

欧盟食品标准物质

本目录中所列标准物质主要为欧盟委员会联合研究中心标准物质与测量研究院(IRMM)为核心研发的 BCR、ERM、IRMM 等标准物质。

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奶及奶制品

编号	描述	规格
LGC7104	灭菌奶油-营养元素-Moisture,Nitrogen,Nitrogen>Total fat,Ash,Ca,P,,K,Zn,Mg,Na	170 g
BCR-380R	全脂奶粉-主要营养素-Crude protein,Fat,Lactose (anhydrous),Ash	100 g
BCR-685	脱脂奶粉-主要营养素-Crude protein,Ash	50 g
BCR-063R	脱脂奶粉-主要微量元素-Ca,Cl,Cu,Fe,I,K,Mg,N(total),Na,p,Pb,Zn	50 g
BCR-150	添加标准物质的脱脂奶粉-微量元素-Cd,Cu,Fe,Hg,I,Pb (Indicative values for Co, Mn, Ni, Se, Tl, Zn)	23 g
BCR-151	添加标准物质的脱脂奶粉-微量元素-Cd,Cu,Fe,Hg,I,Pb (Indicative values for Co, Mn, Ni, Se, Tl, Zn)	23 g
ERM-BD282	全脂奶粉-黄曲霉毒素 M1(zero level) 0.002 µg/kg	30 g
ERM-BD283	全脂奶粉-黄曲霉毒素 M1(low level) 0.111 µg/kg	30 g
ERM-BD284	全脂奶粉-黄曲霉毒素 M1(high level) 0.44 µg/kg	30 g
BCR-187	天然奶粉-农药残留-HCB,alpha-HCH,gamma-HCH,4,4'-DDE	20 g
BCR-188	添加标准物质奶粉-农药残留 -HCB,beta-HCH,gamma-HCH,beta-Heptachlor epoxide,4,4'-DDE,Diieldrin,Endrin,4,4' -DDT	20 g
BCR-450	天然奶粉-多氯联苯-PCB 52,PCB 118,PCB 153,PCB 156,PCB 170,PCB 180	20 g
BCR-607	喷雾干燥奶粉-二恶英(二噁英)和呋喃-Dioxins and furans	100 g
BCR-519	无水黄油-甘油三酯-Triglycerides	2 amps
BCR-632	黄油-胆固醇和甘油三酯-cholesterol and triglyceride	2 amps
BCR-633	无水黄油-示踪剂-Tracers	Amp.
BCR-599	绵羊/山羊凝乳-掺杂牛奶-Adulteration with cow's milk	set (2)
BCR-122	人造黄油-维生素-D3 (cholecalciferol),E (tocopherol)	200 g
BCR-492-3	冻干脱脂奶粉-土霉素- Oxytetracycline	set

奶、奶制品及部分其他食品

编号	描述	规格
MUVA-RM 58	混合奶粉-营养元素-Fat,Free Fat,Dry matter(102 °C),Protein (Kjeldahl),Lactose (Monohydrate),Ash	70 g
MUVA-RM 59	喷雾干燥奶粉-营养元素-Fat,Free Fat,Dry matter(102 °C),Protein (Kjeldahl),Lactose (Monohydrate),Ash	70 g
MUVA-MP-0201	喷雾干燥脱脂奶粉-营养元素-Fat,Free Fat,Protein (Kjeldahl),Lactose(Monohydrate),Ash,Nitrate	70 g
MUVA-MP-0202	喷雾干燥脱脂奶粉-营养元素-Fat,Free Fat,Protein (Kjeldahl),Lactose(Monohydrate),Ash,Nitrate	70 g
MUVA-RM 71	乳清粉-营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Dry matter (87 °C),Protein (Kjeldahl),Lactose (Monohydrate),Nitrate,Calcium,Magnesium,Ash	20 g

