.04
		Mg	0.24	±	0.01
		water soluble K	501.3	±	0.7
BCR-114	Potassium Sulphate	K	418.0	±	0.9
		SO ₄	533	±	2
		Cl	18.5	±	0.1
		Na	11.0	±	0.1
		Ca	9.4	±	0.2
		Mg	0.74	±	0.01
		water soluble K	417.6	±	0.8
BCR-178	Calcium Ammonium Nitrate	NH ₄ – N	130.44	±	0.32
		NO ₃ – N	130.15	±	0.57
		total – N	260.19	±	0.54
		Ca	88.82	±	0.27

Availability: Units of about 100 g in the form of fine powder.

Substance	BCR-126B Lead crystal glass (cg/g)		
SiO ₂	57.87	±	0.18
PbO	24.09	±	0.13
K ₂ O	9.98	±	0.13
Al ₂ O ₃	0.137	±	0.027
Fe ₂ O ₃	0.006 0	±	0.001 6
Sb ₂ O ₃	0.291	±	0.019
BaO	1.03	±	0.05
CaO	1.01	±	0.05
MgO	0.513	±	0.023
ZnO	1.00	±	0.04
Na ₂ O	3.59	±	0.11
Li ₂ O	0.487	±	0.015
Density at 20 °C	2.994 7	±	0.002 6 g/cm ³
Refractive index n _D ^{20 °C} at 589 nm	1.560 04	±	0.000 18

Availability: In the form of square plates (100 × 100 mm) and 10 mm thickness.

5.2 CERTIFIED FOR TRACE ELEMENT CONTENT

	Material	Certified value	Form	Unit
IRMM-521	Ni	$< 0.1 \text{ mg Co kg}^{-1}$	B: 0.5 mm wire R: 0.1 mm foil	100 cm ² (1.8 g) 75 cm ² (6.7 g)
IRMM-522	Cu	$< 0.05 \text{ mg Co kg}^{-1}$ $0.95 \pm 0.04 \text{ mg Ag kg}^{-1}$	A: 0.1 mm foil B: 1.0 mm foil C: 0.5 mm wire D: 1.0 mm wire	100 cm ² (8.9 g) 20 cm ² (17.8 g) 1 m (1.8 g) 1 m (7.0 g)
IRMM-523	Al	$< 0.1 \text{ mg Na kg}^{-1}$	A: 0.1 mm foil B: 1.0 mm foil C: 1.0 mm wire	100 cm ² (2.7 g) 20 cm ² (5.4 g) 1 m (2.1 g)
IRMM-524	Fe	$< 0.05 \text{ mg Co kg}^{-1}$ $< 0.1 \text{ mg Mn kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm wire	100 cm ² (7.9 g) 1 m (1.6 g)
IRMM-525	Nb	$19.6 \pm 1.8 \text{ mg Ta kg}^{-1}$	A: 0.02 mm foil C: 0.5 mm wire	20 cm ² (0.3 g) 1 m (1.7 g)
IRMM-526	Nb	$0.30 \pm 0.09 \text{ mg Ta kg}^{-1}$	A: 0.02 mm foil B: 0.1 mm foil C: 0.5 mm wire	20 cm ² (0.3 g) 20 cm ² (1.7 g) 1 m (1.7 g)
IRMM-529	Rh	$< 5 \text{ g Pt kg}^{-1}$ $26.0 \pm 0.6 \text{ g Ir kg}^{-1}$	0.05 mm foil	20 cm ² (1.2 g)
IRMM-531	Ti	$< 0.1 \text{ mg Sc kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm foil C: 0.5 mm wire	100 cm ² (4.5 g) 20 cm ² (4.5 g) 1 m (1 g)
IRMM-527R	Al – 0.1% Co	$1.001 \pm 0.024 \text{ g Co kg}^{-1}$	C: 1.0 mm wire	1 m (2.1 g)
IRMM-528R	Al – 1.0% Co	$10.02 \pm 0.23 \text{ g Co kg}^{-1}$	C: 1.0 mm wire	1 m (2.1 g)
ERM-EB530	Al – 0.1% Au	$1.005 \pm 0.007 \text{ g Au kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm wire C: 1.0 mm wire	50 cm ² (1.4 g) 1 m (0.5 g) 1 m (2.1 g)
IRMM-532	Al – 0.01% Co	$0.100 0 \pm 0.002 5 \text{ g Co kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm wire C: 1.0 mm wire	100 cm ² (2.7 g) 1 m (0.5 g) 1 m (2.1 g)
IRMM-533	Al – 0.1% Ag	$0.996 \pm 0.017 \text{ g Ag kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm wire C: 1.0 mm wire	100 cm ² (2.7 g) 1 m (0.5 g) 1 m (2.1 g)
IRMM-534	Al – 2.0% Sc	$19.95 \pm 0.20 \text{ g Sc kg}^{-1}$	A: 0.1 mm foil B: 0.5 mm wire C: 1.0 mm wire	100 cm ² (2.7 g) 1 m (0.5 g) 1 m (2.1 g)

	Description	Substance	Certified value (mg/kg)	Form, dimensions ¹⁾ and availability
BCR-017B	Copper	P	6.85 ± 0.29	chips (bottle with 50 g) Ø 26 mm, h 9 mm
BCR-022A	Copper (electrolytic tough pitch)	S	10.4 ± 0.6	
BCR-022B	Copper (electrolytic tough pitch)	O	138 ± 7	
BCR-054R	Copper (low oxygen)	O	138 ± 7	Ø 9 mm, h 50 mm
BCR-058	Copper (continuous cast)	O	0.47 ± 0.07	Ø 7 mm, h 50 mm
BCR-024B	Titanium	O	390 ± 24	Ø 7 mm, h 50 mm
BCR-024C	Titanium alloy TiAl6V4	N	117 ± 13	B: 25 cubes of 0.4 g
BCR-059A	Titanium alloy TiAl6V4	O	608 ± 23	C: 25 cubes of 0.2 g
BCR-059B	Titanium alloy TiAl6V4	O	1750 ± 70	A: Ø 26 mm, h 9 mm
BCR-275	Zirconium alloy Zircaloy-4	N	172 ± 27	B: 25 cubes of 0.2 g
BCR-276	Zirconium alloy Zircaloy-4	O	1670 ± 50	Ø 13 mm, h 1 mm
		N	39.0 ± 1.7	(bottle with 10 discs)
		C	113 ± 4	
BCR-102	Tungsten carbide powder	O	1540 ± 80	Ø 4.5 mm, h 2 mm
		N	41 ± 9	(bottle with 72pprox.. 100 discs)
		C	108 ± 11	
BCR-102	Tungsten carbide powder	O	185 ± 4	Bottles containing 2 – 3 g powder, sealed under argon in an aluminium container

1) Ø = diameter, h = height

Substance	BCR-286 Electrolytically refined lead (mg/kg)	BCR-287 Thermally refined lead (mg/kg)	BCR-288 Lead with added impurities (mg/kg)
Ag		15.20 ± 0.21	
As			55.7 ± 1.6
Bi	21.5 ± 0.5	67.3 ± 1.1	215.8 ± 2.4
Cd		0.356 ± 0.024	33.3 ± 0.9
Cu		0.98 ± 0.05	19.3 ± 0.4
Sb	0.099 ± 0.021	0.040 ± 0.015	
Se			< 0.2
Te			32.8 ± 1.3
Tl	2.47 ± 0.07	0.73 ± 0.04	2.26 ± 0.08
Zn	< 0.1	< 0.1	8.2 ± 0.4

Availability: CRMs are available as follows: BCR-286A and -287A: blocks of 60 × 60 × 12 mm, BCR-286B, -287B and -288B: chips in bottles containing about 160 g.

Substance	BCR-321 Unalloyed zinc (mg/kg)	ERM-EB322 Unalloyed zinc (mg/kg)	ERM-EB323 Unalloyed zinc (mg/kg)	ERM-EB324 Unalloyed zinc (mg/kg)	ERM-EB325 Unalloyed zinc (mg/kg)	BCR-326 Unalloyed zinc (mg/kg)	BCR-327 Unalloyed zinc (mg/kg)
Al	< 0.7						
Cd	(0.23 ± 0.03)	15.08 ± 0.30	6.51 ± 0.21	48.6 ± 1.1	94.7 ± 2.5	203.0 ± 2.0	301.4 ± 2.3
Cu	(0.97 ± 0.05)	5.89 ± 0.15	18.9 ± 0.4	9.87 ± 0.18	47.5 ± 2.0	104.8 ± 2.7	(0.56 ± 0.11)
Fe	(2.22 ± 0.14)	19.1 ± 0.8	11.3 ± 0.7	58.5 ± 1.6	56.1 ± 3.3	264.8 ± 2.1	144.0 ± 1.3
In	< 0.2						
Pb	4.85 ± 0.20	15.0 ± 0.5	48.6 ± 0.9	26.1 ± 0.5	142 ± 9	307.0 ± 1.6	409.4 ± 2.3
Sn	< 0.5	5.6 ± 0.6	18.7 ± 0.7	9.8 ± 0.5	46.1 ± 2.0		
Tl	0.78 ± 0.10	5.28 ± 0.30	10.8 ± 0.5	19.9 ± 0.5	36.8 ± 1.2		

Values in brackets are not certified.

Availability: Discs of 80 mm diameter and 20 mm thickness (BCR-321, -326, -327) and 60 mm diameter, 30 mm thickness, respectively (ERM-EB322, EB323, EB324 and EB325).

Substance	BCR-351 ZnAl4 (mg/kg)	BCR-352 ZnAl4 (mg/kg)	BCR-353 ZnAl4 (mg/kg)	BCR-354 ZnAl4 (mg/kg)	BCR-355 ZnAl4 (mg/kg)
Al	[43.55 ± 0.11] × 10 ³	[41.50 ± 0.10] × 10 ³	[39.5 ± 0.4] × 10 ³	[37.27 ± 0.16] × 10 ³	[34.43 ± 0.13] × 10 ³
Cd	(0.21 ± 0.03)	2.88 ± 0.12	10.44 ± 0.16	29.7 ± 0.4	58.1 ± 0.4
Cu	12.13 ± 0.15	31.26 ± 0.29	100.0 ± 0.8	312.3 ± 2.5	1035 ± 6
In	< 0.2	3.02 ± 0.28	2.55 ± 0.23	9.8 ± 0.9	24.6 ± 1.4
Mg	131.0 ± 0.9	283.0 ± 1.8	452.5 ± 2.4	602 ± 5	786 ± 6
Ni	(1.9 ± 0.6)	6.74 ± 0.16		83.1 ± 2.9	268 ± 8
Pb	4.50 ± 0.20	(6.4 ± 1.6)	24.4 ± 1.3	30.8 ± 1.2	56.9 ± 1.9
Sn	< 1	3.0 ± 0.7	5.6 ± 0.6	14.1 ± 1.1	29.1 ± 2.0
Tl	0.74 ± 0.06	3.2 ± 0.4	3.95 ± 0.22	11.01 ± 0.20	23.25 ± 0.28

Values in brackets () are not certified.

Availability: Discs of 80 mm diameter and 20 mm thickness.

	BCR-356 ZnAl4Cu1 (mg/kg)	BCR-357 ZnAl4Cu1 (mg/kg)	BCR-360 ZnAl4Cu1 (mg/kg)	BCR-361 ZnAl4Cu1 (mg/kg)
Al	[44.34 ± 0.11] × 10 ³	[42.27 ± 0.11] × 10 ³	[34.27 ± 0.12] × 10 ³	[40.68 ± 0.19] × 10 ³
Cd	0.73 ± 0.09	2.83 ± 0.10	59.5 ± 0.6	(0.80 ± 0.17)
Cu	[3.944 ± 0.022] × 10 ³	[5.849 ± 0.021] × 10 ³	[12.34 ± 0.05] × 10 ³	[7.98 ± 0.04] × 10 ³
Fe	31.5 ± 0.6	25.7 ± 1.2		10.34 ± 0.26
In	< 0.2	3.30 ± 0.14	29.8 ± 0.6	(< 0.2)
Mg	132.3 ± 1.8	273 ± 4	705 ± 5	
Ni	3.43 ± 0.19	9.82 ± 0.25	267 ± 8	
Pb	9.87 ± 0.23	13.8 ± 0.6	73.9 ± 1.4	5.31 ± 0.20
Sn	(0.32 ± 0.16)	3.51 ± 0.14	33.0 ± 0.8	46.3 ± 0.9
Tl	0.79 ± 0.05	2.76 ± 0.05	25.9 ± 0.7	37.4 ± 0.5

Values in brackets () are not certified.

Availability: Discs of 80 mm diameter and 20 mm thickness.

