

FAPAS®/FEPAS®/ GeMMA

2020-2021 年度计划



Proficiency Testing from



FAPAS®/FEPAS®/GEMMA 中国区代理

北京中检维康生物技术有限公司

北京海淀区中关村南大街乙 56 号方圆大厦写字楼 1105

联系人：雷丰华 18001023656

电话：400-6677-658 010-88026852

传真：010-69407581-816

Email:leifh@clovertek.com

Website: www.clovertek.com.cn

目 录

一、FAPAS/FEPAS/GEMMA 实验室水平测试服务简介	1
二、参加 FAPAS®/FEPAS® /GeMMA®测试操作程序	2
三、fapas2020 年度计划	3
ALCOHOL 酒精	3
ALLERGENS (过敏原)	5
AUTHENTICITY 真实性	8
Adulteration 捏假	8
Contamination 污染	8
Speciation 物种鉴定	8
CONTAMINANTS 污染物	10
Environmental Contaminants 环境污染物	10
Overall migration (packaging contaminants) 迁移物 (包装污染)	11
Processing contaminants 加工污染	11
Specific Migration 特定迁移物	12
TRACE ELEMENTS 微量元素	13
FATTY ACIDS & OIL 脂肪酸和油脂	17
FOOD ADDITIVES & INGREDIENTS 食品添加剂	18
MYCOTOXINS 真菌毒素	22
Aflatoxins 黄曲霉毒素	22
Ergot alkaloids 麦角生物碱	23
Fusarium toxins 镰刀菌毒素	24
Multi-mycotoxins 多种真菌毒素	25
OTA 豚曲霉毒素	27
Patulin 展青霉毒素	27

NUTRITIONAL, PROXIMATES 营养成分.....	28
Nutritional components 营养成分.....	28
Nutritional elements 营养元素	31
Vitamins 维生素.....	32
PESTICIDES 农药残留	33
Multi-residue methods 多种农残.....	33
Single residue methods 单一农残	42
QUALITY 品质	43
Honey 蜂蜜.....	43
Olive Oil/Vegetable Oil 橄榄油/植物油.....	43
TVB-N.....	44
VETERINARY DRUGS 兽药残留.....	44
四、fepas2020 年度计划	50
五、GeMMA2020 年度计划	61
六、fapas 最新质控样品.....	63
七、FAPAS 系统操作流程	85
八、FAPAS 全新编码解读	93
九、FAPAS/FEPAS 水平测试申请表.....	94

一、FAPAS/FEPAS/GEMMA 实验室水平测试服务简介



FAPAS[®] (Food Analysis Performance Assessment Scheme) ,系 1990 年由英国政府环境食品和乡村事务部 (defra) 的执行机构英国食品与环境研究院 (fera) 组织。经 UKAS (United Kingdom Accreditation Service) 认可。该计划被全球食品分析实验室广泛采纳, 已发展成为世界同类行业中的领先者, 它是目前世界上最大的分析实验室水平测试的提供者, 同时 FAPAS[®]所提供的测试材料范围也是目前世界上最广的。其中 Fapas (理化检测) , Fepas (微生物检测) , Gemma (转基因检测) , Leap (水质检测) 等包含了 25 个检测大类, 400 多个测试轮。FAPAS[®]与全球 100 多个国家的 2000 多家实验室保持密切的联系。

Fapas 于 2007 年已与中国 CNAS 能力验证互认

我公司作为 FAPAS 在中国地区的总代理, 努力使您的实验室参加水平测试更加简便。

我们的承诺:

- ✓ 完全合理——可靠的实验室技术水平评估。
- ✓ 严格保密, 保护参试实验室的权益。
- ✓ 提供大量信息——包括所有参与实验室使用方法的详细资料。
- ✓ 广泛性强——可以提供与其它参与实验室对照的机会。

参加我们的水平测试, 有利于:

- ✓ 显示实验室的技术能力;
- ✓ 发现实验室检测中的问题或潜在问题: 如测试方法、仪器设备、标准物质和试剂以及测试人员的操作等;
- ✓ 方法验证;
- ✓ 实验室日常检测中的质量控制;
- ✓ 在国际实验室技术交流及官方考察中, 提供令人信服的证据!

评估系统全新升级, 支持多数据提交,
可用于不同方法与不同检测人员之间的评估

二、参加 FAPAS®/FEPAS® /GeMMA® 测试操作程序

报名前请仔细阅读：

1. 参考“FAPAS®/FEPAS® 年度计划安排”，确定参加测试轮（系列）及具体时间。
2. 在样品发出前至少 4 周与我们联系，或将申请表用中英文填写详细，然后发到我邮箱：leifh@clovertek.com
3. 根据申请表，我们会给您做合同，签字打款后，即可安排报名。
4. Fapas 会于样品发放日将样品发到中检维康，发样时也会有系统邮件通知您已发样，请随时关注。中检维康负责清关，然后样品由我们直接快递到贵单位（快递信息我们会以短信的形式发送到您手机）。若 10 天内没有收到样品，请及时联系我们。
5. 您收到样品后，登录 www.fapas.com，登陆您的账户后，可下载说明书。根据说明书要求，请尽快测试样品，并在截止日前提交结果。提交结果后，能看到系统分配的**实验室编号**，即提交成功。
6. 提交结果 4-5 周左右，即可登录下载。点击**项目编号**下载报告，点击**实验室编号**下载证书。

如果您是第一次参加 fapas 能力验证：

1. 根据申请表所填信息，我们会在 fapas 系统里为您申请登录账户。预计 2-3 天内，会收到 info@fapas.com 发给您的邮件，请及时查收，里面有一个链接，点进去后，会让您设置新密码。设置好后，请**牢记用户名和密码**，以后下载说明书，提交数据，下载报告都会用到。
2. 如果登录时忘记用户名和密码，请点击“忘记密码”，然后提交您的用户名，5 分钟内，fapas 会自动给您发送邮件，邮件里面含有新密码，您可以登录后在设置里重置密码。如果用户名都忘记了，请于我们联系。

注意事项：

1. 计划表中文翻译仅供参考，若与英文有歧义，**请以英文为准**。
2. 测试编号中有 F 的轮的样品需要冷却运输，这些样品用冰块包装以防止样品在运输途中产生大的温度波动。样品在运输途中大部分时间都处于制冷状态下，即使到达客户实验室时处于非制冷状态下，样品仍然可以正常使用。其它测试材料将通过普通邮寄方式送至客户的实验室。
3. 若在样品发出前一月内取消，将不予退款；若早于一个月取消，可退回 50% 的费用或更换为其它轮测试。
4. 样品运输期间，若因为国内假期，导致报关延后，影响检测时间，fapas 不负责赔偿，请尽量**避开运送期间有节假日**的验证项目。附：2020 年国庆期间（2020.9.23-2020.10.4），2020 年春节期间（2021.2.06-2021.2.16）
5. 提交申请表，代表申请者已阅读并同意以上条款，若有任何疑问，可随时与我们联系。

三、fapas2020 年度计划

ALCOHOL 酒精

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
1393	Whisky 威士忌	alcoholic strength (real and/or apparent), ethanal (acetaldehyde), ethyl acetate, methanol, propan-1-ol, 2-methylpropan-1-ol & 2-methylbutan-1-ol + 3-methylbutan-1-ol (sum) 酒精度、乙醛、乙酸乙酯、甲醇、丙醇、2-甲基丙醇和3-甲基丁醇（合计）	FCOH3-DRA10	200 ml	18/03/2020
1394set1	Wine 酒	wine quality indicators (primary) 质量指标(初级)	FCOH6-DRA13	2 x 750 ml	07/04/2020
1394set2	Wine 酒	wine quality indicators (secondary) 质量指标(二级)	FCOH7-DRA13	2 x (2 x 750 ml)	07/04/2020
1395	Wine 酒	alcoholic strength (real), total SO2, total acidity & volatile acidity 酒精度、总SO2、总酸和挥发性酸度	FCOH4-DRA13	220 ml	06/08/2020
1396	Brandy 白兰地	alcoholic strength (real and/or apparent), ethanal (acetaldehyde), ethyl acetate, methanol, propan-1-ol, 2-methylpropan-1-ol, 2-methylbutan-1-ol + 3-methylbutan-1-ol (sum) & ethyl carbamate 酒精度、正丁醇、乙醛、乙酸乙酯、甲醇、丙醇、2-甲基丙醇、3-甲基丁醇（总计）和氨基甲酸乙酯	FCOH2-DRA4	200 ml	05/11/2020
1397set1	Wine 酒	wine quality indicators (primary) 质量指标(初级)	FCOH6-DRA13	2 x 750 ml	25/11/2020
1397set2	Wine 酒	wine quality indicators (secondary) 质量指标(二级)	FCOH7-DRA13	2 x (2 x 750 ml)	25/11/2020
1398	Whisky 威士忌	alcoholic strength (real and/or apparent), ethanal (acetaldehyde), ethyl acetate, methanol, propan-1-ol, 2-methylpropan-1-ol & 2-methylbutan-1-ol + 3-methylbutan-1-ol (sum) 酒精度、乙醛、乙酸乙酯、甲醇、丙醇、2-甲基丙醇和3-甲基丁醇（合计）	FCOH3-DRA10	200 ml	17/03/2021

3113F	Beverage 饮料	alcohol (ethanol) Halal Compliance Check 酒精 (乙醇) , 清真食品确认	FCOH1-DRA2	2 x 200 ml	17/08/2020
-------	----------------	---	------------	------------	------------

Wine Quality Indicators 酒质量指标

primary 初级

Volumic Mass at 20°C, Alcoholic Strength (real), pH, Total Acidity (expressed as tartaric acid), Volatile Acidity (net, expressed as acetic acid), Sulphur Dioxide (free), Sulphur Dioxide (total), Glucose + Fructose (sum), Total Dry Extract, Non-Reducing Extract。20°C 体积质量, 酒精度 (真实) , pH 值, 总酸度 (表示为酒石酸) , 挥发性酸度 (净, 用乙酸表示) , 二氧化硫, 二氧化硫 (总) , 葡萄糖+果糖 (总) , 总干提取物, 非还原提取物

secondary 二级

Methanol, Carbon Dioxide, Total Polyphenol (expressed as gallic acid), Polyphenol Index (UV) at 280nm in 1 cm cell, Colour Intensity, Colour Shade, Glucose, Fructose, Total Sugars, Glycerol, Ash, Succinic Acid, Tartaric Acid, Citric Acid, Lactic Acid, Malic Acid, Sorbic Acid, Calcium, Copper, Iron, Lead, Magnesium, Potassium, Sodium, Zinc, Chloride (expressed as NaCl), Sulphate (total, as K₂SO₄). 甲醇、二氧化碳、总多酚 (以没食子酸表示) 、多酚指数 (UV) 、颜色强度、色度、葡萄糖、果糖、总糖、甘油、艾熙、琥珀酸、酒石酸、柠檬酸、乳酸、苹果酸、山梨酸、钙、铜、铁、铅、镁、钾、钠、锌，氯化物 (表示为 NaCl) , 硫酸盐 (总的, 如 K₂SO₄)

ALLERGENS (过敏原)

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
27261	Infant Soya Formula 婴儿配方豆粉	milk (BLG) 牛奶 (β乳球蛋白)	FCAL13-INF13	2 x 20g	09/01/2020
27262	cooked biscuit 加工饼干	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO14	30g	23/01/2020
27263	Chocolate 巧克力	peanut, peanut protein 花生、花生蛋白	FCAL16-CON2	2 x 20g	07/02/2020
27264	infant soya formula 婴儿配方豆粉	milk (casein) & gluten 乳状物 (酪蛋白) & 麸质	FCAL15-INF13	2 x 20g	20/02/2020
27265	Flour 面粉	lupin 羽扇豆	FCAL12-CCP28	2 x 20g	05/03/2020
27266	cooked biscuit 加工饼干	hazelnut, peanut 榛子, 花生	FCAL9-PRO14	50g	13/03/2020
27267	Canned Fish 鱼罐头	histamine(high level >50 mg/kg) 组胺 (高水平)	FCAL10-SEA7	145g	26/03/2020
27268	wheat flour 小麦粉	Soya, soya protein 大豆, 大豆蛋白	FCAL17-CCP49	2 x 20g	03/04/2020
27269	cake mix 蛋糕粉	egg, egg white protein 鸡蛋、鸡蛋蛋白	FCAL5-PRO10	2 x 20g	17/04/2020
27270	garlic powder 大蒜粉	peanut, peanut protein 花生, 花生蛋白	FCAL16-SPI10	2 x 20g	30/04/2020
27271	cake mix 蛋糕粉	Gluten 麸质	FCAL6-PRO10	2 x 20g	07/05/2020
27272	Chocolate 巧克力	hazelnut, hazelnut protein 榛子、榛子蛋白	FCAL8-CON2	2 x 20g	22/05/2020
27273	instant soup powder 速溶汤粉	celery, mustard 芹菜, 芥菜	FCAL2-PRO27	2 x 20g	05/06/2020
27274	Infant Breakfast Cereal 谷类早餐	milk (casein & BLG) 牛奶 (酪蛋白和β乳球蛋白)	FCAL21-INF6	2 x 20g	17/06/2020
27275	cake mix 蛋糕粉	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO10	2 x 30g	09/07/2020

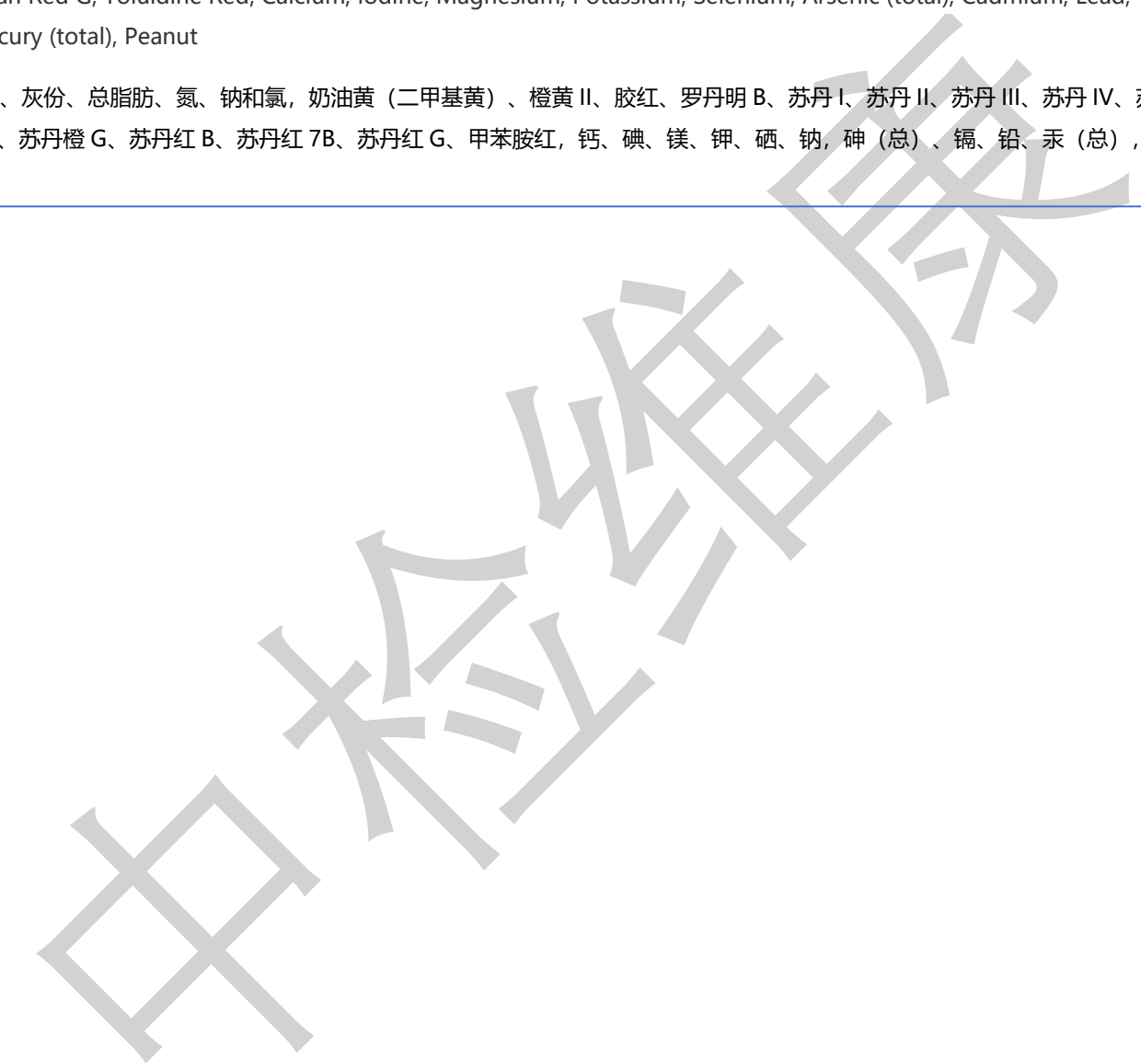
27276	oat based foodstuff 燕麦食品	Gluten 麸质	FCAL6-CCP37	2 x 20g	24/07/2020
27277	Canned Fish 鱼罐头	histamine (low level, < 50 mg/kg) 组胺 (低水平)	FCAL11-SEA7	145g	07/08/2020
27278	Chocolate 巧克力	almond, almond protein 杏仁、杏仁蛋白	FCAL1-CON2	2 x 20g	03/09/2020
27279	Wheat Flour 小麦粉	soya, soya protein 大豆、大豆蛋白	FCAL17-CCP49	2 x 20g	24/09/2020
27280F	Jam 果酱	Sulphites 亚硫酸盐	FCAL18-CON7	80 g	29/09/2020
27281F	Beer 啤酒	Gluten 麸质	FCAL6-DRA1	2 x 50ml	12/10/2020
27282	canned fish 鱼罐头	histamine (high level > 50 mg/kg) 组胺 (高水平>50mg/kg)	FCAL10-SEA7	145g	30/10/2020
27283F	Sauce(cooked) 调味汁	Fish 鱼	FCAL20-CON23	2 x 30 g	02/11/2020
27284	Chocolate 巧克力	contamination (presence/absence) of matrix with one or more from the following list: Almond, Hazelnut, Walnut, Cashew, Pecan nut, Brazil nut, Pistachio nut, Macadamia/Queensland nut, Peanut 是否存在以下一种或多种残杂物： 杏仁, 榛子, 胡桃, 腰果, 山胡桃, 巴西果, 开心果, 夏威夷果, 花生	FCAL3-CON2	50g	26/11/2020
27285	Infant Soya Formula 婴儿配方豆粉	milk (BLG) 牛奶 (β -乳球蛋白)	FCAL13-INF13	2 x 20g	07/01/2021
27286	cooked biscuit 加工饼干	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO14	30g	21/01/2021
27287	Chocolate 巧克力	peanut, peanut protein 花生、花生蛋白	FCAL16-CON2	2 x 20g	05/02/2021
27288	Infant Soya Formula 婴儿配方豆粉	milk (casein) & gluten 牛奶 (酪蛋白) 和麸质	FCAL15-INF13	2 x 20g	18/02/2021
27289	Cumin 孜然	gluten & sesame 麸质和芝麻	FCAL22-SPI8	2 x 20g	26/02/2021
27290	Flour 面粉	lupin 羽扇豆	FCAL12-CCP28	2 x 20g	04/03/2021
27291	cooked biscuit 加工饼干	hazelnut, peanut 榛子, 花生	FCAL9-PRO14	50g	12/03/2021

27292	Canned Fish 罐头鱼	histamine(high level >50 mg/kg) 组胺 (高水平>50mg/kg)	FCAL10-SEA7	145g	25/03/2021
3202F	Processed Food 加工食品	Cross Series 多系列 (见表格)	FCXS1-PRO32	300 g	30/06/2020

Cross Series 多系列

Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, Butter Yellow (Dimethyl Yellow), Orange II, Para Red, Rhodamine B, Sudan I, Sudan II, Sudan III, Sudan IV, Sudan Black B, Sudan Orange G, Sudan Red B, Sudan Red 7B, Sudan Red G, Toluidine Red, Calcium, Iodine, Magnesium, Potassium, Selenium, Arsenic (total), Cadmium, Lead, Mercury (total), Peanut

水份、灰份、总脂肪、氮、钠和氯，奶油黄（二甲基黄）、橙黄II、胶红、罗丹明B、苏丹I、苏丹II、苏丹III、苏丹IV、苏丹黑B、苏丹橙G、苏丹红B、苏丹红7B、苏丹红G、甲苯胺红，钙、碘、镁、钾、硒、钠，砷（总）、镉、铅、汞（总），花生



AUTHENTICITY 真实性

Adulteration 掺假

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
2986	Beef 牛肉	one or more from: chicken, horse, lamb or pork 掺鸡肉、马肉、羊肉或者猪肉的一或多个	FCAA4-MRP2	30g	05/02/2020
2987	Chicken 鸡肉	one or more from: beef, lamb, pork or turkey 掺牛肉、羊肉、猪肉或火鸡肉的一或多个	FCAA3-MRP14	30g	01/04/2020
2988	Lamb 羊肉	one or more from: beef, chicken, goat or pork 掺牛肉、鸡肉、山羊肉或猪肉的一或多个	FCAA2-MRP22	30g	10/07/2020
2990	Herb (Origanum spp.) 草本植物	detection of adulteration 检测是否掺假	FCAA1-VEG44	3 x 7 g	12/11/2020
2991	Beef 牛肉	one or more from: chicken, horse, lamb or pork 掺鸡肉、马肉、羊肉或者猪肉的一或多个	FCAA4-MRP2	30g	03/02/2021

Contamination 污染

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
3112F	Beef 牛肉	pork (DNA) Halal Compliance Check 猪肉 (DNA) 清真食品确认	FCAC1-MRP2	2 x 30 g	14/04/2020

Speciation 物种鉴定

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
2989F	Fish 鱼肉	identification of unknown fish (3 samples from a list) identification of unknown fish (3 samples) selected from the following list: Gadus macrocephalus, (Telesius 1810)	FCAS1-SEA11	3 x 10g	12/10/2020

		<p><i>Gadus morhua</i>, (Linnaeus 1758) <i>Hippoglossus hippoglossus</i>, (Linnaeus 1758) <i>Limanda limanda</i>, (Linnaeus 1758) <i>Melanogrammus aeglefinus</i>, (Linnaeus 1758) <i>Merlangius merlangus</i>, (Linnaeus 1758) <i>Merluccius merluccius</i>, (Linnaeus 1758) <i>Pangasius hypophthalmus</i>, (Sauvage 1878) <i>Pleuronectes platessa</i>, (Linnaeus 1758) <i>Pollachius virens</i>, (Linnaeus 1758) <i>Theragra chalcogramma</i>, (Pallas 1814)</p> <p>从以下鱼肉样中鉴定其中 3 种：大西洋鳕、大西洋大比目鱼、黄盖鲽、黑线鳕、牙鳕、无须鳕、欧洲鲽、绿青鳕、怀廷鳕、明太鱼</p>		
--	--	---	--	--



CONTAMINANTS 污染物

Environmental Contaminants 环境污染物

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
0687F	Fish 鱼肉	Perfluoroalkylated substances (PFASs) 全氟烷基物质	FCCE5-SEA11	50 g	14/01/2020
0688	Palm Oil 棕榈油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-OIL24	30 ml	27/02/2020
0689F	Shellfish 贝类	PAHs (including PAH4 sum) 多环芳烃	FCCE2-SEA23	50 g	28/04/2020
0690	Olive Oil 橄榄油	all 16 EU priority PAHs (including PAH4 sum) 16个欧盟重点多环芳烃 (包括PAH4总和)	FCCE1-OIL22	30 ml	22/05/2020
0691	Pork 猪肉	Dioxins, PCBs & PBDEs 二恶英、多氯联苯和多溴联苯醚	FCCE4-MRP35	70 g	04/06/2020
0692	Cocoa Butter 可可油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-FAT7	50g	07/07/2020
0693F	smoked fish product 熏鱼肉	PAHs (including PAH4 sum) 多环芳烃	FCCE2-SEA25	50g	07/09/2020
0694	cod liver oil 鱼肝油	dioxins,PCBs&PBDEs 二恶英、多氯联苯和多溴联苯醚	FCCE4-OIL10	30 ml	22/10/2020
0695	Spirulina 螺旋藻	all 16 EU priority PAHs (including PAH4 sum) 16个欧盟重点多环芳烃 (包括PAH4总和)	FCCE1-SUP7	15 g	13/11/2020
0696F	Fish 鱼肉	Perfluoroalkylated substances (PFASs) 全氟烷基物质	FCCE5-SEA11	50 g	05/01/2021
0697	Palm Oil 棕榈油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-OIL24	30 ml	25/02/2021

Overall migration (packaging contaminants) 迁移物 (包装污染)