MUVA-RM 72	乳清粉-营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Dry matter (87 °C),Lactose (Monohydrate),Nitrate,Ash	20 g
MUVA-RM 73	乳清粉-营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Dry matter (87 °C),Protein (Kjeldahl),Lactose (Monohydrate),Ash,Lactic acid,Nitrate	70 g
MUVA-RM 74	乳清粉-营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Dry matter (87 °C),Protein (Kjeldahl),Lactose (Monohydrate),Ash,Lactic acid,Nitrate	70 g
MUVA-RM 803	乳清粉-微量元素-Sodium,Potassium,Calcium,Magnesium,Lead	20 g
MUVA-RM 84	酸酪-营养元素-Fat (SBR),Water,Protein (Kjeldahl),Lactose (Monohydrate),Ash,Nitrate	60 g
MUVA-RM 85	酪蛋白酸钠-营养元素-Fat (SBR),Water,Protein (Kjeldahl),Lactose (Monohydrate),Ash,Nitrate	60 g
MUVA-KM-0501	淡炼乳 (7.4%脂肪) -营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Protein (Kjeldahl),Phosphorous,Ash	170 g
MUVA-KM-0502	淡炼乳 (4%脂肪) -营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Protein (Kjeldahl),Phosphorous,Ash	170 g
MUVA-KM-0503	咖啡奶油 (10%脂肪) -营养元素-Fat (Röse-Gottlieb),Dry matter (102 °C),Protein (Kjeldahl),Phosphorous,Ash	100 mL
MUVA-RM 122	淡炼乳 (冻干) -铅-Lead	10 g
MUVA-RM 123	淡炼乳 (冻干) -铅-Lead	10 g
MUVA-RM 120	黄波奶酪-微量元素-Sodium,Calcium,Potassium,Magnesium	20 g
MUVA-RM 121	硬奶酪 (冻干) -硝酸盐和铅-Nitrate,Lead	20 g
MUVA-SK-0303	加工奶酪 45 % f.i.d.m.-营养成分-Fat (SBR),Dry matter (102 °C),Protein (Kjeldahl),Sodium chloride,pH value,Phosphorus	75 g
MUVA-SK-0304	加工奶酪 55 % f.i.d.m.-营养成分-Fat (SBR),Dry matter (102 °C),Protein (Kjeldahl),Sodium chloride,pH value,Citric acid,Sodium,Potassium,Ash,Nitrate	200 g
MUVA-SK-0305	加工奶酪 38 % f.i.d.m.-营养成分-Fat (SBR),Dry matter (102 °C),Protein (Kjeldahl),Sodium chloride,pH value,Citric acid,Sodium,Potassium,Ash,Nitrate	200 g
MUVA-M-0107	超高温灭菌奶-营养成分-Fat (Röse-Gottlieb),Protein (Kjeldahl),Lactose (Monohydrate),Freezing point,Dry matter (102 °C)	250 mL
MUVA-M-0108	超高温灭菌脱脂牛奶-营养成分-Fat (Röse-Gottlieb),Protein (Kjeldahl),Lactose (Monohydrate),Freezing point,Dry matter (102 °C)	250 mL
MUVA-RM 407	黑巧克力-营养成分-Fat (Weibull-Stoldt),Milk fat,Protein (Kjeldahl),Saccharose,Theobromin (HPLC)	150 g
MUVA-S-0810	果仁牛轧糖-奶油-营养成分-Fat (Weibull-Stoldt),Protein (Kjeldahl),Lactose (monohydrate),Saccharose,Theobromine	160 g
MUVA-HO-1702	索姆蜂蜜-营养成分-Glucose,Fructose,Hydroxymethylfurfural,Ash,pH value,Conductivity	60 g
MUVA-HO-1701	甘露蜜-营养成分-Glucose,Fructose,Hydroxymethylfurfural,Ash,pH value,Conductivity	60 g
MUVA-RM 700	煮香肠-营养成分-Fat,Nitrate,Water (103 °C),Calcium,Protein (Kjeldahl),Phosphorus,Hydroxyproline,Ash,Sodium chloride	48 g
MUVA-RM 701	煮香肠-营养成分-Fat,Water (103 °C),Protein (Kjeldahl),Collagen,Sodium chloride,Nitrate,Calcium,Ash	48 g

MUVA-BU-1303	甜奶油酱-营养成分-Solids non-fat (102°C),Water,pH-Value,Cholesterol	250 g
MUVA-BU-1304	弱酸黄油-营养成分-Solids non-fat (102°C),Water(102°C),pH-Value,Cholesterol	250 g
MUVA-RO-0714	冲击冷冻原料奶-营养成分-Fat (Röse-Gottlieb),Protein (Kjeldahl),Lactose (Monohydrate),Freezing point,pH value,Caseine,NPN	40 mL
MUVA-RM 750	婴儿食品-营养成分-Saccharose,Fructose,Glucose,Starch,Vitamin C (HPLC),Vitamin E	50 g
MUVA-RM 751	婴儿食品-营养成分-Saccharose,Fructose,Glucose,Starch,Vitamin C (HPLC),Vitamin E	50 g
MUVA-RM 752	膳食补充剂-营养成分 -Sodium,Potassium,Calcium,Magnesium,Lead,Zinc,Phosphorus,Chloride	60 g
MUVA-RM 753	膳食补充剂-营养成分 -Sodium,Potassium,Calcium,Magnesium,Lead,Zinc,Phosphorus,Chloride	50 g
MUVA-NEM-1601	膳食补充剂-营养成分 -Sodium,Potassium,Calcium,Magnesium,Fe,Zinc,Phosphorus,Chloride,Cu,Mn	50 g
MUVA-YO-1403	酸奶 1.8 %-营养成分-Fat (SBR),Dry matter (102°C),Protein (Kjeldahl)	500 g
MUVA-YO-1404	酸奶 3.8%-营养成分-Fat (SBR),Dry matter (102°C),Protein (Kjeldahl)	500 g