Substance	BCR-089 TiAl6V4 (mg/kg)		
Al	59700	±	400
C	38	±	10
B			
Co			
Cr	122	±	6
Cu	10.3	±	1.2
Fe	515	±	16
H	31	±	5
Hf	0.126	±	0.011
Mn	4.2	±	0.6
Mo	15.2	±	1.8
N	212	±	33
Nb			
Ni	106	±	7
O	1660	±	60
Sb	1.94	±	0.12
Sn	10.4	±	1.7
Ta	0.30	±	0.09
V	39760	±	290
W	1.6	±	0.4
Zr	2.8	±	0.6

Values in brackets are not certified.

Availability: BCR-089: Cylinder of 40 mm Ø and 20 mm height.

Substance	ERM-EB090a Titanium with added impurities [g/kg]			ERM-EB090b Titanium with added impurities [g/kg]		
Al	0.78	±	0.05	0.78	±	0.05
B	(0.078	±	0.009)	(0.078	±	0.007)
Co	0.457	±	0.017	0.457	±	0.016
Cr	0.471	±	0.011	0.471	±	0.009
Cu	0.130	±	0.007	0.130	±	0.005
Fe	1.82	±	0.05	1.82	±	0.05
Hf	0.092	±	0.026	0.092	±	0.005
La	0.0132	±	0.0013	0.0132	±	0.0015
Mn	0.288	±	0.012	0.288	±	0.010
Mo	0.484	±	0.022	0.484	±	0.024
Nb	0.479	±	0.028	0.479	±	0.027
Ni	0.406	±	0.020	0.406	±	0.018
Pd	(0.108	±	0.015)	(0.108	±	0.019)
Ru	0.462	±	0.021	0.462	±	0.020
Si	(0.16	±	0.06)	(0.16	±	0.06)
Sn	0.483	±	0.023	0.483	±	0.021
Ta	0.097	±	0.005	0.097	±	0.005
V	0.672	±	0.021	0.672	±	0.022
W	0.507	±	0.021	0.507	±	0.019
Y	(0.0110	±	0.0010)	(0.0110	±	0.0010)
Zr	0.509	±	0.015	0.509	±	0.015
C	0.325	±	0.022	0.325	±	0.022
H	0.043	±	0.007	0.043	±	0.005
N	0.0155	±	0.030	0.0155	±	0.026
O	3.57	±	0.19	3.57	±	0.19

Values in brackets are not certified.

Availability: ERM-EB090a: Cylinder of 40 mm Ø and 20 mm height. ERM-EB090b 7 g chips of about 250 mg.

Substance	BCR-098 Zircaloy-4				
Cr	906	µg/g	±	9	µg/g
Fe	2143	mg/g	±	0.020	mg/g
Hf	77.6	µg/g	±	3.0	µg/g
Sn	14.60	mg/g	±	0.09	mg/g

Availability: Bottles containing about 10 g of chips.

Substance	ERM-EB074 Electrolytic copper (mg/kg)			ERM-EB075 Electrolytic copper with added impurities (mg/kg)		
Ag	1.03	±	0.07	10.8	±	0.6
Al				2.3	±	0.4
As	1.23	±	0.08	3.18	±	0.10
Au	0.52	±	0.06	1.46	±	0.14
Be	0.31	±	0.06	1.08	±	0.24
Bi	0.51	±	0.04	1.79	±	0.11
Cd	0.40	±	0.04	2.69	±	0.09
Co	0.83	±	0.06	2.64	±	0.08
Cr	0.37	±	0.04	1.40	±	0.07
Fe	5.8	±	0.8	9.3	±	0.4
Hg	(< 0.1)			(< 0.35)		
In	0.49	±	0.07	1.83	±	0.10
Mg	2.03	±	0.27	7.0	±	0.7
Mn	0.93	±	0.07	1.35	±	0.07
Ni	0.61	±	0.08	2.18	±	0.16
P	1.53	±	0.25	2.59	±	0.30
Pb	2.7	±	0.4	4.8	±	0.9
S	(3.3	±	1.0)	25	±	4
Sb	0.57	±	0.04	2.93	±	0.14
Se	0.55	±	0.07	1.69	±	0.10
Si				2.6	±	0.4
Sn	(1.5	±	0.4)	2.13	±	0.11
Te	0.50	±	0.06	1.78	±	0.12
Ti	0.97	±	0.18	3.2	±	0.5
W	(< 0.25)			(< 0.1)		
Zn	2.2	±	0.4	6.51	±	0.29
Zr	(8.8	±	1.7)	(20	±	5)

Values in brackets are not certified.

Availability: CRMs are available as follows: ERM-EB074A and ERM-EB075A: Disc of 39 mm Ø, 30 mm height. ERM-EB074B and ERM-EB075B: Cylinder of 8 mm Ø, 100 mm length. ERM-EB074C and ERM-EB075C: 50 g Chips of approximately 250 mg, in amber glass bottle

	Substance	Quaternary bronze (g/kg)	Brass (g/kg)	Arsenic-Copper (g/kg)	Lead-bronze (g/kg)	Tin-bronze (g/kg)
BCR-691	As	1.94 ± 0.10	0.99 ± 0.10	46.0 ± 2.7	2.85 ± 0.22	1.94 ± 0.20
	Pb	79 ± 7	3.9 ± 0.4	1.75 ± 0.14	92 ± 17	2.04 ± 0.18
	Sn	71.6 ± 2.1	20.6 ± 0.7	2.02 ± 0.29	101 ± 8	70 ± 6
	Zn	60.2 ± 2.2	148 ± 5	0.55 ± 0.05	1.48 ± 0.24	1.57 ± 0.25

Availability: Set of five discs (one of each composition) of 35 mm Ø and 2 mm thickness, packed in a box.

	Description	Certified S content (g/kg)		
BCR-331	Steam Coal	4.99	±	0.10
BCR-332	High Volatile Industrial Coal	9.61	±	0.17
BCR-336	High Volatile Steam Coal	32.90	±	0.26

Availability: These CRMs are available in units of about 20 g in ampoules with argon atmosphere.

Substance	BCR-460 Total Fluorine in coal powder (mg/kg)		
Cl	(59	±	18)
F	225	±	6

Values in brackets are not certified.

Availability: BCR-460 in glass bottles containing about 40 g.

Substance	BCR-461 Fluorine in clay (mg/kg)		
F	568	±	60

Availability: The samples are provided in units of 30 g in glass bottles.

	Description	S content (g/kg)
ERM-EF672	Gasoil	0.203 ± 0.006
ERM-EF671	Gasoil	0.452 ± 0.009
ERM-EF104	Gasoil	1.019 ± 0.019
ERM-EF211	Petrol	0.048 8 ± 0.001 7

Availability: The materials are available in dark glass ampoules sealed under nitrogen. ERM-EF104, -671 and -672 contain 8 mL.
ERM-EF211 is available in clear borosilicate glass ampoules and contains 19 mL.

	Description	Solvent Yellow 124 (SY124) content (mg/kg)
ERM-EF317	Gasoil	0.141 ± 0.018

Availability: ERM-EF317 is available in dark glass ampoules sealed under nitrogen, containing 20 mL.

	Description	Solvent Yellow 124 (SY124) content (mg/kg)
ERM-EF318k	Gasoil	8.7 ± 0.12

Availability: ERM-EF318k is available as a set of three dark glass ampoules sealed under nitrogen, containing 4.2 mL each.

	Description	Butoxybenzene ¹⁾ content (mg/kg)
ERM-EF319	Gasoil B7	14.24 ± 0.18

Availability: ERM-EF319 is available in amber glass ampoules sealed under argon atmosphere, containing at least 2.8 mL.

Certified Parameter	IRMM-441 n-Heptane (%)	IRMM-442 Isooctane (%)
n-Heptane, purity by difference	99.985 ± 0.005	99.985 ± 0.005
Isooctane, purity by difference		
<u>Impurities</u>		
Total organics (other than isooctane)		0.011 ± 0.004
Total organics (other than n-Heptane)	0.012 ± 0.005	
Isooctane	0.007 ± 0.002	
n-Heptane		0.002 ± 0.002
Water	0.003 ± 0.002	0.004 ± 0.002
Lead	< 0.5 µg/L	< 1 µg/L

Availability: IRMM-441 and -442 are supplied in ampoules of 100 mL.

	Description	Substance	Certified values (g/kg)
BCR-109	Zinc ore (blende)	Pb	7.38 ± 0.03
		Fe	145.1 ± 0.6
		Cu	9.46 ± 0.08
		Cd	4.61 ± 0.09
		Mg	0.20 ± 0.01
		F	0.081 ± 0.004
		Hg	0.00 96 ± 0.000 12

Availability: These RMs are contained in brown glass bottles. The approximate quantity per unit is 200 g for BCR-109.

Substance	BCR-664 Glass (mg/kg)		
As	5.9	±	0.4
Ba	29.1	±	0.7
Cd	5.7	±	0.4
Cl	68	±	8
Co	2.77	±	0.21
Cr	2.65	±	0.13
Pb	53.1	±	2.6
Sb	24.3	±	1.0
Se	8.6	±	0.5

Availability: Glass plate of (50 x 50 x 7) mm.

Substance	ERM-EC590 Polyethylene (LDPE) g/kg			ERM-EC591 Polypropylene (PP) g/kg		
Br	2.13	±	0.09	2.08	±	0.07
2,4,4'-TriBDE (BDE-28)				0.0025	±	0.0004
2,2',4,4'-TetraBDE (BDE-47)	0.23	±	0.04	0.245	±	0.023
2,2',4,4',5'-PentaBDE (BDE-99)	0.302	±	0.030	0.32	±	0.04
2,2',4,4',6-PentaBDE (BDE-100)	0.063	±	0.005	0.066	±	0.007
2,2',4,4',5,5'-HexaBDE (BDE-153)	0.047	±	0.006	0.044	±	0.006
2,2',4,4',5,6'-HexaBDE (BDE-154)	0.0257	±	0.0026	0.026	±	0.004
2,2',3,4,4',5,6'-HeptaBDE (BDE-183)	0.132	±	0.012	0.087	±	0.008
2,2',3,3',4,4',6,6'-OctaBDE + 2,2',3, 4,4',5,6,6'-OctaBDE (BDE-197+204)	0.076	±	0.010	0.052	±	0.009
DecaBDE (BDE-209)	0.65	±	0.10	0.78	±	0.09
DecaBB (BB-209)	0.63	±	0.10	0.74	±	0.08
Sb	(0.756	±	0.025)	(0.713	±	0.022)

Values in brackets are not certified.

Availability: Brown glass bottle with 20 g granulate.

Substance	ERM-EC680m Polyethylene (low level) mg/kg			ERM-EC681m Polyethylene (high level)		
As	4.7	±	0.4	17.0	±	1.2 mg/kg
Br	181	±	9	1.43	±	0.08 g/kg
Cd	20.8	±	0.9	146	±	5 mg/kg
Cl	(84	±	11)	0.38	±	0.06 g/kg
Cr	9.6	±	0.5	45.1	±	1.9 mg/kg
Hg	2.56	±	0.16	9.9	±	0.8 mg/kg
Pb	11.3	±	0.4	69.7	±	2.5 mg/kg
S	86	±	9	0.64	±	0.10 g/kg
Sb	9.6	±	0.7	86	±	7 mg/kg
Sn	20.7	±	1.6	99	±	6 mg/kg
Zn	194	±	12	1.17	±	0.04 g/kg

Values in brackets are not certified

Availability: Brown glass bottle with 100 g granulate.

Cd in polyethylene (VDA 001-004)

A set of four certified reference materials for Cd in polyethylene (40.9 mg/kg, 75.9 mg/kg, 197.9 mg/kg and 407 mg/kg) has been certified by the JRC on behalf of VDA (Verband der Automobilindustrie e.V., Frankfurt). Information can be obtained from JRC, Geel (B).

5.3 OTHERS

Cementite Grains in Carburised Pure Iron (IRMM-471)

	Certified value (g/kg)
Carbon mass fraction in cementite grains	66.9 ± 2.7

Availability: 4-5 mm long rod with 5 mm diameter.

6 MATERIALS RELATED TO ISOTOPIC MEASUREMENTS

6.1 CERTIFIED FOR ISOTOPE ABUNDANCE RATIO (AMOUNT RATIO)

ERM-AE200 Ethanol						
Parameter	Ethanol H		Ethanol M		Ethanol L	
(D/H) _I	110.47 × 10 ⁻⁶	± 0.23 × 10 ⁻⁶	103.33 × 10 ⁻⁶	± 0.21 × 10 ⁻⁶	92.60 × 10 ⁻⁶	± 0.19 × 10 ⁻⁶
(D/H) _{II}	129.9 × 10 ⁻⁶	± 0.3 × 10 ⁻⁶	130.52 × 10 ⁻⁶	± 0.25 × 10 ⁻⁶	125.6 × 10 ⁻⁶	± 0.7 × 10 ⁻⁶
R	2.352	± 0.005	2.526	± 0.005	2.714	± 0.006

Availability: Units of 3 sealed NMR tubes containing respectively H-, M-, and L-ethanols, to which the tetramethylurea internal standard (ERM-AE003) and the C₆F₆ lock substance are added. Supplied in 10 mm O.D. NMR tubes.