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
1161	nylon film 尼龙薄膜	overall migration into ethanol by total immersion 在乙醇中的总迁移	FCCO1-PMM13	6 sheets, each 12 cm x 16 cm	15/04/2020
1162	plastic film 塑料薄膜	overall migration into olive oil by total immersion 在橄榄油中的总迁移	FCCO2-PMM16	to be confirmed	21/10/2020

Processing contaminants 加工污染

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Appro. x. Size 规格	Start Date 开始日期
2659	Soy Sauce 酱油	3-MCPD, 1,3-DCP & 2-MCPD 三氯丙二醇和 1, 3 二氯丙醇, 二氯丙二醇	FCCP2-CON15	40g	26/02/2020
2660	Potato Crisps 薯片	3-MCPD esters, glycidol esters & 2-MCPD esters 三氯丙二醇酯, 缩水甘油酯和二氯丙二醇酯	FCCP1-PRO31	50 g	16/04/2020
2661	Infant Formula 婴儿配方奶粉	3-MCPD esters, glycidol esters & 2-MCPD esters 三氯丙二醇酯, 缩水甘油酯和二氯丙二醇酯	FCCP1-INF10	50 g	10/06/2020
2662	Vegetable Oil 植物油	3-MCPD esters, glycidol esters & 2-MCPD esters 三氯丙二醇酯, 缩水甘油酯和二氯丙二醇酯	FCCP1-OIL30	50ml	16/09/2020
2663	Soy Sauce 酱油	3-MCPD, 1,3-DCP & 2-MCPD 三氯丙二醇和 1, 3 二氯丙醇, 二氯丙二醇	FCCP2-CON15	40g	24/02/2021
3098F	Coffee 咖啡	furan, 2-methylfuran & 3-methylfuran 呋喃, 2-甲基呋喃, 3-甲基呋喃	FCCP9-DRH6	100g	20/01/2020
3099	Potato Crisps 薯片	Acrylamide 丙烯酰胺	FCCP3-PRO31	50g	13/02/2020
30100	Infant Formula 婴儿配方奶粉	melamine & cyanuric acid (> 5 mg/kg) 三聚氰胺和三聚氰酸	FCCP7-INF10	50g	06/03/2020
30101	Vegetable Crisps 蔬菜片	Acrylamide 丙烯酰胺	FCCP3-PRO37	50g	01/05/2020
30102	Infant Food 婴儿食品	Acrylamide 丙烯酰胺	FCCP3-INF8	50g	05/06/2020
30103	Animal Feed 动物饲料	melamine & cyanuric acid 三聚氰胺和三聚氰酸	FCCP5-AFE1	50g	25/06/2020

30104	Biscuit (Cookie) 饼干	Acrylamide 丙烯酰胺	FCCP3-PRO2	50g	30/07/2020
30105F	French Fries (pre-cooked) 炸薯条	Acrylamide 丙烯酰胺	FCCP3-PRO25	50g	22/09/2020
30106	Milk Powder 奶粉	melamine & cyanuric acid (low levels, < 5 mg/kg) 三聚氰胺和三聚氰酸	FCCP6-DRY14	50g	08/10/2020
30107	Coffee (instant) 速溶咖啡	Acrylamide 丙烯酰胺	FCCP3-DRH12	50g	06/11/2020
30108F	Coffee 咖啡	furan, 2-methylfuran & 3-methylfuran 呋喃, 2-甲基呋喃, 3-甲基呋喃	FCCP9-DRH6	100g	18/01/2021
30109	Potato Crisps 薯片	Acrylamide 丙烯酰胺	FCCP3-PRO31	50g	10/02/2021
30110	Infant Formula 婴儿配方奶粉	melamine & cyanuric acid 三聚氰胺和三聚氰酸	FCCP7-INF10	50g	05/03/2021

Specific Migration 特定迁移物

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
1297	Oil 食用油	Phthalates 邻苯二甲酸盐	FCCS5-OIL20	2 x 50 ml	25/03/2020
1298	3% aq. Acetic Acid 3%乙酸水溶液	Melamine 三聚氰胺	FCCS4-PMM3	50 ml	27/05/2020
1299	50% Aqueous Ethanol 50%乙醇水溶液	bisphenol A 双酚 A	FCCS2-PMM4	50 ml	08/07/2020
12100	3% aq. Acetic Acid 3%乙酸水溶液	Formaldehyde 甲醛	FCCS3-PMM3	50 ml	02/09/2020
12101	3% aq. Acetic Acid 3%乙酸水溶液	total primary aromatic amines 总初级芳香胺	FCCS6-PMM3	>300 ml	16/10/2020
12102	3% aq. Acetic Acid 3%乙酸水溶液	barium, cobalt, copper, iron, lithium, manganese & zinc 钡, 钴, 铜, 铁, 锂, 锰, 锌	FCCS1-PMM3	50 ml	25/11/2020
12103	Oil 食用油	Phthalates 邻苯二甲酸盐	FCCS5-OIL20	2 x 50 ml	24/03/2021

Trace elements 微量元素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
07355	Milk Powder 奶粉	arsenic (total), cadmium, lead & mercury (total) (all natural/low levels) 总砷、镉、铅和总汞	FCCM12-DRY14	50g	10/01/2020
07356	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc (all high levels) 锑、总砷、镉、铬、铜和锌	FCCM3-DRN29	50 ml	22/01/2020
07357	Canned Crab Meat 罐头螃蟹肉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 总砷、无机砷、镉和总汞	FCCM6-SEA6	150g	31/01/2020
07358F	tomato paste 番茄酱	cadmium, iron, lead & tin 镉、铁、铅和锡	FCCM21-VEG74	50g	10/02/2020
07359	canned fish 鱼罐头	arsenic (total), mercury (total) & methyl mercury 总砷、总汞和甲基汞	FCCM17-SEA7	150g	04/03/2020
07360F	Grapefruit 葡萄柚	cadmium, lead, iron & tin 镉、铅、铁和锡	FCCM21-FRU51	50g	24/03/2020
07361	rice cakes 米糕	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 砷（无机）、总砷、镉、铅、汞（总）	FCCM6-PRO33	35g	02/04/2020
07362	barley flour 大麦粉	aluminium, arsenic (total), cadmium, copper, lead, mercury, nickel (all natural/low levels) 铝、砷（总）、镉、铜、铅、汞（总）、镍	FCCM28-CCP4	50g	16/04/2020
07363	infant formula 婴儿配方食品	aluminium, cadmium, chromium, iodine, molybdenum & selenium (all natural/low levels) 铝、镉、铬、碘、钼、硒	FCCM2-INF10	50g	22/04/2020
07364	canned fish 鱼罐头	arsenic (total), cadmium & mercury (total) (all natural/low levels) 总砷、镉和总汞	FCCM11-SEA7	150g	01/05/2020
07365	Honey 蜂蜜	cadmium & lead (all natural/low levels) 钙、铅	FCCM19-HON2	50g	07/05/2020

07366	Wheat flour 小麦粉	aluminium, arsenic (total), cadmium, copper, iron, lead, mercury (total), nickel & zinc (all natural/low levels) 铝、总砷、镉、铜、铁、铅、总汞、镍和锌	FCCM32-CCP49	50g	27/05/2020
07367	vegetable oil 植物油	arsenic (total), copper, iron & lead (all high levels) 总砷、铜、铁和铅	FCCM16-OIL30	50 ml	03/06/2020
07368	cocoa powder 可可粉	aluminium, arsenic (total), cadmium, copper, iron, lead, manganese, nickel & zinc (all natural/low levels) 铝、总砷、镉、铜、铁、铅、锰、镍和锌	FCCM33-DRH5	50g	19/06/2020
07369	Black Pepper 黑椒	arsenic (total), cadmium & lead (all high levels) 总砷、镉和铅	FCCM10-SPI1	50g	24/06/2020
07370	Powdered Brown Rice 糙米粉	arsenic (total), arsenic (inorganic), cadmium, iron, lead & mercury (total), nickel & zinc (all natural/low levels) 总砷、无机砷)、镉、铁、铅和总汞、镍和锌	FCCM34-CCP41	50g	02/07/2020
07371	Oat Flour 燕麦粉	aluminium, arsenic (total), cadmium, copper, lead, mercury (total), nickel (all natural/low levels) 铝、总砷、镉、铜、铅、总汞、镍	FCCM28-CCP38	50g	15/07/2020
07372	Offal (Liver) 内脏 (肝)	arsenic (total), cadmium, lead & mercury (total) (all high levels) 总砷、镉、铅和总汞	FCCM13-MRP27	50g	29/07/2020
07373	Wine 酒	cadmium, copper, lead & pH 镉、铜、铅和pH	FCCM25-DRA13	50 ml	05/08/2020
07374	Herb (mixed, dried) 草药	cadmium, lead & nickel (all natural/low levels) 镉、铅和镍	FCCM35-VEG89	30 g	13/08/2020
07375	Milk Powder 奶粉	arsenic (total), cadmium, lead & mercury (total) (all natural/low levels) 总砷、镉、铅和总汞	FCCM12-DRY14	50g	26/08/2020
07376	Canned Fish 罐头鱼	arsenic (total), cadmium, mercury (total) (all natural levels) 总砷、镉、总汞	FCCM15-SEA7	150g	04/09/2020
07377F	Squid 鱿鱼	cadmium, lead & mercury (total) (all natural / low levels) 镉，铅，总汞	FCCM36-SEA27	50g	07/09/2020
07378	Infant Cereal (rice based) 婴儿谷类食品	arsenic (total), arsenic (inorganic), cadmium, chromium, lead, mercury (total) & selenium (all natural/low levels)	FCCM22-INF18	50g	18/09/2020

		总砷、无机砷、镉、铬、铅、总汞、硒			
07379F	Fruit Juice 果汁	arsenic (inorganic) (natural/low level), cadmium, iron, lead & tin (all high levels) 无机砷，镉，铁，铅和硒	FCCM5-DRN17	50 ml	29/09/2020
07380	Seaweed 海草	arsenic (total), arsenic (inorganic), cadmium, iodine, lead, mercury (total) & nickel (all natural levels) 总砷, 无机砷, 镉, 碘, 铅, 总汞, 镍	FCCM37-VEG64	25g	02/10/2020
07381	Mushroom Powder 蘑菇粉	arsenic (total), cadmium, lead, mercury (total), nickel (all natural/low levels) 总砷, 镉, 铅, 总汞, 镍	FCCM30-VEG51	30g	09/10/2020
07382	Soya Flour 大豆粉	aluminium, arsenic (total), cadmium, lead & mercury (total) (all high levels) 铝, 总砷, 镉, 铅和总汞	FCCM1-VEG68	50g	21/10/2020
07383F	Vegetable Purée 蔬菜泥	cadmium, lead, nickel & tin (all high levels) 镉、铅、镍和锡	FCCM24-VEG79	50g	02/11/2020
07384	Powdered Rice 米粉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all high levels) 总砷, 无机砷, 镉, 铅和总汞	FCCM7-CCP42	50g	11/11/2020
07385	Animal Feed 动物饲料	arsenic (total), cadmium, lead, mercury (total), nickel (all natural/low levels) 总砷, 镉, 铅, 总汞, 镍	FCCM30-AFE1	50g	26/11/2020
07386	Food Supplement 食品补给品	arsenic (total), cadmium, chromium, lead & mercury (total) (all natural/low levels) 总砷, 镉, 铬, 铅和总汞	FCCM27-SUP2	50g	02/12/2020
07387	Milk Powder 奶粉	arsenic (total), cadmium, lead & mercury (total) (all natural/low levels) 总砷, 镉, 铅和总汞	FCCM12-DRY14	50g	06/01/2021
07388	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc (all high levels) 锑、总砷、镉、铬、铜和锌	FCCM3-DRN29	50 ml	20/01/2021
07389	Canned Crab Meat 罐头螃蟹肉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 总砷、无机砷、镉和总汞	FCCM6-SEA6	150g	29/01/2021
07390F	Tomato Paste 番茄酱	cadmium, iron, lead & tin (all high levels) 镉、铁、铅和锡	FCCM21-VEG74	50g	08/02/2021

07391F	Bivalve Molluscs (mussels) 内类 (贻贝)	cadmium, lead & mercury (total) (all natural/low levels) 镉, 铅和总汞	FCCM36-SEA29	50 g	08/02/2021
07392	Soya Lecithin (liquid) 大豆卵磷脂 (液态)	aluminium, arsenic (total), cadmium, lead & mercury (total) (all natural/low levels) 铝, 总砷, 镉, 铅和总汞	FCCM1-VEG90	50g	24/02/2021
07393F	Grapefruit Purée 葡萄柚泥	cadmium, iron, lead & tin (all natural/low levels) 镉, 铁, 铅和锡	FCCM21-FRU51	50g	23/03/2021
07394	Canned Fish 罐头鱼	arsenic (total), mercury (total) & methyl mercury (all natural levels) 总砷, 总汞和甲基汞	FCCM17-SEA7	150g	31/03/2021

FATTY ACIDS & OIL 脂肪酸和油脂

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
14215	Infant Formula 婴儿配方食品	total fat, saturates, mono-unsaturates, poly-unsaturates, trans fatty acids (& possibly individual fatty acids: linoleic acid, a-linolenic acid (ALA), ARA, DHA & EPA) 总脂肪、饱和脂肪酸、单不饱和脂肪酸、多不饱和脂肪酸、反式脂肪酸（可能是单个脂肪酸：亚油酸、A-亚麻酸（ALA）、ARA、DHA 和 EPA）	FCFO13-INF10	50g	23/04/2020
14216F	Mixed Fat Spread 混合脂肪食品	total fat, saturates, mono-unsaturates, poly-unsaturates & total trans fatty acids 总脂肪、饱和脂肪酸、单不饱和脂肪酸、多不饱和脂肪酸和总反式脂肪酸	FCFO8-FAT12	50 g	04/05/2020
14218	Vegetable Oil 植物油	saturates, mono-unsaturates & poly-unsaturates & limited fatty acid profile 饱和酸、单不饱和酸、多不饱和酸及有限脂肪酸	FCFO4-OIL30	30 ml	01/07/2020
14220F	Mixed Fat Spread 混合脂肪食品	Total fat, saturates, mono-unsaturates, poly-unsaturates, total trans fatty acids, total omega-3 & total omega-6 series fatty acids, (& possibly individual omega-3, omega-6 & omega-9 fatty acids) 总脂肪、饱和脂肪酸、单不饱和脂肪酸、多不饱和脂肪酸、总反式脂肪酸、总ω-3 和总ω-6 系列脂肪酸（可能是单个ω-3、ω-6 和ω-9 脂肪酸）	FCFO10-FAT12	50g	17/08/2020
14222	Fish Oil 鱼油	Individual omega-3, omega-6 and omega-9 fatty acids (test material-dependent) ω-3, ω-6 和 ω-9 系列脂肪酸	FCFO1-OIL13	30 ml	23/09/2020
14223F	Biscuit (Cookie) 饼干 (曲奇)	total fat, saturates, mono-unsaturates & poly-unsaturates, total trans fatty acids & butyric acid 总脂肪、饱和脂肪酸、单不饱和脂肪酸和多不饱和脂肪酸、总反式脂肪酸和丁酸	FCFO7-PRO2	50 g	06/10/2020
14224F	Biscuit (Cookie)	limited fatty acid profile (inc. butyric acid) & cholesterol	FCFO12-PRO2	50 g	06/10/2020

	饼干 (曲奇)	有限脂肪酸 (丁酸) 和胆固醇			
14225	Infant Breakfast Cereal 谷类早餐	total fat, saturates, mono-unsaturates, poly-unsaturates (& possibly individual fatty acids: linoleic acid, α-linolenic acid (ALA), ARA, DHA & EPA) 总脂肪、饱和脂肪酸、单不饱和脂肪酸、多不饱和脂肪酸 (可能是单个脂肪酸: 亚油酸、A-亚麻酸 (ALA) 、 ARA、DHA 和 EPA)	FCFO9-INF6	50g	22/10/2020
14227F	Mixed Fat Spread 混合脂肪食品	total fat, butyric acid & cholesterol 总脂肪、丁酸和胆固醇	FCFO6-FAT12	50g	01/12/2020
14229	Vegetable Oil 植物油	saturates, mono-unsaturates & poly-unsaturates 饱和、单不饱和, 多不饱和	FCFO3-OIL30	30 ml	17/02/2021

FOOD ADDITIVES & INGREDIENTS 食品添加剂

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
03156	Cola Drink 可乐	benzoic acid, caffeine, acesulfame-K & saccharin 苯甲酸、咖啡因、安赛蜜和糖精	FCFA2-DRN12	150 ml	10/01/2020
03157	Soft Drink 软饮料	sweeteners: acesulfame-K, aspartame, cyclamate & saccharin 甜味剂: 安赛蜜、阿斯巴甜、甜蜜素和糖精	FCFA26-DRN29	150 ml	18/03/2020
03158	Soft Drink 软饮料	sweeteners: steviol glycosides (E960) 甜菊醇糖苷 (E960)	FCFA27-DRN29	150 ml	18/03/2020
03159	Coffee (ground) 研磨咖啡	Caffeine 咖啡因	FCFA28-DRH10	2 x 30 g	21/05/2020
03160	Soft Drink 软饮料	brix, pH, citric acid, sorbic acid, cyclamate, saccharin & benzoic acid 糖度、pH、柠檬酸、山梨酸、甜精、糖精和苯甲酸	FCFA7-DRN29	150 ml	22/07/2020
03161	Soft Drink 软饮料	colours, a selection from the following list: Allura Red, Brilliant Blue FCF, Carmoisine, Erythrosine, Green S, Indigo Carmine, Patent Blue V,	FCFA20-DRN29	150 ml	05/08/2020

		Pponceau 4R, Quinoline Yellow, Sunset Yellow FCF, Tartrazine 人工色素：诱惑红、亮蓝、二蓝光酸性红、赤藓红、绿S、靛红、专利蓝、胭脂红、喹啉黄、晚霞黄、酒石黄			
03162	Cola Drink 可乐	caffeine, benzoic acid, total sugars & phosphoric acid (as P2O5) 咖啡因、苯甲酸、总糖和磷酸 (P ₂ O ₅)	FCFA13-DRN12	150 ml	15/10/2020
03163	Tonic Water 奎宁水	benzoic acid, quinine, acesulfame-K & aspartame 苯甲酸、奎宁、安赛蜜和阿斯巴甜	FCFA3-DRN32	150 ml	04/11/2020
03164	Cola Drink 可乐	benzoic acid, caffeine, acesulfame-K & saccharin 苯甲酸、咖啡因、安赛蜜和糖精	FCFA2-DRN12	150 ml	15/01/2021
03165	Soft Drink 软饮料	sweeteners: acesulfame-K, aspartame, cyclamate & saccharin 甜味剂：安赛蜜、阿斯巴甜、甜蜜素和糖精	FCFA26-DRN29	150 ml	17/03/2021
0877	Orange Juice 橘子汁	nutritional elements selected from brix, pH, citric acid, fructose, glucose, sucrose, total sugars, calcium, magnesium, phosphorus & potassium 营养元素选自糖度、pH、柠檬酸、果糖、葡萄糖、蔗糖、总糖、钙、镁、磷和钾	FCFA5-DRN26	250 ml	19/08/2020
0878	Grape Juice 葡萄汁	brix, pH, total acidity, total sugars, calcium, magnesium, potassium & sodium 糖度、PH、总酸度、总糖、钙、镁、钾和钠	FCFA10-DRN19	250 ml	28/10/2020
15142	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-MRP23	25g	15/01/2020
15143	Milk Powder 奶粉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-DRY14	40g	28/02/2020
15144	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-MRP23	25g	14/05/2020
15145F	cabbage purée 卷心菜泥	Nitrate 硝酸盐	FCFA17-VEG32	70g	09/06/2020
15146F	lettuce purée 生菜泥	Nitrate 硝酸盐	FCFA17-VEG49	70g	18/08/2020
15147	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-MRP23	25g	11/09/2020

15148F	rocket (<i>rucola</i>) purée 芝麻泥	Nitrate 硝酸盐	FCFA17-VEG60	70g	27/10/2020
15149F	spinach purée 菠菜泥	Nitrate 硝酸盐	FCFA17-VEG70	70g	30/11/2020
15150	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-MRP23	25g	13/01/2021
15151	milk powder 奶粉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂	FCFA18-DRY14	40g	26/02/2021
20168	Tomato Sauce 番茄酱	brix, pH, total acidity, sodium, chloride & benzoic acid 糖度、pH、总酸度、钠、氯和苯甲酸	FCFA8-CON21	150g	08/01/2020
20169F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	02/03/2020
20170F	Prawns 虾肉	sulphur dioxide 二氧化硫	FCFA22-SEA20	100g	06/04/2020
20171	Jam 果酱	brix, pH, benzoic acid, citric acid & sorbic acid 糖度、pH、苯甲酸、柠檬酸和山梨酸	FCFA4-CON7	70g	30/04/2020
20172	chocolate cake mix 巧克力混合蛋糕	caffeine, sorbic acid, theobromine & total sugars (expressed as sucrose) 咖啡因、山梨酸、可可碱和总糖	FCFA14-PRO13	50g	24/06/2020
20173	sugar confectionary (boiled sweets) 糖果 (硬糖)	colours, a selection from the following list: Allura Red, Brilliant Blue FCF, Carmoisine, Erythrosine, Green S, Indigo Carmine, Patent Blue V, Ponceau 4R, Quinoline Yellow, Sunset Yellow FCF, Tartrazine 人工色素：诱惑红、亮蓝 FCF、胭脂红、 红氨酸、绿 S、靛蓝胭脂红、专利蓝 V、 胭脂红 4R、喹啉黄、日落黄 FCF、柠檬黄	FCFA20-CON17	50g	16/07/2020
20174F	dried apricot (water/fruit slurry) 杏干 (水/果 浆)	sulphur dioxide 二氧化硫	FCFA22-FRU37	100g	27/07/2020
20175	Oil 油	antioxidants: total BHA (E320), total BHT (E321) & propyl gallate (E310) 抗氧化剂 BHA (E320)、BHT (E321) 和丙酸酯 (E310)	FCFA1-OIL20	50 ml	17/09/2020

20176F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	05/10/2020
20177	hot pepper sauce 红辣椒酱	non-permitted colours (illegal dyes) high level, a selection from the following list: Butter Yellow, Orange II, Para Red, Rhodamine B, Sudan (I, II, III, IV), Sudan Black B, Sudan Orange G, Sudan Red B, Sudan Red 7B, Sudan Red G, Toluidine Red (非法染料) 高水平, 从以下列表中选 择: 黄油黄, 橙色 II, PARA 红色, 罗丹 明 B, 苏丹 (I, II, III, IV), 苏丹黑 B, 苏丹橙 G, 苏丹红 B, 苏丹红 7B, 苏 丹红 G, 甲苯胺红	FCFA19-CON5	50 ml	12/11/2020
20178F	Dried apple (water/fruit slurry) 苹果干 (水/果 浆)	sulphur dioxide 二氧化硫	FCFA22-FRU36	100g	30/11/2020
20179	tomato sauce 番茄酱	brix, pH, total acidity, sodium, chloride & benzoic acid 糖度、pH、总酸度、钠、氯和苯甲酸	FCFA8-CON21	150g	06/01/2021
20180F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	01/03/2021

MYCOTOXINS 真菌毒素

Aflatoxins 黄曲霉毒素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
04376	Maize 玉米	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CCP30	55g	09/01/2020
04377F	pistachio (water/nut slurry) 开心果	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT14	100g	20/01/2020
04379	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	19/02/2020
04381F	Peanut (water/nut slurry) 花生	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT9	100g	16/03/2020
04383	Animal Feed (cereal based) 动物饲料 (谷 类)	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-AFE2	55g	02/04/2020
04386F	Almond (water/nut slurry) 杏仁	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT1	100g	12/05/2020
04387	Maize 玉米	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CCP30	55g	20/05/2020
04388	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	04/06/2020
04395F	Peanut (water/nut slurry) 花生	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT9	100g	22/09/2020
04396	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	30/09/2020
04397	Animal Feed (cereal based) 动物饲料 (谷 类)	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-AFE2	55g	15/10/2020
04400	Rice 大米	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CCP43	55g	19/11/2020
04401F	Peanut Butter (water slurry)	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CON12	100g	24/11/2020

	花生酱				
04403	Maize 玉米	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CCP30	55g	07/01/2021
04404F	Pistachio (water/nut slurry) 开心果	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT14	100g	18/01/2021
04406	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	17/02/2021
04408F	Peanut (water/nut slurry) 花生	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-NUT9	100g	15/03/2021

