

FAPAS/FEPAS/COSM/ GeMMA/LEAP

2025-2026 年度计划



FAPAS/FEPAS/COSM/GEMMA/LEAP 中国区代理

北京中检维康生物技术有限公司

北京市顺义区牛栏山腾仁路 22 号闽京蒲工业园 3 号楼 201

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.fapaschina.com



目 录

一、FAPAS/FEPAS/COSM/GEMMA/LEAP 实验室水平测试服务简介	1
二、参加测试操作程序	2
三、虚拟能力验证 NEW	3
四、fapas (理化) 2025 年度计划	4
ALCOHOL 酒精	4
ALLERGENS 过敏原	5
AUTHENTICITY 真实性	10
Adulteration 掺假	10
Contamination 污染	11
Speciation 物种鉴定	12
CONTAMINANTS 污染物	12
Bacterial Contaminants 细菌污染物	12
Environmental Contaminants 环境污染物	13
Overall migration (packaging contaminants) 迁移物 (包装污染)	15
Processing contaminants 加工污染	16
Specific Migration 特定迁移物	18
Trace elements 微量元素	19
FATTY ACIDS & OIL 脂肪酸和油脂	26
脂肪酸组分清单	28
FOOD ADDITIVES & INGREDIENTS 食品添加剂	34
MYCOTOXINS 真菌毒素	40
Aflatoxins 黄曲霉毒素	40
PLANT TOXINS 植物毒素	41
Ergot alkaloids 麦角生物碱	43



Fusarium toxins 镰刀菌毒素.....	44
Multi-mycotoxins 多种真菌毒素	46
OTA 豚曲霉毒素	51
Patulin 展青霉毒素	52
NUTRITIONAL, PROXIMATES 营养成分.....	52
Nutritional components 营养成分	52
Nutritional elements 营养元素.....	63
Vitamins 维生素	64
PESTICIDES 农药残留 (详细分析指标见后面列表)	65
Potential Pesticide Residues 潜在的农药残留清单	79
QUALITY 品质	82
Honey 蜂蜜	82
Olive Oil/Vegetable Oil 橄榄油/植物油	83
Meat & Fish Indices 肉类&鱼类.....	84
VETERINARY DRUGS 兽药残留.....	85
Veterinary Drug Category List 兽药残留清单	93
五、测量审核项目	95
六、Fepas (微生物) 2025 年度计划.....	97
七、Cosmetics (化妆品) 2025 年度计划	116
八、GeMMA (转基因) 2025 年度计划	119
九、LEAP (环境与水) 2025 年度计划	122
十、fapas 最新质控样品.....	155
十一、FAPAS 能力验证申请表	157



一、FAPAS/FEPAS/COSM/GEMMA/LEAP 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 英国皇家认可委员会) 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), Cosm(化妆品检测), Gemma (转基因检测) , Leap (水与环境) 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。

中检维康于 2002 年将 FAPAS 引入中国, 作为中国区官方代理, 已经为中国的各类实验室提供了 22 载专业服务, 使越来越多的实验室能更高效, 更便捷地完成国际验证工作。

Fapas 于 2007 年已与中国 CNAS 能力验证互认

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、参加测试操作程序

报名前请仔细阅读:

1. 参考“2025-2026 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。也可进入 Enhanced Reporting 界面，下载专属报告。

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顺丰送至客户的实验室。
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。
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、虚拟能力验证 NEW

Fapas 于 2025 年度推出“虚拟能力验证”，本类项目不寄送实物样品，

项目含两类：

1、将根据图像判断计算微生物水平。2、根据测序数据鉴定病毒植物病原体。

(带▲带符号项目未经 ISO/IEC 17043 认证)

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
VM0001	Image of PCA plate 图片	Aerobic Plate Count on PCA 菌落总数	VPTM01-UNF19	n/a	14/05/2025
VM0002	Images of TBX and VRBL agar 图片	Presumptive E.coli and Coliform enumeration 推定大肠杆菌和大肠菌群计数	VPTM02-UNF17	n/a	13/08/2025
VM0003	Image of ALOA plate 图片	Presumptive Listeria monocytogenes and Listeria spp. Enumeration 推定单核细胞增生李斯特菌和李斯特菌属计数	VPTM03-UNF21	n/a	19/11/2025
VM0004	Image on Baird-Parker plate 图片	Presumptive staphylococci and coagulase positive staphylococci enumeration 推定葡萄球菌和凝固酶阳性葡萄球菌计数	VPTM04-UNF18	n/a	18/02/2026
VD0001	Bioinformatics 生物信息▲	Plant Virus Sequence Detection 植物病毒序列检测	VPBD01-UNF20	n/a	10/06/2025
VD002	Bioinformatics 生物信息▲	Plant Bacterial Sequence Detection 植物细菌序列检测	PBD02-UNF20	n/a	10/12/2025



四、fapas (理化) 2025 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
13113	Beer 啤酒▲	sulphur dioxide, alcohol, pH, bitterness, colour 二氧化硫、酒精、pH 值, 苦味, 颜色	FCOH9-DRA1	200ml	03/02/2025
13114	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	14/03/2025
13115	Rum 朗姆酒	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) 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-DRA7	200ml	21/05/2025
13116	Wine 葡萄酒	alcoholic strength (real), total SO2, total acidity & volatile acidity and wine quality indicators 精度、总 SO2、总酸、挥发性酸度和质量指标	FCOH4-DRA13	220 ml	22/08/2025
13117	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	FCO11-DRA4	200 ml	13/11/2025



		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			
13118	Beer 啤酒▲	Alcoholic Strength (real), Sulphur Dioxide, pH, Bitterness (factor = 50), Colour at 430 nm 酒精度（真实）、二氧化硫、pH 值、苦味（系数=50）、430 nm 处的颜色	FCOH10-DRA1	200ml	02/02/2026
13119	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	13/03/2026

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
27417	Fish (heat treated can/pouch) 热处理罐头鱼	histamine (low level, <50mg/kg) 组胺 (低水平, <50mg/kg)	FCAL11-SEA7	145g	14/01/2025
27418	cooked biscuit 加工饼干	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO14	30g	16/01/2025
27419	Swab(cotton) 棉签▲	peanut, sesame, soya 花生, 芝麻, 大豆	FCAL27-UNF12	6 x swab	27/01/2025
27420	Chocolate 巧克力	peanut, peanut protein 花生、花生蛋白	FCAL16-CON2	2 x 20g	11/02/2025



27421F	Sauce (unCooked) 未熟酱汁	Crustacea 甲壳类	FCAL26-PRO46	2 x 20g	14/02/2025
27422	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	17/02/2025
27423	Spice-Cumin 孜然	gluten & sesame 麸质和芝麻	FCAL22-SPI8	2 x 20g	24/02/2025
27424	Flour 面粉	lupin 羽扇豆	FCAL12-CCP28	2 x 20g	07/03/2025
27425	cooked biscuit 加工饼干	hazelnut, peanut 榛子, 花生	FCAL9-PRO14	50g	07/03/2025
27426	Fish(heat treated can/pouch) 热处理罐头鱼	histamine(high level >50 mg/kg) 组胺 (高水平>50mg/kg)	FCAL10-SEA7	145g	21/03/2025
27427F	Sausage Meat (Raw)香肠肉▲	Gluten& egg 麸质和鸡蛋	FCAL23-MRP39	2 x 20 g	24/03/2025
27429	Wheat Flour 小麦粉	soya, soya protein 大豆, 大豆蛋白	FCAL17-CCP49	2 x 20 g	08/04/2025
27430	cake mix 混合蛋糕	egg, egg white protein 鸡蛋、鸡蛋蛋白	FCAL5-PRO10	2 x 20g	17/04/2025
27431	garlic powder 大蒜粉	peanut, peanut protein 花生, 花生蛋白	FCAL16-SPI10	2 x 20g	25/04/2025
27432	cake mix 蛋糕粉	Gluten 麸质	FCAL6-PRO10	2 x 20g	28/04/2025
27433	Chocolate 巧克力	hazelnut, hazelnut protein 榛子、榛子蛋白	FCAL8-CON2	2 x 20g	19/05/2025