BCR-123B Ethanol			
Parameter	Ethanol H	Ethanol M	Ethanol L

(D/H) _I	$109.65 \times 10^{-6} \pm 0.20 \times 10^{-6}$	$101.69 \times 10^{-6} \pm 0.17 \times 10^{-6}$	$90.30 \times 10^{-6} \pm 0.18 \times 10^{-6}$
(D/H) _{II}	$119.76 \times 10^{-6} \pm 0.25 \times 10^{-6}$	$130.94 \times 10^{-6} \pm 0.21 \times 10^{-6}$	$122.20 \times 10^{-6} \pm 0.4 \times 10^{-6}$
R	2.184 ± 0.005	2.575 ± 0.006	2.708 ± 0.009

Availability: Units of 3 sealed NMR tubes containing respectively H-, M-, and L-ethanols, to which the tetramethylurea internal standard and the C₆F₆ lock substance are added. Supplied in 15 mm O.D. NRM tubes.

Parameter	Unit	BCR-656 (96% ethanol)	BCR-657 (Sugar)	BCR-660 (Ethanol in water)
(D/H) _I by ² H-NMR	ppm	102.84 ± 0.20		102.90 ± 0.16
(D/H) _{II} by ² H-NMR	ppm	132.07 ± 0.30		131.95 ± 0.23
R by ² H-NMR		2.570 ± 0.005		2.567 ± 0.005
δ ¹³ C _{V-PDB} by IRMS	‰	-26.91 ± 0.07	-10.76 ± 0.04	-26.72 ± 0.09
(D/H) _w of water (IRMS)	ppm			148.68 ± 0.14
Alcoholic grade t _D	w/w %	(94)		11.96 ± 0.06 ¹⁾

1) in v/v %

Value in brackets is not certified.

Availability: BCR-656: Units of 25 mL of 96 % vol. neutral ethanol from wine in glass bottle;

BCR-657: Units of 79pprox.. 1 g of dry glucose in a sealed amber vial;

BCR-660: Units of 450 mL of aqueous ethanol solution in glass bottle.

Code	Description	Isotope amount content	Amount ratios					Unit size
IRMM-	0.5 M HNO ₃		$n(^{68}\text{Zn})/n(^{67}\text{Zn})$	$n(^{66}\text{Zn})/n(^{64}\text{Zn})$	$n(^{67}\text{Zn})/n(^{64}\text{Zn})$	$n(^{68}\text{Zn})/n(^{64}\text{Zn})$	$n(^{70}\text{Zn})/n(^{64}\text{Zn})$	5 mL
			$148.261 (49) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$1.070\ 00 (47)$	$0.004\ 679\ 7(58)$	$0.021\ 337\ 4 (98)$	$0.022\ 830\ 9 (89)$	
			$142.842 (47) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$1.033\ 83 (45)$	$0.005\ 275\ 8 (57)$	$0.043\ 039 (20)$	$0.044\ 495 (18)$	
			$125.44 (25) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$1.012\ 45 (45)$	$0.007\ 057\ 4 (57)$	$0.107\ 896 (50)$	$0.109\ 239 (45)$	
			$107.096 (40) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$1.005\ 44 (45)$	$0.009\ 954\ 0 (60)$	$0.213\ 339 (99)$	$0.214\ 499 (88)$	
			$79.518 (32) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$1.001\ 62 (45)$	$0.016\ 608\ 8 (80)$	$0.455\ 60 (21)$	$0.456\ 34 (19)$	
			$45.821 (19) \cdot 10^{-9} \text{ mol } (^{64}\text{Zn})\cdot\text{g}^{-1}$	$0.999\ 61 (45)$	$0.035\ 323 (17)$	$1.136\ 83 (52)$	$1.136\ 39 (46)$	

Code	Description	Amount ratios	Unit size
		$n(^{41}\text{Ca})/n(^{40}\text{Ca})$	
ERM-AE701/1 ERM-AE701/2 ERM-AE701/3 ERM-AE701/4 ERM-AE701/5 ERM-AE701/6 ERM-AE701/7 ERM-AE701/8	0.6 M HNO ₃ solution	1.011 4(68) · 10 ⁻⁶ 1.023 5(69) · 10 ⁻⁷ 1.018 1(69) · 10 ⁻⁸ 1.047 9(71) · 10 ⁻⁹ 1.052 0(71) · 10 ⁻¹⁰ 1.091 3(74) · 10 ⁻¹¹ 1.054 9(72) · 10 ⁻¹² 1.052 4(71) · 10 ⁻¹³	25 mL

Code	Description	Isotope amount fraction (·100)						Amount ratios			Unit size
IRMM-009	0.2 M HNO ₃ solution	²⁴ Mg	²⁵ Mg	²⁶ Mg				$n(^{25}\text{Mg})/n(^{24}\text{Mg})$	$n(^{26}\text{Mg})/n(^{24}\text{Mg})$		4 mL
		78.992(25)	10.003(9)	11.005(19)				0.126 63(13)	0.139 32(26)		
IRMM-010	Pt metal	¹⁹⁰ Pt	¹⁹² Pt	¹⁹⁴ Pt	¹⁹⁵ Pt	¹⁹⁶ Pt	¹⁹⁸ Pt	$n(^{190}\text{Pt})/n(^{195}\text{Pt})$	$n(^{192}\text{Pt})/n(^{195}\text{Pt})$	$n(^{194}\text{Pt})/n(^{195}\text{Pt})$	30 mg (wire)
		0.011 7(11)	0.782(17)	32.86(27)	33.78(16)	25.21(23)	7.356(82)	0.000 347(34)	0.023 15(48)	0.973(11)	
IRMM-012	1 M HCl solution	⁵⁰ Cr	⁵² Cr	⁵³ Cr	⁵⁴ Cr			$n(^{50}\text{Cr})/n(^{52}\text{Cr})$	$n(^{53}\text{Cr})/n(^{52}\text{Cr})$	$n(^{54}\text{Cr})/n(^{52}\text{Cr})$	5 mL
		4.345(9)	83.789(2)	9.501(11)	2.365(5)			0.051 86(10)	0.113 39(15)	0.028 22(06)	
IRMM-018°	SiO ₂ solid	²⁸ Si	²⁹ Si	³⁰ Si				$n(^{28}\text{Si})/n(^{29}\text{Si})$	$n(^{30}\text{Si})/n(^{29}\text{Si})$		5 g
		92.220 36(49)	4.687 30(36)					0.050 827 2(40)			

6.2 CERTIFIED FOR ISOTOPE AMOUNT CONTENT

Code	Description	Isotope amount content	Isotope enrichment	Unit size
IRMM-610	H ₃ BO ₃ aqueous solution	3.683 11 (88) μmol ¹⁰ B·g ⁻¹	$n(^{10}\text{B})/n(^{11}\text{B})$ = 18.80 (2)	5 mL
IRMM-611	H ₃ BO ₃ aqueous solution	4.025 (40) μmol ¹¹ B·g ⁻¹	$n(^{10}\text{B})/n(^{11}\text{B})$ = 0.247 26 (32)	5 mL
IRMM-615	0.5 M HCl solution	3.850 (14) μmol ⁶ Li·g ⁻¹	$n(^6\text{Li})/n(^7\text{Li})$ = 21.897 (44)	5 mL
IRMM-618	0.5 M HNO ₃ solution	112.13 (17) μmol ⁸⁷ Rb·kg ⁻¹	$n(^{85}\text{Rb})/n(^{87}\text{Rb})$ = 0.20 498 (24)	5 mL
IRMM-619	0.5 M HNO ₃ solution	85.00 (24) μmol ⁸⁵ Rb·kg ⁻¹	$n(^{85}\text{Rb})/n(^{87}\text{Rb})$ = 2.593 0 (20)	5 mL
IRMM-620	4.5 M HCl solution	173.35 (16) μmol ⁵⁷ Fe·kg ⁻¹	$n(^{54}\text{Fe})/n(^{57}\text{Fe})$ = < 0.0001 $n(^{56}\text{Fe})/n(^{57}\text{Fe})$ = 0.025 39 (31) $n(^{58}\text{Fe})/n(^{57}\text{Fe})$ = 0.025 16 (18)	5 mL

IRMM-621	1 M HNO ₃ solution	97.35 (15) μmol ¹¹¹ Cd·kg ⁻¹	$n(^{106}\text{Cd})/n(^{111}\text{Cd}) = < 0.000\ 05$ $n(^{108}\text{Cd})/n(^{111}\text{Cd}) = < 0.000\ 05$ $n(^{110}\text{Cd})/n(^{111}\text{Cd}) = 0.004\ 44\ (42)$ $n(^{112}\text{Cd})/n(^{111}\text{Cd}) = 0.021\ 74\ (10)$ $n(^{113}\text{Cd})/n(^{111}\text{Cd}) = 0.005\ 818\ (56)$ $n(^{114}\text{Cd})/n(^{111}\text{Cd}) = 0.010\ 875\ (88)$ $n(^{116}\text{Cd})/n(^{111}\text{Cd}) = 0.001\ 629\ (44)$	4 mL
IRMM-622	1 M HNO ₃ solution	9.739 (18) μmol ¹¹¹ Cd·kg ⁻¹	$n(^{106}\text{Cd})/n(^{111}\text{Cd}) = < 0.000\ 05$ $n(^{108}\text{Cd})/n(^{111}\text{Cd}) = < 0.000\ 05$ $n(^{110}\text{Cd})/n(^{111}\text{Cd}) = 0.004\ 44\ (42)$ $n(^{112}\text{Cd})/n(^{111}\text{Cd}) = 0.021\ 74\ (10)$ $n(^{113}\text{Cd})/n(^{111}\text{Cd}) = 0.005\ 818\ (56)$ $n(^{114}\text{Cd})/n(^{111}\text{Cd}) = 0.010\ 875\ (88)$ $n(^{116}\text{Cd})/n(^{111}\text{Cd}) = 0.001\ 629\ (44)$	4 mL
IRMM-624	1 M HCl solution	174.84 (42) μmol ⁵⁰ Cr·kg ⁻¹	$n(^{52}\text{Cr})/n(^{50}\text{Cr}) = 0.066\ 41\ (50)$ $n(^{53}\text{Cr})/n(^{50}\text{Cr}) = 0.000\ 323\ (64)$ $n(^{54}\text{Cr})/n(^{50}\text{Cr}) = 0.000\ 11\ (11)$	5 mL
IRMM-625	1 M HCl solution	144.233 (90) μmol ⁵² Cr·kg ⁻¹	$n(^{50}\text{Cr})/n(^{52}\text{Cr}) = 0.051\ 85\ (20)$ $n(^{53}\text{Cr})/n(^{52}\text{Cr}) = 0.113\ 33\ (38)$ $n(^{54}\text{Cr})/n(^{52}\text{Cr}) = 0.028\ 35\ (34)$	5 mL
IRMM-632	1 M HNO ₃ solution	0.096 84 (41) μmol ⁶⁵ Cu·g ⁻¹	$n(^{63}\text{Cu})/n(^{65}\text{Cu}) = 0.002\ 892\ 1\ (92)$	5 mL
ERM-AE637	0.2 M HNO ₃ solution	0.791 37(30) μmol ²⁴ Mg·g ⁻¹	$n(^{26}\text{Mg})/n(^{24}\text{Mg}) = 0.139\ 68\ (32)$ $n(^{25}\text{Mg})/n(^{24}\text{Mg}) = 0.126\ 86\ (18)$	5 mL
ERM-AE638	0.1 M HNO ₃ solution	0.857 4 (34) μmol ²⁶ Mg·g ⁻¹	$n(^{24}\text{Mg})/n(^{26}\text{Mg}) = 0.003\ 104\ (26)$ $n(^{25}\text{Mg})/n(^{26}\text{Mg}) = 0.001\ 084\ (11)$	5 mL
ERM-AE639	0.5 M HCl solution	11.891 (50) μmol ²⁰² Hg·g ⁻¹	$n(^{196}\text{Hg})/n(^{202}\text{Hg}) = 0.004\ 972\ (46)$ $n(^{198}\text{Hg})/n(^{202}\text{Hg}) = 0.330\ 6\ (21)$ $n(^{199}\text{Hg})/n(^{202}\text{Hg}) = 0.561\ 9\ (28)$ $n(^{200}\text{Hg})/n(^{202}\text{Hg}) = 0.770\ 5\ (28)$ $n(^{201}\text{Hg})/n(^{202}\text{Hg}) = 0.441\ 26\ (88)$ $n(^{204}\text{Hg})/n(^{202}\text{Hg}) = 0.230\ 27\ (75)$	5 mL