Ergot alkaloids 麦角生物碱

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
22169	Rye Flour 黑麦粉	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine, ergocryptine & ergocornine & their related-inines 麦角生物碱类： 受以下两种或多种污染：麦角新碱，麦角胺，麦角生碱，麦角克碱，麦角环肽，麦角碱以及相关物质	FCME1-CCP47	55g	11/03/2020
22174	Baby Food 婴儿食品	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine, ergocryptine & ergocornine & their related-inines 麦角生物碱类： 受以下两种或多种污染：麦角新碱，麦角胺，麦角生碱，麦角克碱，麦角环肽，麦角碱以及相关物质	FCME1-INF1	30g	19/08/2020
22180	Rye Flour 黑麦粉	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine, ergocryptine & ergocornine & their related-inines	FCME1-CCP47	55g	10/03/2021

		麦角生物碱类： 受以下两种或多种污染：麦角新碱，麦角胺，麦角生碱，麦角克碱，麦角环肽，麦角碱			
--	--	---	--	--	--

Fusarium toxins 镰刀菌毒素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
22167	Breakfast Cereal 谷类早餐	deoxynivalenol (DON) & zearalenone (ZON) 呕吐毒素和玉米赤霉烯酮	FCMF1-CCP13	55g	02/01/2020
22168	Cereal 谷类	tropane alkaloids: atropine & scopolamine 莨菪烷类生物碱：阿托品和东莨菪碱	FCMF6-CCP15	30g	26/02/2020
22170	Oat Flour 燕麦粉	T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins T-2, HT-2 毒素及总量	FCMF4-CCP38	55g	03/04/2020
22171	Dried Pasta 干面食	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素和 T-2 毒素和 HT-2 毒素及总量	FCMF2-PRO17	75g	14/05/2020
22172	Maize Flour 玉米粉	FB1 & FB2 and total fumonisins (as a sum of FB1 & FB2) 伏马毒素 B ₁ 和 B ₂ 及总量	FCMF3-CCP32	55g	18/06/2020
22173	Maize Flour 玉米粉	trichothecenes: nivalenol, DON, 3 Ac DON, 15 Ac DON, T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 单端孢霉烯族毒素：雪腐镰刀菌烯醇、呕吐毒素、3-Ac 呕吐毒素、15-Ac 呕吐毒素、T-2 毒素和 HT-2 毒素及总量	FCMF5-CCP32	100 g	23/07/2020
22175	Animal Feed 动物饲料	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素和玉米赤霉烯酮 T-2 毒素和 HT-2 毒素及总量	FCMF2-AFE1	75g	16/09/2020
22176	Baby Food (Multigrain) 婴儿食品 (杂粮)	tropane alkaloids: atropine & scopolamine 莨菪烷类生物碱：阿托品和东莨菪碱	FCMF6-INF17	30g	14/10/2020
22178	Breakfast Cereal 谷类早餐	deoxynivalenol (DON) & zearalenone (ZON) 呕吐毒素和玉米赤霉烯酮	FCMF1-CCP13	55g	08/01/2021

22179	Cereal 谷类	tropane alkaloids: atropine & scopolamine 莨菪烷类生物碱：阿托品和东莨菪碱	FCMF6-CCP15	30g	10/02/2021
-------	--------------	---	-------------	-----	------------

Multi-mycotoxins 多种真菌毒素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
04378	Maize 玉米	aflatoxin B1 &/or total, DON, ZON & OTA 黄曲霉 B1 和总量, 呕吐毒素, 玉米赤霉烯酮, 菁曲霉毒素	FCMM1-CCP30	150g	06/02/2020
04380	Black Pepper 黑椒	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-SPI1	75 g	05/03/2020
04382	Oat Flour 燕麦粉	aflatoxin B & G &/or total, OTA, T-2 & HT-2 toxins & as sum of T-2 & HT-2 黄曲霉毒素 B 和 G 或总量, 赭曲霉毒素, T-2, HT-2 及总量	FCMM9-CCP38	55 g	26/03/2020
04384	Maize 玉米	aflatoxin B1, DON, ZON, OTA, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2), T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 黄曲霉 B1, 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素, 伏马毒素 B1, B2 和总量, T-2, HT-2 和总量	FCMM3-CCP30	100 g	08/04/2020
04385	Infant Food 婴儿食品	contamination of matrix with two or more from the following list: aflatoxins B & G &/or total, OTA, ZON, DON, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2) -& T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 是否被以下两种或是多种污染：黄曲霉 B, G 和总量, 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素, 伏马毒素 B1, B2 和总量, T-2, HT-2 和总量	FCMM6-INF8	150g	23/04/2020
04389	Paprika 红辣椒	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-SPI14	75g	18/06/2020
04390F	Hazelnut (water/nut slurry) 榛子	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT6	100g	06/07/2020
04391	Maize 玉米	aflatoxin B1, DON, ZON, OTA, FB1 & FB2 & total fumonisins (as a sum of	FCMM3-CCP30	100 g	23/07/2020

		FB1 & FB2), T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 黃曲霉 B1, 呕吐毒素, 玉米赤霉烯酮, 豚曲霉毒素, 伏马毒素 B1, B2 和总量, T-2, HT-2 和总量			
04392F	Dried Figs (water/fruit slurry) 干无花果	aflatoxins B & G &/or total & OTA 黃曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-FRU38	150g	11/08/2020
04393F	Sesame Paste (Tahini) 芝麻酱	aflatoxins B & G &/or total & OTA 黃曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT17	100g	25/08/2020
04394	Chilli Powder 辣椒粉	aflatoxins B & G &/or total & OTA 黃曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-SPI6	75g	10/09/2020
04398	Maize 玉米	aflatoxin B1, DON, ZON & OTA 黃曲霉毒素 B1, 呕吐毒素, 玉米赤霉烯酮, 豚曲霉毒素	FCMM2-CCP30	150g	28/10/2020
04399	Ginger 生姜	aflatoxins B & G &/or total & OTA 黃曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-SPI23	75g	05/11/2020
04402	Animal Feed (cereal based) 动物饲料 (谷类)	contamination of matrix with two or more from the following list: aflatoxin B1, OTA, ZON, DON, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2) 是否被以下两种或是多种污染: 黄曲霉 B, G 和总量, 呕吐毒素, 玉米赤霉烯酮, 豚曲霉毒素, 伏马毒素 B1, B2 和总量	FCMM5-AFE2	150g	04/12/2020
04405	Maize 玉米	aflatoxin B1 &/or total, DON, ZON & OTA 黃曲霉毒素 B1, 呕吐毒素, 玉米赤霉烯酮, 豚曲霉毒素	FCMM1-CCP30	100g	04/02/2021
04407	Black Pepper 黑椒	aflatoxins B & G &/or total & OTA 黃曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-SPI1	75 g	04/03/2021
04409	Oat Flour 燕麦粉	aflatoxin B & G &/or total, OTA, T-2 & HT-2 toxins, sum of T-2 & HT-2 toxins & sterigmatocystin 黃曲霉毒素 B, G 和总量, 豚曲霉毒素, T-2, HT-2 和总量, 杂色曲霉素	FCMM11-CCP38	55 g	25/03/2021
17200	Flour 面粉	ochratoxin A & citrinin 赭曲霉毒素 A 和橘青霉素	FCMM8-CCP28	100g	28/02/2020
17210	Flour 面粉	ochratoxin A & citrinin 赭曲霉毒素 A 和橘青霉素	FCMM8-CCP28	100g	25/02/2021
22177	Wheat Flour 小麦粉	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins, sum of T-2 & HT-2 toxins & aflatoxin B & G &/or total	FCMM10-CCP49	75g	11/11/2020

		呕吐毒素, 玉米赤霉烯酮, T-2, HT-2 和总量, 黄曲霉毒素 B, G 和总量			
--	--	---	--	--	--

OTA 豚曲霉毒素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
17199	Wheat Flour 小麦粉	ochratoxin A 赭曲霉毒素 A	FCMO1-CCP49	55g	29/01/2020
17201F	Offal (Liver) 猪肝	ochratoxin A 赭曲霉毒素 A	FCMO1-MRP27	75g	23/03/2020
17202F	Dried Vine Fruit (water/fruit slurry) 干葡萄	ochratoxin A 赭曲霉毒素 A	FCMO1-FRU43	100g	07/04/2020
17203	Barley Flour 大麦粉	ochratoxin A 赭曲霉毒素 A	FCMO1-CCP4	55g	21/05/2020
17204	Coffee (green) 绿咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH9	55g	02/07/2020
17205	Maize Flour 玉米粉	ochratoxin A 赭曲霉毒素 A	FCMO1-CCP32	55g	03/09/2020
17206	Instant Coffee 速溶咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH18	55g	16/10/2020
17207	Animal Feed 动物饲料	ochratoxin A 赭曲霉毒素 A	FCMO1-AFE1	55g	13/11/2020
17208	Roasted Coffee 炒咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH21	55g	27/11/2020
17209	Wheat Flour 小麦粉	ochratoxin A 赭曲霉毒素 A	FCMO1-CCP49	55g	27/01/2021
17211F	Offal (Liver) 猪肝	ochratoxin A 赭曲霉毒素 A	FCMO1-MRP27	75g	22/03/2021

Patulin 展青霉毒素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
1672F	Apple Juice (clear) 苹果汁 (澄清)	Patulin 展青霉素	FCMP1-DRN2	50 ml	28/01/2020
1673F	Apple Purée 苹果泥	Patulin 展青霉素	FCMP1-FRU2	60g	04/05/2020
1674F	Apple Juice (cloudy) 苹果汁 (浑浊)	Patulin 展青霉素	FCMP1-DRN3	50 ml	27/10/2020

1675F	Apple Juice (clear) 苹果汁 (澄清)	Patulin 展青霉素	FCMP1-DRN2	50 ml	26/01/2021
-------	------------------------------------	-----------------	------------	-------	------------

NUTRITIONAL, PROXIMATES 营养成分

Nutritional components 营养成分

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
01134	canned meat 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC15-MRP12	150g	16/01/2020
01135	canned meat meal 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 钠和氯	FCNC15-MRP13	150g	19/03/2020
01136	canned meat 肉罐头	moisture, ash, total fat, nitrogen & hydroxyproline 水份、灰份、总脂肪、氮和羟基脯氨酸	FCNC11-MRP12	150g	15/05/2020
01137	canned meat 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride chloride 水份、灰份、总脂肪、氮、钠和 氯	FCNC15-MRP12	150g	10/07/2020
01138	canned meat meal 肉罐头	total fat, saturated fatty acids, protein, total sugars & salt 总脂肪、饱和脂肪酸、蛋白质、总糖和盐	FCNC25-MRP13	150g	27/08/2020
01139	canned meat 肉罐头	moisture, ash, total fat, nitrogen & hydroxyproline 水份、灰份、总脂肪、氮和羟基脯氨酸	FCNC11-MRP12	150g	01/10/2020
01140	canned meat meal 肉罐头	moisture, ash, total fat, nitrogen, sodium, chloride & total sugars 水份、灰份、总脂肪、氮、钠、氯和总糖	FCNC16-MRP13	150g	27/11/2020
01141	canned meat 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC15-MRP12	150g	14/01/2021
01142	canned meat meal 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 钠和氯	FCNC15-MRP13	150g	18/03/2021
0875	Apple Juice 苹果汁	brix, pH, total acidity, total sugars, calcium, magnesium, phosphorus, sodium 糖度、pH、总酸度、总糖、钙、镁、钾和 钠	FCNC27-DRN1	250 ml	30/01/2020

0876	Pineapple Juice 菠萝汁	ash, brix, pH, total acidity, total sugars, calcium, magnesium, potassium & sodium 灰分、糖度、pH、总酸度、总糖、钙、镁、钾和钠	FCNC1-DRN27	250 ml	06/05/2020
0879	Apple Juice 苹果汁	brix, pH, total acidity, total sugars, calcium, magnesium, phosphorus, sodium 糖度、pH、总酸度、总糖、钙、镁、钾和钠	FCNC27-DRN1	250 ml	28/01/2021
10169	Dairy Ration 奶牛饲料	moisture, ash, total oil, protein, crude fibre, iron, magnesium, manganese & selenium 水分、灰分、总油、蛋白质、粗纤维、铁、镁、锰、硒	FCNC20-AFE7	225g	25/03/2020
10170	Pig Ration 猪饲料	moisture, ash, total oil, protein, crude fibre, aNDF, vitamin E & zinc 水份、灰份、总油、蛋白质、粗纤维、aNDF、维生素E、和锌	FCNC19-AFE14	150g	03/06/2020
10171	Soybean meal 豆粕	moisture, ash, protein & crude fibre 水份、灰份、总油、蛋白质和粗纤维	FCNC7-AFE20	150g	17/09/2020
10172	Pet Dog Food (dry) 宠物狗饲料 (干)	moisture, ash, protein, total oil, crude fibre, starch & total sugars 水分, 灰分, 蛋白, 总油脂, 粗纤维, 淀粉, 总糖	FCNC9-PFO7	150 g	29/10/2020
10173	Poultry Ration 禽饲料	moisture, ash, total oil, protein, crude fibre, starch, total sugars, calcium & phosphorus 水份、灰份、总油、蛋白质、粗纤维、淀粉、总糖、钙和磷	FCNC21-AFE16	225g	04/12/2020
10175	Dairy Ration 奶牛饲料	moisture, ash, total oil, protein, crude fibre, iron, magnesium, manganese & selenium 水分、灰份、总油、蛋白质、粗纤维、铁、镁、锰和硒	FCNC20-AFE7	225g	19/03/2021
2486	Wheat Flour 小麦粉	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 130°C 水份、灰份、氮和总食用纤维	FCNC4-CCP49	150g	14/02/2020
2487	Porridge Oats 燕麦粥	moisture at 130°C, ash, total fat, nitrogen & total dietary fibre by AOAC 130°C 水份、灰份、氮、总食用纤维	FCNC5-CCP40	150g	09/04/2020
2488	Cereal 谷类	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 130°C 水份、灰份、氮、总食用纤维	FCNC4-CCP15	150g	03/07/2020

2489	Breadcrumbs 面包末	moisture, ash, nitrogen, starch, sodium & total dietary fibre by AOAC 水份、灰份、总脂肪、氮和总食用纤维	FCNC6-PRO9	150g	10/09/2020
2490	Biscuit (Cookie) 饼干	moisture, ash, total fat, nitrogen & total dietary fibre by AOAC 水份、灰份、总脂肪、氮和总食用纤维	FCNC13-PRO2	150g	13/11/2020
2491	Wheat Flour 小麦粉	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 130°C 水份、灰份、氮和总食用纤维	FCNC4-CCP49	150g	12/02/2021
25179	Cheese & Pasta Meal 奶酪和面食	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 纳和氯	FCNC15-PRO12	100g	17/01/2020
25180F	Butter 黄油	moisture, total fat, non-fat solids, pH & chloride 水分、总脂肪、非脂肪固体、pH 值和氯	FCNC24-DRY6	200g	25/02/2020
25182	Corn/Maize based Snack Food 玉米或玉米点心	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 纳和氯	FCNC15-PRO39	50g	20/03/2020
25183	Fish Paste 鱼酱	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 纳和氯	FCNC15-SEA15	150g	08/04/2020
25184	Condensed Milk 炼乳	moisture, ash, total fat, nitrogen & total sugars 水份、灰份、总脂肪、氮和总糖	FCNC14-DRY9	150 ml	13/05/2020
25185	Milkshake Powder 奶昔粉	fructose, galactose, glucose, lactose, maltose & sucrose 果糖, 半乳糖, 葡萄糖, 乳糖, 麦芽糖和蔗糖	FCNC3-DRY15	50g	12/06/2020
25186F	Chocolate 巧克力	moisture, total fat, nitrogen, butyric acid, lactose & sucrose 水份, 总脂肪, 氮, 丁酸, 乳糖和蔗糖	FCNC23-CON2	150g	21/07/2020
25187	Infant Formula 婴儿配方食品	moisture, ash, total fat, nitrogen, titratable acidity, lactose, sodium & chloride 水分、灰分、总脂肪、氮、可滴定酸度、乳糖、钠和氯化物	FCNC29-INF10	50 g	20/08/2020
25189	Milk Powder 奶粉	moisture, ash, total fat, nitrogen, titratable acidity & lactose 水份、灰份、总脂肪、氮、可滴定酸度和乳糖	FCNC17-DRY14	50g	30/10/2020
25190	Corn/Maize based Snack Food	pH, titratable acidity, total sugars (low levels), monosodium glutamate, magnesium, potassium pH、可滴定酸度、总糖 (低含量) 、谷氨酸钠、镁、钾	FCNC30-PRO39	50g	06/11/2020

	玉米或玉米点心				
25192	Cheese & Pasta Meal 奶酪和意大利面食	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC15-PRO12	100g	14/01/2021
25193F	Butter 黄油	moisture, total fat, non-fat solids, pH & chloride 水份、总脂肪、脱脂固体、pH 和氯	FCNC24-DRY6	200g	23/02/2021
25195	Corn/Maize based Snack Food 玉米或玉米点心	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC15-PRO39	50g	24/03/2021

Nutritional elements 营养元素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
10168	Premix 预混合料	calcium, magnesium, manganese, phosphorus, sodium & zinc 钙、锰、镁、磷、钠&锌	FCNE5-AFE17	150g	30/01/2020
10174	Premix 预混合料	calcium, magnesium, manganese, phosphorus, sodium & zinc 钙、锰、镁、磷、钠&锌	FCNE5-AFE17	150g	28/01/2021
1898	Infant Formula 婴儿配方奶粉	calcium, copper, iodine, iron, magnesium, manganese, phosphorus, potassium, selenium, sodium & zinc 钙、铜、碘、铁、镁、锰、磷、钾、硒、钠、锌	FCNE1-INF10	50g	19/03/2020
1899	Breakfast Cereal 谷类早餐	calcium, iron, magnesium, phosphorus, potassium, sodium & zinc 钙，铁，镁，磷，钾，钠和锌	FCNE4-CCP13	50g	08/07/2020
18100	Milk Powder 奶粉	calcium, copper, iodine, iron, manganese, magnesium, molybdenum, phosphorus, potassium, selenium, sodium, zinc 钙、铜、碘、铁、镁、锰、钼、磷、钾、硒、钠、锌	FCNE8-DRY14	50g	18/11/2020
18101	Infant Formula 婴儿配方奶粉	calcium, copper, iodine, iron, magnesium, manganese, phosphorus, potassium, selenium, sodium & zinc	FCNE1-INF10	50g	11/03/2021

		钙、铜、碘、铁、镁、锰、磷、钾、硒、钠、锌			
--	--	-----------------------	--	--	--

Vitamins 维生素

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
21118	Breakfast Cereal 谷物早餐	vitamins B1, B2 (total), B6, B12, total niacin & folic acid 维生素 B ₁ 、B ₂ (总量)、B ₆ 、B ₁₂ 总烟酸和叶酸	FCNV9-CCP13	100g	05/02/2020
21119	Powdered Baby Food 粉状婴儿食品	vitamins A, B1, B2, B6, B12, C, E, folic acid & total niacin 维生素 A, B ₁ , B ₂ , B ₆ , B ₁₂ , C 和 E, 叶酸和总烟酸	FCNV10-INF15	140g	01/04/2020
21120	Infant Formula 婴儿配方奶粉	vitamins A, B12, C, D3, E & K1 维生素 A, B ₁₂ , C, D ₃ , E 和 K ₁	FCNV5-INF10	50g	28/05/2020
21121F	Fruit Purée 水果泥	vitamin C 维生素 C	FCNV2-FRU47	100 g	22/06/2020
21122F	Liquid Vitamin Supplement 液体维生素补充剂	vitamins B1, B2 (total) & B6 维生素 B ₁ 、B ₂ (总量) 和 B ₆	FCNV7-SUP4	40 ml	15/09/2020
21123	Breakfast Cereal 谷类早餐	vitamins B1, B2 (total), B6, B12, total niacin & folic acid 维生素 B ₁ 、B ₂ (总量)、B ₆ 、总烟酸和叶酸	FCNV9-CCP13	100g	03/02/2021

PESTICIDES 农药残留

Multi-residue methods 多种农残

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
05140	infant formula 婴儿配方食品	pesticides(fat soluble) and perchlorate 农残（脂溶）和高氯酸盐（详情见后面表格）	FCPM10-INF10	50 g	15/01/2020
05140b	blank infant formula 空白样品	BLANK	BLPM10-INF5	50 g	15/01/2020
05141F	Chicken eggs 鸡蛋	pesticides(fat soluble) and (recommended monitoring) 农残（脂溶）和推荐检测（详情见后面表格）	FCPM11-EGG2	50 g	02/03/2020
05141b	blank Chicken eggs 空白鸡蛋	BLANK	BLPM11-EGG1	50 g	02/03/2020
05143F	oily fish 油性鱼	pesticides(fat soluble) 农残（脂溶）（详情见后面表格）	FCPM9-SEA18	50 g	26/05/2020
05143b	blank oily fish 空白油性鱼	BLANK	BLPM9-SEA3	50 g	26/05/2020
05144	Infant Formula 婴儿配方食品	pesticide residues (specified residues) [fat soluble] 特定农残（脂溶）（详情见后面表格）	FCPM20-INF10	50 g	17/06/2020
05144b	Blank Infant Formula 空白婴儿配方食品	BLANK	BLPM20-INF5	50 g	17/06/2020
05145	milk powder 奶粉	pesticides(fat soluble) 农残（脂溶）（详情见后面表格）	FCPM9-DRY14	50 g	29/07/2020
05145b	blank milk powder 空白奶粉	BLANK	BLPM9-DRY2	50 g	29/07/2020
05146F	animal (pork) fat 动物（猪肉）油脂	pesticides(fat soluble) 农残（脂溶）（详情见后面表格）	FCPM9-FAT2	50 g	08/09/2020
05146b	blank animal (pork) fat 空白猪肉油脂	BLANK	BLPM9-FAT3	50 g	08/09/2020
05147	Virgin olive oil	pesticides(multi-residue)	FCPM2-OIL34	50 g	07/10/2020

	初榨橄榄油	农残 (多残留) (详情见后面表格)			
05147b	Blank Virgin olive oil 空白初榨橄榄油	BLANK	BLPM2-OIL36	50 g	07/10/2020
05148F	Prawn 虾	Quaternary ammonium compounds 季铵类化合物 (详情见后面表格)	FCPM7-SEA20	50 g	24/11/2020
05148b	Blank prawn 空白	BLANK	BLPM7-SEA4	50 g	24/11/2020
05149	infant formula 婴儿配方食品	pesticides(fat soluble) and perchlorate 农残 (脂溶) 和高氯酸盐 (详情见后面表格)	FCPM10-INF10	50 g	13/01/2021
05149b	blank infant formula 空白样品	BLANK	BLPM10-INF5	50 g	13/01/2021
05150F	Chicken eggs 鸡蛋	pesticides(fat soluble) and (recommended monitoring) 农残 (脂溶) 和推荐检测 (详情见后面表格)	FCPM11-EGG2	50 g	01/03/2021
05150b	blank Chicken eggs 空白鸡蛋	BLANK	BLPM11-EGG1	50 g	01/03/2021
09128	Basmati rice 印度香米	pesticides(multi-residue) and bromide 多残留和溴化物 (详情见后面表格)	FCPM2-CCP51	50 g	29/01/2020
09128b	blank Basmati rice 空白印度香米	BLANK	BLPM2-CCP52	50 g	29/01/2020
09129	wheat flour 小麦粉	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-CCP49	50 g	13/02/2020
09129b	blank wheat flour 空白小麦粉	BLANK	BLPM2-CCP11	50 g	13/02/2020
09131	brown rice 大米	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-CCP14	50 g	11/06/2020
09131b	blank brown rice 空白糙米	BLANK	BLPM2-CCP5	50 g	11/06/2020
09132	wheat flour 小麦粉	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-CCP49	50 g	12/08/2020

09132b	blank wheat flour 空白小麦粉	BLANK	BLPM2-CCP11	50 g	12/08/2020
09133	Kidney Beans (dried) 芸豆 (干)	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG91	50 g	11/09/2020
09133b	blank Kidney Beans (dried) 空白芸豆	BLANK	BLPM2-VEG92	50g	11/09/2020
09134	Animal feed 动物饲料	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-AFE1	50 g	14/10/2020
09134b	blank animal feed 空白动物饲料	BLANK	BLPM2-AFE4	50 g	14/10/2020
09136	Basmati rice 印度香米	pesticides(multi-residue) and bromide 多残留和溴化物 (详情见后面表格)	FCPM2-CCP51	50 g	27/01/2021
09136b	blank Basmati rice 空白印度香米	BLANK	BLPM2-CCP52	50 g	27/01/2021
09137	wheat flour 小麦粉	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-CCP49	50 g	11/02/2021
09137b	blank wheat flour 空白小麦粉	BLANK	BLPM2-CCP11	50 g	11/02/2021
19283F	Honey 蜂蜜	pesticides(multi-residue: honey matrix) 多残留 (详情见后面蜂蜜基质表格)	FCPM8-HON2	90 g	13/01/2020
19283b	Blank honey 空白蜂蜜	BLANK	BLPM8-HON1	90 g	13/01/2020
19284F	bell pepper puree 甜椒泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG72	90 g	13/01/2020
19284b	Blank bell pepper puree 空白甜椒泥	BLANK	BLPM2-VEG27	90 g	13/01/2020
19285F	carrot puree 胡萝卜泥	specified pesticide residues 特定农药 (详情见后面表格)	FCPM22-VEG33	90 g	10/02/2020
19285b	Blank carrot puree 空白胡萝卜泥	BLANK	BLPM22-VEG9	90 g	10/02/2020