27434	instant soup powder 速溶汤粉	celery, mustard 芹菜, 芥菜	FCAL2-PRO27	2 x 20g	04/06/2025
27435	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	20/06/2025
27436	Cake 蛋糕▲	Almond 杏仁	FCAL30-PRO10	2 x 20g	25/06/2025
27437 NEW	Chocolate 巧克力	peanut as allergenic protein content 花生作为过敏原蛋白含量	FCAL35-CON2	2 x 20g	02/07/2025
27438	Cake Mix 混合蛋糕	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO10	2 x 30g	09/07/2025
27439	oat based foodstuff 燕麦食品	Gluten 麸质	FCAL6-CCP37	2 x 20g	18/07/2025
27440	Swab(cotton) 棉签▲	Gluten, milk & egg 麸质, 牛奶, 鸡蛋	FCAL7-UNF12	6 x swab	28/07/2025
27441	Fish (heat treated can/pouch)热处理罐头鱼	histamine(low level, <50 mg/kg) 组胺 (低水平)	FCAL11-SEA7	145g	05/08/2025
27442F	Sauce(Uncooked) 未煮酱汁▲	Mollusc 贝类	FCAL29-PRO46	2 x 20 g	13/08/2025
27443	Infant Formula (Hydrolysed) 婴儿配方奶粉	milk (casein) & BLG 牛奶 (酪蛋白) 和乳球蛋白	FCAL21-INF20	2 x 20g	21/08/2025
27444	Chocolate 巧克力	almond, almond protein 杏仁、杏仁蛋白	FCAL1-CON2	2 x 20g	27/08/2025
27445F	Plant Based	gluten & milk 麸质和牛奶	FCAL33-DRY22	2 x 50 ml	03/09/2025



NEW	Milk Alternative ▲植物性牛奶替代品				
27446	Wheat Flour 小麦粉	soya, soya protein 大豆、大豆蛋白	FCAL17-CCP49	2 x 20g	16/09/2025
27447F	Jam 果酱	Sulphites 亚硫酸盐	FCAL18-CON7	80 g	23/09/2025
27448	Bread 面包▲	Sesame 芝麻	FCAL28-PRO6	2 x 20 g	29/09/2025
27449F	Beer 啤酒	Gluten 麸质	FCAL6-DRA1	2 x 50ml	13/10/2025
27450	Fish (heat Treated can/pouch) 鱼罐头	histamine (high level >50 mg/kg) 组胺 (高水平>50mg/kg)	FCAL10-SEA7	145g	24/10/2025
27451F	Sauce(cooked) 酱汁	Fish, peanut 鱼,花生	FCAL31-CON23	2 x 30 g	05/11/2025
27452	cake mix 混合蛋糕	gluten & egg 麸质, 鸡蛋	FCAL23-PRO10	2 x 30 g	13/11/2025
27453	Chocolate 巧克力	Contamination with one or more from a variety of tree nuts: Almond (<i>Amygdalus communis L.</i>), Hazelnut (<i>Corylus avellana</i>), Walnut (<i>Juglans regia</i>), Cashew (<i>Anacardium occidentale</i>), Pecan nut (<i>Carya illinoinensis</i> (Wangenh.) K.Koch), Brazil nut (<i>Bertholletia excelsa</i>), Pistachio nut(<i>Pistacia vera</i>), acadamia/Queensland nut(<i>macadamia ternifolia</i>), Coconut (<i>Cocos nucifera</i>)多种树坚果中的一种或多种污染: 杏仁、榛子、核桃、腰果、山核桃、巴西坚果、开心果澳洲坚果/昆士兰坚果、椰子	FCAL3-CON2	50g	26/11/2025



27454	Bread 面包	Walnut 核桃	FCAL24-PRO6	2 x 20g	05/12/2025
27455	Infant Soya Formula 婴儿配方豆粉	milk (BLG) 牛奶 (β乳球蛋白)	FCAL13-INF13	2 x 20g	11/12/2025
27456	Durum Wheat ▲硬小麦	milk (BLG) 牛奶 (β乳球蛋白)	FCAL13-INF13	2 x 20g	15/12/2025
27457 NEW	Chocolate 巧克力	cashew nut, cashew nut protein 腰果、腰果蛋白	FCAL13-INF13	2 x 20g	06/01/2026
27458	Fish (heat treated can/pouch) 罐头鱼	histamine (low level, <50mg/kg) 组胺 (低水平, <50mg/kg)	FCAL11-SEA7	145g	14/01/2026
27459	cooked biscuit 加工饼干	gluten, milk and egg 麸质、牛奶和鸡蛋	FCAL7-PRO14	30g	23/01/2026
27460	Swab(cotton) 棉签▲	peanut, sesame, soya 花生, 芝麻, 大豆	FCAL27-UNF12	6 x swab	26/01/2026
27461	Chocolate 巧克力	peanut, peanut protein 花生、花生蛋白	FCAL16-CON2	2 x 20g	06/02/2026
27462F	Sauce (unCooked) 未熟酱汁	Crustacea 甲壳类	FCAL26-PRO46	2 x 20g	10/02/2026
27463	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	16/02/2026
27464	Spice-Cumin 孜然	gluten & sesame 麸质和芝麻	FCAL22-SPI8	2 x 20g	27/02/2026
27465	Flour 面粉	lupin 羽扇豆	FCAL12-CCP28	2 x 20g	06/03/2026
27466	cooked biscuit	hazelnut, peanut	FCAL9-PRO14	50g	06/03/2026



	加工饼干	榛子, 花生			
27467	Fish (heat treated can/pouch)罐头鱼	histamine(high level > 50 mg/kg) 组胺 (高水平>50mg/kg)	FCAL10-SEA7	145g	26/03/2026
27468F	Sausage Meat (Raw)香肠肉▲	Gluten& egg 麦质和鸡蛋	FCAL23-MRP39	2 x 20 g	30/03/2026

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
29128	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	06/02/2025
29130	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	16/05/2025
29133	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	24/07/2025
29134	Paprika▲ 辣椒	detection of adulteration 掺假测试	FCAA1-SPI14	3 x 7 g	08/08/2025
29137	Herb (Origanum spp.)草本植物	detection of adulteration 掺假测试	FCAA1-VEG44	3 x 7 g	06/11/2025
29139	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	05/02/2026



29140F NEW	Black Pepper ▲黑胡椒	detection of adulteration 掺假测试	FCAA1-SPI1	3 x 7 g	13/03/2026
---------------	----------------------	-----------------------------------	------------	---------	------------

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
3122	Beef 牛肉	pork (DNA) Halal Compliance Check 猪肉 (DNA) (清真确认)	FCAC1-MRP2	2 x 30 g	03/04/2025
3123F	Beverage 饮料	alcohol (ethanol) Halal Compliance Check 酒精 (乙醇) (清真确认)	FCAC5-DRA2	3 x 200 ml	19/08/2025
29131F	Coconut Milk 椰汁▲	cow's milk 牛奶	FCAC4-NUT43	2 x 30ml	04/06/2025
29132F	Plant Based Food 植物类食品	animal DNA (Vegan Compliance Check) 动物 DNA (素食确认)	FCAC3-PRO45	2 x 50 g	23/06/2025
3504	Flour 面粉▲	detection of one or more from insect, metal, glass, plastic, stones, wood & others 从中检测到一个或多个昆虫、金属、玻璃、塑料、石头、木头和其他	FCAA8-CCP28	2 x 125 g	03/02/2025
3505	Baby Food Purée (Fruit) 婴儿食品 (水果类) ▲	detection of one or more from glass, plastic, metal & other 从玻璃、塑料、金属和其他材料中检测一个或多个	FCFB1-INF25	2 x 125 g	22/07/2025
3506	Flour 面粉▲	detection of one or more from insect, metal, glass, plastic, stones, wood & others 从中检测到一个或多个昆虫、金属、玻璃、塑料、石头、木头和其他	FCAA8-CCP28	2 x 125 g	02/02/2026