ERM-AE640	0.5 M HCl solution	14.71 (11) nmol ²⁰² Hg·g ⁻¹	$n(^{196}\text{Hg})/n(^{202}\text{Hg}) = 0.000\ 018\ 09\ (38)$ $n(^{198}\text{Hg})/n(^{202}\text{Hg}) = 0.000\ 623\ (11)$ $n(^{199}\text{Hg})/n(^{202}\text{Hg}) = 0.001\ 603\ (16)$ $n(^{200}\text{Hg})/n(^{202}\text{Hg}) = 0.005\ 499\ (34)$ $n(^{201}\text{Hg})/n(^{202}\text{Hg}) = 0.013\ 351\ (52)$ $n(^{204}\text{Hg})/n(^{202}\text{Hg}) = 0.002\ 595\ (21)$	5 mL
ERM-AE641	Cl in water	18.959 (15) μmol ³⁵ Cl·g ⁻¹	$n(^{37}\text{Cl})/n(^{35}\text{Cl}) = 0.319\ 77\ (83)$	4 – 5 mL
ERM-AE642	Cl in water	4.375 (26) μmol ³⁷ Cl·g ⁻¹	$n(^{35}\text{Cl})/n(^{37}\text{Cl}) = 0.019\ 14\ (48)$	4 – 5 mL
IRMM-643	2.8 M HNO ₃ solution	334.33 (84) μmol ³² S·kg ⁻¹	$n(^{33}\text{S})/n(^{32}\text{S}) = 0.007\ 877\ 6\ (58)$ $n(^{34}\text{S})/n(^{32}\text{S}) = 0.044\ 149\ 3\ (78)$ $n(^{36}\text{S})/n(^{32}\text{S}) = 0.000\ 153\ 40\ (94)$	5 mL
IRMM-644	3.2 M HNO ₃ solution	326.28 (80) μmol ³² S·kg ⁻¹	$n(^{33}\text{S})/n(^{32}\text{S}) = 0.007\ 969\ 8\ (70)$ $n(^{34}\text{S})/n(^{32}\text{S}) = 0.045\ 162\ 2\ (82)$ $n(^{36}\text{S})/n(^{32}\text{S}) = 0.000\ 170\ 0\ (58)$	5 mL
IRMM-645	2.8 M HNO ₃ solution	371.96 (57) μmol ³² S·kg ⁻¹	$n(^{33}\text{S})/n(^{32}\text{S}) = 0.007\ 747\ 6\ (38)$ $n(^{34}\text{S})/n(^{32}\text{S}) = 0.042\ 747\ 3\ (62)$ $n(^{36}\text{S})/n(^{32}\text{S}) = 0.000\ 145\ 1\ (42)$	5 mL
IRMM-646	2.8 M HNO ₃	4586 (27) μmol ³⁴ S·kg ⁻¹	$n(^{32}\text{S})/n(^{34}\text{S}) = 0.038\ 314\ 9\ (31)$ $n(^{33}\text{S})/n(^{34}\text{S}) = 0.000\ 470\ 88\ (15)$	5 mL

	solution		$n(^{36}\text{S})/n(^{34}\text{S}) = 0.000\,018\,1\,(37)$	
ERM-AE649	1 M HNO_3 solution	$0.836\,88\,(27)\,\mu\text{mol }^{205}\text{Tl}\cdot\text{g}^{-1}$	$n(^{203}\text{Tl})/n(^{205}\text{Tl}) = 0.418\,91\,(18)$	4 – 5 mL
IRMM-651	0.5 M HNO_3 solution	$0.077\,506\,(30)\,\mu\text{mol }^{64}\text{Zn}\cdot\text{g}^{-1}$	$n(^{66}\text{Zn})/n(^{64}\text{Zn}) = 0.557\,17\,(30)$ $n(^{67}\text{Zn})/n(^{64}\text{Zn}) = 0.080\,702\,(34)$ $n(^{68}\text{Zn})/n(^{64}\text{Zn}) = 0.366\,27\,(12)$ $n(^{70}\text{Zn})/n(^{64}\text{Zn}) = 0.011\,981\,(22)$	5 mL
IRMM-652	0.5 M HNO_3 solution	$0.156\,000\,(50)\,\mu\text{mol }^{64}\text{Zn}\cdot\text{g}^{-1}$	$n(^{66}\text{Zn})/n(^{64}\text{Zn}) = 0.004\,107\,3\,(59)$ $n(^{67}\text{Zn})/n(^{64}\text{Zn}) = 0.000\,499\,87\,(96)$ $n(^{68}\text{Zn})/n(^{64}\text{Zn}) = 0.002\,029\,5\,(23)$ $n(^{70}\text{Zn})/n(^{64}\text{Zn}) = 0.000\,052\,76\,(34)$	5 mL
IRMM-653	0.5 M HNO_3 solution	$0.138\,014\,(60)\,\mu\text{mol }^{67}\text{Zn}\cdot\text{g}^{-1}$	$n(^{64}\text{Zn})/n(^{67}\text{Zn}) = 0.013\,191\,5\,(81)$ $n(^{66}\text{Zn})/n(^{67}\text{Zn}) = 0.024\,551\,6\,(70)$ $n(^{68}\text{Zn})/n(^{67}\text{Zn}) = 0.051\,086\,(36)$ $n(^{70}\text{Zn})/n(^{67}\text{Zn}) = 0.000\,527\,8\,(18)$	5 mL
IRMM-654	0.5 M HNO_3 solution	$0.146\,098\,(48)\,\mu\text{mol }^{68}\text{Zn}\cdot\text{g}^{-1}$	$n(^{64}\text{Zn})/n(^{68}\text{Zn}) = 0.00\,489\,4\,(38)$ $n(^{66}\text{Zn})/n(^{68}\text{Zn}) = 0.003\,186\,8\,(46)$ $n(^{67}\text{Zn})/n(^{68}\text{Zn}) = 0.001\,411\,3\,(17)$ $n(^{70}\text{Zn})/n(^{68}\text{Zn}) = 0.000\,194\,98\,(78)$	5 mL
ERM-AE671	$\text{CH}_3^{202}\text{HgCl}$ in 2 % ethanol/water solution	$0.015\,1\,(7)\,\mu\text{mol } \text{CH}_3^{202}\text{HgCl}\cdot\text{g}^{-1}$	$n(^{196}\text{Hg})/n(^{202}\text{Hg}) = 0.000\,018$ $n(^{198}\text{Hg})/n(^{202}\text{Hg}) = 0.000\,62$ $n(^{199}\text{Hg})/n(^{202}\text{Hg}) = 0.001\,60$ $n(^{200}\text{Hg})/n(^{202}\text{Hg}) = 0.005\,50$ $n(^{201}\text{Hg})/n(^{202}\text{Hg}) = 0.013\,4$ $n(^{204}\text{Hg})/n(^{202}\text{Hg}) = 0.002\,60$	5 g

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ERM-EF317	GAS OIL (Solvent Yellow 124)	76
ERM-EF318k	GAS OIL (Solvent Yellow 124)	76
ERM-EF319	GAS OIL B7 (Butoxybenzene)	76
ERM-EF411	HARD COAL	64
ERM-EF412	BROWN COAL	64
ERM-EF413	FURNACE COKE	64
ERM-EF671	GAS OIL (0.0452 % S)	76
ERM-EF672	GAS OIL (0.0203 % S)	76
ERM-FA013	CHARPY SPECIMENS Low Energy 20°C (impact toughness)	66
ERM-FA013	CHARPY SPECIMENS Low Energy 0°C (impact toughness)	66
ERM-FA015	CHARPY SPECIMENS 80 J (impact toughness)	66
ERM-FA016	CHARPY SPECIMENS 120 J (impact toughness)	66
ERM-FA415	CHARPY SPECIMENS 150 J (impact toughness)	66
ERM-FC395k	GAS OIL (CFPP and CP)	63
ERM-FC440	RESIN-BONDED FIBRE BOARD (thermal conductivity)	63
ERM-FD066	CORUNDUM (1.4-7.5 microns, particle size distribution)	66
ERM-FD069	CORUNDUM (14-80 microns, particle size distribution)	66
ERM-FD100	COLLOIDAL SILICA (particle size)	67
ERM-FD101b	COLLOIDAL SILICA IN AQUEOUS SOLUTION (nanoparticles)	68
ERM-FD102	COLLOIDAL SILICA IN AQUEOUS SOLUTION (particle size)	67
ERM-FD103	SUSPENSION OF TiO2 NANORODS	68
ERM-FD104	TITANIUM DIOXIDE (100-300 nm, particle size distribution)	67
ERM-FD105	BARIUM SULFATE (10-70 nm, particle size distribution)	67
ERM-FD304	COLLOIDAL SILICA (particle size)	67
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ERM-FD306	SILICA PARTICLES IN AQUEOUS SOLUTION	69

BCR-017 B	COPPER (S, P)	72
BCR-022A, B	ELECTROLYTIC TOUGH PITCH COPPER (O)	72
BCR-024B, C	TITANIUM (O, N)	72
BCR-038	FLY ASH FROM PULVERISED COAL (trace elements)	15
BCR-048R	BENZO[k]FLUORANTHENE (purity)	4
BCR-049	BENZO[j]FLUORANTHENE (purity)	4
BCR-050	BENZO[e]PYRENE (purity)	4
BCR-052	BENZO[gh]PERYLENE (purity)	4
BCR-054R	COPPER (O)	72
BCR-058	CONTINUOUS CAST COPPER (O)	72
BCR-059A, B	TiAl6V4 ALLOY (O)	72
BCR-066	QUARTZ (particle size 0.35 – 3.50 microns)	66
BCR-067	QUARTZ (particle size 2.40 – 32.00 microns)	66
BCR-068	QUARTZ (particle size 160 – 630 microns)	66
BCR-069	QUARTZ (particle size 14 – 90 microns)	66
BCR-070	QUARTZ (1.20 – 20.00 microns)	66
BCR-077R	1-METHYLCHRYSENE (purity)	4
BCR-078R	2-METHYLCHRYSENE (purity)	4
BCR-079R	3-METHYLCHRYSENE (purity)	4
BCR-080R	4-METHYLCHRYSENE (purity)	4
BCR-088	SEWAGE SLUDGE (PAHs)	25
BCR-089	TiAl6V4 (Al, V)	74
BCR-091	ANTHANTHRENE (purity)	4
BCR-092	10-AZABENZO[a]PYRENE (purity)	4
BCR-093R	1-METHYLBENZ[a]ANTHRACENE (purity)	4
BCR-094	DIBENZ[a,c]ANTHRACENE (purity)	4
BCR-095	DIBENZ[a,j]ANTHRACENE (purity)	4
BCR-096	DIBENZO[a,l]PYRENE (87mylas)	4
BCR-097	BENZO[a]FLUORANTHENE (purity)	4
BCR-098	ZIRCALOY-4 (trace element impurities)	74
BCR-102	TUNGSTEN CARBIDE POWDER (O)	72
BCR-109	ZINC ORE CONCENTRATE (trace elements)	76
BCR-113	POTASSIUM CHLORIDE FERTILIZER (elemental composition)	71
BCR-114	POTASSIUM SULPHATE FERTILIZER (elemental composition)	71
BCR-115	ANIMAL FEED (Organochlorine pesticides)	44
BCR-122	MARGARINE (vitamins)	51
BCR-123B	3 REFERENCE ETHANOLS (H, M, L) (for SNIF-NMR)	30, 79
BCR-126B	LEAD GLASS (composition/refractive index)	71
BCR-129	HAY POWDER (elements)	16
BCR-130	QUARTZ (particle size 50 – 220 microns)	66
BCR-131	QUARTZ (particle size 480 – 1800 microns)	66
BCR-132	QUARTZ (particle size 1400 – 5000 microns)	66
BCR-133	DIBENZO[a,e]PYRENE (87mylas)	4
BCR-134	BENZO[c]PHENANTHRENE (purity)	4
BCR-136R	BENZO[b]NAPHTHO[2,3-d]THIOPHENE (purity)	4
BCR-137R	BENZO[b]NAPHTHO[1,2-d]THIOPHENE (purity)	4
BCR-138	DIBENZO[a,h]ANTHRACENE (purity)	4
BCR-139	BENZO[gh]FLUORANTHENE (purity)	4
BCR-140	BENZO[c]CHRYSENE (purity)	4
BCR-142R	LIGHT SANDY SOIL (trace elements)	13
BCR-145R	SEWAGE SLUDGE (mixed origin) (trace elements)	14
BCR-152	DIBENZ[a,l]ACRIDINE (87mylas)	4
BCR-153R	DIBENZ[a,h]ACRIDINE (purity)	4
BCR-154	DIBENZ[a,j]ACRIDINE (purity)	4