肉类及肉制品

编号	描述	规格
ERM-BB501	加工肉-氯化物,硝酸盐,羟脯氨酸-Moisture,Nitrogen>Total fat,Ash,Chloride,Hydroxyproline,Nitrate (NO3)	180G
ERM-BB384	猪肉-基本成分-Kjeldahl nitrogen>Total fat,Ash,Na,Mg,Ca,P	2 vials
LGC7200	生牛肉-肉的种类(免疫法和DNA分析)	30 g
LGC7201	熟牛肉-肉的种类(免疫法和DNA分析)	30 g
LGC7202	生羊肉-肉的种类(免疫法和DNA分析)	30 g
LGC7203	熟羊肉-肉的种类(免疫法和DNA分析)	30 g
LGC7204	生猪肉-肉的种类(免疫法和DNA分析)	30 g
LGC7205	熟猪肉-肉的种类(免疫法和DNA分析)	30 g
LGC7206	生鸡肉-肉的种类(免疫法和DNA分析)	30 g
LGC7207	熟鸡肉-肉的种类(免疫法和DNA分析)	30 g
LGC7208	生火鸡肉-肉的种类(免疫法和DNA分析)	30 g
LGC7209	熟火鸡肉-肉的种类(免疫法和DNA分析)	30 g
BCR-673	牛眼中克伦特罗(空白)-Clenbuterol free base	vial
BCR-674	牛眼中克伦特罗(阳性)-Clenbuterol free base	vial
BCR-474/475	牛肝-群勃龙-17alpha-Trenbolone	set
BCR-185R	牛肝-微量元素-As,Cd,Cu,Mn,Pb,Se	15 g
BCR-487	猪肝-维生素-B1,B2,B6,B12,Folate (total)	15 g

ERM-BB124	猪肉-硝基咪唑-Ronidazole (RNZ),Metronidazole (MNZ),2-hydroxymethyl-1-methyl-5-nitroimidazole (HMMNI),Hydroxymetronidazole (MNZOH),Hydroxyipronidazole (IPZOH),Dimetridazole (DMZ)	10 g
BCR-695	猪肝-金霉素-Chlortetracycline	vial
BCR-697	猪肉-金霉素-Chlortetracycline	vial
BCR-706	猪肾-金霉素-Chlortetracycline	vial
BCR-411	牛肉-乙烯雌酚-Diethylstilbestrol	5 g
BCR-412	牛肉-乙烯雌酚-Diethylstilbestrol	5 g
BCR-648-9	牛肝-盐酸克伦特罗-Clenbuterol	set
SMRD 2000	鲜肉-微量元素-Ash,Moisture,Fat,Nitrogen,Hydroxyproline,Starch,Salt (NaCl)1,Salt (NaCl)1,Na,K,Ca,Fe,P	190 g
SMRD 2000-6	鲜肉-微量元素	6 x 190 g
BCR-163	牛肉/猪肉脂肪混合物-脂肪酸-fatty acid	2 amps.
ERM-BB444	猪肉脂肪-多氯联苯 (blank) -PCBs	5 g
ERM-BB445	猪肉脂肪-多氯联苯 (low level) -PCBs	5 g
ERM-BB446	猪肉脂肪-多氯联苯 (high level) -PCBs	5 g
BCR-444	猪肉-氯霉素 (blank) -Chloramphenicol	7 g
BCR-445	猪肉-氯霉素 (阳性) -Chloramphenicol	7 g
ERM-BB130	猪肉-氯霉素-Chloramphenicol	bottle