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
29127F	Fish 鱼肉	identification of tuna fish species (1 sample from a list).金枪鱼鉴定	FCAS4-SEA11	10 g	21/01/2025
29135	Meat 肉	identification of unknown animal (1 sample from a list).未知肉类鉴定	FCAS3-MRP23	10g	11/09/2025
29136F	Fish 鱼肉	identification of unknown fish (3 samples from a list).未知鱼类鉴定	FCAS1-SEA11	3 x 10 g	21/10/2025
29138F	Fish 鱼肉	identification of tuna fish species (1 sample from 0 list).金枪鱼鉴定	FCAS4-SEA11	10 g	20/01/2026

Fish Speciation(未知鱼类鉴定): Gadus macrocephalus (Tilesius 1810), Gadus morhua (Linnaeus 1758), Hippoglossus hippoglossus (Linnaeus 1758), Limanda limanda (Linnaeus 1758), Melanogrammus aeglefinus (Linnaeus 1758), Merlangius merlangus (Linnaeus 1758), Merluccius merluccius (Linnaeus 1758), Pangasius hypophthalmus (Sauvage 1878), Pleuronectes platessa (Linnaeus 1758), Pollachius virens (Linnaeus 1758), Gadus chalcogrammus (Pallas 1814) (previously Theragra chalcogramma)

Meat Speciation(未知肉类鉴定): Buffalo, Chicken, Cattle, Fallow Deer, Donkey, Duck, Horse, Goat, Kangaroo, Ostrich, Pig, Rabbit, Red Deer, Roe Deer, Sheep, Turkey

Tuna Speciation (金枪鱼鉴定) : Skipjack Tuna (Katsuwonus pelamis), Bigeye Tuna (Thunnus obesus), Yellowfin Tuna (Thunnus albacares), White Tuna (Thunnus alalunga), Atlantic Bluefin Tuna (Thunnus thynnus), Little Tuna (Euthynnus spp.)

CONTAMINANTS 污染物

Bacterial Contaminants 细菌污染物

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
SEQ0103	Bacterial DNA 细菌 DNA▲	MLST Type	FSOD01-UMI46	1 tube	03/03/2025
SEQ0104	Bacterial DNA 细菌 DNA▲	MLST Type	FSOD01-UMI46	1 tube	23/03/2026



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
06156F	Fish 鱼肉	Per- and poly- fluoroalkylated substances (PFASs) 全氟和多氟烷基化物质 (PFAS)	FCCE7-SEA11	50 g	03/01/2025
06157	Insect Protein (Meal) 昆虫蛋白食品▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-PRO47	30 g	17/01/2025
06158	Palm Oil 棕榈油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-OIL24	30ml	06/02/2025
06159	Milk Powder 奶粉	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-DRY14	70 g	06/03/2025
06160	Animal Feed (Fish Meal) 动物鱼饲料▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-SEA12	70 g	17/03/2025
06161 NEW	Edible Oil▲ 食用油	MOSH & MOAH 矿物油	FCCE8-OIL12	30ml	31/03/2025
06163	Milk 牛奶	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-DRY13	70 g	06/03/2025
06164	Animal Feed (Fish Meal) 动物鱼饲料▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-SEA12	70 g	19/03/2025
06165F	Shellfish 贝类	PAHs (including PAH4 sum) 多环芳烃	FCCE2-SEA23	50 g	14/04/2025
06166	Egg (Dried) 鸡蛋▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-EGG3	70g	01/05/2025



06167	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	23/05/2025
06168	Pork 猪肉	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-MRP35	70 g	11/06/2025
06169F New	Beef 牛肉	Per-and Polyfluoroalkyl Substances (PFAS) 全氟和多氟烷基化物质 (PFAS)	FCCE7-MRP2	50 g	25/06/2025
06170	Cocoa Butter 可可油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-FAT7	50g	14/07/2025
06171	Infant Formula 婴儿配方食品	dioxins and PCBs 二恶英，多氯联苯	FCCE3-INF10	70 g	30/07/2025
06172	Milk 牛奶▲	Per-and Polyfluoroalkyl Substances (PFAS) 全氟和多氟烷基化物质 (PFAS)	FCCE7-DRY13	50 g	14/08/2025
06173	Fish 鱼▲	dioxins and PCBs 二恶英，多氯联苯	FCCE3-SEA11	70g	22/08/2025
06174F	smoked fish product 熏鱼肉	PAHs (including PAH4 sum) 多环芳烃	FCCE2-SEA25	50g	10/09/2025
06175	Infant Formula 婴儿配方食品▲	Per-and Polyfluoroalkyl Substances (PFAS) 全氟和多氟烷基化物质 (PFAS)	FCCE7-INF10	50g	25/09/2025
06176	cod liver oil 鱼肝油	dioxins,PCBs 二恶英、多氯联苯	FCCE3-OIL10	30 ml	15/10/2025
06177	Egg (Dried) 鸡蛋▲	Per-and Polyfluoroalkyl Substances (PFAS) 全氟和多氟烷基化物质 (PFAS)	FCCE3-EGG3	50g	27/10/2025
06178	Spice - Smoked Black pepper 烟熏黑胡椒	PAHs (including PAH4 sum) 多环芳烃	FCCE2-SPI26	15g	07/11/2025



06179	cod liver oil 鱼肝油	brominated flame retardants (BFRs) 溴化阻燃剂	FCCE6-OIL10	30ml	04/12/2025
06180F	Fish 鱼肉	Per-and Polyfluoroalkyl Substances (PFAS) 全氟和多氟烷基 化物质 (PFAS)	FCCE7-SEA11	50 g	05/01/2026
06181	Insect Protein (Meal) 昆虫蛋白食 品▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-PRO47	30 g	29/01/2026
06182	Palm Oil 棕榈油	PAHs (including PAH4 sum) 多环芳烃	FCCE2-OIL24	30ml	05/02/2026
06183	Milk powder 奶粉	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-DRY13	70 g	05/03/2026
06184	Animal Feed (Fish Meal) 动物鱼饲料▲	Dioxins, PCBs 二恶英、多氯联苯	FCCE3-SEA12	70 g	16/03/2026
06185	Edible oil 食用油▲	MOSH & MOAH 矿物油	FCCE8-OIL12	30ml	30/03/2026

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
1171	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	12/05/2025
1172	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	17/10/2025



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	Approx. . Size 规格	Start Date 开始日期
2683	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	40ml	20/02/2025
2684	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	10/04/2025
2685	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	16/05/2025
2686	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	19/06/2025
2687	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	18/09/2025
2688	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	40ml	26/02/2026
30161	Crispbread 薄脆饼干	Acrylamide 丙烯酰胺	FCCP3-PRO15	50g	03/01/2025
30162F	Coffee 咖啡	furan, 2-methylfuran & 3-methylfuran 呋喃, 2-甲基呋喃, 3-甲基呋喃	FCCP9-DRH10	35g	22/01/2025
30163	Potato Crisps 薯片	Acrylamide 丙烯酰胺	FCCP3-PRO31	50g	03/03/2025
30164	Infant Formula 婴儿配方奶粉	melamine & cyanuric acid (< 5 mg/kg)	FCCP8-INF10	50g	06/03/2025