BCR-155	DIBENZ[a,c]ACRIDINE (88mylas)	4
BCR-156R	DIBENZ[c,h]ACRIDINE (purity)	4
BCR-157	BENZ[a]ACRIDINE (purity)	4
BCR-158	BENZ[c]ACRIDINE (purity)	4
BCR-159	DIBENZO[a,h]PYRENE (88mylas)	4
BCR-160R	FLUORANTHENE (purity)	4
BCR-162R	SOYA-MAIZE OIL BLEND (fatty acid profile)	50
BCR-163	BEEF-PORK FAT BLEND (fatty acid profile)	50
BCR-165	LATEX SPHERES (particle diameter 2 microns)	57
BCR-166	LATEX SPHERES (particle diameter 4.8 microns)	57
BCR-167	LATEX SPHERES (particle diameter 9.6 microns)	57
BCR-168	PICENE (purity)	4
BCR-169	ALPHA ALUMINA (0.10 m ² /g) (nitrogen BET specific surface area)	67
BCR-171	ALUMINA (2.95 m ² /g) (nitrogen BET specific surface area)	67
BCR-172	QUARTZ (2.50 m ² /g) (nitrogen BET specific surface area)	67
BCR-173	TITANIA (8.23 m ² /g) (nitrogen BET specific surface area)	67
BCR-175	TUNGSTEN (0.18 m ² /g) (nitrogen BET specific surface area)	67
BCR-176R	FLY ASH (trace elements)	15
BCR-177R	PYRENE (purity)	4
BCR-178	CALCIUM AMMONIUM NITRATE FERTILIZER (composition)	71
BCR-185R	BOVINE LIVER (trace elements)	48
BCR-187	NATURAL MILK POWDER (pesticides)	44
BCR-188	SPIKED MILK POWDER (pesticides)	44
BCR-191	BROWN BREAD (trace elements)	48
BCR-261T	TANTALUM PENTOXIDE ON TANTALUM FOIL	69
BCR-262R	DEFATTED PEANUT MEAL (aflatoxin B1, blank)	46
BCR-263R	DEFATTED PEANUT MEAL (aflatoxin B1, medium level)	46
BCR-264	DEFATTED PEANUT MEAL (aflatoxin B1, high level)	46
BCR-265	DIBENZO[a,e]FLUORANTHENE (88mylas)	4
BCR-266	7H-DIBENZO (c.g) CARBAZOLE (purity)	4
BCR-267	INDENO[1,2,3-cd]FLUORANTHENE (purity)	4
BCR-269	CHRYSENE (purity)	4
BCR-270	TRIPHENYLENE (purity)	4
BCR-271	BENZ[a]ANTHRACENE (purity)	4
BCR-272	CORONENE (purity)	4
BCR-273	SINGLE CELL PROTEIN (major elements)	49
BCR-274	SINGLE CELL PROTEIN (trace elements)	49
BCR-275	ZIRCALOY (C, N, O)	72
BCR-276	ZIRCALOY (C, N, O)	72
BCR-277R	ESTUARINE SEDIMENT (trace elements)	14
BCR-280R	LAKE SEDIMENT (trace elements)	14
BCR-286A, B	ELECTROLYTICALLY REFINED LEAD (trace elements)	73
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BCR-289	2,4'-DICHLOROBIPHENYL (IUPAC No. 8) (purity)	5
BCR-290	2,3,3'-TRICHLOROBIPHENYL (IUPAC No. 20) (purity)	5
BCR-291	2,4,4'-TRICHLOROBIPHENYL (IUPAC No. 28) (purity)	5
BCR-293	2,2',5,5'-TETRACHLOROBIPHENYL (IUPAC No. 52) (purity)	5
BCR-296	2,2',3,4,4',5'-HEXACHLOROBIPHENYL (IUPAC No. 138) (purity)	5
BCR-297	2,2',4,4',5,5'-HEXACHLOROBIPHENYL (IUPAC No. 153) (purity)	5
BCR-298	2,2',3,4,4',5,5'-HEPTACHLOROBIPHENYL (IUPAC No. 180) (purity)	5
BCR-301 (RM)	MULLITE (lattice spacing, other parameters)	69
BCR-304	HUMAN SERUM (Ca, Mg, Li)	58
BCR-305	1-NITROPYRENE (purity)	5
BCR-306	1-NITRONAPHTHALENE (purity)	5

BCR-307	2-NITRONAPHTALENE (purity)	5
BCR-308	9-NITROANTHRACENE (purity)	5
BCR-309	6-NITROCHRYSENE (purity)	5
BCR-310	3-NITROFLUORANTHENE (purity)	5
BCR-311	6-NITROBENZO[a]PYRENE (purity)	5
BCR-312	2-NITRO-7-METHOXYNAPHTHO[2,1-b]FURAN (purity)	5
BCR-320R	CHANNEL SEDIMENT (trace elements)	14
BCR-321	UNALLOYED ZINC (trace elements)	74
BCR-326	UNALLOYED ZINC (disc) (trace elements)	74
BCR-327	UNALLOYED ZINC (disc) (trace elements)	74
BCR-331	LOW VOLATILE STEAM COAL (S)	75
BCR-332	HIGH VOLATILE INDUSTRIAL COAL (S)	75
BCR-336	HIGH VOLATILE STEAM COAL (S)	75
BCR-337	DIBENZO[b,d]FURAN (purity)	5
BCR-339	BENZO[c,d]PYREN-6-ONE (purity)	5
BCR-340	BENZO[b]NAPHTHO (1,2-d) FURAN (purity)	5
BCR-341	BENZO[b]NAPHTHO (2,1-d) FURAN (purity)	5
BCR-342	BENZO[a]FLUORENONE (purity)	5
BCR-348R	HUMAN SERUM (high progesterone)	57
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BCR-352	ZnAl4 (trace elements)	73
BCR-353	ZnAl4 (trace elements)	73
BCR-354	ZnAl4 (trace elements)	73
BCR-355	ZnAl4 (trace elements)	73
BCR-356	ZnAl4Cu1 (trace elements)	73
BCR-357	ZnAl4Cu1 (trace elements)	73
BCR-360	ZnAl4Cu1 (trace elements)	73
BCR-361	ZnAl4Cu1 (trace elements)	73
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BCR-385R	PEANUT BUTTER (aflatoxins low level)	46
BCR-393	HUMAN APOLIPOPROTEIN A I (mass concentration)	59
BCR-396	WHEAT FLOUR (deoxynivalenol blank)	47
BCR-401R	PEANUT BUTTER (aflatoxins very low level)	46
BCR-402	WHITE CLOVER (trace elements)	16
BCR-412	BOVINE MUSCLE (diethylstilbestrol blank)	56
BCR-414	PLANKTON (trace elements)	17
BCR-420	WASTE MINERAL OIL (low PCB level)	27
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BCR-425	NIMONIC 75 FOR CREEP TESTING	65
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BCR-449	WASTE MINERAL OIL (high PCB level)	27
BCR-450	NATURAL MILK POWDER (PCBs)	43
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BCR-465	RICE FLOUR (amylose, low level)	51
BCR-466	RICE FLOUR (amylose, medium level)	51
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BCR-480	FRESH WATER (nitrate, high level)	20
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BCR-486	PURIFIED HUMAN ALFAFOETOPROTEIN (protein mass)	59
BCR-487	PIG LIVER (vitamins)	51
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BCR-502	BOVINE URINE (clenbuterol and salbutamol)	54
BCR-503	BOVINE URINE (clenbuterol and salbutamol)	54
BCR-504	BOVINE URINE (clenbuterol and salbutamol)	54
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BCR-522	BOVINE BLOOD LYSATE (haemoglobincyanide)	60
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BCR-548	ACROLEIN-2,4-DINITROPHENYLHYDRAZONE (purity)	57
BCR-550	GLUTARALDEHYDE-2,4-DINITROPHENYLHYDRAZONE (purity)	57
BCR-573	HUMAN SERUM (low creatinine)	60
BCR-573i	CREATININE (interfering substances)	60
BCR-574	HUMAN SERUM (medium creatinine)	60
BCR-575	HUMAN SERUM (high creatinine)	60
BCR-576	HUMAN SERUM (17 β -ESTRADIOL, low level)	58
BCR-578	HUMAN SERUM (17 β -ESTRADIOL, high level)	58
BCR-579	COASTAL SEAWATER (Hg)	19
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BCR-599	EWES'/GOATS' CURD (for adulteration with cows' milk) 0 and 1 % cows' milk	55
BCR-607	MILK POWDER (PCDDs, PCDFs)	46
BCR-611	GROUND WATER (Br, high level)	20
BCR-612	GROUND WATER (Br, low level)	20
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BCR-635	HUMAN BLOOD (Pb, Cd)	58
BCR-636	HUMAN BLOOD (Pb, Cd)	58
BCR-637	HUMAN SERUM (Al, Se, Zn)	58
BCR-638	HUMAN SERUM (Al, Se, Zn)	58
BCR-639	HUMAN SERUM (Al, Se, Zn)	58
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BCR-649	BOVINE LIVER (CLENBUTEROL POSITIVE)	54

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BCR-691	COPPER ALLOYS	75
BCR-692	SCRATCH TESTING	65
BCR-693	HUMAN PANCREATIC LIPASE (from pancreatic juice)	61
BCR-694	HUMAN PANCREATIC LIPASE (recombinant)	61
BCR-695	PIG LIVER (CTC free)	54
BCR-696	PIG LIVER (CTC incurred)	54
BCR-697	PIG MUSCLE (CTC free)	54
BCR-700	ORGANIC-RICH SOIL (extractable elements)	22
BCR-701	LAKE SEDIMENT (trace elements)	23
BCR-704	FAUJASITE TYPE ZEOLITE (micropore volume and width)	69
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IRMM-012	CHROMIUM, isotopic, chloride solution	80
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IRMM-427	PIKE-PERCH (PFASs in fish tissue)	27

IRMM-428	WATER (PFASs in water)	27
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IRMM-441	n-HEPTANE (purity)	70, 76
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IRMM-449	Genomic DNA of <i>Escherichia coli</i>	53
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IRMM-522	Cu	72
IRMM-523	Al	72
IRMM-524	Fe	72
IRMM-525	Nb	72
IRMM-526	Nb	72
IRMM-527R	Al-0.1 % Co	72
IRMM-528R	Al-1.0 % Co	72
IRMM-529	Rh	72
IRMM-531	Ti	72
IRMM-532	Al-0.01 % Co	72
IRMM-533	Al-0.1 % Ag	72
IRMM-534	Al-2.0 % Sc	72
IRMM-610	BORON-10 spike, aqueous solution	81
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IRMM-618	RUBIDIUM-87 spike, nitrate solution	81
IRMM-619	RUBIDIUM (natural) spike, nitrate solution	81
IRMM-620	IRON-57 spike, chloride solution	81
IRMM-621	CADMIUM-111 spike, nitrate solution	81
IRMM-622	CADMIUM-111 spike, nitrate solution	81
IRMM-624	CHROMIUM-50 spike, chloride solution	81
IRMM-625	CHROMIUM (natural) spike, chloride solution	81
IRMM-632	COPPER-65 spike, nitrate solution	81
IRMM-643	SULPHUR-32 spike, nitrate solution	82
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IRMM-804	RICE FLOUR	48
VDA 001-004	POLYETHYLENE (40, 75, 200, 400 mg/kg Cd)	77