贝类、鱼及鱼制品

编号	描述	规格
BCR-668	贻贝组织-微量元素-Ce,La,Tb,Dy,Lu,Th,Er,Nd,Tm,Eu,Pr,U,Gd,Sm,Y, (Indicative values for : As, Cd, Co, Cr, Cr, Cs, Ho, Fe, Mo, Sc, Yb and Zn)	10 g
BCR-682	贻贝组织-多氯联苯-PCBs	70 g
ERM-CE477	贻贝组织-丁基锡化合物-Butyltin compounds-Tributyltin (TBT),Dibutyltin (DBT),Monobutyltin (MBT)	14 g
BCR-543	贻贝-DC-石房蛤毒素-Saxitoxin	15 g
BCR-663	醋酸溶液-石房蛤毒素-Saxitoxin	Amp
LGC1706	孔雀石绿草酸盐-Malachite green oxalate	250 mg
ERM-AC303	无色孔雀石绿-Leucomalachite Green (4,4'-Benzylidenebis(N,N-dimethylaniline))	100 mg
BCR-463	鲑鱼-总汞和甲基汞-Total mercury and methyl-mercury	15 g
ERM-CE464	鲑鱼-总汞和甲基汞-Total mercury and methyl-mercury	15 g
BCR-349	鱼肝油-多氯联苯-PCBs	2 g
ERM-BB350	三文鱼油-多氯联苯-PCBs	2 g
BCR-598	鱼肝油-有机氯农药-	5 g
BCR-719	鲜鲢鱼罐头-多氯联苯-PCBs	70 g
BCR-718	鲜鲢鱼罐头-多氯联苯-PCBs	70 g

BCR-627	金枪鱼组织-砷-Arsenobetaine,Dimethylarsinic acid,total As	10 g
BCR-725	鲑鱼组织-氟甲喹和恶喹酸-Flumequine,Oxolinic acid	vial
CIL-EDF-2524	清洁鱼-有机污染物(多氯联苯二恶英和呋喃,多氯联苯,多溴二苯醚,多环芳烃,农药)-Polychlorinated dioxins and furans;Polychlorinated biphenyls,Polybrominated diphenyl ethers,Polyaromatic hydrocarbons,Pesticides	10 g
CIL-EDF-2525	自然污染的鱼-有机污染物(多氯联苯二恶英和呋喃,多氯联苯,溴化阻燃剂,农药)-Polychlorinated dioxins and furans;Polychlorinated biphenyls,Brominated flame retardants,Pesticides	10 g
CIL-EDF-2526	强化鱼-有机污染物(多氯联苯二恶英和呋喃,多氯联苯,多溴二苯醚)-Polychlorinated dioxins and furans;Polychlorinated biphenyls,Polybrominated diphenyl ethers	10 g
CIL-EDF-4023	三种(2524/2525/2526)鱼的标准样品	3 x 10 g
BDS-BRM-04	鱼油-DR CALUX® TEQ (Low)	100 g
BDS-BRM-05	鱼油-DR CALUX® TEQ (Middle)	100 g
BDS-BRM-06	鱼油-DR CALUX® TEQ (Middle)	100 g
BDS-BRM-04-06	鱼油-DR CALUX® TEQ (04/05/06 一组)	kit

谷物

编号	描述	规格
ERM-BC382	小麦粉-基本成分和元素-Kjeldahl nitrogen,Total fat,Ash,Starch,K,Mg,Ca,P	vial
BCR-121	全麦粉-维生素-B1 (thiamin),B6 (total pyridoxine),Folate (total)	50 g
BCR-563	普通小麦粉-基本属性-Certified parameters determined according to ISO and ICC standard: Protein content, Ash content, Falling number / s, Zeleny sedimentation, Chopin Alveograph, Brabender Farinograph, Brabender Extensograph	360 g
BCR-396	小麦粉-呕吐毒素 (blank) -Deoxynivalenol (DON) blank	150 g
BCR-471	小麦粉-赭曲霉毒素 A (blank) -Ochratoxin A (blank)	55 g
B-MYC0855	小麦粉-呕吐毒素-Deoxynivalenol (DON)	100 g
B-MYC0880	小麦粉-赭曲霉毒素 A-Ochratoxin A	100 g
BCR-377	玉米粉-呕吐毒素 (blank) -Deoxynivalenol (blank)	150 g
ERM-BC716	玉米-很低含量的玉米赤霉烯酮(ZON 毒素)-very low level ZON	60 g
ERM-BC717	玉米-低含量的玉米赤霉烯酮(ZON 毒素)-low level ZON	60 g
B-MYC0850	玉米粉-呕吐毒素-Deoxynivalenol (DON)	100 g
B-MYC0860	玉米粉-玉米赤霉烯酮毒素-Zearalenone (ZON)	100 g
B-MYC0870	玉米粉-伏马毒素 B1 & B2-Fumonisin B1 and B2	100 g
B-MYC0880	小麦粉-赭曲霉毒素 A- Ochratoxin A	100 g
IC-INCT-CF-3	玉米粉 - 微量元素-B,La,P,Br,Sc,Rb,Cl,Mg,S,Cu,Mn,Zn,Fe,Mo,K,Ni (Indicative values for Al, As, Ba, Ca, Hg, Na, Pb, Sb)	50 g
ERM-BC381	黑麦粉-基本成分和元素-Kjeldahl nitrogen,Total fat,Ash,Starch,K,Mg,Ca,P	vial
BCR-465	米粉-直链淀粉 (low level) -Amylose	10 g