19286F	Apple puree 苹果泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-FRU2	90 g	09/03/2020
19286b	Blank Apple puree 空白苹果泥	BLANK	BLPM2-FRU5	90 g	09/03/2020
19287F	Grapefruit puree 葡萄泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-FRU51	90 g	14/04/2020
19287b	blank Grapefruit puree 空白葡萄泥	BLANK	BLPM2-FRU73	90 g	14/04/2020
19288F	Tomato puree 西红柿泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG76	90 g	11/05/2020
19288b	blank tomato 空白西红柿泥	BLANK	BLPM2-VEG29	90 g	11/05/2020
19289F	Mushroom puree 蘑菇泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG82	90 g	11/05/2020
19289b	blank mushroom puree 空白蘑菇泥	BLANK	BLPM2-VEG85	90 g	11/05/2020
19290F	Cucumber puree 黄瓜泥	pesticides(multi-residue), chlormequat, mepiquat 多残留, 矮状 素、助壮素 (详情见后面表格)	FCPM2-VEG38	90 g	08/06/2020
19290b	blank cucumber puree 空白黄瓜泥	BLANK	BLPM2-VEG13	90 g	08/06/2020
19291F	Lettuce puree 生菜泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG49	90 g	08/06/2020
19291b	blank lettuce puree 空白生菜泥	BLANK	BLPM2-VEG18	90 g	08/06/2020
19292F	wine 酒	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-DRA13	90 ml	13/07/2020
19292b	blank wine 空白酒	BLANK	BLPM2-DRA3	90 ml	13/07/2020
19293F	Banana Purée 香蕉泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-FRU4	90 g	13/07/2020
19293b	blank Banana Purée 空白香蕉泥	BLANK	BLPM2-FRU7	90 g	13/07/2020
19294F	Strawberry puree 草莓泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-FRU67	90 g	10/08/2020
19294b	Blank Strawberry puree	BLANK	BLPM2-FRU30	90 g	10/08/2020

	空白草莓泥				
19295F	Vine Leaves puree 藤叶泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG93	90 g	10/08/2020
19295b	Blank Vine Leaves puree 空白藤叶泥	BLANK	BLPM2-VEG94	90 g	10/08/2020
19297F	Spinach puree 菠菜泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG70	90 g	14/09/2020
19297b	Blank Spinach puree 空白菠菜泥	BLANK	BLPM2-VEG26	90 g	14/09/2020
19298F	Salad Leaf puree 沙拉叶泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM6-VEG62	90 g	05/10/2020
19298b	Blank Salad Leaf puree 空白沙拉叶泥	BLANK	BLPM6-VEG24	90 g	05/10/2020
19299F	potato puree 土豆泥	pesticides(multi-residue)& maleic hydrazide 多残留和马来酰肼 (详情见后面表格)	FCPM2-VEG59	90 g	20/10/2020
19299b	Blank potato puree 空白土豆泥	BLANK	BLPM2-VEG23	90 g	20/10/2020
19301F	Apricot puree 杏泥	dithiocarbamates 二硫代氨基甲酸酯	FCPM2-FRU3	90 g	09/11/2020
19301b	blank Apricot puree 空白杏泥	BLANK	BLPM2-FRU6	90 g	09/11/2020
19302F	Aubergine (Eggplant) puree 茄子泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-VEG1	90 g	09/11/2020
19302b	blank Aubergine (Eggplant) puree 空白茄子泥	BLANK	BLPM2-VEG4	90 g	09/11/2020
19303	Tea(green) 绿茶	pesticides(multi-residue: tea matrix) 多残留 (详情见后面茶基质表格)	FCPM3-DRH14	50 g	03/12/2020
19303b	blank Tea(green)	BLANK	BLPM3-DRH1	50g	03/12/2020

	空白绿茶				
19304F	Honey 蜂蜜	pesticides(multi-residue: honey matrix) 多残留 (详情见后面蜂蜜基质表格)	FCPM8-HON2	90 g	11/01/2021
19304b	Blank honey 空白蜂蜜	BLANK	BLPM8-HON1	90 g	11/01/2021
19305F	Spice – Turmeric 姜黄香料	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-SPI21	50 g	11/01/2021
19305b	Blank Spice - Turmeric 空白姜黄香料	BLANK	BLPM2-SPI25	50 g	11/01/2021
19306F	Melon puree 甜瓜泥	specified pesticide residues 特定农药 (详情见后面表格)	FCPM22-FRU56	90 g	16/02/2021
19306b	Blank Melon puree 空白甜瓜泥	BLANK	BLPM22-FRU20	90 g	16/02/2021
19307F	Apple puree 苹果泥	pesticides(multi-residue) 多残留 (详情见后面表格)	FCPM2-FRU2	90 g	08/03/2021
19307b	Blank Apple puree 空白苹果泥	BLANK	BLPM2-FRU5	90 g	08/03/2021

Potential Pesticide Residues –Multi-Residue

Parent compound only unless otherwise stated

2,4-D (free acid only)	DDD-pp (TDE)	fensulfothion	mepanipyrim	propiconazole
2-phenylphenol (ortho-phenylphenol) acephate	DDE-pp DDT-op	fensulfothion-oxon fensulfothion-oxon-sulfone	metaflumizone (sum of E and Z isomers) metalaxylyl (sum of constituent isomers including metalaxylyl-M)	propoxur propyzamide
acetamiprid acetochlor acrinathrin aldicarb aldicarb-sulfone (aldoxycarb)	DDT-pp deltamethrin demeton-S-methyl-sulfone demeton-S-methyl-sulfoxide (oxydemeton-methyl) diafenthuron	fensulfothion-sulfone fenthion (parent) fenthion-sulfone fenthion-sulfoxide fenvalerate (sum of constituent isomers in any ratio including esfenvalerate)	metamitron metconazole methacrifos methamidophos methidathion	proquinazid prosulfocarb prothiofos pymetrozine pyraclostrobin
aldicarb-sulfoxide aldrin allethrin ametoctradin atrazine azinphos-ethyl azinphos-methyl	diazinon dichlorvos dicloran dicofol (sum of p,p' and o,p' isomers) dicrotophos	fipronil (parent) fipronil-desulfinyl fipronil-sulfone flicnicamid fluazifop (sum of constituent isomers, esters and conjugates, expressed as fluazifop)	methiocarb methiocarb-sulfone methiocarb-sulfoxide methomyl methoxychlor	pyrazophos pyridaben pyridalyl pyridaphenthion pyrimethanil
azoxystrobin benalaxylyl bendiocarb bifenthrin biphenyl bitertanol boscalid bromophos-ethyl bromopropylate bromuconazole (sum of diastereoisomers) bupirimate buprofezin cadusafos carbaryl carbendazim carbofuran carbofuran (3-hydroxy) carboxin chlorantraniliprole (rynaxypyr)	dieldrin diethofencarb difenoconazole diflubenzuron dimethoate dimethomorph (sum of isomers) dimoxystrobin diniconazole dinotefuran diphenylamine disulfoton disulfoton-sulfone disulfoton-sulfoxide diuron dodine endosulfan I (alpha) endosulfan II (beta) endrin EPN epoxiconazole	flubendiamide flucythrinate fludioxonil flufenoxuron fluopicolide fluopyram fluquinconazole flusilazole flutolanil flutriafol fluvalinate (tau) fonofos formothion fosthiazate furathiocarb HCB (hexachlorobenzene) HCH-A (alpha hexachlorocyclohexane) HCH-B (beta hexachlorocyclohexane) HCH-G (gamma hexachlorocyclohexane / lindane) heptachlor heptachlor-epoxide (cis)	methoxyfenozide metolachlor (sum of constituent isomers including S-metolachlor) metrafenone metribuzin mevinphos (sum of E and Z isomers) monocrotophos monolinuron myclobutanil nitrofen novaluron omethoate oxadiazon oxadixyl oxamyl oxyfluorfen paclobutrazol parathion (ethyl) parathion-methyl penconazole pencycuron pendimethalin	quinoxifen quintozene spinosad (sum of spinosyn A and D) spiroadiclofen spiromesifen spirotetramat (sum spirotetramat and spirotetramat-ol expressed as spirotetramat) spiroxamine tebuconazole tebufenozide tebufenpyrad tecnazene teflubenzuron tefluthrin terbufos terbufos-sulfone terbufos-sulfoxide terbutylazine tetrachlorvinphos tetraconazole

chlordanne (cis) chlordanne (trans)	ethiofencarb-sulfoxide ethion	heptachlor-epoxide (trans) heptenophos	pentachloroaniline permethrin (sum of isomers)	tetradifon tetramethrin (sum of constituent isomers)
chlorfenapyr chlorfenvinphos (sum of E and Z isomers)	ethirimol ethoprophos	hexaconazole hexythiazox	phentoate phorate	TFNA TFNG
chloridazon chlorobenzilate chlorothalonil	etofenprox etoxazole etrimfos	imazalil imidacloprid indoxacarb (sum of indoxacarb and its R enantiomer)	phorate-sulfone phorate-sulfoxide phosalone	thiabendazole thiacloprid thiamethoxam
chlorpropham chlorpyrifos (ethyl) chlorpyrifos-methyl	famoxadone fenamidone fenamiphos	iprodione iprovalicarb isocarbofos	phosmet phoshamidon phoxim	thiodicarb THPI
chlorthal-dimethyl clofentezine clothianidin coumaphos cyazofamid cyflufenamid cyfluthrin (sum of constituent isomers)	fenamiphos-sulfone fenamiphos-sulfoxide fenarimol fenazaquin fenbuconazole fenbutatin oxide fenhexamid	isofenphos (ethyl) isofenphos-methyl isopropcarb isoprothiolane isoproturon kresoxim-methyl lenacil	phthalamide piperonyl butoxide pirimicarb pirimicarb (desmethyl) pirimiphos-ethyl pirimiphos-methyl prochloraz (parent)	tolclofos-methyl tolfenpyrad tolylfluanid triadimenfon triadimenol trallate triazophos tricyclazole
cyhalothrin-lambda cymoxanil cypermethrin (sum of constituent isomers)	fenitrothion fenoxycarb fenpropathrin	linuron lufenuron malaoxon	procymidone profenofos promecarb	trifloxystrobin triflumuron trifluralin
cyproconazole	fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin)	malathion	prometryn	triticonazole
cyprodinil cyromazine	fenpropimorph fenpyroximate	mandipropamid mecarbam	propamocarb propargite	vinclozolin zoxamide

Potential Pesticide Residues and PCBs – Fat Soluble

Parent compound only unless otherwise stated

aldrin	cypermethrin (sum of constituent isomers)	endrin	indoxyacarb (sum of indoxyacarb and its R enantiomer)	spinosad (sum of spinosyn A and D)
azinphos-ethyl bifenthrin chlordanne (cis)	DDD-pp (TDE) DDE-pp DDT-op	famoxadone fenthion (parent) fenvalerate (sum of constituent isomers in any ratio including esfenvalerate)	methidathion methoxychlor parathion (ethyl)	tecnazene triazophos vinclozolin
chlordanne (oxy) chlordanne (trans)	DDT-pp deltamethrin	HCB (hexachlorobenzene) HCH-A (alpha hexachlorocyclohexane)	parathion-methyl pendimethalin	PCB 28 PCB 52
chlorfenvinphos (sum of E and Z isomers)	diazinon	HCH-B (beta hexachlorocyclohexane)	permethrin (sum of isomers)	PCB 101
chlorpyrifos (ethyl)	dieldrin	HCH-G (gamma hexachlorocyclohexane / lindane)	pirimiphos-methyl	PCB 118
chlorpyrifos-methyl cyfluthrin (sum of constituent isomers)	endosulfan I (alpha) endosulfan II (beta)	heptachlor heptachlor-epoxide (cis)	profenofos pyrazophos	PCB 138 PCB 153
cyhalothrin-lambda	endosulfan-sulfate	heptachlor-epoxide (trans)	quintozene	PCB 180

Potential Pesticide Residues – Quaternary Ammonium Compounds

BAC 10 (Benzylidimethyldecylammonium Chloride)
BAC 14 (Benzylidimethyltetradecylammonium Chloride)
DDAC (Didecyldimethylammonium Chloride)

BAC 12 (Benzylidimethyldodecylammonium Chloride)
BAC 16 (Benzylidimethylhexadecylammonium Chloride)

Potential Pesticide Residues – Recommended Monitoring

abamectin (sum of avermectin B1a and B1b only)
amitraz (sum of amitraz and all metabolites containing the 2,4-DMA moiety)
bifenthrin
cypermethrin (sum of constituent isomers)
diazinon
dichlorvos
etoxazole

fipronil (parent)
fipronil-desulfinyl

fipronil-sulfone
flufenoxuron
pyridaben
pyriproxyfen
thiamethoxam

Potential Pesticide Residues – Disinfection By-Products

BAC 10 (Benzylidimethyldecylammonium Chloride)
BAC 12 (Benzylidimethyldodecylammonium Chloride)
BAC 14 (Benzylidimethyltetradecylammonium Chloride)
BAC 16 (Benzylidimethylhexadecylammonium Chloride)

DDAC (Didecyldimethylammonium Chloride)
chlorate
perchlorate

Potential Pesticide Residues – Tea Matrix

Parent compound only unless otherwise stated

2-phenylphenol (ortho-phenylphenol)	chlorpyrifos (ethyl)	dinotefuran	HCB (hexachlorobenzene)	phosalone
abamectin (sum of avermectin B1a and B1b only)	cyhalothrin-lambda	endosulfan I (alpha)	HCH-A (alpha hexachlorocyclohexane)	pirimiphos-methyl
acetamiprid	cypermethrin (sum of constituent isomers)	endosulfan II (beta)	HCH-B (beta hexachlorocyclohexane)	procymidone
anthraquinone	DDD-pp (TDE)	endosulfan-sulfate	HCH-G (gamma hexachlorocyclohexane / lindane)	propargite
bifenthrin	DDE-pp	ethion	imidacloprid	pyridaben
buprofezin	DDT-op	fenazaquin	linuron	pyrimethanil
carbaryl	DDT-pp	fenitrothion	malathion	quinalphos
carbendazim	deltamethrin	fenpropathrin	methomyl	terbutylazine
chlorfenapyr	diazinon	fenpropimorph	monocrotophos	tolfenpyrad
chlorfenvinphos (sum of E and Z isomers)	dicofol (sum of p,p' and o,p' isomers)	fenvalerate	oxadiixyl	triazophos
chlorothalonil	dimethoate	(sum of constituent isomers in any ratio including esfenvalerate)	phentoate	trifloxystrobin
		fipronil-sulfone		

Potential Pesticide Residues – Honey Matrix

Parent compound only unless otherwise stated

acetamiprid	DMPF (N-2,4-dimethylphenylformamide)
amitraz (sum of amitraz and all metabolites containing the 2,4-DMA moiety)	fluvalinate (tau)
clothianidin	imidacloprid
coumaphos	nitenpyram
dinotefuran	thiacloprid
DMF (N-2,4-dimethylformamide)	thiamethoxam

Specified Pesticides Residues

Matrix will contain ALL of the pesticides listed in this table

Parent compound only unless otherwise stated

acetamiprid	cypermethrin (sum of constituent isomers)	endosulfan I (alpha)	fenthion-sulfoxide	malathion
aldrin	DDE-pp	endosulfan II (beta)	HCH-A (alpha hexachlorocyclohexane) HCH-B (beta hexachlorocyclohexane)	parathion- methyl permethrin (sum of isomers)
azoxystrobin	deltamethrin	endosulfan-sulfate		
bifenthrin	dichlorvos	endrin	HCH-G (gamma hexachlorocyclohexane / lindane)	triazophos
chlorpyrifos (ethyl) chlorpyrifos- methyl	dieldrin dimethoate	ethion fenpropathrin		

Single residue methods 单一农残

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
09130	Oats 燕麦片	chlormequat, mepiquat & glyphosate 矮壮素、助壮素和草甘膦	FCMS2-CCP39	100 g	29/04/2020
09130b	blank oats 空白燕麦片	BLANK	BLMS2-CCP9	100 g	29/04/2020
09135	wheat flour 小麦粉	chlormequat, mepiquat & glyphosate 矮壮素、助壮素和草甘膦	FCMS2-CCP49	100 g	19/11/2020
09135b	blank wheat flour 空白小麦 粉	BLANK	BLMS2-CCP11	100 g	19/11/2020
19296F	Herb (Parsley) Purée 草药 (西芹) 泥	Dithiocarbamates 二硫代氨基甲酸盐	FCMS3-VEG45	90 g	14/09/2020
19296b	Blank Herb (Parsley) Purée 空白西芹泥	BLANK	BLMS3-VEG15	90 g	14/09/2020
19300F	Mango Purée 芒果泥	ethephon (single residue) 乙烯利	FCMS4-FRU55	90 g	20/10/2020
19300b	Blank Mango Purée 空白芒果泥	BLANK	BLMS4-FRU19	90 g	20/10/2020
19308F	Pear Purée	Dithiocarbamates 二硫代氨基甲酸盐	FCMS3-FRU60	90 g	22/03/2021
19308b	Blank Pear Purée	BLANK	BLMS3-FRU24	90 g	22/03/2021

QUALITY 品质

Honey 蜂蜜

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
2845F	Honey 蜂蜜	moisture, fructose, glucose, sucrose, hydroxymethylfurfural (HMF), diastase & free acid 水份、果糖、葡萄糖、蔗糖、羟甲基糠醛、淀粉、游离酸	FCQH3-HON2	100g	10/03/2020
2846F	Honey 蜂蜜	moisture, fructose, glucose, sucrose, hydroxymethylfurfural (HMF) & diastase 水份、果糖、葡萄糖、蔗糖、羟甲基糠醛、淀粉、游离酸	FCQH2-HON2	100g	23/06/2020
2847F	Honey 蜂蜜	fructose, glucose, sucrose, hydroxymethylfurfural (HMF), diastase, electrical conductivity, lead (Pb) & pH 果糖、葡萄糖、蔗糖、羟甲基糠醛、淀粉、电导率、铅和 pH	FCQH1-HON2	100g	03/11/2020
2848F	Honey 蜂蜜	moisture, fructose, glucose, sucrose, hydroxymethylfurfural (HMF), diastase & free acid 水份、果糖、葡萄糖、蔗糖、羟甲基糠醛、淀粉、游离酸	FCQH3-HON2	100g	09/03/2021

Olive Oil/Vegetable Oil 橄榄油/植物油

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
14210	Olive Oil 橄榄油	peroxide value, acidity, anisidine value & iodine value 过氧化值、酸度、茴香胺值和碘值	FCQO1-OIL22	100 ml	07/01/2020
14212	Olive Oil 橄榄油	peroxide value, acidity, K ₂₃₂ & K ₂₇₀ 过氧化值、酸度、K ₂₃₂ 和 K ₂₇₀	FCQO2-OIL22	100 ml	31/03/2020
14217F	Vegetable Oil 植物油	peroxide value, acidity, anisidine value & iodine value 过氧化值、酸度、茴香胺值和碘值	FCQO1-OIL30	50 ml	15/06/2020
14219	Olive Oil 橄榄油	peroxide value, acidity, anisidine value & iodine value 过氧化值、酸度、茴香胺值和碘值	FCQO1-OIL22	100 ml	14/07/2020
14221	Olive Oil 橄榄油	peroxide value, acidity, K ₂₃₂ & K ₂₇₀ 过氧化值、酸度、K ₂₃₂ 和 K ₂₇₀	FCQO2-OIL22	100 ml	15/09/2020
14226F	Vegetable Oil 植物油	peroxide value, acidity, anisidine value & iodine value	FCQO1-OIL30	50 ml	10/11/2020

		过氧化值、酸度、茴香胺值和碘值			
14228	Olive Oil 橄榄油	peroxide value, acidity, anisidine value & iodine value 过氧化值、酸度、茴香胺值和碘值	FCQO1-OIL22	100 ml	12/01/2021
14230	Olive Oil 橄榄油	peroxide value, acidity, K232 & K270 过氧化值、酸度、K ₂₃₂ 和 K ₂₇₀	FCQO2-OIL22	100 ml	30/03/2021

TVB-N

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
25181	Canned Fish 罐头鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮	FCQT1-SEA7	150g	12/03/2020
25188	Canned Fish 罐头鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮	FCQT1-SEA7	150g	09/09/2020
25191	Canned Fish 罐头鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮	FCQT1-SEA7	150g	09/12/2020
25194	Canned Fish 罐头鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮	FCQT1-SEA7	150g	05/03/2021

VETERINARY DRUGS 兽药残留

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
02390F	fish muscle 鱼肉	malachite green, leucomalachite green & total malachite green 孔雀石绿, 隐性孔雀石绿和总孔雀石绿	FCVD11-SEA13	20g	06/01/2020
02390b	blank fish muscle 空白鱼肉	BLANK (only available if ordered with test 02390)	BLVD11-SEA2	20g	06/01/2020
02391F	honey 蜂蜜	quinolones & fluoroquinolones 喹喏酮和氟喹啉环酮	FCVD15-HON2	20 g	03/02/2020
02391b	blank honey 空白蜂蜜	BLANK (only available if ordered with test 02391)	BLVD15-HON1	20g	03/02/2020
02392F	Prawns 虾	Tetracyclines 四环素	FCVD22-SEA20	20g	17/02/2020

02392b	blank prawns 虾空白	BLANK (only available if ordered with test 02392)	BLVD22-SEA4	20g	17/02/2020
02393F	Bovine muscle 牛肉	Sulphonamides, trimethoprim ¯olides 磺胺, 甲氧苄啶类和大环内酯类药物	FCVD29-MRP6	20g	23/03/2020
02394F	Fish Muscle 鱼肉	Sulphonamides 磺胺	FCVD20-SEA13	20 g	06/01/2020
02394b	Blank Fish Muscle 空白鱼肉	BLANK for sulfonamides 空白	BLVD20-SEA2	20g	06/01/2020
02395F	Bovine Milk 牛奶	Glucocorticoids 糖皮质激素	FCVD9-DRY4	20g	03/02/2020
02396F	Honey 蜂蜜	chloramphenicol, florfenicol, thiamphenicol & total phenicols 氯霉素, 甲砜霉素, 氟甲砜霉素和总氯霉素	FCVD5-HON2	20g	06/04/2020
02396b	Blank Honey 空白蜂蜜	BLANK 空白	BLVD5-HON1	20g	06/04/2020
02397F	Fish muscle 鱼肉	quinolones & fluoroquinolones 喹诺酮和氟喹诺酮	FCVD15-SEA13	20g	20/04/2020
02397b	Blank Fish muscle 空白鱼肉	BLANK 空白	BLVD15-SEA2	20g	20/04/2020
02398F	Pig Kidney 猪肾	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-MRP29	20 g	20/04/2020
02399F	Fish muscle 鱼肉	Avermectins 阿维菌素	FCVD1-SEA13	20g	18/05/2020
02399b	Blank Fish muscle 空白鱼肉	BLANK 空白	BLVD1-SEA2	20g	18/05/2020
02400F	Pig Muscle 猪肉	Beta-agonists β-兴奋剂	FCVD17-MRP32	20g	18/05/2020
02400b	Blank Pig Muscle 空白猪肉	BLANK 空白	BLVD17-MRP48	20 g	18/05/2020
02401F	fish muscle 鱼肉	illegal dyes (veterinary drugs) 非法染料 (兽药)	FCVD10-SEA13	20 g	02/06/2020
02401b	Blank fish muscle 空白鱼肉	BLANK 空白	BLVD10-SEA2	20 g	02/06/2020
02402F	bovine urine 牛尿	synthetic hormones 合成激素	FCVD21-MRP9	25 ml	22/06/2020