ALPHABETICAL LIST

DESIGNATION	ERM / CRM	PAGE NO.
γ -GLUTAMYLTRANSFERASE (catalytic concentration)	ERM-AD452/IFCC	61
10-AZABENZO[a]PYRENE (purity)	BCR-092	4
1-METHYLBENZ[a]ANTHRACENE (purity)	BCR-093R	4
1-METHYLCHRYSENE (purity)	BCR-077R	4
1-NITRONAPHTALENE (purity)	BCR-306	5
1-NITROPYRENE (purity)	BCR-305	5
2,2',3,4,4',5,5'-HEPTACHLOROBIPHENYL (IUPAC No. 180) (purity)	BCR-298	5
2,2',3,4,4',5'-HEXACHLOROBIPHENYL (IUPAC No. 138) (purity)	BCR-296	5
2,2',4,4',5,5'-HEXACHLOROBIPHENYL (IUPAC No. 153) (purity)	BCR-297	5
2,2',5,5'-TETRACHLOROBIPHENYL (IUPAC No. 52) (purity)	BCR-293	5
2,3,3'-TRICHLOROBIPHENYL (IUPAC No. 20) (purity)	BCR-290	5
2,4,4'-TRICHLOROBIPHENYL (IUPAC No. 28) (purity)	BCR-291	5
2,4'-DICHLOROBIPHENYL (IUPAC No. 8) (purity)	BCR-289	5
2-METHYLCHRYSENE (purity)	BCR-078R	4
2-NITRO-7-METHOXYNAPHTHO[2,1-b]FURAN (purity)	BCR-312	5
2-NITRONAPHTALENE (purity)	BCR-307	5
3 REFERENCE ETHANOLS (H, M, L) (for SNIF-NMR)	ERM-AE200	30, 79
3 REFERENCE ETHANOLS (H, M, L) (for SNIF-NMR)	BCR-123B	30, 79
3-METHYLCHRYSENE (purity)	BCR-079R	4
3-NITROFLUORANTHENE (purity)	BCR-310	5
4-DEOXYNIVALENOL in acetonitrile	IRMM-315	32
4-METHYLCHRYSENE (purity)	BCR-080R	4
6-METHYLCHRYSENE (purity)	ERM-AC082	5
6-NITROBENZO[a]PYRENE (purity)	BCR-311	5
6-NITROCHRYSENE (purity)	BCR-309	5
7H-DIBENZO (c.g) CARBAZOLE (purity)	BCR-266	4
9-NITROANTHRACENE (purity)	BCR-308	5
ABETA 42 IN CEREBROSPINAL FLUID (CSF) (high level)	ERM-DA482/IFCC	60
ABETA 42 IN CEREBROSPINAL FLUID (CSF) (low level)	ERM-DA480/IFCC	60
ABETA 42 IN CEREBROSPINAL FLUID (CSF) (medium level)	ERM-DA481/IFCC	60
ACETALDEHYDE-2,4-DINITROPHENYLHYDRAZONE (purity)	BCR-547	57
ACROLEIN-2,4-DINITROPHENYLHYDRAZONE (purity)	BCR-548	57
AFLATOXIN B1 IN ACETONITRILE	ERM-AC057	31
AFLATOXIN B2 IN ACETONITRILE	ERM-AC058	31
AFLATOXIN G1 IN ACETONITRILE	ERM-AC059	31
AFLATOXIN G2 IN ACETONITRILE	ERM-AC060	31
AFLATOXIN M1 STANDARD SOLUTION	BCR-423 (RM)	31
Al	IRMM-523	72
Al-0.01 % Co	IRMM-532	72
Al-0.1 % Ag	IRMM-533	72
Al-0.1 % Au (0.1 mm foil)	ERM-EB530A	72
Al-0.1 % Au (0.5 mm wire)	ERM-EB530B	72
Al-0.1 % Au (1.0 mm wire)	ERM-EB530C	72
Al-0.1 % Co	IRMM-527R	72
Al-1.0 % Co	IRMM-528R	72
Al-2.0 % Sc	IRMM-534	72
ALANINE AMINOTRANSFERASE (ALT)	ERM-AD454k/IFCC	61
ALPHA ALUMINA (0.10 m ² /g) (nitrogen BET specific surface area)	BCR-169	67
ALUMINA (2.95 m ² /g) (nitrogen BET specific surface area)	BCR-171	67
ANHYDROUS BUTTER FAT (tracers)	BCR-633	50
ANHYDROUS MILK FAT (triglycerides)	ERM-BD519	51
ANIMAL FEED (Organochlorine pesticides)	BCR-115	44

ANTHANTHRENE (purity)	BCR-091	4
APPLE (dietary fibre)	ERM-BC516	52
AQUATIC PLANT (Cr)	BCR-596	16
ARSENOBETAINE IN WATER	ERM-AC626	30
ARTIFICIAL FOODSTUFF (major nutrients)	BCR-644	51
ARTIFICIAL FOODSTUFF (major nutrients)	BCR-645	51
ASPARTATE TRANSAMINASE (AST)	ERM-AD457/IFCC	61
ASPARTATE TRANSAMINASE (AST)	ERM-AD457k/IFCC	61
BARIUM SULFATE (10-70 nm, particle size distribution)	ERM-FD105	67
BCR-ABL pDNA CALIBRANT	ERM-AD623	61
BEECH WOOD	BCR-683	27
BEEF-PORK FAT BLEND (fatty acid profile)	BCR-163	50
BEER (EtOH, low level)	BCR-651	51
BEER (EtOH, very low level)	BCR-652	51
BENZ[a]ACRIDINE (purity)	BCR-157	4
BENZ[a]ANTHRACENE (purity)	BCR-271	4
BENZ[c]ACRIDINE (purity)	BCR-158	4
BENZO[a]FLUORANTHENE (purity)	BCR-097	4
BENZO[a]FLUORENONE (purity)	BCR-342	5
BENZO[A]PYRENE (purity)	ERM-AC051	5
BENZO[b]NAPHTHO (1,2-d) FURAN (purity)	BCR-340	5
BENZO[b]NAPHTHO (2,1-d) FURAN (purity)	BCR-341	5
BENZO[b]NAPHTHO[1,2-d]THIOPHENE (purity)	BCR-137R	4
BENZO[b]NAPHTHO[2,3-d]THIOPHENE (purity)	BCR-136R	4
BENZO[c,d]PYREN-6-ONE (purity)	BCR-339	5
BENZO[c]CHRYSENE (purity)	BCR-140	4
BENZO[c]PHENANTHRENE (purity)	BCR-134	4
BENZO[e]PYRENE (purity)	BCR-050	4
BENZO[ghi]FLUORANTHENE (purity)	BCR-139	4
BENZO[ghi]PERYLENE (purity)	BCR-052	4
BENZO[j]FLUORANTHENE (purity)	BCR-049	4
BENZO[k]FLUORANTHENE (purity)	BCR-048R	4
BIODIESEL	ERM-EF001	70
BIODIESEL (B100 Rapeseed)	ERM-EF002	63, 70
BLADDERWRACK (Fucus vesiculosus) (trace elements)	ERM-CD200	17
BLOOD HAEMOLYSATE (HbA2 LOW LEVEL)	ERM-DA485/IFCC	60
BLOOD HAEMOLYSATE (HbA2 HIGH LEVEL)	ERM-DA486/IFCC	60
BORON (natural) spike, aqueous solution	IRMM-611	81
BORON-10 spike, aqueous solution	IRMM-610	81
BOVINE BLOOD (Pb, Cd)	ERM-CE195	58
BOVINE BLOOD (Pb, Cd)	ERM-CE196	58
BOVINE BLOOD LYSATE (haemoglobincyanide)	BCR-522	60
BOVINE EYE (CLENBUTEROL BLANK)	BCR-673	54
BOVINE EYE (CLENBUTEROL POSITIVE)	BCR-674	54
BOVINE LIVER (CLENBUTEROL BLANK)	BCR-648	54
BOVINE LIVER (CLENBUTEROL POSITIVE)	BCR-649	54
BOVINE LIVER (trace elements)	ERM-BB185	48
BOVINE LIVER (trace elements)	BCR-185R	48
BOVINE LIVER (trenbolone blank and positive)	BCR-474-5	54
BOVINE MUSCLE (diethylstilbestrol blank)	BCR-412	54
BOVINE MUSCLE (trace elements)	ERM-BB184	48
BOVINE URINE (diethylstilboestrol, dionoestrol and hexoestrol)	ERM-BB389	54
BOVINE URINE (diethylstilboestrol, dionoestrol and hexoestrol) (blank)	ERM-BB386	54
BOVINE URINE (clenbuterol and salbutamol)	BCR-502	54
BOVINE URINE (clenbuterol and salbutamol)	BCR-503	54

BOVINE URINE (clenbuterol and salbutamol)	BCR-504	54
BRAN BREAKFAST CEREAL (dietary fibre)	ERM-BD518	52
BROWN BREAD (trace elements)	BCR-191	48
BROWN COAL	ERM-EF412	64
CADMIUM-111 spike, nitrate solution	IRMM-621	81
CADMIUM-111 spike, nitrate solution	IRMM-622	81
CALCAREOUS SOIL	ERM-CC690	13
CALCIUM AMMONIUM NITRATE FERTILIZER (composition)	BCR-178	71
CALCIUM-41 isotopic, nitrate solution (set of 8 units)	ERM-AE701	80
CARROT (dietary fibre)	ERM-BC515	52
CEMENTITE GRAINS IN CARBURISED PURE IRON	IRMM-471	78
CHANNEL SEDIMENT (trace elements)	BCR-320R	14
CHARPY SPECIMENS 120 J (impact toughness)	ERM-FA016	66
CHARPY SPECIMENS 150 J (impact toughness)	ERM-FA415	66
CHARPY SPECIMENS 80 J (impact toughness)	ERM-FA015	66
CHARPY SPECIMENS Low Energy 0°C (impact toughness)	ERM-FA013	66
CHARPY SPECIMENS Low Energy 20°C (impact toughness)	ERM-FA013	66
CHEESE (SEA)	IRMM-359	47
CHLORIDE (natural) spike, chloride solution	ERM-AE641	82
CHLORIDE-37 spike, chloride solution	ERM-AE642	82
CHROMIUM (natural) spike, chloride solution	IRMM-625	81
CHROMIUM, isotopic, chloride solution	IRMM-012	80
CHROMIUM-50 spike, chloride solution	IRMM-624	81
CHRYSENE (purity)	BCR-269	4
CLAY (F)	BCR-461	75
COAL (F)	BCR-460	75
COASTAL SEAWATER (Hg)	BCR-579	19
COASTAL SEDIMENT (butyltins)	BCR-462	23
COCONUT OIL (PAH blank)	BCR-459	43
COD LIVER OIL (Organochlorine pesticides)	BCR-598	44
COD LIVER OIL (PCBs)	BCR-349	43
COLLOIDAL SILICA (particle size)	ERM-FD100	67
COLLOIDAL SILICA (particle size)	ERM-FD304	67
COLLOIDAL SILICA IN AQUEOUS SOLUTION (nanoparticles)	ERM-FD101b	68
COLLOIDAL SILICA IN AQUEOUS SOLUTION (particle size)	ERM-FD102	67
COMPOUND FEED (aflatoxin B1 blank)	BCR-375	46
COMPOUND FEEDINGSTUFF (high level)	ERM-BE376	46
COMPOUND FEEDINGSTUFF (very low level)	ERM-BE375	46
CONTINUOUS CAST COPPER (O)	BCR-058	72
COPPER (O)	BCR-054R	72
COPPER (S, P)	BCR-017 B	72
COPPER ALLOYS	BCR-691	75
COPPER-65 spike, nitrate solution	IRMM-632	81
CORONENE (purity)	BCR-272	4
CORTISOL REFERENCE SERUM PANEL	ERM-DA451/IFCC	57
CORUNDUM (1.4-7.5 microns, particle size distribution)	ERM-FD066	66
CORUNDUM (14-80 microns, particle size distribution)	ERM-FD069	66
CREATINE KINASE ISOENZYME MM (CK-MM)	ERM-AD455k/IFCC	61
CREATININE (interfering substances)	BCR-573i	60
Cu	IRMM-522	72
CUCUMBER (pesticides)	ERM-BC403	45
DARK CHOCOLATE	ERM-BD512	49
DEFATTED PEANUT MEAL (aflatoxin B1, blank)	BCR-262R	46
DEFATTED PEANUT MEAL (aflatoxin B1, high level)	BCR-264	46
DEFATTED PEANUT MEAL (aflatoxin B1, medium level)	BCR-263R	46