BCR-466	米粉-直链淀粉 (medium level) -Amylose	10 g
BCR-467	米粉-直链淀粉 (high level) -Amylose	10 g
IRMM-804	米粉-微量元素-As,Cd,Cu,Mn,Pb,Zn	15 g
ERM-BC190	油菜籽-总苷 (glucosinolate) 与硫 (sulfur)	20 g
ERM-BC366	油菜籽-总苷 (glucosinolate) 与硫 (sulfur)	20 g
ERM-BC367	油菜籽-总苷 (glucosinolate) 与硫 (sulfur)	20 g
BCR-446	油菜籽-含油量 (low) - "As is" oil,Moisture and volatiles,Dry basis oil	153 g
BCR-447	油菜籽-含油量 (medium) - "As is" oil,Moisture and volatiles,Dry basis oil	153 g
BCR-448	油菜籽-含油量 (high) - "As is" oil,Moisture and volatiles,Dry basis oil	153 g

水果蔬菜和植物油

编号	描述	规格
ERM-BC084	番茄酱-重金属残留-Cd,Pb,Sn	50 g
LGC7111	土豆粉-二氧化硫-Total sulfur dioxide	110 g
ERM-BC402	土豆粉-碘-Iodine	
LGC7162	草莓叶-微量元素-Ca,Ba,Mo,Mg,Cd,Hg,N,Co,Ni,P,Cr,Sr,K,Fe,Zn,S,Pb,As,Mn	20 g
ERM-BC516	苹果-膳食纤维-Dietary fibre	25 g
BCR-431	孢子甘蓝-维生素-Vitamin C (total ascorbate),Niacin	20 g
ERM-BC515	胡萝卜-膳食纤维- Dietary fibre	25 g
IC-CS-CR-2	胡萝卜粉-微量元素 (control sample) -As,Hg,Zn,Cd,Pb	20 g
IRMM-801	可可油-甘油三酯 (TG) -Triglyceride (TG)	Amp
BCR-400	陶瓷红 (番茄酱色素) -Red ceramic tile (Tomato paste colour)	unit
BCR-383	四季豆-主要营养元素-N,Dietary fibre,K,Ash,Na	100 g
ERM-BC514	四季豆-膳食纤维-Dietary fibre	25 g
BCR-485	混合蔬菜-维生素-B1 (thiamin),trans Carotene,total Carotene,B6 (total pyridoxine),trans Carotene,Lutein,Folate (total),total Carotene,Lutein+Zeaxanthin	25 g
ERM-BC517	全脂大豆-膳食纤维- Dietary fibre	25 g
BCR-162R	大豆玉米调和油-脂肪酸-Fatty acids	5.5 g
IC-INCT-SBF-4	大豆粉-微量元素-Al,Cu,P,B,Fe,Rb,Ba,K,S,Br,La,Sr,Ca,Mg,Th,Cl,Mn,Zn	50 g
ERM-AD413	Plasmid DNA fragments of MON 810 玉米	vial
BCR-679	白菜-微量元素-Cd,Hg,Sr,Cu,Mo,Tl,Fe,Ni,Zn,Mn,Sb	15 g
BCR-401R	花生酱(blank)-黄曲霉毒素-Aflatoxin B1,Aflatoxin B2,Aflatoxin G1,Aflatoxin G2	100 g
BCR-385R	花生酱(high)-黄曲霉毒素-Aflatoxin B1,Aflatoxin B2,Aflatoxin G1,Aflatoxin G2 , Sum of Aflatoxin B1, B2, G1, G2	100 g
BCR-262R	脱脂花生粕粉 (blank) -黄曲霉毒素 B1-Aflatoxin B1	100 g
BCR-263R	脱脂花生粕粉-黄曲霉毒素 B1,B2,G1-Aflatoxin B1,Aflatoxin B2,Aflatoxin B3	100 g
BCR-264	脱脂花生粕粉 (high level) -黄曲霉毒素 B1-Aflatoxin B1	150 g
IC-INCT-TL-1	茶叶-微量元素-Al,Eu,As,Sm,Ba,K,Sr,Br,La,Tb,Ca,Th,Cd,Mg,Tl,Cl,Mn,V,Co, Na, Yb, Cr, Ni,Zn,Cs,Pb,Cu,Rb	50 g