02402b	Blank bovine urine 空白牛尿	BLANK 空白	BLVD21-MRP46	25 ml	22/06/2020
02403F	Bovine Muscle 牛肉	tetracyclines & aminoglycosides 四环素, 氨基糖苷类	FCVD26-MRP8	40g	06/07/2020
02403b	Blank Bovine Muscle 空白牛肉	BLANK 空白	BLVD26-MRP49	40 g	06/07/2020
02404F	Honey 蜂蜜	Sulphonamides 磺胺类	FCVD20-HON2	20 g	21/07/2020
02404b	Blank Honey 空白蜂蜜	BLANK 空白	BLVD20-HON1	20g	21/07/2020
02405F	Chicken (Hens) Eggs 鸡蛋	Coccidiostats 抗球虫药	FCVD7-EGG2	20g	03/08/2020
02405b	Blank Chicken (Hens) Eggs 空白鸡蛋	BLANK 空白	BLVD7-EGG1	20 g	03/08/2020
02406F	Chicken (Hens) Eggs 鸡蛋	Nitroimidazoles 硝基咪唑类	FCVD13-EGG2	20g	03/08/2020
02406b	Blank Chicken (Hens) Eggs 空白鸡蛋	BLANK 空白	BLVD13-EGG1	20 g	03/08/2020
02407F	Sheep Liver 羊肝	avermectins & anthelmintics 阿维菌素和驱虫药	FCVD2-MRP41	40g	01/09/2020
02408F	Pig Liver 猪肝	Tranquilizers 镇定剂	FCVD32-MRP30	20g	01/09/2020
02409F	Bovine Milk 牛奶	Phenicols 氯霉素类	FCVD5-DRY4	25 ml	21/09/2020
02409b	Blank Bovine Milk 空白牛奶	BLANK 空白	BLVD5-DRY20	25 ml	21/09/2020
02410F	Bovine Milk 牛奶	Beta-lactams (penicillins & cephalosporins) β-内酰 (青霉素和头孢菌素)	FCVD18-DRY4	25 ml	21/09/2020
02410b	Blank Bovine Milk 空白牛奶	BLANK 空白	BLVD18-DRY20	25 ml	21/09/2020
02411	Poultry Feed 家禽饲料	coccidiostats & chloramphenicol (contaminant levels)	FCVD8-AFE15	40 g	02/10/2020

		球虫病和氯霉素			
02412F	Prawns 虾	nitrofuran metabolites 硝基呋喃类代谢物	FCVD12-SEA20	20g	19/10/2020
02412b	Blank Prawns 空白虾	BLANK 空白	BLVD12-SEA4	20g	19/10/2020
02413F	Fish Muscle 鱼肉	Tetracyclines 四环素	FCVD22-SEA13	20g	19/10/2020
02413b	Blank Fish Muscle 空白鱼肉	BLANK 空白	BLVD22-SEA2	20 g	19/10/2020
02414F	Prawns 虾	Chloramphenicol 氯霉素	FCVD3-SEA20	20g	16/11/2020
02414b	Blank Prawns 空白虾	BLANK 空白	BLVD3-SEA4	20g	16/11/2020
02415F	Bovine Liver 牛肝	non-steroidal anti-inflammatory drugs (NSAIDs) 非甾体抗炎药	FCVD24-MRP7	25 g	16/11/2020
02416F	Honey 蜂蜜	nitroimidazoles & aminoglycosides (streptomycin & dihydrostreptomycin) 硝基咪唑类和氨基糖苷类 (链霉素和双氢链霉索)	FCVD14-HON2	40g	07/12/2020
02416b	Blank Honey 空白蜂蜜	BLANK 空白	BLVD14-HON1	40g	07/12/2020
02417F	Bovine Urine 牛尿	natural hormones 天然激素	FCVD30-MRP9	25 ml	07/12/2020
02418F	Fish Muscle 鱼肉	malachite green, leucomalachite green & total malachite green 孔雀石绿, 隐性孔雀石绿和总孔雀石绿	FCVD11-SEA13	20g	04/01/2021
02418b	Blank Fish Muscle 空白鱼肉	BLANK 空白	BLVD11-SEA2	20g	04/01/2021
02419F	Fish Muscle 鱼肉	Sulphonamides 磺胺	FCVD20-SEA13	20 g	04/01/2021
02419b	Blank Fish Muscle 空白鱼肉	BLANK 空白	BLVD20-SEA2	20 g	04/01/2021
02420F	Honey 蜂蜜	tetracyclines & macrolides 四环素类和大环内酯类	FCVD27-HON2	40g	19/01/2021
02420b	Blank Honey 空白蜂蜜	BLANK	BLVD27-HON1	40 g	19/01/2021
02421F	Honey 蜂蜜	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-HON2	20g	19/01/2021
02422F	Chicken Muscle	quinolones & fluoroquinolones 喹喏酮和氟喹啉环酮	FCVD15-MRP17	20 g	01/02/2021

	鸡肉				
02422b	Blank Chicken Muscle 空白鸡肉	BLANK 空白	BLVD15-MRP50	20 g	01/02/2021
02423F	Bovine Liver 牛肝	Glucocorticoids 糖皮质激素	FCVD9-MRP7	20g	01/02/2021
02424F	Prawns 虾	Tetracyclines 四环素	FCVD22-SEA20	20g	15/02/2021
02424b	Blank Prawns 空白虾	BLANK 空白	BLVD22-SEA4	20g	15/02/2021
02425F	Bovine Liver 牛肝	sulfonamides & trimethoprim & macrolides 磺胺类与甲氧苄啶和大环内酯类药物	FCVD29-MRP7	20g	15/02/2021
02425b	Blank Bovine Liver 空白牛肝	BLANK 空白	BLVD29-MRP51	20 g	15/02/2021
02426F	Bovine Serum 牛血清	specified hormones 特定激素	FCVD31-MRP52	2 x 25 ml	08/03/2021
02426b	Blank Bovine Serum 空白牛血清	BLANK 空白	BLVD31-MRP53	2 x 25 ml	08/03/2021

Veterinary Drug Category List

Potential veterinary drug residues in tests where only general categories are stated.

下表所列兽药的潜在成分为常见的类别。

general category	potential residues
β-agonists	bromchlorterbuterol, brombuterol, cimaterol, cimbuterol, clenbuterol, clenpenterol, clenproperol, hydroxyclenbuterol, hydroxymethylclenbuterol, isoxsuprine, mabuterol, mapenterol, ractopamine, ritodrin, salbutamol, salmeterol, terbutaline, tulobuterol, total β-agonists
anthelmintics	albendazole-sulfone, albendazole-2-amino-sulfone, albendazole-sulfoxide, total albendazole, closantel, febantel, fenbendazole, oxfendazole, oxfendazole-sulfone, total oxfendazole-sulfone, flubendazole, aminoflubendazole, hydroxyflubendazole, total flubendazole, levamisole, mebendazole, hydroxymebendazole, aminomebendazole (mebendazole amine), total mebendazole, Nitroxinil (Nitroxynil), thiabendazole, 5-hydroxythiabendazole, total thiabendazole, triclabendazole, triclabendazole-sulfone, triclabendazole-sulfoxide, ketotriclabendazole, total triclabendazole, total avermectins, total benzimidazoles
avermectins	abamectin (avermectin B1a only), doramectin, emamectin, eprinomectin, ivermectin, moxidectin, total avermectins
cephalosporins	cefalexin, cefalonium, cefapirin, desacetylcefapirin, cefazolin, cefoperazone, cefquinome
coccidiostats	clopidol, decoquinate, diclazuril, DNC (nicarbazin component), halofuginone, lasalocid, maduramycin, monensin, narasin, robenidine, salinomycin, semduramycin, toltrazuril-sulfone, total coccidiostats
glucocorticoids	betamethasone, dexamethasone, prednisolone, total glucocorticoids, malachite green
illegal dyes (veterinary drugs)	leucomalachite green, total malachite green, crystal violet, leucocrystal violet, total crystal violet, brilliant green, total veterinary dyes
nitrofuran metabolites	AHD (bound), AHD (total), AOZ (bound), AOZ (total), AMOZ (bound), AMOZ (total), SEM (bound), SEM (total), total nitrofuran metabolites
nitroimidazoles	dimetridazole, 2-hydroxy dimetridazole (HMMNI), ipronidazole, 2-hydroxy ipronidazole, metronidazole, 2-hydroxy metronidazole, ronidazole, total nitroimidazoles
non-steroidal anti-inflammatory drugs (NSAIDs)	carprofen, diclofenac, flunixin, 5-hydroxyflunixin, ibuprofen, ketoprofen, meloxicam, naproxen, niflumic acid, oxyphenylbutazone, phenylbutazone, tolfenamic acid, vedaprofen, total NSAIDs
penicillins	amoxicillin, ampicillin, benzyl penicillin (penicillin G), penicillin V, cloxacillin, dicloxacillin, nafticillin, oxacillin
quinolones & fluoroquinolones	flumequine, nalidixic acid, oxolinic acid, ciprofloxacin, danofloxacin, difloxacin, enrofloxacin, marbofloxacin, norfloxacin, sarafloxacin, total quinolones
sulfonamides	sulfachloropyridazine, sulfadiazine, sulfadimethoxine, sulfadimidine (sulfamethazine), sulfadoxine, sulfaguanidine, sulfamerazine, sulfamethizole, sulfamethoxazole, sulfamethoxypyridazine, sulfamonomethoxine, sulfamoxole, sulfanilamide, sulfapyridine, sulfaquinoxaline, sulfathiazole, sulfisoxazole, total sulfonamides
synthetic hormones	alpha-Boldenone, methylboldenone, diethylstilbestrol (DES), dienestrol, hexoestrol, methyltestosterone, alpha-Nortestosterone, stanozolol, 16beta-hydroxystanozolol, alpha-trenbolone, beta-trenbolone, zeronol (alpha-zearalanol), taleranol (beta-zearalanol), total synthetic hormones
tetracyclines	total chlortetracycline (parent + epimer), doxycycline, total oxytetracycline (parent + epimer), total tetracycline (parent + epimer), total tetracyclines (all)
aminoglycosides	apramycin, dihydrostreptomycin, gentamicin, kanamycin, neomycin, paromomycin, spectinomycin, streptomycin, total aminoglycosides
gestagens	altrenogest, chlormadinone, medroxyprogesterone, megestrol, melengestrol, total gestagens
macrolides	3-O-acetyltylosin, erythromycin, gamithromycin, josamycin, lincomycin, oleandomycin, pirlimycin, rifampicin, spiramycin, tildipirosin, tilicosin, tulathromycin, tylosin A, tylosin B, total tylosin, tyvalosin (avlosin), virginiamycin, total macrolides
natural hormones	boldenone, 17beta-boldenone conjugate, ethinylestradiol, 17beta-oestradiol (estradiol), 17alpha-19-nortestosterone, 17beta-19-nortestosterone (nandrolone), 17beta-testosterone, 17alpha-trenbelone, 17beta-trenbelone, total natural hormones
phenicols	chloramphenicol, florfenicol, florfenicol-amine, thiamphenicol
thyrostats	6-methyl-2-thiouracil (methylthiouracil), dimethylthiouracil, ethylthiouracil, methimazole (tapazole), mercaptobenzimidazole, thiouracil, phenylthiouracil, propylthiouracil, total thyrostats
tranquilizers	acepromazine, azaperol, azaperone, carazolol, chlorpromazine hydrochloride, haloperidol, propionylpromazine hydrochloride, xylazine, total tranquilizers

四、fepas2020 年度计划

Beef 牛肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249e03	Beef 牛肉	Enterobacteriaceae 肠杆菌科(Enumeration 定量)	FMOE3-MRP2	equivalent to 10 g	27/01/2020
M249e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	27/01/2020
M250e13	Beef 牛肉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/好氧平板计数 (Enumeration 定量)	FMOE13-MRP2	equivalent to 10 g	24/02/2020
M251e05	Beef 牛肉	Enterobacteriaceae & Aerobic Plate Count 肠杆菌科 细菌和好氧平板计数 (Enumeration 定量)	FMOE5-MRP2	equivalent to 10 g	30/03/2020
M251e06	Beef 牛肉	Clostridium perfringens 产气荚膜杆菌 (Enumeration 定量)	FMOE6-MRP2	equivalent to 10 g	30/03/2020
M252e19	Beef 牛肉	Enterococci 肠球菌(Enumeration 定量)	FMOE19-MRP2	equivalent to 10 g	27/04/2020
M253e10	Beef 牛肉	Escherichia coli 大肠埃希氏菌 (Enumeration 定量)	FMOE10-MRP2	equivalent to 10 g	01/06/2020
M253e15	Beef 牛肉	Yeasts & Moulds 酵母菌和霉菌 (Enumeration 定量)	FMOE15-MRP2	equivalent to 10 g	01/06/2020
M254e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	29/06/2020
M254e18	Beef 牛肉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-MRP2	equivalent to 10 g	29/06/2020
M256e10	Beef 牛肉	Escherichia coli 大肠埃希氏菌 (Enumeration 定量 by MPN)	FMOE10m-MRP2	equivalent to 10 g	24/08/2020
M257e01	Beef 牛肉	Lactic acid bacteria 乳酸菌 (Enumeration 定量)	FMOE1-MRP2	equivalent to 10 g	28/09/2020
M257e10	Beef 牛肉	Escherichia coli 大肠埃希氏菌 (Enumeration 定量)	FMOE10-MRP2	equivalent to 10 g	28/09/2020

M258e06	Beef 牛肉	Clostridium perfringens 产气荚膜杆菌 (Enumeration 定量)	FMOE06-MRP2	equivalent to 10 g	26/10/2020
M259e04	Beef 牛肉	Enterobacteriaceae, Coliforms & Escherichia coli 肠杆菌科, 大肠菌群&大肠埃希 氏菌(Enumeration 定量)	FMOE4-MRP2	equivalent to 10 g	23/11/2020
M260e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	25/01/2021
M261e13	Beef 牛肉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/好氧平板计数 (Enumeration 定量)	FMOE13-MRP2	equivalent to 10 g	22/02/2021
M262e05	Beef 牛肉	Enterobacteriaceae & Aerobic Plate Count 肠杆菌科细菌和好氧平板计数 (Enumeration 定量)	FMOE5-MRP2	equivalent to 10 g	29/03/2021
M262e06	Beef 牛肉	Clostridium perfringens 产气荚膜杆菌 (Enumeration 定量)	FMOE06-MRP2	equivalent to 10 g	29/03/2021

Chicken 鸡肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M259e09	Chicken 鸡肉	Aerobic plate count 好氧平板计数(Enumeration 定量)	FMOE9-MRP14	equivalent to 10 g	23/11/2020

Cooked Rice 米饭

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	27/01/2020
M256e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	24/08/2020
M260e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	25/01/2021

Flour 面粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M250e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	24/02/2020
M254e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	29/06/2020
M259e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	23/11/2020
M261e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	22/02/2021

Fruit Juice 果汁

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M250e22	Fruit Juice 果汁	Alicyclobacillus spp. 产脂芽孢杆菌(Enumeration 定量)	FMOE20-DRN17	equivalent to 10 ml	24/02/2020
M257e15	Fruit Juice 果汁	Yeasts 酵母菌(Enumeration 定量)	FMOE16-DRN17	equivalent to 10 ml	28/09/2020
M258e23	Fruit Juice 果汁	Aerobic Plate Count & Lactic acid bacteria 好氧平板计数和乳酸菌 (Enumeration 定量)	FMOE23-DRN17	equivalent to 10 ml	26/10/2020
M261e22	Fruit Juice 果汁	Thermophilic acidophilic bacteria (TAB) & Guaiacol Producing TAB 耐酸耐热菌和产愈创木酚类菌 (Enumeration 定量)	FM0E22-DRN17	equivalent to 10 ml	22/02/2021
M262e15	Fruit Juice 果汁	Moulds 霉菌 (Enumeration 定量)	FM0E25-DRN17	equivalent to 10 ml	29/03/2021

Infant Formula 婴儿配方食品

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M257e06	Infant Formula 婴儿配方食品	Clostridium spp, Clostridium perfringens & Sulphite Reducing Clostridia (SRC) 梭菌属、产气荚膜梭菌和亚硫酸盐还原梭菌	FMOE06-INF10	equivalent to 10 g	28/09/2020

Milk Powder 奶粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249e06	Milk Powder 奶粉	Clostridium perfringens 产气荚膜杆菌(Enumeration 定量)	FMOE6-DRY14	equivalent to 10 g	27/01/2020
M250e18	Milk Powder 奶粉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-DRY14	equivalent to 10 g	24/02/2020
M251e09	Milk Powder 奶粉	Aerobic Plate Count 好氧平板计数(Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	30/03/2020
M252e03	Milk Powder 奶粉	Enterobacteriaceae 肠杆菌科 (Enumeration 定量)	FMOE3-DRY14	equivalent to 10 g	27/04/2020
M252e13	Milk Powder 奶粉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/好氧平板计数 (Enumeration 定量)	FMOE13-DRY14	equivalent to 10 g	27/04/2020
M252e14	Milk Powder 奶粉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-DRY14	equivalent to 10 g	27/04/2020
M253e06	Milk Powder 奶粉	Clostridium perfringens 产气荚膜杆菌 (Enumeration 定量)	FMOE06-DRY14	equivalent to 10 g	01/06/2020
M256e09	Milk Powder 奶粉	Aerobic Plate Count 好氧平板计数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	24/08/2020
M256e24	Milk Powder 奶粉	Aerobic Plate Count, Enterobacteriaceae, Coliforms & Escherichia coli 好氧平板计数, 肠杆菌科, 大肠菌 群和大肠杆菌	FMOE24-DRY14	equivalent to 10 g	24/08/2020
M258e10	Milk Powder 奶粉	Escherichia coli 大肠埃希菌 (Enumeration 定量)	FMOE10-DRY14	equivalent to 10 g	26/10/2020
M258e14	Milk Powder 奶粉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-DRY14	equivalent to 10 g	26/10/2020
M260e06	Milk Powder 奶粉	Clostridium perfringens 产气荚膜杆菌 (Enumeration 定量)	FMOE06-DRY14	equivalent to 10 g	25/01/2021
M261e18	Milk Powder 奶粉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-DRY14	equivalent to 10 g	22/02/2021

M262e09	Milk Powder 奶粉	Aerobic Plate Count 好氧平板计数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	29/03/2021
---------	-------------------	---	-------------	-----------------------	------------

Salad 沙拉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M256e03	Salad 沙拉	Enterobacteriaceae 肠杆菌科 (Enumeration 定量)	FMOE3-VEG61	equivalent to 10 g	24/08/2020

Swab (cotton) 棉签

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M255e09	Swab (cotton) 棉签	Aerobic Plate Count 好氧平板计数(Enumeration 定量)	FMOE9-UNF12	1 swab	20/07/2020
M261e09	Swab (cotton) 棉签	Aerobic Plate Count 好氧平板计数(Enumeration 定量)	FMOE9-UNF12	1 swab	22/02/2021

Animal Feed 动物饲料

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M253d072	Animal Feed 动物饲料	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-AFE1	equivalent to 2 x 25 g	01/06/2020

Beef 牛肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249d02	Beef 牛肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-MRP2	equivalent to 2 x 25 g	27/01/2020
M253d11	Beef 牛肉	Escherichia coli O157:H7 大肠埃希菌 O157.H7 (Detection 定性)	FMOD11-MRP2	equivalent to 2 x 25 g	01/06/2020
M258d071	Beef 牛肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP2	equivalent to 2 x 25 g	26/10/2020
M258d11	Beef 牛肉	Escherichia coli O157:H7 大肠埃希菌 O157.H7	FMOD11-MRP2	equivalent to 2 x 25 g	26/10/2020

		(Detection 定性)			
M260d02	Beef 牛肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-MRP2	equivalent to 2 x 25 g	25/01/2021

Cheese 奶酪

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M256d11	Cheese 奶酪	Escherichia coli O157:H7 大肠埃希菌 O157: H7 (Detection 定性)	FMOD11-DRY7	equivalent to 2 x 25 g	24/08/2020

Chicken 鸡肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	27/01/2020
M251e02	Chicken 鸡肉	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	30/03/2020
M252d17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-MRP14	equivalent to 2 x 25 g	27/04/2020
M253d02	Chicken 鸡肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-MRP14	equivalent to 2 x 25 g	01/06/2020
M256d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	24/08/2020
M257e02	Chicken 鸡肉	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	28/09/2020
M258d17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-MRP14	equivalent to 2 x 25 g	26/10/2020
M259d02	Chicken 鸡肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-MRP14	equivalent to 2 x 25 g	23/11/2020
M259e17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Enumeration 定量)	FMOE17-MRP14	equivalent to 10 g	23/11/2020

M260d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	25/01/2021
M262e02	Chicken 鸡肉	Listeria monocytogenes 单核细 胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	29/03/2021

Chocolate 巧克力

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M249d072	Chocolate 巧克力	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON2	equivalent to 2 x 25 g	27/01/2020
M260d072	Chocolate 巧克力	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON2	equivalent to 2 x 25 g	25/01/2021

Chocolate Powder 巧克力粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M257d07	Chocolate Powder 巧克力粉	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON3	equivalent to 2 x 25 g	28/09/2020

Dried Egg 干鸡蛋

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M251d071	Dried Egg 干鸡蛋	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-EGG3	equivalent to 2 x 25 g	30/03/2020
M262d071	Dried Egg 干鸡蛋	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-EGG3	equivalent to 2 x 25 g	29/03/2021

Dry Cured Meat 干腌肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M254d021	Dry Cured Meat 干腌肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-MRP47	equivalent to 2 x 25 g	29/06/2020

Fish 鱼肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M250d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌 (Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	24/02/2020
M257d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌 (Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	28/09/2020
M261d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌 (Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	22/02/2021

Flour 面粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M257d11	Flour 面粉	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-CCP28	equivalent to 2 x 25 g	28/09/2020

Ground Pepper 辣椒

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M259d07	Ground Pepper 辣椒	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-SPI11	equivalent to 2 x 25 g	23/11/2020

Herbs 草药

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M254d072	Herbs 草药	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-VEG47	equivalent to 2 x 25 g	29/06/2020

Infant Formula 婴儿配方食品

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M250d20	Infant Formula 婴儿配方食品	Cronobacter (Enterobacter) sakazakii 肠杆菌, 阪崎肠杆菌 (Detection 定性)	FMOD20-INF10	equivalent to 2 x 10 g	24/02/2020

M258d072	Infant Formula 婴儿配方食品	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-INF10	equivalent to 2 x 25 g	26/10/2020
M261d20	Infant Formula 婴儿配方食品	Cronobacter (Enterobacter) sakazakii 肠杆菌, 阪崎肠杆菌 (Detection 定性)	FMOD20-INF10	equivalent to 2 x 10 g	22/02/2021

Milk Powder 奶粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M251d02	Milk Powder 奶粉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-DRY14	equivalent to 2 x 25 g	30/03/2020
M251d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	30/03/2020
M254d17	Milk Powder 奶粉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-DRY14	equivalent to 2 x 25 g	29/06/2020
M256d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	24/08/2020
M262d02	Milk Powder 奶粉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-DRY14	equivalent to 2 x 25 g	29/03/2021
M262d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	29/03/2021

Mixed Vegetables 混合蔬菜

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M254d022	Mixed Vegetables 混合蔬菜	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-VEG88	equivalent to 2 x 25 g	29/06/2020

Pork 猪肉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M254d071	Pork 猪肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP35	equivalent to 2 x 25 g	29/06/2020

Ready to Eat (RTE) Meal 可食餐

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M258d02	Ready To Eat (RTE) Meal 可食餐	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-PRO40	equivalent to 2 x 25 g	26/10/2020

Salad 沙拉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M251d11	Salad 沙拉	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-VEG61	equivalent to 2 x 25 g	30/03/2020
M253d071	Salad 沙拉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-VEG61	equivalent to 2 x 25 g	01/06/2020
M262d11	Salad 沙拉	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-VEG61	equivalent to 2 x 25 g	29/03/2021

Smoked Fish 熏鱼

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M256e02	Smoked Fish 熏鱼	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-SEA28	equivalent to 10 g	24/08/2020
M257d02	Smoked Fish 熏鱼	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-SEA28	equivalent to 2 x 25 g	28/09/2020

Soft Cheese 软奶酪

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M252d02	Soft Cheese 软奶酪	Listeria monocytogenes 单核细胞增生李斯特菌 (Detection 定性)	FMOD22-DRY18	equivalent to 2 x 25 g	27/04/2020

Sprouting Seeds & Lettuce 发芽种子和生菜

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M252d07	Sprouting Seeds & Lettuce 发芽种子和生菜	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-VEG71	equivalent to 2 x 25 g	27/04/2020
M259d11	Sprouting Seeds & lettuce 发芽种子和生菜	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-VEG71	equivalent to 2 x 25 g	23/11/2020

Swab (sponge)棉签

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
M250d02	Swab (sponge) 棉签	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-UNF11	2 x sponge swab	24/02/2020
M250d07	Swab (sponge) 棉签	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	24/02/2020
M255d02	Swab (sponge) 棉签	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-UNF11	2 x sponge swab	20/07/2020
M255d07	Swab (sponge) 棉签	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	20/07/2020
M255d11	Swab (sponge) 棉签	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-UNF11	2 x sponge swab	20/07/2020
M261d02	Swab (sponge) 棉签	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌 (Detection 定性)	FMOD2-UNF11	2 x sponge swab	22/02/2021
M261d07	Swab (sponge) 棉签	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	22/02/2021