DIBENZ[a,c]ACRIDINE (96mylas)	BCR-155	4
DIBENZ[a,h]ACRIDINE (purity)	BCR-153R	4
DIBENZ[a,l]ACRIDINE (96mylas)	BCR-152	4
DIBENZ[a,j]ACRIDINE (purity)	BCR-154	4
DIBENZ[a,c]ANTHRACENE (purity)	BCR-094	4
DIBENZ[a,j]ANTHRACENE (purity)	BCR-095	4
DIBENZ[c,h]ACRIDINE (purity)	BCR-156R	4
DIBENZO[a,e]FLUORANTHENE (96mylas)	BCR-265	4
DIBENZO[a,h]PYRENE (96mylas)	BCR-159	4
DIBENZO[a,e]PYRENE (96mylas)	BCR-133	4
DIBENZO[a,h]ANTHRACENE (purity)	BCR-138	4
DIBENZO[a,l]PYRENE (96mylas)	BCR-096	4
DIBENZO[b,d]FURAN (purity)	BCR-337	5
DIESEL (B7)	ERM-EF003	70
DIESEL (B7)	ERM-EF004	63, 70
EGG POWDER	ERM-BB125	55
ELECTROLYTIC COPPER WITH ADDED IMPURITIES (trace elements)	ERM-EB075A-B-C	75
ELECTROLYTIC COPPER (trace elements)	ERM-EB074A-B-C	75
ELECTROLYTIC TOUGH PITCH COPPER (O)	BCR-022A, B	72
ELECTROLYTICALLY REFINED LEAD (trace elements)	BCR-286A, B	73
ESTUARINE SEDIMENT	BCR-667	13
ESTUARINE SEDIMENT (Hg, methylmercury)	ERM-CC580	14, 23
ESTUARINE SEDIMENT (trace elements)	BCR-277R	14
ESTUARINE WATER (trace elements)	BCR-505	19
EWES'/GOATS' CURD (for adulteration with cows' milk) 0 and 1 % cows' milk	BCR-599	55
FAUJASITE TYPE ZEOLITE (micropore volume and width)	BCR-704	69
Fe	IRMM-524	72
FINE DUST (PM ₁₀ -like) (elements)	ERM-CZ120	15
FINE DUST (PM ₁₀ -like) (PAHs , elements)	ERM-CZ130	15, 24
FINE DUST (PM _{2.5} -like) (extractable ions)	ERM-CZ110	22
FISH MUSCLE (trace elements)	ERM-BB422	48
FISH OIL	ERM-BB350	53
FISH TISSUE	ERM-CE100	28, 29
FISH TISSUE (PBDEs fish in tissue)	ERM-CE102	28
FISH TISSUE (PeCB and HCH)	ERM-CE103	28
FLUORANTHENE (purity)	BCR-160R	4
FLY ASH (LOW LEVEL) (PCDDs and PCDFs)	BCR-615	26
FLY ASH (PCDDs and PCDFs)	BCR-490	26
FLY ASH (trace elements)	BCR-176R	15
FLY ASH FROM PULVERISED COAL (trace elements)	BCR-038	15
FORMALDEHYDE-2,4-DINITROPHENYLHYDRAZONE (purity)	BCR-546	57
FRESH WATER (nitrate, high level)	BCR-480	20
FRESH WATER (nitrate, low level)	BCR-479	20
FRESHWATER HARBOUR SEDIMENT (PAHs)	BCR-535	25
FRESHWATER HARBOUR SEDIMENT (PCBs)	BCR-536	25
FRESHWATER SEDIMENT	ERM-CC537a	28
FRESHWATER SEDIMENT (butyltin and phenyltin compounds)	BCR-646	23
FULL FAT SOYA (dietary fibre)	ERM-BC517	52
FURNACE COKE	ERM-EF413	64
GAS OIL (0.0203 % S)	ERM-EF672	76
GAS OIL (0.0452 % S)	ERM-EF671	76
GAS OIL (0.1019 % S)	ERM-EF104	76
GAS OIL (CFPP and CP)	ERM-FC395k	63
GAS OIL (Solvent Yellow 124)	ERM-EF317	76
GAS OIL (Solvent Yellow 124)	ERM-EF318k	76

GAS OIL B7 (Butoxybenzene)	ERM-EF319	76
GENETICALLY MODIFIED AM04-1020 POTATO	ERM-BF430	38
GENETICALLY MODIFIED AV43-6-G7 POTATO	ERM-BF431	38
GENETICALLY MODIFIED DAS-81910-7 COTTON	ERM-BF440	41
GENETICALLY MODIFIED DBN-09004-6 SOYA	ERM-BF441	41
GENETICALLY MODIFIED DP-202216-6 MAIZE	ERM-BF444	42
GENETICALLY MODIFIED DP-023211-2 MAIZE	ERM-BF445	42
GENETICALLY MODIFIED DP-004114-3 MAIZE	ERM-BF439	40
GENETICALLY MODIFIED DP-915635-4 MAIZE	ERM-BF447	42
GENETICALLY MODIFIED GMB151 SOYA	ERM-BF443	41
GENETICALLY MODIFIED MIR162 MAIZE	ERM-BF446	42
GENETICALLY MODIFIED VCO-01981-5 MAIZE	ERM-BF438	40
GENETICALLY MODIFIED 1507 MAIZE	ERM-BF418	35
GENETICALLY MODIFIED 281-24-236 X 3006-210-23 COTTON SEED	ERM-BF422	36
GENETICALLY MODIFIED 3272 MAIZE	ERM-BF420	35
GENETICALLY MODIFIED 59122 MAIZE	ERM-BF424	35
GENETICALLY MODIFIED 73496 RAPESEED	ERM-BF434	39
GENETICALLY MODIFIED 98140 MAIZE	ERM-BF427	37
GENETICALLY MODIFIED Bt-11 MAIZE	ERM-BF412k	33
GENETICALLY MODIFIED Bt-176 MAIZE	ERM-BF411	32
GENETICALLY MODIFIED DAS-40278-9 MAIZE	ERM-BF433	39
GENETICALLY MODIFIED DAS-44406-6 SOYA	ERM-BF436	40
GENETICALLY MODIFIED DAS-81419-2 SOYA	ERM-BF437	40
GENETICALLY MODIFIED EH92-527-1 POTATO	ERM-BF421	35
GENETICALLY MODIFIED GA21 MAIZE	ERM-BF414	33
GENETICALLY MODIFIED GHB119 COTTON	ERM-BF428	38
GENETICALLY MODIFIED GHB811 COTTON	ERM-BF442	41
GENETICALLY MODIFIED H7-1 SUGAR BEET	ERM-BF419	35
GENETICALLY MODIFIED MIR604 MAIZE	ERM-BF423	35
GENETICALLY MODIFIED MON 810 MAIZE	ERM-BF413k	33
GENETICALLY MODIFIED MON 863 MAIZE	ERM-BF416	34
GENETICALLY MODIFIED MON 863 x MON 810 MAIZE	ERM-BF417	34
GENETICALLY MODIFIED NK603 MAIZE	ERM-BF415	34
GENETICALLY MODIFIED PH05-026-0048 POTATO	ERM-BF435	39
GENETICALLY MODIFIED ROUNDUP READY SOYA	ERM-BF410p	32
GENETICALLY MODIFIED SOYA 305423	ERM-BF426	37
GENETICALLY MODIFIED SOYA 356043	ERM-BF425	36
GENETICALLY MODIFIED SOYA DAS-68416-4	ERM-BF432	39
GENETICALLY MODIFIED T304-40 COTTON	ERM-BF429	38
Genomic DNA of Campylobacter jejuni	IRMM-448	53
Genomic DNA of Escherichia coli	IRMM-449	53
Genomic DNA of Listeria monocytogenes	IRMM-447	53
GLASS (trace elements)	BCR-664	77
GLUTARALDEHYDE-2,4-DINITROPHENYLHYDRAZONE (purity)	BCR-550	57
GROUND WATER	ERM-CA615	21
GROUND WATER	ERM-CA616	20
GROUND WATER (Br, high level)	BCR-611	20
GROUND WATER (Br, low level)	BCR-612	20
HAEMOGLOBIN IN BUFFER	ERM-AD500/IFCC	60
HARD COAL	ERM-EF411	64
HARICOTS BEANS (dietary fibre)	ERM-BC514	52
HAY POWDER (elements)	BCR-129	16
HERRING (PCBs)	BCR-718	27
HIGH VOLATILE INDUSTRIAL COAL (S)	BCR-332	75

HIGH VOLATILE STEAM COAL (S)	BCR-336	75
HIPPOGLOSSUS HIPPOGLOSSUS (ATLANTIC HALIBUT) - FISH POWDER	EURM-020	56
HUMAN ADENOSINE DEAMINASE (ADA 1)	BCR-647	61
HUMAN APOLIPOPROTEIN A I (mass concentration)	BCR-393	59
HUMAN BLOOD (Pb, Cd)	BCR-634	58
HUMAN BLOOD (Pb, Cd)	BCR-635	58
HUMAN BLOOD (Pb, Cd)	BCR-636	58
HUMAN BLOOD (Pb, Cd, Pb, Cd, Cr, Hg, Tl)	ERM-DA634	58
HUMAN BLOOD ((Pb, Cd, Pb, Cd, Cr, Hg, Tl, Ni)	ERM-DA635	58
HUMAN BLOOD (Pb, Cd, Pb, Cd, Cr, Hg, Tl, Ni)	ERM-DA636	58
HUMAN HAIR (trace elements)	ERM-DB001	59
HUMAN PANCREATIC LIPASE (from pancreatic juice)	BCR-693	61
HUMAN PANCREATIC LIPASE (recombinant)	BCR-694	61
HUMAN SERUM (17 β -ESTRADIOL, high level)	BCR-578	58
HUMAN SERUM (17 β -ESTRADIOL, low level)	BCR-576	58
HUMAN SERUM (Al, Se, Zn)	BCR-637	58
HUMAN SERUM (Al, Se, Zn)	BCR-638	58
HUMAN SERUM (Al, Se, Zn)	BCR-639	58
HUMAN SERUM (antibodies against SARS-CoV-2)	EURM-017	62
HUMAN SERUM (antibodies against SARS-CoV-2)	EURM-018	62
HUMAN SERUM (Ca, Mg, Li)	BCR-304	58
HUMAN SERUM (cortisol spiked)	ERM-DA193	57
HUMAN SERUM (cortisol unspiked)	ERM-DA192	57
HUMAN SERUM (CRP)	ERM-DA474/IFCC	59
HUMAN SERUM (cystatin C)	ERM-DA471/IFCC	59
HUMAN SERUM (high creatinine)	BCR-575	60
HUMAN SERUM (high progesterone)	BCR-348R	57
HUMAN SERUM (low creatinine)	BCR-573	60
HUMAN SERUM (medium creatinine)	BCR-574	60
HUMAN SERUM (progesterone)	ERM-DA347	57
HUMAN SERUM (proteins)	ERM-DA470k/IFCC	59
IgG ANTI-MPO IN HUMAN SERUM	ERM-DA476/IFCC	60
IgG ANTI- β 2GPI IN HUMAN SERUM	ERM-DA477/IFCC	60
IgG PR3 ANCA IN HUMAN SERUM	ERM-DA483/IFCC	60
INDENO[1,2,3-cd]FLUORANTHENE (purity)	BCR-267	4
INDENO[1,2,3-CD]PYRENE (purity)	ERM-AC053	5
INDUSTRIAL CLAY SOIL (PCDDs, PCDFs)	BCR-530	25
INDUSTRIAL SANDY SOIL (PCDDs, PCDFs)	BCR-529	25
INDUSTRIAL SOIL (PAHs)	BCR-524	25
INDUSTRIAL SOIL (PCBs)	BCR-481	25
INFANT FORMULA (3- and 2-MCPD fatty acid esters)	ERM-BD087	30
IRON-57 spike, chloride solution	IRMM-620	81
ISOCTANE (purity)	IRMM-442	70, 76
ISOTOPE RATIOS IN ABSOLUTE ALCOHOL	BCR-656	30, 79
ISOTOPE RATIOS IN ALCOHOLIC SOLUTION	BCR-660	30, 79
ISOTOPE RATIOS IN GLUCOSE	BCR-657	30, 79
LACTATE DEHYDROGENASE ISOENZYME 1 (LD1)	ERM-AD453k/IFCC	61
LAKE SEDIMENT (trace elements)	BCR-280R	14
LAKE SEDIMENT (trace elements)	BCR-701	23
LAMBDA DNA	ERM-AD442k	62
LATEX SPHERES (particle diameter 2 microns)	BCR-165	57
LATEX SPHERES (particle diameter 4.8 microns)	BCR-166	57
LATEX SPHERES (particle diameter 9.6 microns)	BCR-167	57
LEAD GLASS (composition/refractive index)	BCR-126B	71
LEAD WITH ADDED IMPURITIES (trace elements)	BCR-288B	73