IC-INCT-MPH-2	波兰混合调味草 (Mixed Polish herbs) -微量元素-Al,Eu,S,As,Hf, Sb,Ba, Hg, Sc,Br,K,Sm,Ca,La,Sr,Cd,Lu,Ta,Ce,Mg,Tb,Cl,Mn,Th,Co,Nd,V,Cr,Ni,Yb,Cs,Pb,Cu,Rb	50 g
IC-INCT-CS-M-1	蘑菇 (Suillus bovinus) -微量元素-As,Hg,Zn,Cd,Pb,Cu,Se	25 g
BCR-459	椰子油-多环芳烃 (blank) -PAHs (blank)	45 g
BCR-537	塑料薄膜 A-橄榄油中总迁移-Overall migration in olive oil	film
BCR-538	塑料薄膜 B-橄榄油中总迁移-Overall migration in olive oil	film
BCR-539	塑料薄膜 C-橄榄油中总迁移-Overall migration in olive oil	film
BCR-593	塑料薄膜 E	film

食物的真实性

编号	描述	规格
BCR-123A	乙醇- D/H 同位素测定	3 tubes
BCR-123B	乙醇- D/H 同位素测定	3 tubes
BCR-656	葡萄酒(96 % vol.)酒精-同位素比值	25 mL
BCR-657	糖 (葡萄糖) - Carbon -13 同位素比值	1 g
BCR-658	葡萄酒 (7% vol) - Oxygen-18 同位素比值	25 mL
BCR-659	葡萄酒 (12% vol) - Oxygen-18 同位素比值	25 mL
BCR-660	葡萄酒酒精-同位素比值	450 mL

食物和饮料产品

编号	描述	规格
LGC7107	马德拉蛋糕-营养成分-Moisture,Nitrogen,Total fat,Ash,Sucrose,Lactose (Indicative value for starch content)	160 g
LGC7105	米粉布丁-营养元素-Moisture,N,Total fat,Ash,Sucrose,Mn,Ca,Na,K,P,Mg,Zn	200 g
LGC7017	甜食-各类糖成分-Glucose,Fructose,Sucrose,Maltose	15 g
BCR-644	人工食品-游离糖、淀粉/葡萄糖-Fructose,Sacrose,Lactose,Starch/glucose	50 g
BCR-645	人工食品-游离糖、淀粉/葡萄糖-Sacrose,Lactose,Starch/glucose	50 g
ERM-BD518	麦麸谷物早餐-膳食纤维-Dietary fibre	25 g
ERM-BD272	薄脆饼干-丙烯酰胺-Acrylamide	68 g
ERM-BD273	烘焙面包-丙烯酰胺-Acrylamide	vial
ERM-BD274	面包干-丙烯酰胺-Acrylamide	48 g
ERM-BD272-274	ERM-BD272 和 ERM-BD274	set
BCR-191	全麦面包-微量元素-Cd,Cu,Fe,Mn,Pb,Zn (Indicative values for As,Ca, Cl, Cr, Hg, K, Mg, Na, Ni, P, Se)	40 g
LGC7140	软饮料-色素-Ponceau 4R (E124),Tartrazine (E102),Sunset yellow (E110)	60 mL
ERM-BD011	橘子汁-糖度、折射率-Degrees Brix,Refractive index	3 mL

ERM-BD012	橘子汁-糖度、折射率-Degrees Brix,Refractive index	3 mL
ERM-BD013	橘子汁-糖度、折射率-Degrees Brix,Refractive index	3 mL
ERM-BD014	橘子汁-糖度、折射率-Degrees Brix,Refractive index	3 mL
ERM-BD015	橘子汁-糖度、折射率-Degrees Brix,Refractive index	3 mL
ERM-BA006	白兰地-酒精-Apparent alcoholic strength,Actual alcoholic strength,Apparent density in air of the obscured spirit	50 mL
LGC5100	威士忌-酒精同类物- Methanol,Propan-1-ol,3-Methylbutan-1-ol, 2-Methylpropan-1-ol,2+3-Methylbutan-1-ol (Indicative values for acetaldehyde, butan-1-ol, furfural, ethyl acetate)	10 mL
LGC5001	葡萄酒-酒精 (5%) -Alcohol	250 mL
LGC5003	葡萄酒-酒精 (15%) -Alcohol	250 mL
LGC5004	Lager shandy-酒精-Alcohol	330 mL
ERM-BA005	淡啤酒-酒精-Alcohol	330 mL
BCR-651	啤酒-酒精 (low level) -Ethanol	10 mL
BCR-652	啤酒-酒精 (very low level) -Ethanol	10 mL
BCR-653	葡萄酒-酒精 (low level) -Ethanol	10 mL
ERM-AC404	乙醇/水-5%乙醇-Ethanol,Density	50 mL
ERM-AC405	乙醇/水-15%乙醇-Ethanol,Density	50 mL
ERM-AC406	乙醇/水-40%乙醇-Ethanol,Density	50 mL
ERM-AC407	乙醇/水-70%乙醇-Ethanol,Density	50 mL