		三聚氰胺和三聚氰酸			
30165	Coffee(Ground) 咖啡	Acrylamide 丙烯酰胺	FCCP8-INF10	50g	17/04/2025
30166	Vegetable Crisps 蔬菜片	Acrylamide 丙烯酰胺	FCCP3-PRO37	50g	06/05/2025
30167	Infant Food (Baby Biscuits) 婴儿饼干	Acrylamide 丙烯酰胺	FCCP3-INF24	50g	03/06/2025
30168	Animal Feed (Cereal Based) 动物谷类饲料	melamine & cyanuric acid 三聚氰胺和三聚氰酸	FCCP5-AFE1	50g	27/06/2025
30169	Biscuit (Cookie) 饼干	Acrylamide 丙烯酰胺	FCCP3-PRO2	50g	28/07/2025
30170F	French Fries (pre-cooked) 炸薯条	Acrylamide 丙烯酰胺	FCCP3-PRO25	50g	11/08/2025
30171F	Coffee(Soluble) 速溶咖啡	furan, 2-methylfuran & 3-methylfuran 呋喃,2-甲基呋喃, 3-甲基呋喃	FCCP9-DRH32	35 g	11/09/2025
30172	Milk Powder 奶粉	melamine & cyanuric acid (low levels, > 5 mg/kg) 三聚氰胺和三聚氰酸	FCCP7-DRY14	50g	06/10/2025
30173F	Baby Food (Cereal Based) 谷类婴儿食品	furan, 2-methylfuran & 3-methylfuran 呋喃,2-甲基呋喃, 3-甲基呋喃	FCCP9-INF21	50g	20/10/2025
30174	Coffee (instant) 速溶咖啡	Acrylamide 丙烯酰胺	FCCP3-DRH12	50g	24/10/2025



30175	Infant Cereal 婴儿谷类食品	Acrylamide 丙烯酰胺	FCCP3-INF7	35g	18/11/2025
30176	Crispbread 薄脆饼干	Acrylamide 丙烯酰胺	FCCP3-PRO15	50g	09/01/2026
30177F	Coffee 咖啡	furan, 2-methylfuran & 3-methylfuran 呋喃, 2-甲基呋喃, 3-甲基呋喃	FCCP9-DRH10	35g	27/01/2026
30178	Potato Crisps 薯片	Acrylamide 丙烯酰胺	FCCP3-PRO31	50g	02/03/2026
30179	Infant Formula 婴儿配方奶粉	melamine & cyanuric acid (< 5 mg/kg) 三聚氰胺和三聚氰酸	FCCP8-INF10	50g	05/03/2026

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
12127	Oil 食用油	Phthalates 邻苯二甲酸盐	FCCS5-OIL20	2 x 50 ml	26/03/2025
12129	3% aq. Acetic Acid 3%乙酸水溶液	Melamine 三聚氰胺	FCCS4-PMM3	50 ml	22/05/2025
12130	50% Aqueous Ethanol▲ 50%乙醇水溶液	Bisphenol A, Bisphenol S, Bisphenol B, Bisphenol F 双酚 A,S,B,F	FCCS2-PMM4	50 ml	24/07/2025
12131	3% aq. Acetic Acid. 3%乙酸水溶液	Formaldehyde 甲醛	FCCS3-PMM3	50 ml	01/09/2025
12132	Packaging Material ▲ 包装材料	Per-and Polyfluoroalkyl Substances (PFAS) 全氟烷基和多氟烷基物质 (PFAS)	FCCS8-PMM26	50g	26/09/2025



12133	3% aq. Acetic Acid 3%乙酸水溶液	total primary aromatic amines 总初级芳香胺	FCCS6-PMM3	>300 ml	09/10/2025
12134	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	20/11/2025
12135	Oil 食用油	Phthalates 邻苯二甲酸盐	FCCS5-OIL20	2 x 50 ml	25/03/2026

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
07560	Coffee (Ground)咖啡	Arsenic (total), Copper, Cadmium, Lead, Mercury (total), Nickel, Zinc 砷 (总量)、铜、镉、铅、总砷、镍、锌	FCCM46-DRH10	30g	10/01/2025
07561	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc 锑、总砷、镉、铬、铜和锌	FCCM45-DRN29	50 ml	14/01/2025
07562F	Bivalve Molluscs (mussels) 内类 (贻贝)	Arsenic (total), Arsenic (inorganic), Cadmium, Lead, Mercury (total), Nickel 总砷、无机砷、镉、铅，总汞、镍	FCCM46-SEA29	50 g	16/01/2025
07563	Crab Meat (heat treated can/pouch)罐头螃蟹肉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) 总砷、无机砷、镉和总汞	FCCM46-SEA6	150g	27/01/2025
07564	Animal Feed (Fish Meal)动物鱼饲料	Arsenic (inorganic), Arsenic (total), Cadmium, Lead, Mercury (total), Nickel 无机砷，总砷、镉、铅、总汞和镍	FCCM46-SEA12	50 g	29/01/2025



07565F	Tomato Paste 番茄酱	cadmium, iron, lead & tin 镉、铁、铅和锡	FCCM45-VEG74	50g	13/02/2025
07566F	Avocado Purée 牛油果泥	cadmium, lead 镉、铅	FCCM46-VEG80	50g	19/02/2025
07567	Sunflower Seeds 葵花籽	Arsenic (total), Cadmium, Lead, Mercury (total)总砷、镉、铅，总汞	FCCM46-nut16	50g	25/02/2025
07568	Animal Feed (Plant Origin) 动物饲料 (植物类)	arsenic (total), cadmium, lead, mercury (total), nickel 总砷、镉、铅、总汞、镍	FCCM45-AFE23	50g	10/03/2025
07569	Salt 盐▲	Cadmium, Lead, Arsenic (total), Iron, Nickel, Manganese, Iodine 镉、铅、总 砷，铁、镍、锰、碘	FCCM46-CON29	30g	12/03/2025
07570F	Grapefruit Purée 葡萄柚泥	cadmium, iron, lead & tin 镉、铁、铅和锡	FCCM45-FRU51	50g	21/03/2025
07571	Fish (heat treated can/pouch) 罐头鱼	Arsenic (total), Cadmium, Mercury (total), Methyl Mercury 总砷、镉、总汞 和甲基汞	FCCM46-SEA7	150g	24/03/2025
07574	rice cakes 米糕	Arsenic (total), Arsenic(inorganic), Cadmium, Lead, Mercury (total), Nickel 无机砷、总砷、镉、铅、总汞，镍	FCCM46-PRO33	35g	03/04/2025
07575	barley flour 大麦粉	aluminium, arsenic (total), cadmium, copper, lead, mercury, nickel 铝、总砷、镉、铜、铅、汞、镍	FCCM46-CCP4	50g	09/04/2025
07576	infant formula	Aluminium, Antimony, Cadmium, Chromium, Iodine, Lead, Molybdenum, Nickel, Selenium, Tin, Arsenic,	FCCM46-INF10	50g	23/04/2025



	婴儿配方食品	Arsenic(inorganic), Mercury, Copper, Zinc 铝、锑、镉、铬、碘、铅、钼、镍、硒、锡、砷、无机砷，汞,铜，锌			
07577	Fish (heat treated can/pouch)鱼罐头	arsenic (total), cadmium & mercury (total)总砷、镉和总汞	FCCM46-SEA7	150g	28/04/2025
07578	Honey 蜂蜜	cadmium & lead 镉, 铅	FCCM46-HON2	50g	06/05/2025
07579	Tea (Dried) 茶叶	Aluminium, Arsenic (total), Cadmium, Lead, Nickel, Chromium, Copper, Iron, Selenium, Manganese, Zinc 铝、总砷、，镉、铅、镍，铬、铜、铁，硒、锰、锌	FCCM46-DRH32	25g	15/05/2025
07580	Pet Dog Food (Dry)宠物狗粮食 (干)	Cadmium, Chromium, Copper, Iron, Lead, Mercury (total), Nickel, Selenium 镉、铬、铜、铁、铅、汞 (总计) 、镍、硒	FCCM46-PFO7	50 g	19/05/2025
07581	Wheat flour 小麦粉	Aluminium, Arsenic (total), Cadmium, Copper, Iron, Lead, Mercury (total), Molybdenum, Nickel, Selenium, Zinc, Chromium, Manganese 铝、总砷，镉、铜、铁、铅，总汞、钼，镍、硒、锌，铬、锰	FCCM46-CCP49	50g	27/05/2025
07582	vegetable oil 植物油	arsenic (total), copper, iron & lead 总砷、铜、铁和铅	FCCM45-OIL30	50 ml	04/06/2025
07583F	Vegetable Purée (Root Vegetables)蔬菜泥 (根菜)	Arsenic (total), Cadmium, Lead, Mercury (total), Nickel 总砷、镉、铅，总砷、镍	FCCM46-VEG103	50g	16/06/2025
07584	Chilli Powder 辣椒粉	Arsenic (total), Cadmium, Chromium, Copper, Iron, Lead, Manganese, Nickel, Zinc 总砷、镉、铬、铜、铁、铅，锰、镍、锌	FCCM47-SPI6	50g	20/06/2025