五、GeMMA2020 年度计划

ANIMAL FEED 动物饲料

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMP36	Animal Feed 动物饲料	Maize & Soya	FGM3-AFE1	5 g	20/03/2020
GeMMP38	Animal Feed 动物饲料	Maize & Soya	FGM3-AFE1	5 g	19/03/2021

BAKED PRODUCT 烘烤制品

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMP37	Baked Product 烘烤制品	Maize & Soya	FGM3-PRO1	5 g	12/06/2020

TOBACCO 烟草

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMST07	Tobacco 烟草	p35S & tNOS	FGM4-TOB3	6 x 5 g	19/06/2020

WHEAT FLOUR 小麦粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMU87	Wheat Flour 小麦粉	Contamination test (maize, soya & rice)	FGM1-CCP49	3 x 5 g	06/11/2020

MAIZE FLOUR 玉米粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMU83	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	09/04/2020

GeMMU86	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	14/08/2020
GeMMU88	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	11/12/2020

MIXED FLOURS 混合粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMU82	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	14/02/2020
GeMMU85	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	03/07/2020
GeMMU90	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	12/02/2021

MIXED FLOURS & PROCESSED MATRIX 混合粉和加工基质

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMC04	Mixed Flours & Processed Matrix 混合粉和加工基质	Maize & Soya	FGM3-CCP53	2 x 5 g	03/01/2020
GeMMC05	Mixed Flours & Processed Matrix 混合粉和加工基质	Soya	FGM5-CCP53	2 x 5 g	09/10/2020
GeMMC06	Mixed Flours & Processed Matrix 混合粉和加工基质	Maize & Soya	FGM3-CCP53	2 x 5 g	08/01/2021

SOYA FLOUR 大豆粉

Item Code 项目编号	Matrix 基质	Analytes 分析指标	Product Code 产品编号	Approx. Size 规格	Start Date 开始日期
GeMMU81	100% Soya Flour 100%大豆粉	Soya	FGM5-CCP3	5 g	17/01/2020
GeMMU84	100% Soya Flour 100%大豆粉	Soya	FGM5-CCP3	5 g	15/05/2020
GeMMU89	100% Soya Flour	Soya	FGM5-CCP3	5 g	15/01/2021

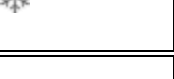
六、fapas 最新质控样品

注：

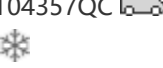
1. 编号中有雪花⁺标志的，一个订单总共需加 1200 的国际冷藏运输费，不含雪花标志的，一个订单总共 500 元的国际运费。
2. 编号后面为 RM 的质控样品（78-80 页），其范围更窄，参考值可信度更高。
3. 样品编号，数量等信息随时更新，订购前请来电或邮件确认。

产品编号	质控样品编号	基质	分析物
FCNC11-MRP12QC	T01108QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCNC15-MRP13QC	T01114QC	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮气、钠和氯化物
FCNC11-MRP12QC	T01118QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCNC15-MRP13QC	T01121QC	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮气、钠和氯化物
FCNC11-MRP12QC	T01122QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCNC15-MRP12QC	T01123QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮气、钠和氯化物
FCNC25-MRP13QC	T01124QC	Canned Meat Meal 罐头肉食	total fat, saturated fatty acids, protein, total sugars & salt 总脂肪、饱和脂肪酸、蛋白质、总糖和盐
FCNC11-MRP12QC	T01125QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCNC16-MRP13QC	T01126QC	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium, chloride & total sugars 水分、灰分、总脂肪、氮、钠、氯化物和总糖
FCNC15-MRP12QC	T01127QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物

FCNC15-MRP13QC	T01128QC	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC11-MRP12QC	T01129QC	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCVD25-MRP8QC	T02369AQC  	Bovine Muscle 牛肉	sulfonamides & trimethoprim 磺胺类和甲氧苄啶
FCVD25-MRP8QC	T02369BQC  	Bovine Muscle 牛肉	sulfonamides & trimethoprim 磺胺类和甲氧苄啶
BLVD5-HON1QC	T02370bQC  	Blank Honey 空白蜂蜜	BLANK for T02370QC
FCVD5-HON2QC	T02370QC  	Honey 蜂蜜	chloramphenicol, florfenicol, thiamphenicol & total phenicols 氯霉素、氟苯尼考、噻霉索和总苯尼考
BLVD15-SEA2QC	T02371bQC  	Blank Fish Muscle Kongbai 鱼肉	BLANK for T02371QC
FCVD15-SEA13QC	T02371QC  	Fish Muscle 鱼肉	quinolones & fluoroquinolones 喹诺酮和氟喹诺酮环酮
BLVD1-SEA2QC	T02373bQC  	Blank Fish Muscle 空白鱼肉	BLANK for T02373QC
FCVD1-SEA13QC	T02373QC  	Fish Muscle 鱼肉	ivermectins 阿维菌素
FCVD17-MRP30QC	T02374QC  	Pig Liver 猪肝	Beta-agonistsβ-兴奋剂
BLVD10-SEA2QC	T02375bQC  	Blank Fish Muscle 空白鱼肉	BLANK for T02375QC
FCVD10-SEA13QC	T02375QC  	Fish Muscle 鱼肉	illegal dyes (veterinary drugs) 非法染料 (兽药)
BLVD21-MRP46QC	T02376bQC  	Blank Bovine Urine	BLANK for T02376QC

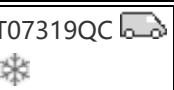
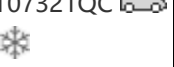
		空白牛尿	
FCVD21-MRP9QC	T02376QC 	Bovine Urine 牛尿	synthetic hormones 合成激素
FCVD26-MRP6QC	T02377QC 	Bovine Kidney 牛肾	tetracyclines & aminoglycosides 四环素, 氨基糖苷类
BLVD20-HON1QC	T02378bQC 	Blank Honey 空白蜂蜜	BLANK for T02378QC
FCVD20-HON2QC	T02378QC 	Honey 蜂蜜	sulfonamides 磺胺类
FCVD13-MRP17QC	T02380QC 	Chicken Muscle 鸡肉	nitroimidazoles 硝基咪唑类
FCFA2-DRN12QC	T03142QC	Cola Drink 可乐	benzoic acid, caffeine, acesulfame-K & saccharin 苯甲酸、咖啡因、安赛蜜和糖精
FCFA12-DRH11QC	T03144AandBbundleQC	Coffee (ground)咖啡	caffeine (2 test materials supplied, one regular, one decaffeinated) 咖啡因 (2 个测试材料提供, 一个普通的, 一个低咖啡因)
FCFA23-DRN29QC	T03150AQ	Soft Drink 软饮料	sweeteners: acesulfame-K, aspartame, cyclamate, steviol glycosides (E960) & saccharin 甜味剂: 乙酰磺胺酸钾、阿斯巴甜、甜蜜素、甜菊糖苷 (E960) 和糖精
FCFA23-DRN29QC	T03150BQC	Soft Drink 软饮料	sweeteners: acesulfame-K, aspartame, cyclamate, steviol glycosides (E960) & saccharin 甜味剂: 乙酰磺胺酸钾、阿斯巴甜、甜蜜素、甜菊糖苷 (E960) 和糖精
FCFA12-DRH11QC	T03151AandBbundleQC	Coffee (ground)咖啡	caffeine (2 test materials supplied, one regular, one decaffeinated) 咖啡因 (2 个测试材料提供, 一个普通的, 一个低咖啡因)
FCMA2-SPI6QC	T04286QC	Chilli Powder 辣椒	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMA2-NUT14QC	T04306QC 	Pistachio (water/nut slurry)开心果	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总

FCMA2-NUT14QC	T04329QC 	Pistachio (water/nut slurry) 开行过	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMM4-SPI1QC	T04332QC	Black Pepper 合脚	aflatoxins B & G &/or total & OTA
FCMA2-NUT9QC	T04333QC 	Peanut (water/nut slurry) 花生	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMM6-INF8QC	T04336QC	Infant Food 婴儿食品	contamination of matrix with two or more from the following list: aflatoxins B & G &/or total, OTA, ZON, DON, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2) -& T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 黄曲霉毒素 B、G/总, 肖曲霉毒素, 呕吐毒素, 玉米赤霉烯酮, 伏马毒素 B1、B2 或总量, T2、HT2 或总量
FCMM4-SPI14QC	T04340QC	Paprika 红辣椒	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B、G/总, 肖曲霉毒素
FCMM4-FRU38QC	T04343QC 	Dried Figs (water/fruit slurry) 干无花果	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B、G/总, 肖曲霉毒素
FCMM4-SPI6QC	T04344QC	Chilli Powder 辣椒粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B、G/总, 肖曲霉毒素
FCMA2-NUT9QC	T04345QC 	Peanut (water/nut slurry) 花生	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMM2-CCP30QC	T04348QC	Maize 玉米	aflatoxin B1, DON, ZON & OTA 黄曲霉 B1, 呕吐毒素, 玉米赤霉烯酮, 肖曲霉毒素
FCMA2-SPI23QC	T04349QC	Ginger 生姜	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMA2-CCP30QC	T04352QC	Maize 玉米	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMA2-NUT14QC	T04353QC 	Pistachio (water/nut slurry) 开心果	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMM1-CCP30QC	T04354QC	Maize 玉米	aflatoxin B1 &/or total, DON, ZON & OTA 黄曲霉 B1, 呕吐毒素, 玉米赤霉烯酮, 肖曲霉毒素

FCMM4-SPI1QC	T04356QC	Black Pepper 黑椒	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B、G/总,赭曲霉毒素
FCMA2-NUT9QC	T04357QC 	Peanut (water/nut slurry)花生	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMA2-AFE2QC	T04358QC	Animal Feed (cereal based)动物饲料	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMM3-CCP30QC	T04359QC	Maize 玉米	aflatoxin B1, DON, ZON, OTA, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2), T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 黄曲霉毒素 B1,赭曲霉毒素, 呕吐毒素, 玉米赤霉烯酮, 伏马毒素 B1、B2 或总量, T2、HT2 或总量
FCMM6-INF8QC	T04360QC	Infant Food 婴儿食品	contamination of matrix with two or more from the following list: aflatoxins B & G &/or total, OTA, ZON, DON, FB1 & FB2 & total fumonisins (as a sum of FB1 & FB2) -& T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 含有以下两种或以上：黄曲霉毒素 B、G/总,赭曲霉毒素, 呕吐毒素, 玉米赤霉烯酮, 伏马毒素 B1、B2 或总量, T2、HT2 或总量
FCMA2-NUT1QC	T04361QC 	Almond (water/nut slurry)杏仁	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
FCMA1-DRY14QC	T04363QC	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1
FCMM4-SPI14QC	T04364QC	Paprika 红辣椒	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B、G/总,赭曲霉毒素
FCMA2-NUT6QC	T04365QC 	Hazelnut (water/nut slurry)榛子	aflatoxins B & G &/or total 黄曲霉毒素 B、G /总
BLPM2-OIL22QC	T05123bQC	Blank Olive Oil 空白橄榄油	BLANK for T05123QC
FCPM2-OIL22QC	T05123QC	Olive Oil 橄榄油	pesticide residues (multi-residue) 多种农药残留
BLPM10-INF5QC	T05125bQC	Blank Infant Formula 空白婴儿配方食品	BLANK for T05125QC

FCPM10-INF10QC	T05125QC	Infant Formula 婴儿配方食品	pesticide residues (fat soluble) 农药残留
BLPM9-EGG1QC	T05126bQC  	Blank Chicken (Hens) Eggs 空白鸡蛋	BLANK for T05126QC
FCPM9-EGG2QC	T05126QC  	Chicken (Hens) Eggs 鸡蛋	pesticide residues (fat soluble) 农药残留
BLPM9-DRY2QC	T05128bQC	Blank Milk Powder 空白奶粉	BLANK for T05128QC
FCPM9-DRY14QC	T05128QC	Milk Powder 奶粉	pesticide residues (fat soluble) 农药残留
BLPM9-FAT3QC	T05129bQC  	Blank Animal Fat (Pork)空白猪肉脂肪	BLANK for T05129QC
FCPM9-FAT2QC	T05129QC  	Animal Fat (Pork) 猪肉脂肪	pesticide residues (fat soluble) 农药残留
BLPM2-OIL36QC	T05130bQC	Blank Olive Oil (virgin)空白橄榄油	BLANK for T05130QC
FCPM2-OIL34QC	T05130QC	Olive Oil (virgin) 橄榄油	pesticide residues (multi-residue) 农药残留
FCPM10-INF10QC	T05132QC	Infant Formula 婴儿配方食品	pesticide residues 农药残留
BLPM9-SEA3QC	T05135bQC  	Blank Oily Fish 空白油鱼	BLANK for T05135QC
FCPM9-SEA18QC	T05135QC  	Oily Fish 油鱼	pesticide residues (fat soluble) 农药残留
BLPM20-INF5QC	T05142bQC	Blank Infant Formula 空白婴儿配方食品	BLANK for T05142QC
FCPM20-INF10QC	T05142QC	Infant Formula 婴儿配方食品	pesticide residues (specified residues) 农药残留

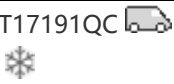
FCCE1-FAT7QC	T0671QC	Cocoa Butter 可可脂	all 16 EU priority PAHs 16 种多环芳烃
FCCE1-SUP7QC	T0673QC	Spirulina Powder 螺旋藻粉	all 16 EU priority PAHs (including PAH4 sum) 16 种多环芳烃
FCCE2-OIL24QC	T0674QC	Palm Oil 棕榈油	PAHs (including PAH4 sum) 4 种多环芳烃
FCCE2-FAT7QC	T0676QC 	Cocoa Butter 可可脂	PAHs (including PAH4 sum) 4 种多环芳烃
FCCE1-SUP8QC	T0678QC	Spirulina Powder 螺旋藻粉	all 16 EU priority PAHs (including PAH4 sum) 16 种多环芳烃
FCCE2-OIL24QC	T0679QC	Palm Oil 棕榈油	PAHs (including PAH4 sum) 4 种多环芳烃
FCCE2-SEA23QC	T0680QC  	Shellfish 贝类	PAHs (including PAH4 sum) 4 种多环芳烃
FCCE1-OIL22QC	T0681QC	Olive Oil 橄榄油	all 16 EU priority PAHs (including PAH4 sum) 16 种多环芳烃
FCCE4-MRP35QC	T0682QC	Pork 猪肉	Dioxins, PCBs & PBDEs 二恶英、多氯联苯和多溴二苯醚
FCCE2-FAT7QC	T0683QC 	Cocoa Butter 可可脂	PAHs (including PAH4 sum) 4 种多环芳烃
FCCM11-SEA7QC	T07261QC	Canned Fish 罐头鱼	arsenic (total), cadmium & mercury (total) (all natural/low levels) 砷 (总)、镉和汞 (总计) (所有天然/低水平)
FCCM21-VEG74QC	T07304QC  	Tomato Paste 番茄酱	cadmium, iron, lead & tin (all high levels) 镉、铁、铅和锡 (所有高浓度)
FCCM17-SEA7QC	T07305QC	Canned Fish 罐头鱼	arsenic (total), mercury (total) & methyl mercury (all natural levels) 砷 (总)、汞 (总计) 和甲基汞 (所有自然水平)
FCCM11-CCP49QC	T07311QC	Wheat Flour 小麦粉	arsenic (total), cadmium & mercury (total) (all natural/low levels) 砷 (总)、镉和汞 (总计) (所有天然/低水平)

FCCM10-SPI21QC	T07313QC	Spice – Turmeric 姜黄香料	arsenic (total), cadmium & lead (all high levels) 砷 (总) 、镉和铅 (所有高浓度)
FCCM6-CCP41QC	T07314QC	Powdered Brown Rice 糙米粉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 砷 (总) 、砷 (无机) 、镉、铅和汞 (总计) (所有天然/低水平)
FCCM13-MRP27QC	T07315QC	Offal (Liver) 猪肝	arsenic (total), cadmium, lead & mercury (total) (all high levels) 砷 (总) 、镉、铅和汞 (总计) (所有高浓度)
FCCM25-DRA13QC	T07316QC	Wine 酒	cadmium, copper, lead & pH 镉, 铜, 铅, PH
FCCM12-SEA27QC	T07319QC 	Squid 鱿鱼	cadmium, lead & mercury (total) (all natural / low levels) 镉、铅和汞 (总计) (所有天然/低含量)
FCCM20-INF7QC	T07320QC	Infant Cereal 谷类食品	cadmium, chromium, lead, mercury (total) & selenium (all natural/low levels) 镉、铬、铅、汞 (总计) 和硒 (所有天然/低含量)
FCCM21-DRN17QC	T07321QC 	Fruit Juice 水果汁	cadmium, iron, lead & tin (all high levels) 镉、铁、铅和锡 (所有高浓度)
FCCM1-VEG68QC	T07322QC	Soya Flour 大豆粉	aluminium, arsenic (total), cadmium, lead & mercury (total) (all high levels) 铝、砷 (总计) 、镉、铅和汞 (总计) (所有高浓度)
FCCM24-VEG79QC	T07323QC 	Vegetable Purée 蔬菜泥	cadmium, lead, nickel & tin (all high levels) 镉、铅、镍和锡 (所有高浓度)
FCCM7-CCP42QC	T07324QC	Powdered Rice 大米粉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all high levels) 砷 (总) 、砷 (无机) 、镉、铅和汞 (总计) (所有高浓度)
FCCM18-SUP2QC	T07326QC	Food Supplement 食物补给品	cadmium & lead 镉, 铅
FCCM3-DRN29QC	T07328QC	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc (all high levels) 砷、砷 (总) 、镉、铬、铜和锌 (所有高浓度)
FCCM6-SEA6QC	T07329QC	Canned Crab Meat 罐头螃蟹肉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 砷 (总) 、砷 (无机) 、镉、铅和汞 (总计) (所有天然/低水平)

FCCM21-VEG74QC	T07330QC 	Tomato Paste 番茄酱	cadmium, iron, lead & tin (all high levels) 镉、铁、铅和锡 (所有高浓度)
FCCM17-SEA7QC	T07331QC	Canned Fish 罐头鱼	arsenic (total), mercury (total) & methyl mercury (all natural levels) 砷 (总)、汞 (总计) 和甲基汞 (所有自然水平)
FCCM23-FRU51QC	T07332QC 	Grapefruit Purée 葡萄泥	cadmium, copper, iron, lead & tin (all high levels) 镉、铜、铁、铅和锡 (所有高浓度)
FCCM6-PRO33QC	T07333QC	Rice Cakes 米糕	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 砷 (总)、砷 (无机)、镉、铅和汞 (总计) (所有天然/低水平)
FCCM28-CCP4QC	T07334QC	Barley Flour 大麦粉	aluminium, arsenic (total), cadmium, copper, lead, mercury, nickel (total) (all natural/low levels) 铝、砷 (总计)、镉、铜、铅、汞、镍 (总计) (所有天然/低含量)
FCCM2-INF10QC	T07335QC	Infant Formula 婴儿配方食品	aluminium, cadmium, chromium, iodine, molybdenum & selenium (all natural/low levels) 铝、镉、铬、碘、氧化铝和硒 (所有天然/低含量)
FCCM11-SEA7QC	T07336QC	Canned Fish 罐头鱼	arsenic (total), cadmium & mercury (total) (all natural/low levels) 砷 (总)、镉和汞 (总计) (所有天然/低水平)
FCCM19-HON2QC	T07337QC	Honey 蜂蜜	cadmium & lead (all natural/low levels) 镉 + 铅 (所有天然/低含量)
FCCM32-CCP49QC	T07338QC	Wheat Flour 小麦粉	aluminium, arsenic (total), cadmium, copper, iron, lead, mercury (total), nickel & zinc (all natural/low levels) 铝、砷 (总计)、镉、铜、铁、铅、汞 (总计)、镍和锌 (所有天然/低含量)
FCCM16-OIL30QC	T07339QC	Vegetable Oil 植物油	arsenic (total), copper, iron & lead (all high levels) 砷 (总)、铜、铁和铅 (所有高浓度)
FCCM10-SPI6QC	T07341QC	Chilli Powder 辣椒粉	arsenic (total), cadmium & lead (all high levels) 砷 (总)、镉和铅 (所有高浓度)
FCCM6-CCP41QC	T07342QC	Powdered Brown Rice 糙米粉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural/low levels) 砷 (总)、砷 (无机)、镉、铅和汞 (总计) (所有天然/低水平)
FCCM25-DRA13QC	T07344QC	Wine 酒	cadmium, copper, lead & pH 镉, 铜, 铅, PH

FCNC1-DRN27QC	T0872QC	Pineapple Juice 菠萝汁	ash, brix, pH, total acidity, total sugars, calcium, magnesium, potassium & sodium 灰份、糖度、pH、总酸度、总糖、钙、镁、钾和钠
BLPM2-CCP11QC	T09121bQC	Blank Wheat Flour 空白小麦粉	BLANK for T09121QC
FCPM2-CCP49QC	T09121QC	Wheat Flour 小麦粉	pesticide residues (multi-residue) 多农药残留
BLMS2-CCP9QC	T09122bQC	Blank Oats 空白燕麦	BLANK for T09122QC
FCMS2-CCP39QC	T09122QC	Oats 燕麦	chlormequat, mepiquat & glyphosate 矮状素、助壮素和草甘膦
BLPM2-CCP5QC	T09123bQC	Blank Brown Rice 空白褐米	BLANK for T09123QC
FCPM2-CCP14QC	T09123QC	Brown Rice 褐米	pesticide residues (multi-residue) 多农药残留
FCNC7-AFE20QC	T10158QC	Soybean meal 大豆食品	moisture, ash, protein & crude fibre 水分、灰分、蛋白质和粗纤维
FCNC19-AFE14QC	T10164QC	Pig Ration 猪饲料	moisture, ash, total oil, protein, crude fibre, aNDF, vitamin E & zinc 水份、灰份、总油、蛋白质、粗纤维、aNDF、维生素E、和锌
FCCO1-PMM13QC	T1159QC	Nylon Film 尼龙薄膜	overall migration into ethanol by total immersion 在乙醇中的总迁移
FCCS1-PMM3QC	T1290QC	3% aq. Acetic Acid 3%乙酸水溶液	barium, cobalt, copper, iron, lithium, manganese & zinc 钡, 钴, 铜, 铁, 锂, 锰, 锌
FCCS5-OIL20QC	T1291QC	Oil 油	phthalates 邻苯二甲酸盐
FCCS4-PMM3QC	T1292QC	3% aq. Acetic Acid 3%乙酸水溶液	melamine 三聚氰胺
FCCS2-PMM4QC	T1293QC	50% Aqueous Ethanol 50%乙醇水溶液	bisphenol A 双酚A

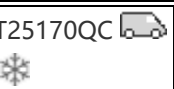
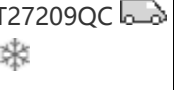
FCOH4-DRA13QC	T1390QC	Wine 酒	alcoholic strength, total SO ₂ , total acidity & volatile acidity 酒精度、总 SO ₂ 、总酸和挥发性酸度
FCQO2-OIL22QC	T14198QC 	Olive Oil 橄榄油	peroxide value, acidity, K232 & K270 过氧化值, 酸度, K232 & K270
FCFO8-FAT12QC	T14200QC 	Mixed Fat Spread 混合脂肪	total fat, saturates, mono-unsaturates, poly-unsaturates & total trans fatty acids 总脂肪, 饱和、单不饱和、多不饱和、反式脂肪酸
FCQO1-OIL22QC	T14203QC 	Olive Oil 橄榄油	peroxide value, acidity, anisidine value & iodine value 过氧化值、酸度、茴香胺值和碘值
FCFA17-VEG60QC	T15132QC 	Rocket (rucola) Purée 芝麻泥	nitrate 硝酸盐
FCFA17-VEG70QC	T15133QC 	Spinach Purée 菠菜泥	nitrate 硝酸盐
FCFA18-MRP23QC	T15134QC	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂
FCFA18-MRP23QC	T15136QC	Meat 肉	nitrate as NaNO ₃ & nitrite as NaNO ₂ 硝酸盐 NaNO ₃ 和亚硝酸盐 NaNO ₂
FCFA17-VEG32QC	T15137QC 	Cabbage Purée 卷心菜泥	nitrate 硝酸盐
FCMP1-DRN3QC	T1668QC 	Apple Juice (cloudy) 苹果汁 (浑浊)	patulin 展青霉素
FCMP1-DRN2QC	T1669QC 	Apple Juice (clear) 苹果汁 (澄清)	patulin 展青霉素
FCMP1-FRU2QC	T1670QC 	Apple Purée 苹果泥	patulin 展青霉素
FCMO1-AFE1QC	T17168QC	Animal Feed 动物饲料	ochratoxin A 豚曲霉毒素 A
FCMO1-DRH18QC	T17176QC	Instant Coffee	ochratoxin A 豚曲霉毒素 A