饲料产品

编号	描述	规格
LGC7173	家禽饲料-营养元素-Moisture,Nitrogen,Oil,Ash,Crude fibre,Ca,Chloride,Mg,P,Na,K,Fe,Mn,Zn	45 g
ERM-BE376	复合饲料-黄曲霉毒素-Aflatoxin B1,Aflatoxin B2,Aflatoxin G1	2 x 75 g
BCR-115	动物饲料-农药残留-HCB,beta-HCH,gamma-HCH,Heptachlor, gamma-Chlordane,Dieldrin,alpha-Endosulfan,Endrin;2,4'-DDT;4,4'-DDE	30 g
BCR-375	复合饲料-黄曲霉毒素 B1(blank)-Aflatoxin B1	50 g
BCR-708	合成奶牛饲料-基本元素-Crude protein,Crude oils and fats,Crude fibre,Crude ash,Ca,Cu,Mg,P	40 g
BCR-709	合成猪饲料-基本元素-Crude protein,Crude oils and fats,Crude fibre,Crude ash,Ca,Cu,Mg,P	40 g
BDS-BRM-01	饲料- DR CALUX® TEQ (Low)	100 g
BDS-BRM-02	饲料- DR CALUX® TEQ (Middle)	100 g
BDS-BRM-03	饲料- DR CALUX® TEQ (High)	100 g
BDS-BRM-01-03	BDS-BRM-01,02,03 (一组)	kit

转基因作物

编号	描述	规格
ERM-BF410BK	转基因大豆 (0.1%) -GTS 40-3-2 Soja	1 g
ERM-BF410C	转基因大豆 (0.5%) -GTS 40-3-2 Soja	1 g
ERM-BF410AK	大豆粉- GTS 40-3-2 Soya (0%)	1 g
ERM-BF410DK	大豆粉- GTS 40-3-2 Soya (1%)	1 g
ERM-BF410GK	大豆粉- GTS 40-3-2 Soya (10%)	1 g
ERM-BF425A	大豆粉-356043 Soya (0%)	vial
ERM-BF425B	大豆粉-356043 Soya (0.1%)	vial
ERM-BF425C	大豆粉-356043 Soya (1%)	vial
ERM-BF425D	大豆粉-356043 Soya (10%)	vial
ERM-BF426A	大豆粉-305423 Soya (0%)	vial
ERM-BF426B	大豆粉-305423 Soya (0.5%)	vial
ERM-BF426C	大豆粉-305423 Soya (1%)	vial
ERM-BF426D	大豆粉-305423 Soya (10%)	vial
ERM-BF411A	玉米粉-转基因 Bt-176 Maize (0%)	1 g
ERM-BF411B	玉米粉-转基因 Bt-176 Maize (0.1%)	1 g
ERM-BF411C	玉米粉-转基因 Bt-176 Maize (0.5%)	1 g
ERM-BF411D	玉米粉-转基因 Bt-176 Maize (1%)	1 g
ERM-BF411E	玉米粉-转基因 Bt-176 Maize (2%)	1 g
ERM-BF411F	玉米粉-转基因 Bt-176 Maize (5%)	1 g
ERM-BF412A	玉米粉-转基因 Bt-11 Maize (0%)	1 g
ERM-BF412C	玉米粉-转基因 Bt-11 Maize (0.5%)	1 g
ERM-BF412D	玉米粉-转基因 Bt-11 Maize (1%)	1 g
ERM-BF412E	玉米粉-转基因 Bt-11 Maize (2%)	1 g
ERM-BF412F	玉米粉-转基因 Bt-11 Maize (5%)	1 g
ERM-BF413A	玉米粉-转基因 MON-810 Maize (0%)	1 g
ERM-BF413B	玉米粉-转基因 MON-810 Maize (0.1%)	1 g
ERM-BF413C	玉米粉-转基因 MON-810 Maize (0.5%)	1 g
ERM-BF413D	玉米粉-转基因 MON-810 Maize (1%)	1 g
ERM-BF413E	玉米粉-转基因 MON-810 Maize (2%)	1 g
ERM-BF413F	玉米粉-转基因 MON-810 Maize (5%)	1 g
ERM-BF414A	玉米粉-转基因 GA21 Maize (0%)	vial
ERM-BF414B	玉米粉-转基因 GA21 Maize (0.1%)	vial
ERM-BF414C	玉米粉-转基因 GA21 Maize (0.5%)	vial
ERM-BF414D	玉米粉-转基因 GA21 Maize (1%)	vial
ERM-BF414E	玉米粉-转基因 GA21 Maize (2%)	vial
ERM-BF414F	玉米粉-转基因 GA21 Maize (5%)	vial
ERM-BF415A	玉米粉-转基因 NK603 Maize (0%)	vial
ERM-BF415B	玉米粉-转基因 NK603 Maize (0.1%)	vial
ERM-BF415C	玉米粉-转基因 NK603 Maize (0.5%)	vial
ERM-BF415D	玉米粉-转基因 NK603 Maize (1%)	vial
ERM-BF415E	玉米粉-转基因 NK603 Maize (2%)	vial