07585	cocoa powder 可可粉	aluminium, arsenic (total), cadmium, copper, iron, lead, manganese, nickel & zinc 铝、总砷、镉、铜、铁、铅、锰、镍和锌	FCCM46-DRH5	50g	30/06/2025
07586	Powdered Brown Rice 糙米粉	Arsenic (total), Arsenic(inorganic), Cadmium, Cobalt,Copper, Iron, Lead,Manganese, Mercury (total), Nickel, Zinc, Chromium,Selenium 总砷) 、无机砷、镉、钴、，铜、铁、铅，锰、总汞、镍、锌、铬，硒	FCCM46-CCP41	50g	11/07/2025
07587	Offal (Liver) 内脏 (肝)	Arsenic (total), Cadmium,Chromium, Copper, Iron, Lead,Manganese, Mercury (total),Nickel, Selenium, Zinc 总砷、镉、铬、铜、铁、铅，锰、总砷、镍、硒、锌	FCCM47-MRP27	50g	18/07/2025
07588F	Berries (Mixed) 浆果	Arsenic (total), Cadmium, Lead,Nickel 总砷、镉、铅，镍	FCCM46-FRU76	50g	22/07/2025
07589	Wine 葡萄酒	cadmium, copper, lead, Iron & pH 镉、铜、铅，铁和 pH	FCCM46-DRA13	50 ml	29/07/2025
07590F NEW	Herbal Medicine 草药 ▲	Arsenic (total), Cadmium,Copper, Iron, Lead,Manganese, Mercury (total),Nickel, Zinc 总砷、镉，铜、铁、铅，锰、总汞、镍、锌	FCCM46-UMI54	30g	06/08/2025
07591F	Baby Food (Vegetable Based)婴儿食品 (蔬菜)	Arsenic (total), Cadmium,Copper, Iron, Lead,Manganese, Mercury (total),Nickel, Zinc 总砷、镉、铜、铁、铅，锰、总砷、镍、锌	FCCM46-INF19	50g	11/08/2025
07592	Milk Powder 奶粉	arsenic (total), cadmium, lead & mercury (total) 总砷、镉、铅和总汞	FCCM46-DRY14	50g	20/08/2025
07593	Almond 杏仁▲	Cadmium, Lead, Nickel 镉、铅、镍	FCCM46-NUT1	50g	27/08/2025



07594	Fish (heat treated can/pouch) 罐头鱼	Arsenic (total), Cadmium,Copper, Iron, Manganese,Mercury (total), Selenium, Zinc,Arsenic (inorganic), Methyl Mercury 总汞、镉、铜、铁、锰、总砷、硒、锌、无机砷，甲基汞	FCCM46-SEA7	150g	03/09/2025
07595F	Squid 鱿鱼	cadmium, lead & mercury (total) 镉，铅，总汞	FCCM46-SEA27	50g	08/09/2025
07596	Infant Cereal (rice based) 婴儿谷类食品	Arsenic (inorganic), Arsenic(total), Cadmium, Chromium,Lead, Mercury (total), Nickel,Selenium, Manganese, Iron,Copper, Zinc 无机砷，总砷、镉、铬，铅、总汞、镍，硒、锰、铁，铜、锌	FCCM46-INF18	50g	18/09/2025
07597F	Fruit Juice 果汁	arsenic (inorganic), cadmium, iron, lead & tin 无机砷，镉，铁，铅和硒	FCCM47-DRN17	50 ml	23/09/2025
07598	Seaweed 海草	arsenic (total), arsenic (inorganic), cadmium, iodine, lead, mercury (total) & nickel 总砷，无机砷，镉，碘，铅，总汞，镍	FCCM47-VEG64	25g	29/09/2025
07599	Mushroom Powder 蘑菇粉	arsenic (total), cadmium, lead, mercury (total), nickel 总砷，镉，铅，总汞，镍	FCCM46-VEG51	30g	07/10/2025
07600F	Yoghurt ▲ 酸奶	Cadmium, Lead, Nickel,Copper, Iron, Selenium, Zinc 镉、铅、镍、铜、铁、硒、锌	FCCM46-DRY19	50g	09/10/2025
07601	Soya Flour 大豆粉	aluminium, arsenic (total), cadmium, lead, Nickel & mercury (total) 铝，总砷，镉，铅，镍和总汞	FCCM45-VEG68	50g	20/10/2025
07603	Insect Protein (meal)昆虫蛋白 白餐▲	Arsenic (total), Cadmium, Lead,Mercury (total), Nickel,Chromium, Copper, Iron,Selenium, Manganese, Zinc 总砷、	FCCM46-PRO47	30 g	30/10/2025



		镉、铅、总汞，镍、铬、铜、铁、硒、 锰、锌			
07604	Powdered Rice 米粉	arsenic (total), arsenic (inorganic), cadmium, lead & mercury (total) 总砷，无机砷，镉，铅和总汞	FCCM45-CCP42	50g	06/11/2025
07605F	Vegetable Purée 蔬菜泥	cadmium, lead, nickel & tin 镉、铅、镍和锡	FCCM45-VEG79	50g	10/11/2025
07606	Animal Feed(Cereal Based) 动物饲料(谷类)	arsenic (total), cadmium, lead, mercury (total), nickel 总砷，镉，铅，总汞，镍	FCCM46-AFE2	50g	21/11/2025
07607	Nutritional Food Supplement 食品补给品	Arsenic (total), Cadmium, Chromium, Lead, Mercury(total), Nickel, Copper, Iron, Manganese, Zinc, Selenium 砷 (总)、镉、铬、铅、汞 (总)、镍、铜、铁、锰、锌、硒	FCCM46-SUP5	50g	26/11/2025
07608F	Prune Purée 梅子泥	Cadmium, Lead, Nickel 镉、铅，镍	FCCM46-FRU85	50g	01/12/2025
07609	Sugar 糖	Arsenic (total), Copper, Cadmium, Lead, Mercury(total), Iron 总砷)、铜，镉、铅、总汞，铁	FCCM46-CON16	30g	10/12/2025
07610F	Mixed Vegetable Juice 混合蔬菜汁	Arsenic (total), Cadmium, Chromium, Lead, Mercury(total), Nickel, Copper, Iron, Manganese, Zinc, Magnesium 总砷、镉，铬、铅、总汞、镍、铜、铁，锰、锌、镁	FCCM46-DRN24	50g	09/12/2025
07611	Coffee (Ground) 咖啡	Arsenic (total), Cadmium, Copper, Lead, Mercury (total), Nickel, Zinc, Chromium, Manganese, Iron, Selenium 砷 (总)、镉，铜、铅、汞 (总计)，镍、锌、铬，锰、铁、硒	FCCM46-DRH10	30g	09/01/2026