LEMNA MINOR (aquatic plant)	BCR-670	18
LIGHT SANDY SOIL (trace elements)	BCR-142R	13
LINDE TYPE A ZEOLITE (micropore volume and width)	BCR-705	69
LITHIUM-6 spike, chloride solution	IRMM-615	81
LOAM SOIL	ERM-CC141	13
LOW VOLATILE STEAM COAL (S)	BCR-331	75
MAGNESIUM (natural) spike, nitrate solution	ERM-AE637	81
MAGNESIUM-26 spike, nitrate solution	ERM-AE638	81
MAIZE	ERM-BC716	47
MAIZE	ERM-BC717	47
MAIZE FLOUR (deoxynivalenol blank)	BCR-377	47
MARGARINE (vitamins)	BCR-122	51
MERCURY (natural) spike, chloride solution	ERM-AE639	81
MERCURY-202 spike, chloride solution	ERM-AE640	82
METHYLMERCURY IN 2 % ETHANOL/WATER SOLUTION	ERM-AE671	82
Mg, isotopic, nitrate solution	IRMM-009	80
MILK POWDER (oxytetracycline)	ERM-BB492	54
MILK POWDER (oxytetracycline) (blank)	ERM-BB493	54
MILK POWDER (PCDDs, PCDFs)	BCR-607	46
MILK POWDER (somatic cell count)	ERM-BD001	53
MULLITE (lattice spacing, other parameters)	BCR-301 (RM)	69
MUSSEL (dc-saxitoxin)	BCR-543	47
MUSSEL TISSUE	BCR-668	19
MUSSEL TISSUE	BCR-682	27
MUSSEL TISSUE (butyltins)	ERM-CE477	24
MUSSEL TISSUE (elements)	ERM-CE278k	18
NATURAL MILK POWDER (PCBs)	BCR-450	43
NATURAL MILK POWDER (pesticides)	BCR-187	44
NATURAL PORK FAT (blank)	ERM-BB444	43
Nb	IRMM-525	72
Nb	IRMM-526	72
n-HEPTANE (purity)	IRMM-441	70, 76
Ni	IRMM-521	72
NIMONIC 75 FOR CREEP TESTING	BCR-425	65
NIMONIC 75 FOR TENSILE PROPERTIES	BCR-661	65
NIVALENOL in acetonitrile	IRMM-316	32
ORGANIC-RICH SOIL (extractable elements)	BCR-700	22
PAHs IN ACETONITRILE / TOLUENE	ERM-AC213	12
PANCREATIC ALPHA AMYLASE	ERM-AD456/IFCC	61
PAPRIKA POWDER (aflatoxin B1, G1)	ERM-BD286	46
PCB STANDARD SOLUTION	BCR-365	5
PEANUT BUTTER (aflatoxins low level)	BCR-385R	46
PEANUT BUTTER (aflatoxins very low level)	BCR-401R	46
Peanut Test Material Kit	IRMM-481	55
PETROL	ERM-EF211	79
PHARMACEUTICAL GLASS	IRMM-435	62
PICENE (purity)	BCR-168	4
PIG KIDNEY (CTC free)	BCR-706	54
PIG KIDNEY (trace elements)	ERM-BB186	48
PIG LIVER (CTC free)	BCR-695	54
PIG LIVER (CTC incurred)	BCR-696	54
PIG LIVER (vitamins)	BCR-487	51
PIG MUSCLE (CTC free)	BCR-697	54
PIKE-PERCH (PFASs in fish tissue)	IRMM-427	27
PLANKTON (trace elements)	BCR-414	17

PLASMID DNA FRAGMENTS OF 356043 SOYBEAN	ERM-AD425	37
PLASMID DNA FRAGMENTS OF 98140 MAIZE	ERM-AD427	37
PLASMID DNA FRAGMENTS OF MON 810 MAIZE	ERM-AD413	33
PLASMID DNA FRAGMENTS OF NK603 MAIZE	ERM-AD415	33
PLASTIC FILM (OVERALL MIGRATION IN OLIVE OIL (film A)	BCR-537	52
PLASTIC FILM (OVERALL MIGRATION IN OLIVE OIL (film C)	BCR-539	52
PLATINUM, isotopic, metal	IRMM-010	80
Pollachius pollachius (pollack)	EURM-021	56
Pollachius virens (saithe)	EURM-022	56
POLYCHLORODIBENZO-P-DIOXINS (PCDD) AND POLYCHLORODIBENZOFURANS (PCDFS)	BCR-614	6
POLYETHYLENE (40, 75, 200, 400 mg/kg Cd)	VDA 001-004	77
POLYETHYLENE (high level)	ERM-EC681m	77
POLYETHYLENE (LDPE)	ERM-EC590	77
POLYETHYLENE (low level)	ERM-EC680m	77
POLYPROPYLENE (PP)	ERM-EC591	77
PORCINE MUSCLE (chloramphenicol blank)	BCR-444	54
PORCINE pDNA CALIBRANT	ERM-AD483	56
PORK FAT (pesticides)	ERM-BB430	44
PORK MUSCLE	ERM-BB124	55
PORK MUSCLE	ERM-BB130	54
PORK MUSCLE	ERM-BB384	49,52
POTASSIUM CHLORIDE FERTILIZER (elemental composition)	BCR-113	71
POTASSIUM SULPHATE FERTILIZER (elemental composition)	BCR-114	71
POULTRY pDNA CALIBRANT	ERM-AD484k	56
PROSTATE SPECIFIC ANTIGEN (protein mass)	BCR-613	59
PURIFIED HUMAN ALFAFOETOPROTEIN (protein mass)	BCR-486	59
PYRENE (purity)	BCR-177R	4
QUARTZ (1.20 – 20.00 microns)	BCR-070	66
QUARTZ (2.50 m ² /g) (nitrogen BET specific surface area)	BCR-172	67
QUARTZ (particle size 0.35 – 3.50 microns)	BCR-066	66
QUARTZ (particle size 14 – 90 microns)	BCR-069	66
QUARTZ (particle size 1400 – 5000 microns)	BCR-132	66
QUARTZ (particle size 160 – 630 microns)	BCR-068	66
QUARTZ (particle size 2.40 – 32.00 microns)	BCR-067	66
QUARTZ (particle size 480 – 1800 microns)	BCR-131	66
QUARTZ (particle size 50 – 220 microns)	BCR-130	66
RAPESEED (colza) (S, total glucosinolate, high level)	ERM-BC367	46
RAPESEED (colza) (S, total glucosinolate, low level)	ERM-BC366	46
RAPESEED (colza) (S, total glucosinolate, medium level)	ERM-BC190	46
RESIN-BONDED FIBRE BOARD (thermal conductivity)	ERM-FC440	63
Rh	IRMM-529	72
RICE (As species)	ERM-BC211	25
RICE FLOUR	IRMM-804	48
RICE FLOUR (amylose, high level)	BCR-467	51
RICE FLOUR (amylose, low level)	BCR-465	51
RICE FLOUR (amylose, medium level)	BCR-466	51
RIVER SEDIMENT (extractable phosphorous)	BCR-684	22
ROAD DUST (trace elements)	BCR-723	15
RUBIDIUM (natural) spike, nitrate solution	IRMM-619	81
RUBIDIUM-87 spike, nitrate solution	IRMM-618	81
RUMINANT pDNA CALIBRANT	ERM-AD482	56
RYE FLOUR	ERM-BC381	49,52
RYE GRASS	ERM-CD281	16
SALMON TISSUE	BCR-725	55

SAXITOXIN IN ACETIC ACID	BCR-663	31
SCRATCH TESTING	BCR-692	65
SEAWATER	ERM-CA403	21
SEAWATER (Hg)	ERM-CA400	21
SEWAGE SLUDGE	ERM-CC144	13
SEWAGE SLUDGE (mixed origin) (trace elements)	BCR-145R	14
SEWAGE SLUDGE (PAHs)	BCR-088	25
SEWAGE SLUDGE (PCDDs and PCDFs)	BCR-677	26
SEWAGE SLUDGE AMENDED (terra rossa) SOIL (trace elements)	BCR-484	22
SEWAGE SLUDGE AMENDED SOIL (trace elements)	BCR-483	22
SILICA PARTICLES IN AQUEOUS SOLUTION	ERM-FD305	69
SILICA PARTICLES IN AQUEOUS SOLUTION	ERM-FD306	69
SILICON DIOXIDE, isotopic, solid	IRMM-018a	80
SIMULATED RAINWATER (major components)	ERM-CA408	20
SINGLE CELL PROTEIN (major elements)	BCR-273	49
SINGLE CELL PROTEIN (trace elements)	BCR-274	49
single stranded RNA (ssRNA) fragments of SARS-CoV-2	EURM-014k	62
single stranded RNA (ssRNA) fragments of SARS-CoV-2	EURM-019	62
SKIM MILK POWDER	BCR-685	52
SKIMMED MILK POWDER (trace elements)	ERM-BD150	48
SKIMMED MILK POWDER (trace elements)	ERM-BD151	48
SOYA BEAN (pesticides)	ERM-BC700	45
SOYA-MAIZE OIL BLEND (fatty acid profile)	BCR-162R	50
SPIKED MILK POWDER (pesticides)	BCR-188	44
SPIKED PORK FAT (low level)	ERM-BB446	43
SPIKED PORK FAT (very low level)	ERM-BB445	43
SULPHUR-32 spike, nitrate solution	IRMM-643	82
SULPHUR-32 spike, nitrate solution	IRMM-644	82
SULPHUR-32 spike, nitrate solution	IRMM-645	82
SULPHUR-34 spike, nitrate solution	IRMM-646	82
SURFACE WATER	ERM-CA100	28
SUSPENSION OF TiO ₂ NANORODS	ERM-FD103	68
TANTALUM PENTOXIDE ON TANTALUM FOIL	BCR-261T	69
TETRAMETHYLUREA	ERM-AE003	31
THALLIUM (natural) spike, nitrate solution	ERM-AE649	82
THERMALLY REFINED LEAD (trace elements)	BCR-287A, B	73
THROMBOPLASTIN RABBIT (prothrombin time)	ERM-AD149	62
Ti	IRMM-531	72
TiAl ₆ V ₄ (Al, V)	BCR-089	74
TiAl ₆ V ₄ ALLOY (O)	BCR-059A, B	72
TITANIA (8.23 m ² /g) (nitrogen BET specific surface area)	BCR-173	67
TITANIUM (impurities)	ERM-EB090a,b	74
TITANIUM (O, N)	BCR-024B, C	72
TITANIUM DIOXIDE (100-300 nm, particle size distribution)	ERM-FD104	67
TRACE ELEMENTS IN WHITE CABBAGE	BCR-679	49
TRIPHENYLENE (purity)	BCR-270	4
TROUT MUSCLE	ERM-CE101	18, 50
TUNA FISH TISSUE (As species)	BCR-627	24
TUNGSTEN (0.18 m ² /g) (nitrogen BET specific surface area)	BCR-175	67
TUNGSTEN CARBIDE POWDER (O)	BCR-102	72
UNALLOYED ZINC (disc) (trace elements)	BCR-326	73
UNALLOYED ZINC (disc) (trace elements)	BCR-327	73
UNALLOYED ZINC (trace elements)	ERM-EB322	73
UNALLOYED ZINC (trace elements)	ERM-EB323	73
UNALLOYED ZINC (trace elements)	ERM-EB324	73

UNALLOYED ZINC (trace elements)	ERM-EB325	73
UNALLOYED ZINC (trace elements)	BCR-321	73
WATER (PET particles, microplastics)	EURM-060	29
WASTE MINERAL OIL (high PCB level)	BCR-449	27
WASTE MINERAL OIL (low PCB level)	BCR-420	27
WASTE WATER	ERM-CA713	21
WATER (PFASs in water)	IRMM-428	27
WELDING DUST LOADED ON FILTER (Cr VI, Cr)	BCR-545	24
WHEAT (ochratoxin A, blank)	BCR-471	47
WHEAT FLOUR (deoxynivalenol blank)	BCR-396	47
WHEAT FLOUR (pesticides)	ERM-BC706	45
WHITE CLOVER (trace elements)	BCR-402	16
WHOLE MILK POWDER (aflatoxin M1, high level)	ERM-BD284	47
WHOLE MILK POWDER (aflatoxin M1, low level)	ERM-BD283	47
WHOLE MILK POWDER (aflatoxin M1, zero level)	ERM-BD282	47
WHOLE MILK POWDER (vitamins)	ERM-BD600	51
WILD BERRIES	IRMM-426	56
WINE (EtOH, low level)	BCR-653	51
ZEARALENONE IN ACETONITRILE	ERM-AC699	31
ZINC ORE CONCENTRATE (trace elements)	BCR-109	76
ZINC-64 spike, nitrate solution	IRMM-651	82
ZINC-64 spike, nitrate solution	IRMM-652	82
Zinc-64, nitrate solution	IRMM-007/1-6	80
ZINC-67 spike, nitrate solution	IRMM-653	82
ZINC-68 spike, nitrate solution	IRMM-654	82
ZIRCALOY (C, N, O)	BCR-275	72
ZIRCALOY (C, N, O)	BCR-276	72
ZIRCALOY-4 (trace element impurities)	BCR-098	74
ZnAl4 (trace elements)	BCR-351	73
ZnAl4 (trace elements)	BCR-352	73
ZnAl4 (trace elements)	BCR-353	73
ZnAl4 (trace elements)	BCR-354	73
ZnAl4 (trace elements)	BCR-355	73
ZnAl4Cu1 (trace elements)	BCR-356	73
ZnAl4Cu1 (trace elements)	BCR-357	73
ZnAl4Cu1 (trace elements)	BCR-360	73
ZnAl4Cu1 (trace elements)	BCR-361	73