ERM-BF415F	玉米粉-转基因 NK603 Maize (5%)	vial
ERM-BF416A	玉米粉-转基因 MON 863 Maize (0%)	vial
ERM-BF416B	玉米粉-转基因 MON 863 Maize (0.1%)	vial
ERM-BF416C	玉米粉-转基因 MON 863 Maize (1%)	vial
ERM-BF416D	玉米粉-转基因 MON 863 Maize (10%)	vial
ERM-BF417A	玉米粉-堆叠转基因 MON 863 x MON 810 Maize	vial
ERM-BF417B	玉米粉-堆叠转基因 MON 863 x MON 810 Maize	vial
ERM-BF417C	玉米粉-堆叠转基因 MON 863 x MON 810 Maize	vial
ERM-BF417D	玉米粉-堆叠转基因 MON 863 x MON 810 Maize	vial
ERM-BF418A	玉米粉-转基因 1507 Maize (0%)	vial
ERM-BF418B	玉米粉-转基因 1507 Maize (0.1%)	vial
ERM-BF418C	玉米粉-转基因 1507 Maize (1%)	vial
ERM-BF418D	玉米粉-转基因 1507 Maize (10%)	vial
ERM-BF420A	Event 3272 玉米种子粉 (blank)	vial
ERM-BF420B	Event 3272 玉米种子粉 (level 1)	vial
ERM-BF420C	Event 3272 玉米种子粉 (level 2)	vial
ERM-BF423A	转基因 MIR604 Maize (0%)	vial
ERM-BF423B	转基因 MIR604 Maize (0.1%)	vial
ERM-BF423C	转基因 MIR604 Maize (1%)	vial
ERM-BF423D	转基因 MIR604 Maize (10%)	vial
ERM-BF424A	转基因 59122 Maize (0%)	vial
ERM-BF424B	转基因 59122 Maize (0.1%)	vial
ERM-BF424C	转基因 59122 Maize (1%)	vial
ERM-BF424D	转基因 59122 Maize (10%)	vial
ERM-BF422A	转基因 281-24-236 x 3006-210-23 棉花种子 (0%)	vial
ERM-BF422B	转基因 281-24-236 x 3006-210-23 棉花种子 (100%)	vial
ERM-BF422C	转基因 281-24-236 x 3006-210-23 棉花种子 (1%)	vial
ERM-BF422D	转基因 281-24-236 x 3006-210-23 棉花种子 (10%)	vial
ERM-BF421A	EH92-527-1 马铃薯 (blank)	vial
ERM-BF421B	EH92-527-1 马铃薯 (level 1)	vial
ERM-BF419A	转基因 H7-1 甜菜 (blank)	vial
ERM-BF419B	转基因 H7-1 甜菜 (level 1)	vial
ERM-BF427A	玉米籽粉-98140 Maize (blank)	vial
ERM-BF427B	玉米籽粉-98140 Maize (0.5%)	vial
ERM-BF427C	玉米籽粉-98140 Maize (2%)	vial
ERM-BF427D	玉米籽粉-98140 Maize (10%)	vial
ERM-BF428A	棉花籽粉- GHB119 Cotton (blank)	vial
ERM-BF428B	棉花籽粉- GHB119 Cotton (1%)	vial
ERM-BF428C	棉花籽粉- GHB119 Cotton (10%)	vial
ERM-BF429A	棉花籽粉- T304-40 Cotton (blank)	vial
ERM-BF429B	棉花籽粉- T304-40 Cotton (1%)	vial
ERM-BF429C	棉花籽粉- T304-40 Cotton (10%)	vial