		速溶咖啡	
FCMO1-AFE1QC	T17178QC	Animal Feed 动物饲料	ochratoxin A 豚曲霉毒素 A
FCMO1-DRH21QC	T17179QC	Roasted Coffee 烘焙咖啡	ochratoxin A 豚曲霉毒素 A
FCMO1-CCP49QC	T17180QC	Wheat Flour 小麦粉	ochratoxin A 豚曲霉毒素 A
FCMO1-FRU43QC	T17182QC 	Dried Vine Fruit (water/fruit slurry) 葡萄干	ochratoxin A 豚曲霉毒素 A
FCMO1-CCP4QC	T17183QC	Barley Flour 大麦粉	ochratoxin A 豚曲霉毒素 A
FCMO1-DRH9QC	T17184QC	Coffee (green) 绿咖啡	ochratoxin A 豚曲霉毒素 A
FCMO1-DRH18QC	T17185QC	Instant Coffee 速溶咖啡	ochratoxin A 豚曲霉毒素 A
FCMO1-CCP32QC	T17186QC	Maize Flour 玉米粉	ochratoxin A 豚曲霉毒素 A
FCMO1-AFE1QC	T17187QC	Animal Feed 动物饲料	ochratoxin A 豚曲霉毒素 A
FCMO1-DRH21QC	T17188QC	Roasted Coffee 烘焙咖啡	ochratoxin A 豚曲霉毒素 A
FCMO1-CCP49QC	T17189QC	Wheat Flour 小麦粉	ochratoxin A 豚曲霉毒素 A
FCMM8-CCP28QC	T17190QC	Flour 面粉	ochratoxin A & citrinin 豚曲霉毒素 A 和桔青霉素
FCMO1-MRP27QC	T17191QC 	Offal (Liver) 猪肝	ochratoxin A 豚曲霉毒素 A
FCMO1-CCP4QC	T17193QC	Barley Flour 大麦粉	ochratoxin A 豚曲霉毒素 A

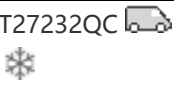
FCMO1-DRH9QC	T17194QC	Coffee (green)绿咖啡	ochratoxin A 豚曲霉毒素 A
FCNE3-DRY14QC	T1894QC	Milk Powder 奶粉	calcium, iodine, magnesium, phosphorus, potassium, selenium & sodium 钙、碘、镁、磷、钾、硒和钠
FCNE1-INF10QC	T1895QC	Infant Formula 婴儿配方食品	calcium, copper, iodine, iron, magnesium, manganese, phosphorus, potassium, selenium, sodium & zinc 钙、铜、碘、铁、镁、锰、磷、钾、硒、钠和锌
FCNE4-CCP13QC	T1896QC	Breakfast Cereal 谷类早餐	calcium, iron, magnesium, phosphorus, potassium, sodium & zinc 钙、铁、镁、磷、钾、钠和锌
BLPM2-VEG29QC	T19268bQC  	Blank Tomato Purée 空白番茄泥	BLANK for T19268QC
FCPM2-VEG76QC	T19268QC 	Tomato Purée 番茄泥	pesticide residues (multi-residue) 多农药残留
BLPM2-VEG13QC	T19269bQC  	Blank Cucumber Purée 空白黄瓜泥	BLANK for T19269QC
FCPM2-VEG38QC	T19269QC 	Cucumber Purée 黄瓜泥	pesticide residues (multi-residue) 多农药残留
BLPM2-VEG18QC	T19270bQC  	Blank Lettuce Purée 空白生菜泥	BLANK for T19270QC
FCPM2-VEG49QC	T19270QC 	Lettuce Purée 生菜泥	pesticide residues (multi-residue) 多农药残留
BLPM6-VEG24QC	T19271bQC  	Blank Salad Leaf Purée 空白沙拉叶泥	BLANK for T19271QC
FCPM6-VEG62QC	T19271QC 	Salad Leaf Purée 沙拉叶泥	biocides (quaternary ammonium compounds & (per)chlorates)) 杀菌剂 (季铵化合物和氯酸盐)
BLPM2-DRA3QC	T19272bQC  	Blank Wine 空白酒	BLANK for T19272QC
FCPM2-DRA13QC	T19272QC 	Wine 酒	pesticide residues (multi-residue) 多农药残留

BLPM2-FRU30QC	T19273bQC  	Blank Strawberry Purée 空白草莓泥	BLANK for T19273QC
FCPM2-FRU67QC	T19273QC  	Strawberry Purée 草莓泥	pesticide residues (multi-residue) 多农药残留
FCFA8-CON21QC	T20157QC	Tomato Sauce 番茄酱	brix, pH, total acidity, sodium, chloride & benzoic acid 糖度、pH 值、总酸度、钠、氯和苯甲酸
FCFA22-SEA20QC	T20159QC  	Prawns 虾	sulphur dioxide 二氧化硫
FCFA4-CON7QC	T20160QC	Jam 果酱	brix, pH, benzoic acid, citric acid & sorbic acid 糖度, PH, 苯甲酸, 柠檬酸和山梨酸
FCFA14-PRO13QC	T20161QC	Chocolate Cake Mix 混合巧克力蛋糕	caffeine, sorbic acid, theobromine & total sugars (expressed as sucrose) 咖啡因、山梨酸、可可碱和总糖 (以蔗糖表示)
FCFA22-FRU37QC	T20163QC  	Dried Apricot (water/fruit slurry) 杏干	sulphur dioxide 二氧化硫
FCNV9-CCP13QC	T21108QC	Breakfast Cereal 谷类早餐	vitamins B1, B2 (total), B6, B12, total niacin & folic acid 维生素 B1, B2 (总计), B6, B12, 总烟酸和叶酸
FCNV9-CCP13QC	T21113QC	Breakfast Cereal 谷类早餐	vitamins B1, B2 (total), B6, B12, total niacin & folic acid 维生素 B1, B2 (总计), B6, B12, 总烟酸和叶酸
FCNV3-INF15QC	T21114QC	Powdered Baby Food 婴儿食品	vitamins A, B1, B2, B12, C & E 维生素 A, B1, B2, B12, C & E
FCMF4-AFE1QC	T22137QC	Animal Feed 动物饲料	T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins T2, HT2 毒素和总量
FCMF3-CCP32QC	T22142QC	Maize Flour 玉米粉	FB1 & FB2 and total fumonisins (as a sum of FB1 & FB2) 伏马毒素 B1, B2 和总量
FCMF6-CCP18QC	T22145QC	Cereal Product 谷类产品	tropane alkaloids: atropine & scopolamine 生物碱
FCME1-CCP47QC	T22149QC	Rye Flour 黑麦粉	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine,

			ergocryptine & ergocornine & their related-inines 麦角生物碱
FCMF3-CCP32QC	T22151QC	Maize Flour 玉米粉	FB1 & FB2 and total fumonisins (as a sum of FB1 & FB2) 伏马毒素 B1, B2 和总量
FCMF2-PRO17QC	T22152QC	Dried Pasta 干面团	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素, 玉米赤霉烯酮, T2, HT2 和总量
FCMF5-CCP32QC	T22153QC	Maize Flour 玉米粉	trichothecenes: nivalenol, DON, 3 Ac DON, 15 Ac DON, T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 单端孢霉烯族毒素：雪腐镰刀菌烯醇、呕吐毒素、3-Ac 呕吐毒素、15-Ac 呕吐毒素、T-2 毒素和 HT-2 毒素及总量
FCMF2-AFE1QC	T22154QC	Animal Feed 动物饲料	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素, 玉米赤霉烯酮, T2, HT2 和总量
FCMF2-CCP49QC	T22156QC	Wheat Flour 小麦粉	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素, 玉米赤霉烯酮, T2, HT2 和总量
FCME1-CCP47QC	T22158QC	Rye Flour 黑麦粉	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine, ergocryptine & ergocornine & their related-inines 麦角生物碱
FCMF2-PRO17QC	T22160QC	Dried Pasta 干面团	deoxynivalenol (DON), zearalenone (ZON), T-2 & HT-2 toxins & as a sum of T-2 & HT-2 toxins 呕吐毒素, 玉米赤霉烯酮, T2, HT2 和总量
FCNC4-CCP15QC	T2478QC	Cereal 谷类	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 水分、灰分、氮素和总膳食纤维
FCNC6-PRO9QC	T2479QC	Breadcrumbs 面包屑	moisture, ash, nitrogen, starch, sodium & total dietary fibre by AOAC 水分、灰分、氮素, 淀粉, 钠和总膳食纤维
FCNC4-CCP49QC	T2481QC	Wheat Flour 小麦粉	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 水分、灰分、氮素和总膳食纤维
FCNC5-CCP40QC	T2482QC	Porridge Oats 燕麦	moisture at 130°C, ash, total fat, nitrogen & total dietary fibre by AOAC 水分、灰分、氮素和总膳食纤维

FCNC4-CCP15QC	T2483QC	Cereal 谷类	moisture at 130°C, ash, nitrogen & total dietary fibre by AOAC 水分、灰分、氮素和总膳食纤维
FCNC15-SEA15QC	T25163QC	Fish Paste 鱼酱	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC14-DRY9QC	T25164QC	Condensed Milk 炼乳	moisture, ash, total fat, nitrogen & total sugars 水分、灰分、总脂肪、氮和总糖
FCNC24-DRY6QC	T25170QC 	Butter 黄油	moisture, total fat, non-fat solids, pH & chloride 水分、总脂肪、非脂肪固体、pH、氯化物
FCQT1-SEA7QC	T25171QC	Canned Fish 罐头鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮
FCNC15-PRO39QC	T25172QC	Corn/Maize based Snack Food 玉米零食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC15-SEA15QC	T25173QC	Fish Paste 鱼酱	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC14-DRY9QC	T25174QC	Condensed Milk 炼乳	moisture, ash, total fat, nitrogen & total sugars 水分、灰分、总脂肪、氮和总糖
FCNC28-DRY15QC	T25175QC	Milkshake Powder 奶昔	fructose, glucose, lactose, maltose & sucrose 果糖、葡萄糖、乳糖、麦芽糖和蔗糖
FCNC23-CON2QC	T25176QC 	Chocolate 巧克力	moisture, total fat, nitrogen, butyric acid, lactose & sucrose 水分、总脂肪、氮、丁酸、乳糖和蔗糖
FCCP1-PRO31QC	T2657QC	Potato Crisps 薯片	3-MCPD esters, glycidol esters & 2-MCPD esters 三氯丙二醇酯, 环氧丙醇和二氯丙二醇酯
FCAL14-INF6QC	T27203BQC	Infant Breakfast Cereal 婴儿谷类早餐	milk (casein) 牛奶 (酪蛋白)
FCAL7-PRO10QC	T27204BQC	Cake Mix 混合蛋糕	gluten, milk and egg 荚质, 牛奶, 鸡蛋
FCAL17-CCP49QC	T27208AQC	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白
FCAL18-CON7QC	T27209QC 	Jam 果酱	sulphites 亚硫酸盐
FCAL13-INF13QC	T27213AQC	Infant Soya Formula 婴儿大豆食品	milk (BLG) 牛奶 (乳球蛋白)

FCAL13-INF13QC	T27213BQC	Infant Soya Formula 婴儿大豆食品	milk (BLG) 牛奶 (乳球蛋白)
FCAL7-PRO14QC	T27214QC	Cooked Biscuit 饼干	gluten, milk and egg 麦质, 牛奶, 鸡蛋
FCAL16-CON2QC	T27215BQC	Chocolate 巧克力	peanut, peanut protein 花生, 花生蛋白
FCAL15-INF13QC	T27216AQC	Infant Soya Formula 婴儿大豆食品	milk (casein) & gluten 牛奶 (酪蛋白) 和麦质
FCAL15-INF13QC	T27216BQC	Infant Soya Formula 婴儿大豆食品	milk (casein) & gluten 牛奶 (酪蛋白) 和麦质
FCAL12-CCP28QC	T27217AQC	Flour 面粉	Lupin 羽扇豆
FCAL12-CCP28QC	T27217BQC	Flour 面粉	Lupin 羽扇豆
FCAL9-PRO14QC	T27218QC	Cooked Biscuit 饼干	hazelnut, peanut 榛子, 花生
FCAL5-PRO10QC	T27220AQC	Cake Mix 混合蛋糕	egg, egg white protein 鸡蛋, 鸡蛋白
FCAL5-PRO10QC	T27220BQC	Cake Mix 混合蛋糕	egg, egg white protein 鸡蛋, 鸡蛋白
FCAL16-SPI10QC	T27221BQC	Garlic Powder 蒜粉	peanut, peanut protein 花生, 花蛋白
FCAL6-PRO10QC	T27222AQC	Cake Mix 混合蛋糕	gluten 麦质
FCAL6-PRO10QC	T27222BQC	Cake Mix 混合蛋糕	gluten 麦质
FCAL2-PRO27QC	T27225AQC	Instant Soup Powder 速溶汤粉	celery, mustard 芹菜、芥末
FCAL2-PRO27QC	T27225BQC	Instant Soup Powder 速溶汤粉	celery, mustard 芹菜、芥末
FCAL14-INF6QC	T27226AQC	Infant Breakfast Cereal 婴儿谷类早餐	milk (casein) 牛奶 (酪蛋白)
FCAL7-PRO10QC	T27227AQC	Cake Mix 混合蛋糕	gluten, milk and egg 麦质, 牛奶, 鸡蛋
FCAL7-PRO10QC	T27227BQC	Cake Mix 混合蛋糕	gluten, milk and egg 麦质, 牛奶, 鸡蛋
FCAL6-CCP37QC	T27228AQC	Oat Based Foodstuff 燕麦食品	gluten 麦质

FCAL6-CCP37QC	T27228BQC	Oat Based Foodstuff 燕麦食品	gluten 麦麸
FCAL11-SEA7QC	T27229QC	Canned Fish 罐头鱼	histamine (low level, <50 mg/kg) 组胺
FCAL17-CCP49QC	T27231AQC	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白
FCAL17-CCP49QC	T27231BQC	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白
FCAL18-CON7QC	T27232QC 	Jam 果酱	sulphites 亚硫酸盐
FCAL10-SEA7QC	T27234QC	Canned Fish 罐头鱼	histamine (high level >50 mg/kg) 组胺
FCAL3-CON2QC	T27236QC	Chocolate 巧克力	contamination (presence/absence) of matrix with one or more from the following list: Almond, Hazelnut, Walnut, Cashew, Pecan nut, Brazil nut, Pistachio nut, Macadamia/Queensland nut, Peanut 以下列表中的一个或多个污染 (存在/不存在): 杏仁, 榛子, 核桃, 腰果, 山核桃坚果, 巴西坚果, 开心果螺母, 澳洲坚果/昆士兰坚果, 花生
FCAL13-INF13QC	T27237AQC	Infant Soya Formula 婴儿大豆食品	milk (BLG) 牛奶 (乳球蛋白)
FCAL13-INF13QC	T27237BQC	Infant Soya Formula 婴儿大豆食品	milk (BLG) 牛奶 (乳球蛋白)
FCAL16-CON2QC	T27239BQC	Chocolate 巧克力	peanut, peanut protein 花生, 花生蛋白
FCAL15-INF13QC	T27240AQC	Infant Soya Formula 婴儿大豆食品	milk (casein) & gluten 牛奶 (酪蛋白) 和麦麸
FCAL15-INF13QC	T27240BQC	Infant Soya Formula 婴儿大豆食品	milk (casein) & gluten 牛奶 (酪蛋白) 和麦麸
FCAL12-CCP28QC	T27241AQC	Flour 面粉	Lupin 羽扇豆
FCAL12-CCP28QC	T27241BQC	Flour 面粉	Lupin 羽扇豆
FCAL9-PRO14QC	T27242QC	Cooked Biscuit 饼干	hazelnut, peanut 榛子, 花生
FCAL10-SEA7QC	T27243QC	Canned Fish 罐头鱼	histamine (high level >50 mg/kg) 组胺

FCAL17-CCP49QC	T27244AQC	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白
FCAL17-CCP49QC	T27244BQC	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白
FCAL5-PRO10QC	T27245AQC	Cake Mix 混合蛋糕	egg, egg white protein 鸡蛋, 鸡蛋白
FCAL5-PRO10QC	T27245BQC	Cake Mix 混合蛋糕	egg, egg white protein 鸡蛋, 鸡蛋白
FCAL16-SPI10QC	T27246AQC	Garlic Powder 大蒜粉	peanut, peanut protein 花生, 花生蛋白
FCAL16-SPI10QC	T27246BQC	Garlic Powder 大蒜粉	peanut, peanut protein 花生, 花生蛋白
FCAL6-PRO10QC	T27247AQC	Cake Mix 混合蛋糕	gluten 麦质
FCAL6-PRO10QC	T27247BQC	Cake Mix 混合蛋糕	gluten 麦质
FCAL8-CON2QC	T27248AQC	Chocolate 巧克力	hazelnut, hazelnut protein 榛子, 榛子蛋白
FCAL8-CON2QC	T27248BQC	Chocolate 巧克力	hazelnut, hazelnut protein 榛子, 榛子蛋白
FCAL2-PRO27QC	T27249AQC	Instant Soup Powder 速溶汤粉	celery, mustard 芹菜, 芥末
FCAL2-PRO27QC	T27249BQC	Instant Soup Powder 速溶汤粉	celery, mustard 芹菜, 芥末
FCAL14-INF6QC	T27250BQC	Infant Breakfast Cereal 婴儿谷类早餐	milk (casein) 牛奶 (酪蛋白)
FCQH2-HON2QC	T2843QC 	Honey 蜂蜜	moisture, fructose, glucose, sucrose, hydroxymethylfurfural (HMF) & diastase 水分, 果糖, 葡萄糖, 蔗糖, 糖醛 (HMF) 和淀粉酶
FCAA2-MRP22QC	T2978QC	Lamb 羊肉	one or more from: beef, chicken, goat or pork 一种或多种: 牛肉, 鸡肉, 山羊肉或猪肉
FCAA4-MRP2QC	T2981QC	Beef 牛肉	one or more from: chicken, horse, lamb or pork 一种或多种: 鸡肉, 马肉, 羊肉或猪肉
FCAA3-MRP14QC	T2982QC	Chicken 鸡肉	one or more from: beef, lamb, pork or turkey 一种或多种: 牛肉, 羊肉, 猪肉或火鸡肉
FCAA2-MRP22QC	T2983QC	Lamb 羊肉	one or more from: beef, chicken, goat or pork 一种或多种: 牛肉, 鸡肉, 山羊肉或猪肉
FCCP3-PRO37QC	T3091QC	Vegetable Crisps	acrylamide 丙烯酰胺

		蔬菜片	
FCCP3-INF8QC	T3092QC	Infant Food 婴儿食品	acrylamide 丙烯酰胺
FCCP5-AFE1QC	T3093QC	Animal Feed 动物饲料	melamine & cyanuric acid 三聚氰胺和三聚氰酸
FCCP3-PRO2QC	T3094QC	Biscuit (Cookie) 饼干	acrylamide 丙烯酰胺
FGM2-CCP2QC	TGeMMU46AQ C	100% Maize Flour 100%玉米粉	Maize 转基因玉米
FGM4-TOB3QC	TGeMST06AtoF andControlsBu ndleQC	Tobacco 烟草	p35S & tNOS 转基因
BLMA1-QC	TPeanutAFBlan k2018QC 	Blank Peanut (water/nut slurry) 空白花生	BLANK for aflatoxins 空白黄曲霉
FCNC15-MRP13RM	TET001RM	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC11-MRP12RM	TET003RM	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCMF7-CCP13RM	TET005RM	Breakfast Cereal 谷类早餐	zearalenone (ZON)玉米赤霉烯酮
FCMO1-SPI14RM	TET014RM	Paprika 辣椒	ochratoxin A 豚曲霉毒素 A
FCMM4-SPI6RM	TET016RM	Chilli Powder 辣椒粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B, G 和总量, 豚曲霉毒素 A
FCNC11-MRP12RM	TET018RM	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCCM25-DRA13RM	TET019RM	Wine 酒	cadmium, copper, lead & pH 镉, 铜, 铅, PH
FCMF7-AFE1RM	TET020RM	Animal Feed 动物饲料	zearalenone (ZON)玉米赤霉烯酮

FCMF8-CCP49RM	TET022RM	Wheat Flour 小麦粉	deoxynivalenol (DON)呕吐毒素
FCMM4-SPI14RM	TET023RM	Paprika 辣椒粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B, G 和总量, 赭曲霉毒素 A
FCCM3-DRN29RM	TET028RM	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc (all high levels) 锑、砷(总)、镉、铬、铜和锌(高水平)
FCMF8-CCP32RM	TET030RM	Maize Flour 玉米粉	deoxynivalenol (DON)呕吐毒素
FCNC15-MRP13RM	TET035RM	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCCM8-SEA6RM	TET045RM	Canned Crab Meat 罐头螃蟹肉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) (all natural levels) 砷(总)、砷(无机)、镉、铅和汞(总)(所有自然水平)
FCNC11-MRP12RM	TET046RM	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCNC16-MRP13RM	TET047RM	Canned Meat Meal 罐头肉食	moisture, ash, total fat, nitrogen, sodium, chloride & total sugars 水分、灰分、总脂肪、氮、钠、氯化物和总糖
FCFA12-DRH11RM	TET051RM	Coffee (ground)咖啡	caffeine (2 test materials supplied, one regular, one decaffeinated) 咖啡因(2个测试材料提供,一个普通的,一个低咖啡因)
FCFA12-DRH11RM	TET052RM	Coffee (ground)咖啡	caffeine (2 test materials supplied, one regular, one decaffeinated) 咖啡因(2个测试材料提供,一个普通的,一个低咖啡因)
FCAL1-CON2RM	TYG014RM	Chocolate 巧克力	almond, almond protein 杏仁, 杏仁蛋白
FCFA14-PRO13RM	TYG019RM	Chocolate Cake Mix 混合巧克力蛋糕	caffeine, sorbic acid, theobromine & total sugars (expressed as sucrose) 咖啡因、山梨酸、溴和总糖(以蔗糖表示)
FCCP6-DRY14RM	TYG021RM	Milk Powder 奶粉	melamine & cyanuric acid (low levels, <5 mg/kg) 三聚氰胺, 三聚氰酸
FCOH7-DRA13RM	TYG025RM	Wine 酒	wine quality indicators (secondary) 酒质量指标(二级)

FCNC15-MRP12RM	TYG026RM	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen, sodium & chloride 水分、灰分、总脂肪、氮、钠和氯化物
FCNC11-MRP12RM	TYG027RM	Canned Meat 罐头肉	moisture, ash, total fat, nitrogen & hydroxyproline 水分、灰分、总脂肪、氮和羟脯氨酸
FCFA2-DRN12RM	TYG028RM	Cola Drink 可乐	benzoic acid, caffeine, acesulfame-K & saccharin 苯甲酸、咖啡因、安赛蜜和糖精

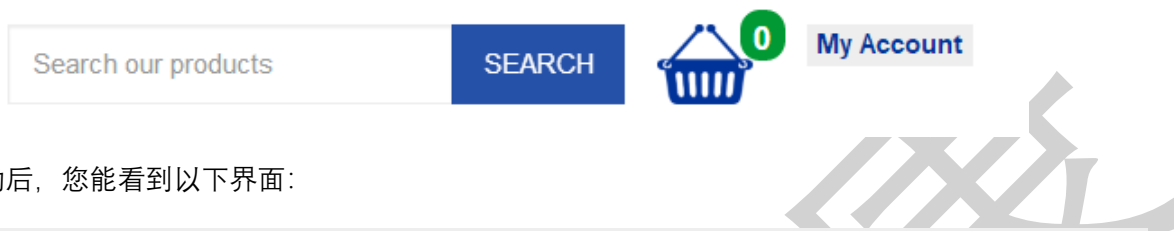
禁
止
复
印

七、FAPAS 系统操作流程

--如何提交多数据结果

1. Log in to view the new ‘My Accounts’ page

首先请登录 fapas 官网 www.fapas.com, 在右上角点击“**My Account 我的账户**” 然后输入用户名和密码, 完成登录。



登录成功后, 您能看到以下界面:

The screenshot shows the 'My Account' section of the FAPAS website. The top navigation bar includes links for Quality Control Materials, Reference Materials, Proficiency Tests, Bespoke Tests, About us, and How To Use Fapas.com. Below the navigation, the 'My Account' section has four main buttons: 'Orders' (View details of your orders and create quotes), 'Results' (View and input your Proficiency Test results), 'Reports' (Download reports for Proficiency Tests you have participated in), and 'Charts' (Create charts of your Fapas® z-scores from previous Proficiency Tests you have participated in). At the bottom of the page, there are sections for Contact Us, Help, Our Expertise, and a newsletter sign-up form.