07612	Soft Drink 软饮料	antimony, arsenic (total), cadmium, chromium, copper & zinc 锑、总砷、镉、铬、铜和锌	FCCM45-DRN29	50 ml	13/01/2026
07613F	Bivalve Molluscs (Mussels) 双壳软体动物 (贻贝)	Arsenic (total), Arsenic(inorganic), Cadmium, Lead, Mercury (total), Nickel, Chromium, Copper, Iron, Selenium, Manganese, Zinc 总砷，无机砷，镉、铅，汞（总量）、镍，铬、铜、铁，硒、锰，锌	FCCM46-SEA29	50g	20/01/2026
07614	Crab Meat (heat treated can/pouch) ▲罐头螃蟹肉	Arsenic (total), Arsenic(inorganic), Cadmium, Lead, Mercury (total), Methyl Mercury. Organic Arsenic species[Arsenobetane (AB) Methylarsonic Acid (MA), Dimethylarsinic Acid (DMA)] if incurred residues present. To be confirmed 总砷、无机砷、镉、铅、总汞和甲基汞。	FCCM46-SEA6	150g	26/01/2026
07615	Animal Feed (Fish Meal) 动物饲料 (鱼食)	Arsenic (total), Arsenic (inorganic), Cadmium, Lead, Mercury (total), Nickel 总砷，无机砷、镉、铅、总砷、镍	FCCM46-SEA12	50g	28/01/2026
07616F	Tomato Paste 番茄酱	cadmium, iron, lead & tin 镉、铁、铅和锡	FCCM45-VEG74	50g	12/02/2026
07617F	Avocado Purée 牛油果泥	Cadmium, Lead, Nickel 镉、铅，镍	FCCM46-VEG80	50g	23/02/2026
07618	Sunflower Seed 葵花籽	Arsenic (total), Cadmium, Lead, Mercury (total), Nickel 总砷、镉、铅、总砷，镍	FCCM46-NUT16	50g	05/03/2026
07619	Animal Feed (Plant)	arsenic (total), cadmium, lead, mercury (total), nickel	FCCM45-AFE23	50g	09/03/2026



	Origin))动物饲料 (植物类)	砷 (总计) , 镉, 铅, 汞 (总计) , 镍			
07620	Salt 盐▲	Cadmium, Lead, Arsenic (total), Iron, Nickel, Manganese, Iodine 镉、铅、总砷、铁、镍、锰、碘	FCCM46-CON29	30g	11/03/2026
07621F	Grapefruit Purée 葡萄柚泥	cadmium, copper, iron, lead & tin 镉, 铜, 铁, 铅和锡	FCCM45-FRU51	50g	24/03/2026
07622	Fish (heat treated can/pouch) 罐头鱼	arsenic (total), Cadmium, mercury (total) & methyl mercury 总砷, 镉, 总汞和甲基汞	FCCM46-SEA7	150g	31/03/2026

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
14313F	Biscuit (Cookie) 饼干 (曲奇)	limited fatty acid profile (inc. butyric acid) & cholesterol 有限脂肪酸 (丁酸) 和胆固醇	FCFO12-PRO2	50 g	16/01/2025
14314	Coconut Oil 椰子油	saturated fatty acids, monounsaturated fatty acid & polyunsaturated fatty acids & limited fatty acid profile 饱和脂肪酸, 单不饱和脂肪酸&多不饱和脂肪酸& 有限脂肪酸	FCFO4-NUT41	30g	29/01/2025
14316	Vegetable Oil 植物油	saturated fatty acids, monounsaturated fatty acids &	FCFO3-OIL30	30 ml	20/02/2025



		polyunsaturated fatty acids 饱和脂肪酸, 单不饱和脂肪酸&多不饱和脂肪酸			
14317F	Chocolate 巧克力	limited fatty acid profile (inc.butyric acid), saturates, mono-unsaturates, poly-unsaturates& cholesterol 有限脂肪酸 (包括丁酸) 、饱和脂肪酸、单不饱和脂肪酸、多不饱和脂肪酸和胆固醇	FCFO15-CON2	50 g	03/03/2025
14320	Infant Formula 婴儿配方食品	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-INF10	50g	29/04/2025
14321F	Mixed Fat Spread 混合脂肪食品	total fat, saturated fatty acids, monounsaturated fatty acids, polyunsaturated fatty acids & 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	22/05/2025
14323	Vegetable Oil 植物油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL30	30 ml	27/06/2025
14325	Milk Powder 奶粉	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-DRY14	50 g	25/07/2025
14326F	Mixed Fat Spread 混合脂肪食品	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-FAT12	50g	12/08/2025
14327	Palm Oil 棕榈油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL24	30 g	22/08/2025
14328	Fish Oil 鱼油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL13	30 ml	12/09/2025
14330F	Biscuit (Cookie)	total fat, saturates, mono-unsaturates & poly-unsaturates, total trans fatty acids & butyric acid	FCFO7-PRO2	50 g	01/10/2025



	饼干 (曲奇)	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			
14331	Infant Breakfast Cereal 谷类早餐	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-INF6	50g	16/10/2025
14332	Mustard Oil 芥子油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL41	30 ml	22/10/2025
14334F	Mixed Fat Spread 混合脂肪食品	total fat, butyric acid, cholesterol 总脂肪、丁酸、胆固醇	FCFO14-FAT12	50g	17/11/2025
14335	Olive Oil 橄榄油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL22	30 ml	25/11/2025
14337F	Biscuit (Cookie) 饼干 (曲奇)	fatty acid profile (inc. butyric acid) & cholesterol 脂肪酸组分 (丁酸) 和胆固醇	FCFO17-PRO2	50 g	13/01/2026
14338	Sunflower Oil 葵花油	Fatty acid profile 脂肪酸组分 (见列表)	FCFO16-OIL29	30ml	28/01/2026
14340	Vegetable Oil 植物油	saturated fatty acids, monounsaturated fatty acids & polyunsaturated fatty acids 饱和脂肪酸, 单不饱和脂肪酸&多不饱和脂肪酸	FCFO3-OIL30	30 ml	26/02/2026
14341F	Chocolate 巧克力	fatty acid profile (inc. butyric acid) & cholesterol 脂肪酸组分 (丁酸) 和胆固醇	FCFO17-CON2	50 g	02/03/2026

脂肪酸组分清单 (请以最终指导书为准)

14320	Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid
-------	---



	(C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9), C18:1 trans Fatty Acids, C18:2 trans Fatty Acids, C18:3 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、总反式脂肪酸、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12:0）、肉豆蔻酸（C14:0）、肉豆蔻酸（C14:1 n-5）、十五烷酸（C15:0）、棕榈酸（C16:0）、棕榈油酸（C16:1 n-7）、人造黄油酸（C17:0）、硬脂酸（C18:0）、顺式-疫苗酸（C18:1 n-7 cis）、油酸（C18:1 n-9 cis）、顺式-疫苗酸（C18:1 n-7）+油酸（C18:1 n-9 cis）、乙酸（C18:1 n-9 反式）、亚油酸（C18:2 n-6）、α-亚麻酸（ALA, C18:3 n-3）、γ-亚麻酸（GLA, C18:3 n-6）、花生酸（C20:0）、刚果酸（C20:1 n-9）、二十碳二烯酸（EDA）C20:2 (n-6)、花生四烯酸（ARA, C20:4 n-6）、二十碳五烯酸（EPA, C20:5 n-3）、山嵛酸（C22:0）、芥酸（C22:1 n-9）、二十二碳六烯酸（DHA, C22:6 n-3）、木质素酸（C24:0）、神经酸（C24:1 n-9）、C18:1 反式脂肪酸、C18:2 反式脂肪酸、C18:3 反式脂肪酸
14323	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9), C18:1 trans Fatty Acids, C18:2 trans Fatty Acids, C18:3 trans Fatty Acids 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12:0）、肉豆蔻酸（C14:0）、肉豆蔻酸（C14:1 n-5）、十五烷酸（C15:0）、棕榈酸（C16:0）、棕榈油酸（C16:1 n-7）、人造黄油酸（C17:0）、硬脂酸（C18:0）、顺式-疫苗酸（C18:1 n-7 cis）、油酸（C18:1 n-9 cis）、顺式-疫苗酸（C18:1 n-7）+油酸（C18:1 n-9 cis）、乙酸（C18:1 n-9 反式）、亚油酸（C18:2 n-6）、α-亚麻酸（ALA, C18:3 n-3）、γ-亚麻酸（GLA, C18:3 n-6）、花生酸（C20:0）、刚果酸（C20:1 n-9）、二十碳二烯酸（EDA）C20:2 (n-6)、花生四烯酸（ARA, C20:4 n-6）、二十碳五烯酸（EPA, C20:5 n-3）、山嵛酸（C22:0）、芥酸（C22:1 n-9）、二十二碳六烯酸（DHA, C22:6 n-3）、木质素酸（C24:0）、神经酸（C24:1 n-9）、C18:1 反式脂肪酸、C18:2 反式脂肪酸、C18:3 反式脂肪酸
14325	Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Butyric Acid (C4:0), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid



	(C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid(C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、丁酸（C4: 0）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1 n-7），人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式疫苗酸（C18: 1 n-7 顺式）、油酸（C18: 1 n-9 顺式）、顺式疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9 顺式）、乙酸（C18: 1 n-9 反式）、亚油酸（C18: 2 n-6）、α-亚麻酸（ALA, C18: 3 n-3）、γ-亚麻酸（GLA, C18: 3 n-6），花生酸（C20: 0）、刚果酸（C20: 1 n-9）、二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid(DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9)
14326	Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid(C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid(C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA,C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid(EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA,C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid(DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五烷酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1 n-7）、人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式-疫苗酸（C18: 1 n-7 cis）、油酸（C18: 1 n-9 cis）、顺式疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9 cis）、乙酸（C18: 1 n-9 反式）、亚油酸（C18: 2 n-6）、α-亚麻酸（ALA, C18: 3 n-3）、γ-亚麻酸（GLA, C18: 3 n-6）、花生酸（C20: 0）、刚果酸（C20: 1 n-9）、二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、山嵛酸（C22: 0）、芥酸（C22: 1 n-9）、二十二碳六烯酸（DHA, C22: 6 n-3）、木质素酸（C24: 0）、神经酸（C24: 1 n-9）
14327	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid(C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid



	(C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12:0）、肉豆蔻酸（C14:0）、肉豆蔻酸（C14:1 n-5）、十五烷酸（C15:0）、棕榈酸（C16:0）、棕榈油酸（C16:1 n-7）、人造黄油酸（C17:0）、硬脂酸（C18:0）、顺式-疫苗酸（C18:1 n-7cis），油酸（C18:1 n-9 cis），顺式-疫苗酸（C18:1 n-7）+油酸（C18:1 n-9cis），油酸（C18:1 n-9 反式），亚油酸（C18:2 n-6），α-亚麻酸（ALA, C18:3 n-3），γ-亚麻酸（GLA, C18:3 n-6），花生酸（C20:0），刚多酸（C20:1 n-9），二十碳二烯酸（EDA）C20:2 (n-6)、花生四烯酸（ARA, C20:4 n-6）、二十碳五烯酸（EPA, C20:5 n-3）、山嵛酸（C22:0）、芥酸（C22:1 n-9）、二十二碳六烯酸（DHA, C22:6 n-3）、木质素酸（C24:0）、神经酸（C24:1 n-9）
14328	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9), Stearidonic Acid (SDA, C18:4 n-3), Eicosatetraenoic Acid (ETA, C20:4 n-3), Cetoleic Acid (C22:1 n-11), Dihomo-alpha-Linoleic Acid (C20:3 n-3), Clupanodonic Acid (n-3 DPA, C22:5 n-3cis), Osbond Acid (n-6 DPA, C22:5 n-6 cis) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12:0）、肉豆蔻酸（C14:0）、肉豆蔻酸（C14:1 n-5）、十五烷酸（C15:0）、棕榈酸（C16:0）、棕榈油酸（C16:1 n-7）、人造黄油酸（C17:0）、硬脂酸（C18:0）、顺式-疫苗酸（C18:1 n-7 cis），油酸（C18:1 n-9 cis），顺式-疫苗酸（C18:1 n-7）+油酸（C18:1 n-9 cis），油酸（C18:1 n-9 反式），亚油酸（C18:2 n-6），α-亚麻酸（ALA, C18:3 n-3），γ-亚麻酸（GLA, C18:3 n-6），花生酸（C20:0），刚多酸（C20:1 n-9），二十碳二烯酸（EDA）C20:2 (n-6)、花生四烯酸（ARA, C20:4 n-6）、二十碳五烯酸（EPA, C20:5 n-3）、山嵛酸（C22:0）、芥酸（C22:1 n-9）、二十二碳六烯酸（DHA, C22:6 n-3）、木质素酸（C24:0）、神经酸（C24:1 n-9）、硬脂酸（SDA, C18:4 n-3）、二十碳四烯酸（ETA, C20:4 n-3）、二高 α-亚油酸（C20:3 n-3）、克鲁帕诺酸（n-3 DPA, C22:5 n-3 顺式），奥斯邦德酸（n-6 DPA, C22:5 n-6 顺式）
14331	Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7)



	n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid(C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid(C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA,C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid(EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA,C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid(DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五烷酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1 n-7）、人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式-疫苗酸（C18: 1 n-7 cis）、油酸（C18: 1 n-9 cis）、顺式疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9 cis）、乙酸（C18: 1 n-9 反式）、亚油酸（C18: 2 n-6）、 α -亚麻酸（ALA, C18: 3 n-3）、 γ -亚麻酸（GLA, C18: 3 n-6）、花生酸（C20: 0），刚果酸（C20: 1 n-9）、二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、山嵛酸（C22: 0）、芥酸（C22: 1 n-9）、二十二碳六烯酸（DHA, C22: 6 n-3）、木质素酸（C24: 0）、神经酸（C24: 1 n-9）
14332	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五烷酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1 n-7）、人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式-疫苗酸（C18: 1 n-7 cis）、油酸（C18: 1 n-9 cis）、顺式-疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9 cis）、乙酸（C18: 1 n-9 反式）、亚油酸（C18: 2 n-6）、 α -亚麻酸（ALA, C18: 3 n-3）、 γ -亚麻酸（GLA, C18: 3 n-6）、花生酸（C20: 0），刚多酸（C20: 1 n-9）、二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、山嵛酸（C22: 0）、芥酸（C22: 1 n-9）、二十二碳六烯酸（DHA, C22: 6 n-3）、木质素酸（C24: 0）、神经酸（C24: 1 n-9）
14335	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9)



	<p>Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五烷酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1n-7）、人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式-疫苗酸（C18: 1 n-7cis），油酸（C18: 1 n-9 cis），顺式-疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9cis），油酸（C18: 1 n-9 反式），亚油酸（C18: 2 n-6），α-亚麻酸（ALA, C18: 3 n-3），γ-亚麻酸（GLA, C18: 3 n-6），花生酸（C20: 0），刚多酸（C20: 1 n-9），二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、山嵛酸（C22: 0）、芥酸</p>
14337	<p>Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Butyric Acid (C4:0), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid(C24:1 n-9), Cholesterol 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）、丁酸（C4: 0）、月桂酸（C12: 0）、肉豆蔻酸（C14: 0）、肉豆蔻酸（C14: 1 n-5）、十五烷酸（C15: 0）、棕榈酸（C16: 0）、棕榈油酸（C16: 1 n-7），人造黄油酸（C17: 0）、硬脂酸（C18: 0）、顺式疫苗酸（C18: 1 n-7 顺式）、油酸（C18: 1 n-9 顺式）、顺式疫苗酸（C18: 1 n-7）+油酸（C18: 1 n-9 顺式）、乙酸（C18: 1 n-9 反式）、亚油酸（C18: 2 n-6）、α-亚麻酸（ALA, C18: 3 n-3）、γ-亚麻酸（GLA, C18: 3 n-6），花生酸（C20: 0）、刚果酸（C20: 1 n-9）、二十碳二烯酸（EDA）C20: 2 (n-6)、花生四烯酸（ARA, C20: 4 n-6）、二十碳五烯酸（EPA, C20: 5 n-3）、山嵛酸（C22: 0）、芥酸（C22: 1 n-9）、二十二碳六烯酸（DHA, C22: 6 n-3）、木质素酸（C24: 0）、神经酸（C24: 1 n-9）、胆固醇</p>
14338	<p>Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Lauric Acid (C12:0), Myristic Acid (C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid (C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid(C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) +Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6),alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid (GLA, C18:3 n-6),Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6), Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid (EPA, C20:5 n-3),Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9) 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、Omega-3 脂肪酸（总和）、Omega-6 脂肪酸（总和）、Omega-9 脂肪酸（总和）</p>