其中“Orders”为查看订单功能;

“Results”为提交结果, 编辑结果功能;

“Reports”为查看报告, 下载报告功能;

“Charts”为查看图表功能。

2. Clicking on ‘Results’ will take you to this page. Here you can see a list of all of the proficiency tests that you are currently registered for.

点击“Results”，您可以看到以下界面，显示目前已经开始的项目，您可以选择对应的项目编号，提交数据。

The screenshot shows the Fapas website's proficiency tests section. At the top, there is a search bar and a navigation menu with links like 'Quality Control Materials', 'Reference Materials', 'Proficiency Tests' (which is the active page), 'Bespoke Tests', 'About us', and 'How To Use Fapas.com'. A shopping cart icon with '0' indicates no items. Below the menu, a breadcrumb trail shows 'My Account > Proficiency Tests'. The main content area is titled 'Proficiency Tests' and contains a table of test results. The table has columns for Product Code, Test No., Matrix, Analyte Info., Sample Contact, Start, and Results Due. Two rows are shown: FCAL15-INF13 (Test No. 27216, Infant Soya Formula, milk (casein) & gluten, Mr. Joe Bloggs, 22/02/2018, 20/04/2018) and FCFA22-MRP23 (Test No. 20147, Meat, sulphur dioxide, Mr. Joe Bloggs, 22/03/2018, 01/05/2018). Below the table are 'Filters' for 'View Proficiency Tests' (for my company, with results entry open), 'Product Code', 'Test No.', 'Matrix', 'Analyte Info.', 'Sample Contact', 'Start', and 'Results Due'. Buttons for 'Submit Results' and 'Options' are available for each row. At the bottom of the page, there are sections for 'Contact Us', 'Help', 'Our Expertise', and a newsletter sign-up form.

3. There is an option to view either the tests for a company, tests associated to the user logged in as well as tests that are open, closed or not yet opened. A new feature on this screen is the option to filter through the proficiency tests listed on screen by test number, matrix or analyte

此界面可以通过“for my company 公司名称”或“open 已开通数据提交, closed 已关闭数据提交, not yet opened 还没有打开数据提交通道”进行筛选。还有“Filters 筛选”功能，您可以根据“Test 编号”，“matrix 样品基质”，“analyte 分析项目”来筛选您要查看或编辑的项目。

This screenshot shows the same Fapas Proficiency Tests page as above, but with additional filters applied. The 'Matrix' dropdown is set to 'Meat' and the 'Analyte' dropdown is set to 'sulphur dioxide'. The table now only displays the single row for FCFA22-MRP23 (Test No. 20147, Meat, sulphur dioxide, Mr. Joe Bloggs, 22/03/2018, 01/05/2018). The rest of the interface remains the same, including the 'Filters' section at the top.

4. On the right-hand side of the screen there are two options, ‘Submit Results’ and ‘Add or Edit Results’. Submit results mean that there are no results submitted by your company for this test. ‘Add or Edit Results’ mean that somebody has already entered a set of results but as testing is still open you are able to enter additional results.

在屏幕的右边有两个选项，“Submit Results 提交结果”和“Add or Edit Results 添加或编辑结果”。“提交结果”意味着您还没有提交任何测试结果，若已完成实验可点击进入提交数据。“添加或编辑结果”表示您已经输入了一组结果，但由于数据错误或其他原因，您需要更改，由于测试仍处于打开状态，您可以修改数据或添加其它数据。

The screenshot shows the Fapas website's 'Proficiency Tests' section. At the top, there's a search bar with 'Search our products' placeholder text, a 'SEARCH' button, a shopping cart icon with a green badge (0), and links for 'Log out' and 'My Account'. Below the header, a navigation bar includes 'Quality Control Materials', 'Reference Materials', 'Proficiency Tests' (which is the active tab), 'Bespoke Tests', 'About us', and 'How To Use Fapas.com'. A breadcrumb trail 'My Account > Proficiency Tests' is visible. The main content area is titled 'Proficiency Tests' and contains a table of test results. The table has columns for Product Code, Test No., Matrix, Analyte Info., Sample Contact, Start, and Results Due. Two rows are shown: FCAL15-INF13 (Test No. 27216, Matrix Infant Soya Formula, Analyte milk (casein) & gluten, Sample Contact Mr Joe Bloggs, Start 22/02/2018, Results Due 20/04/2018) and FCFA22-MRP23 (Test No. 20147, Matrix Meat, Analyte sulphur dioxide, Sample Contact Mr Joe Bloggs, Start 22/03/2018, Results Due 01/05/2018). Below the table are 'View Proficiency Tests' dropdowns for 'for my company' and 'with results entry open', and a 'Filters' section with dropdowns for 'Test', 'Matrix', and 'Analyte'. At the bottom of the table are 'Submit Results' and 'Options' buttons. The footer features 'Contact Us', 'Help' (FAQs, Terms & Conditions, Sitemap, Technical Documentation), 'Our Expertise' (ISO Accreditation, Fera Science Ltd), and a 'Stay up to date with Fapas' section with a sign-up form.

5. This is the intermediary screen you will reach after clicking on ‘Submit Results’ for a semi-blind test. For these tests there is now a select all option at the top of each column, so you can mark all analytes as ‘Not Detected’, ‘Not Tested’, or ‘Provide Results’ before making individual selections. After selecting which analytes you would like to provide a result for, you will move forward to the usual results entry screen. 点击“Submit Results 提交结果”后，您可以看到此界面。每个项目可能会分析多个指标，您根据您的实际所测指标，先选择“not detected 未检测到”，“not tested 未检测”，“Provide Result 提交结果”。若有需要提交结果的指标，则进入下一界面。

The screenshot shows the 'Results Submission - Analyte Selection' page. At the top, it displays the 'Proficiency Test: 27216', 'Product Code: FCAL15-INF13', 'Test Dates: 22/02/2018 to 19/04/2018', and 'Test Material(s): T27216A - Infant Soya Formula, T27216B - Infant Soya Formula'. Below this is a 'View Results Submissions' button. The main content area is titled 'T27216A - Infant Soya Formula' and lists various analytes with selection buttons:

Analyte / Organism	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Bio-Check (UK) Gluten-Check R5 (R6098/R6099)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by BioFront - MonoTrace Gluten (GLU-EK)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Biomedal Diagnostics GlutenTox ELISA Competitive G12 (KT-4758)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Biomedal Diagnostics GlutenTox ELISA Sandwich A1-G12 (KT-5196)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by ELISA Systems - Gladin (E5GLIIS-48)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by EuroProxima - Gluten-Icer ELISA (5171GT)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Ingensia - Ingezim Gluten (30.GLU.K2)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Ingensia - Ingezim Gluten Quick (30.GL2.K2)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Morinaga - Wheat/Gluten ELISA (M2103)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result
Gluten by Neogen - Biokits Gluten Assay Kit (602002Y)	<input checked="" type="radio"/> Not Detected	<input type="radio"/> Not Tested	<input type="radio"/> Provide Result

6. This is the results entry screen which acts in the same way as previously.

此界面为数据提交界面，请根据提示做出选择或填写数据。

填写时请参考左边对话框中的提示，因为每个项目提示不一样，这里不做详细说明。若在提交时有任何疑问，可随时与我单位联系。

Submission Notes

Numeric values MUST be expressed in the format 12345.67 with no spaces and a full stop (.) as the decimal separator.

QUALITATIVE results should be submitted as either DETECTED or NOT DETECTED. QUANTITATIVE results should be expressed as the level of analyte present in the test materials in mg/kg as received, as reported by your ELISA kit.

It is ESSENTIAL that you report your results against the correct ELISA kit. Please select not tested for all other analyses. Please complete the LOD details.

If you cannot detect the presence of milk and/or gluten in one or both test materials please state not detected (nd). If you can detect but not quantify the level of the relevant analyte in one or both test materials please state not quantifiable (nq).

Accredited?

Is the method you used to determine the result accredited to ISO 17025?

We cannot be held responsible for errors arising from incorrect data entry.

Your Reference for these results

Material: T27216A - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Please select	Please select	Detected/Not Detected		
Gluten by Bio-Check (UK)	Please select		mg/kg		
Gluten-Check R5 (R6098/R6099)					

Material: T27216B - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Please select	Please select	Detected/Not Detected		
Gluten by Bio-Check (UK)	Please select		mg/kg		
Gluten-Check R5 (R6098/R6099)					

Comments

Submit Results

7. It is mandatory to provide a reference for this result entry, this needs to be unique for each set of results entered for a proficiency test. The same reference can be used across different proficiency tests.

请在“your reference for these results”对话框中为提交的结果命名。因为可以提交多个结果，每个结果的名称不能重复。但不同的测试轮项目可以用相同的名称。

Submission Notes

Numeric values MUST be expressed in the format 12345.67 with no spaces and a full stop (.) as the decimal separator.

QUALITATIVE results should be submitted as either DETECTED or NOT DETECTED. QUANTITATIVE results should be expressed as the level of analyte present in the test materials in mg/kg as received, as reported by your ELISA kit.

It is ESSENTIAL that you report your results against the correct ELISA kit. Please select not tested for all other analyses. Please complete the LOD details.

If you cannot detect the presence of milk and/or gluten in one or both test materials please state not detected (nd). If you can detect but not quantify the level of the relevant analyte in one or both test materials please state not quantifiable (nq).

Accredited?

Is the method you used to determine the result accredited to ISO 17025?

We cannot be held responsible for errors arising from incorrect data entry.

Your Reference for these results

Method 1

Material: T27216A - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Please select	Please select	Detected/Not Detected		
Gluten by Bio-Check (UK)	Please select		mg/kg		
Gluten-Check R5 (R6098/R6099)					

Material: T27216B - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Please select	Please select	Detected/Not Detected		
Gluten by Bio-Check (UK)	Please select		mg/kg		
Gluten-Check R5 (R6098/R6099)					

Comments

Submit Results

8. You can now submit the results as normal for the test. Once completed please click on the 'Submit Results' button. From here you will be prompted to fill in the method sections. 填写完毕后，可按“Submit Results 提交数据”完成提交，然后跳转入检测方法选填界面。

Submission Notes

Numeric values MUST be expressed in the format 12345.67 with no spaces and a full stop (.) as the decimal separator.

QUALITATIVE results should be submitted as either DETECTED or NOT DETECTED. QUANTITATIVE results should be expressed as the level of **analyte** present in the test materials in mg/kg as received, as reported by your ELISA kit.

It is ESSENTIAL that the you report your results against the correct ELISA kit. Please select not tested for all other analytes. Please complete the LOD details.

If you cannot detect the presence of milk and/or gluten in one or both test materials please state not detected (nd). If you can detect but not quantify the level of the relevant analyte in one or both test materials please state not quantifiable (nq).

Accredited?

Is the method you used to determine the result accredited to ISO 17025? We cannot be held responsible for errors arising from incorrect data entry.

Your Reference for these results

Method 1

Material: T27216A - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Yes	Detected	Detected/Not Detected	1	
Gluten by Bio-Check (UK)	Yes	123	mg/kg	1	
Gluten-Check R5 (R6098/R6099)					

Material: T27216B - Infant Soya Formula

If there were any analytes which you did not test for, please tick the "not tested" box.

Analyte/Organism	Accredited?	Result	Units	Limit of detection (mg/kg)	Limit of quantification (mg/kg)
Gluten	Yes	Detected	Detected/Not Detected	1	
Gluten by Bio-Check (UK)	Yes	321	mg/kg	1	
Gluten-Check R5 (R6098/R6099)					

Comments

Submit Results

9. The method sections have also been updated. After entering results, you will automatically be taken to this screen. There is the option to skip individual questions as well as the whole section. Questions will now appear one at a time, with a progress bar to say how far through you are.

You will also have the option to auto-fill the method if you have answered the same method questions previously. Please note that when we update a method this option will not be available.

fapas

Search our products

SEARCH Log out My Account

Quality Control Materials Reference Materials Proficiency Tests Bespoke Tests About us How To Use Fapas.com

My Account > Proficiency Tests > Results Submissions for Proficiency Test 20147 > Method Submission

Method Submission for Proficiency Test 20147

Skip General Method

General Questions

Question 1 of 12

Next

1) Is the Method Used Accredited?

yes
 no

Contact Us

Fapas International Agents

Help

FAQs Terms & Conditions Sitemap Technical Documentation

Our Expertise

ISO Accreditation Fera Science Ltd

Stay up to date with Fapas

Email address

Sign up

Join us

提交结果后，会自动跳转入此界面，检测方法是选填内容，您可以跳过个别问题，也可以跳过整个部分“Skip General Method”。每次显示一个问题，进度条能看到一共有多少个问题。

如果您以前填过关于检测方法的信息，您可以选择自动填入。请注意，当我们更新方法时，此选项将不可用。

10. After completing (or skipping) the methods section, you will be taken to the results submission summary page. Here you can see all of the entries, but it is only the **sample contact** that can see the results.

This is the screen a **non-sample contact** will see.

在完成（或跳过）检测方法部分后，即会进入结果提交摘要界面。您可以看到所有的信息列示，但只有“sample contact 样品联系人”（即报名时以此联系人的信息报名）才能看到结果。但“non-sample contact 非样品联系人”也可以看到此界面，只是看不到结果。

My Account > Proficiency Tests > Results Submissions for Proficiency Test 20147

Results Submissions for Proficiency Test 20147

Submitted by	Submitted on	Your Reference	Laboratory Number
Mr Joe Bloggs	22/03/2018	H2O2 used	1
Mrs Jane Doe	22/03/2018	HCl used	These results will not appear in the report

[View Proficiency Tests](#) [Add Additional Results](#)

11. A **non-sample contact** may add an additional result entry and upon doing so will note that instead of a lab number, will be assigned with ‘These results will not appear in the report’. “non-sample contact 非样品联系人”可以添加额外的数据结果。如果有多个数据结果提交，“laboratory Number 实验室编号”栏显示的不是实验室编号，而是“These results will not appear in the report”此结果将不纳入报告中”。

My Account > Proficiency Tests > Results Submissions for Proficiency Test 20147

Results Submissions for Proficiency Test 20147

Submitted by	Submitted on	Your Reference	Laboratory Number
Mr Joe Bloggs	22/03/2018	H2O2 used	1
Mrs Jane Doe	22/03/2018	HCl used	These results will not appear in the report

[View Proficiency Tests](#) [Add Additional Results](#)

12.Under ‘options’ whoever submitted the result has the option to edit or view their results, and the option to add, or view/edit their method results.

“Options”选项下，谁提交的结果，可以选择“Edit 编辑”或“view 查看”结果。

13.The **sample contact** has a greater range of options available to them. As you can see they get the same options for all

Proficiency Test 20147 details

Sample contact: Mr Joe Bloggs
Proficiency Test: 20147
Product Code: FCFA22-MRP23
Test Dates: 22/03/2018 to 30/04/2018
Test Material(s): T20147 - Meat

Download Instructions

Submitted by	Submitted on	Your Reference	Laboratory Number
Mr Joe Bloggs	22/03/2018	H2O2 used	1
Mrs Jane Doe	22/03/2018	HCl used	These results will not appear in the report

View Proficiency Tests Add Additional Results

Contact Us Help Our Expertise Stay up to date with Fapas

result entries, can choose which result to be set as the report results (those submitted for assessment within the report), and have the option to export all entries as a CSV file.

“sample contact 样品联系人”有更大的权限，除了可以查看所有的数据，还可以设置哪一个数据可以“set as report results 设置为报告数据”（即提交到报告中用于评估）。“add genral method questions 添加总方法问题”或“add analyte method questions 添加分析物方法问题”，“Export to CSV 导出 CSV 格式数据”。

Proficiency Test 20147 details

Sample contact: Mr Joe Bloggs
Proficiency Test: 20147
Product Code: FCFA22-MRP23
Test Dates: 22/03/2018 to 30/04/2018
Test Material(s): T20147 - Meat

Download Instructions

Submitted by	Submitted on	Your Reference	Laboratory Number	Options
Mr Joe Bloggs	22/03/2018	H2O2 used	1	Options
Mrs Jane Doe	22/03/2018	HCl used	These results will not appear in the report	Options

View Proficiency Tests Add Additional Results

Contact Us Help Our Expertise Stay up to date with Fapas

14.After nominating a different results entry, we can see the first entry now says, ‘These results will not appear in the report’ and the second entry now has the associated lab number. The lab number will stay the same.

当更换了指定结果为报告结果后，“laboratory Number 实验室编号”栏的信息将交换显示，实验室编号将保持不变。

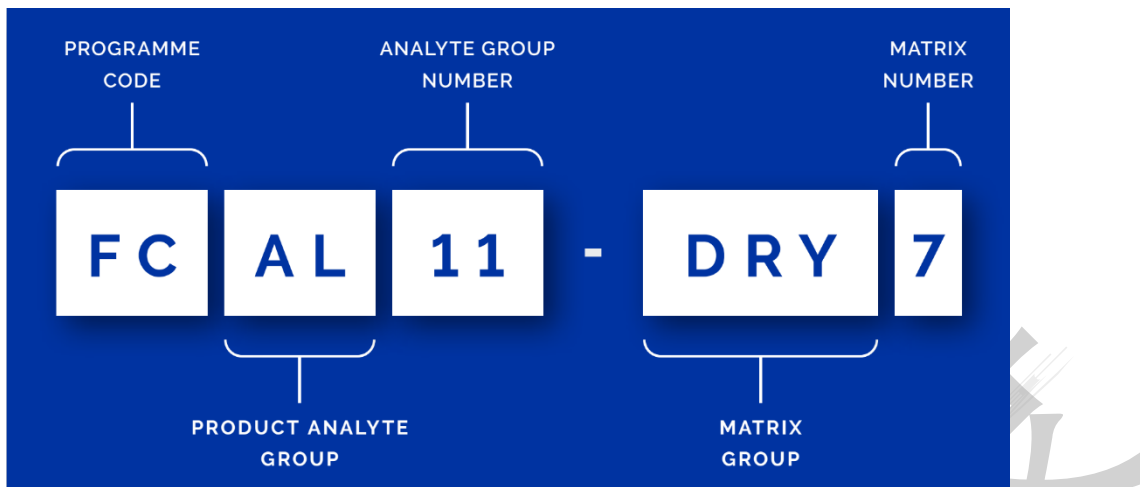
Submitted by	Submitted on	Your Reference	Laboratory Number	Options
Mr Joe Bloggs	22/03/2018	H2O2 used	These results will not appear in the report	Options
Mrs Jane Doe	22/03/2018	HCl used	1	Options

15. Below is an example of the data export from this page.

以下为导出数据 CSV 后，打开可以看到的信息。

Submitted by	Submitted on	Your Reference	Laboratory Number	Options
Mr Joe Bloggs	22/03/2018	H2O2 used	1	Export all results to CSV
Mrs Jane Doe	22/03/2018	HCl used	These results will not appear in the report	Options

八、FAPAS 产品编码解读



Programme Code ↴

Code ↴	Programme ↴
FC ↴	Food Chemistry ↴
BL ↴	BLANK (Food Chemistry) ↴
FG ↴	Fapas GM ↴
FM ↴	Food Microbiology ↴
FW ↴	Fapas Water ↴

↳

Analyte Group ↴

Code ↴	Group ↴
OH ↴	Alcohol (OH) ↴
AL ↴	Allergens ↴
AA ↴	Authenticity: Adulteration ↴
AC ↴	Authenticity: Contamination ↴
AS ↴	Authenticity: Speciation ↴
CO ↴	Contamination: Overall migration ↴
CE ↴	Contaminants: Environmental PAH ↴
CP ↴	Contaminants: Processing ↴
CS ↴	Contaminants: Specific migration ↴
CM ↴	Contaminants: Metals ↴
FO ↴	Fat, Fatty acids and Oil ↴
OE ↴	Food micro: Organism Enumeration ↴
OD ↴	Food micro: Organism Detection ↴
GM ↴	Genetically Modified ↴
MA ↴	Mycotoxins: Aflatoxins ↴
ME ↴	Mycotoxins: Ergot Alkaloids ↴
MF ↴	Mycotoxins: Fusarium toxins ↴
MM ↴	Mycotoxins: Multi-Mycotoxins ↴
MO ↴	Mycotoxins: Ochratoxin A ↴
MP ↴	Mycotoxins: Patulin ↴

NC ↴	Nutritional Components: proximates ↴
NE ↴	Nutritional Elements: proximates ↴
NV ↴	Nutritional Vitamins: proximates ↴
PM ↴	Pesticides: Multi Residue Methods ↴
MS ↴	Pesticides: Single Residue Methods ↴

Analyte Group cont. ↴

Code ↴	Group ↴
QH ↴	Quality: Honey ↴
QO ↴	Quality: Olive Oil ↴
QT ↴	Quality: TVB-N ↴
VD ↴	Vet Drugs ↴

Matrix Group ↴

Code ↴	Group ↴
AFE ↴	Animal Feed ↴
PFO ↴	Pet Food ↴
DRY ↴	Dairy ↴
EGG ↴	Eggs ↴
INF ↴	Infant Food ↴
DRA ↴	Alcoholic Drinks ↴
DRN ↴	Soft Drinks ↴
DRH ↴	Tea, Coffee, Hot Drinks ↴
FRU ↴	Fruit & Fruit Purees ↴
VEG ↴	Herbs, Salad, & Vegetables ↴
SEA ↴	Fish & Seafood ↴
MRP ↴	Meat (raw and processed) ↴
UNF ↴	Non-Food Media ↴
CCP ↴	Cereals and Cereal Products ↴
FAT ↴	Fat ↴

NUT	Nuts
OIL	Oil (olive and vegetable)
PMM	Packaging materials and migration
CON	Confectionery & Condiments
HON	Honey
SUP	Nutritional Supplements
PRO	Processed products & baked goods
SPI	Spices
TOB	Tobacco
DRW	Drinking Water
EWX	Environmental

九、FAPAS/FEPAS 水平测试申请表

英文框请用英文填写

申请单位					
Customer					
联系人		电子邮箱			
电话（请留手机号，以便派送样品沟通）		邮编			
地址					
Address					
是否需要新建 fapas 登录账号？（若需要，填“是”，我们会根据联系人，邮箱申请新的登录账号） <input type="checkbox"/>					
项目编号	是否需要额外样品 (不填则按标配规格发样)	项目编号	额外 样品	项目编号	额外 样品
1		4		7	
2		5		8	
3		6		

报名前请仔细阅读：

- 1.参考“FAPAS®/FEPAS®年度计划安排”，确定参加测试轮（系列）及具体时间。
- 2.在样品发出前至少 4 周与我们联系，或将申请表用中英文填写详细，然后发到我邮箱：leifh@clovertek.com
- 3.根据申请表，我们会给您做合同，签字打款后，即可安排报名。
- 4.Fapas 会于样品发放日将样品发到中检维康，发样时也会有系统邮件通知您，请随时关注。中检维康负责报关，清关后，样品由我们直接快递到贵单位（快递信息我们会以短信的形式发送到您手机）。若 10 天内没有收到样品，请及时联系我们。
- 5.您收到样品后，登录 www.fapas.com，登陆您的账户后，可下载说明书。根据说明书要求，请尽快测试样品，并在截止日前提交结果。提交结果后，能看到系统分配的**实验室编号**，即提交成功。
- 6.提交结果 4-5 周左右，即可登录下载。点击**项目编号**下载报告，点击**实验室编号**下载证书。

如果您是第一次参加 fapas 能力验证：

- 1.根据申请表所填信息，我们会在 fapas 系统里为您申请登录账户。预计 2-3 天内，会收到 info@fapas.com 发给您的邮件，请及时查收，里面有一个链接，点进去后，会让您设置新密码。设置好后，请**牢记用户名和密码**，以后下载说明书，提交数据，下载报告都会用到。
- 2.如果登录时忘记用户名和密码，请点击“忘记密码”，然后提交您的用户名，5 分钟内，fapas 会自动给您发送邮件，邮件里面含有新密码，您可以登录后在设置里重置密码。如果用户名都忘记了，请于我们联系。

注意事项：

- 1.计划表中文翻译仅供参考，若与英文有歧义，**请以英文为准**。
- 2.测试编号中有 F 的轮的样品需要冷却运输，这些样品用冰块包装以防止样品在运输途中产生大的温度波动。样品在运输途中大部分时间都处于制冷状态下，即使到达客户实验室时处于非制冷状态下，样品仍然可以正常使用。其它测试材料将通过普通邮寄方式送至客户的实验室。
- 3.若在样品发出前一月内取消，将不予退款；若早于一个月取消，可退回 50% 的费用或更换为其它轮测试。
- 4.样品运输期间，若因为国内假期，导致报关延后，影响检测时间，fapas 不负责赔偿，请尽量**避开运送期间有节假日**的验证项目。附：2020 年国庆期间（2020.9.23-2020.10.4），2020 年春节期间（2021.2.06-2021.2.16）
- 5.提交申请表，代表申请者已阅读并同意以上条款，若有任何疑问，可随时与我们联系。