	和)、月桂酸 (C12: 0)、肉豆蔻酸 (C14: 0)、肉豆蔻酸 (C14: 1 n-5)、十五烷酸 (C15: 0)、棕榈酸 (C16: 0)、棕榈油酸 (C16: 1n-7)、人造黄油酸 (C17: 0)、硬脂酸 (C18: 0)、顺式-疫苗酸 (C18: 1 n-7cis)，油酸 (C18: 1 n-9 cis)，顺式-疫苗酸 (C18: 1 n-7) + 油酸 (C18: 1 n-9cis)，油酸 (C18: 1 n-9 反式)，亚油酸 (C18: 2 n-6)， α -亚麻酸 (ALA, C18: 3 n-3)， γ -亚麻酸 (GLA, C18: 3 n-6)，花生酸 (C20: 0)，刚多酸 (C20: 1 n-9)，二十碳二烯酸 (EDA) C20: 2 (n-6)、花生四烯酸 (ARA, C20: 4 n-6)、二十碳五烯酸 (EPA, C20: 5 n-3)、山嵛酸 (C22: 0)、芥酸 (C22: 1 n-9)、二十二碳六烯酸 (DHA, C22: 6 n-3)、木质素酸 (C24: 0)、神经酸 (C24: 1 n-9)
14341	Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Total trans Fatty Acids, Omega-3 fatty acids (sum), Omega-6 fatty acids (sum), Omega-9 fatty acids (sum), Butyric Acid (C4:0), Lauric Acid (C12:0), Myristic Acid(C14:0), Myristoleic Acid (C14:1 n-5), Pentadecanoic Acid (C15:0), Palmitic Acid(C16:0), Palmitoleic Acid (C16:1 n-7), Margaric Acid (C17:0), Stearic Acid (C18:0), cis-Vaccenic Acid (C18:1 n-7 cis), Oleic Acid (C18:1 n-9 cis), Sum of cis-Vaccenic Acid (C18:1 n-7) + Oleic Acid (C18:1 n-9 cis), Elaidic Acid (C18:1 n-9 trans), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), gamma-Linolenic Acid(GLA, C18:3 n-6), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Eicosadienoic acid (EDA) C20:2 (n-6) , Arachidonic Acid (ARA, C20:4 n-6), Eicosapentaenoic Acid(EPA, C20:5 n-3), Behenic Acid (C22:0), Erucic Acid (C22:1 n-9), Docosahexaenoic Acid (DHA, C22:6 n-3), Lignoceric Acid (C24:0), Nervonic Acid (C24:1 n-9), Cholesterol 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、Omega-3 脂肪酸(总和)、Omega-6 脂肪酸(总和)、Omega-9 脂肪酸(总和)、丁酸 (C4: 0)、月桂酸 (C12: 0)、肉豆蔻酸 (C14: 0)、肉豆蔻酸 (C14: 1 n-5)、十五烷酸 (C15: 0)、棕榈酸 (C16: 0)、棕榈油酸 (C16: 1 n-7)、人造黄油酸 (C17: 0)、硬脂酸 (C18: 0)、顺式-疫苗酸 (C18: 1 n-7 cis)、油酸 (C18: 1 n-9cis)、顺式-疫苗酸 (C18: 1 n-7) + 油酸 (C18: 1 n-9 cis)、乙酸 (C18: 1 n-9 反式)、亚油酸 (C18: 2 n-6)、 α -亚麻酸 (ALA, C18: 3 n-3)、 γ -亚麻酸 (GLA, C18: 3 n-6)、花生酸 (C20: 0)，刚果酸 (C20: 1 n-9)、二十碳二烯酸 (EDA) C20: 2 (n-6)、花生四烯酸 (ARA, C20: 4 n-6)、二十碳五烯酸 (EPA, C20: 5n-3)、山嵛酸 (C22: 0)、芥酸 (C22: 1 n-9)、二十二碳六烯酸 (DHA, C22: 6n-3)、木质素酸 (C24: 0)、神经酸 (C24: 1 n-9)、胆固醇

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
03200	Soft Drink 软饮料▲	beta-Carotene β -胡萝卜素	FCFA30-DRN29	100 ml	08/01/2025
03201	Soft Drink 软饮料	sweeteners: acesulfame-K, aspartame, cyclamate & saccharin	FCFA26-DRN29	150 ml	29/01/2025



		甜味剂：安赛蜜、阿斯巴甜、甜蜜素和糖精			
03202	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	13/03/2025
03203	Coffee (ground) 研磨咖啡	Caffeine 咖啡因	FCFA28-DRH10	2 x 30 g	02/05/2025
03204	Soft Drink 软饮料▲	Polyols 多元醇	FCFA31-DRN29	150 ml	13/06/2025
03205	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	15/07/2025
03206	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, Ponceau 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	FCFA20-DRN29	150 ml	13/08/2025
03207F	Fruit Syrup▲ 水果糖浆	brix, pH, titratable acidity & total sugars 糖度、pH 值、可滴定酸度和总糖	FCFA32-FRU87	150 g	04/09/2025
03208	Energy Drink 能量饮料	caffeine, citric acid &total sugars 咖啡因、柠檬酸和总糖分	FCFA29-DRN14	150 ml	19/09/2025
03209	Cola Drink	caffeine, benzoic acid, total sugars & phosphoric acid (as P2O5)	FCFA13-DRN12	150 ml	13/10/2025



	可乐	咖啡因、苯甲酸、总糖和磷酸 (P_2O_5)			
03210	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	06/11/2025
03211 NEW	Tea (Dried) 茶	Caffeine 咖啡因	FCFA28-DRH32	2 x 30 g	05/12/2025
03212	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	28/01/2026
03213	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	12/03/2026
15187	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	09/01/2025
15188	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	07/02/2025
15189F	Carrot Purée 胡萝卜泥	Nitrate 硝酸盐	FCFA17-VEG33	70g	10/03/2025
15190	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	12/05/2025
15191F	cabbage purée 卷心菜泥	Nitrate 硝酸盐	FCFA17-VEG32	70g	09/06/2025
15192	Fish 鱼肉	nitrate as $NaNO_3$ &nitrite as $NaNO_2$ 硝酸盐 $NaNO_3$ 和亚硝酸盐 $NaNO_2$	FCFA18-SEA11	25g	17/07/2025
15193F	lettuce purée 生菜泥	Nitrate 硝酸盐	FCFA17-VEG49	70g	06/08/2025



15194	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	12/09/2025
15195F	rocket (rucola) purée 芝麻泥	Nitrate 硝酸盐	FCFA17-VEG60	70g	21/10/2025
15196F	spinach purée 菠菜泥	Nitrate 硝酸盐	FCFA17-VEG70	70g	17/11/2025
15197	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	08/01/2026
15198	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	06/02/2026
15199F	Carrot Purée 胡萝卜泥	Nitrate 硝酸盐	FCFA17-VEG33	70g	09/03/2026
20234	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	02/01/2025
20235F	Raisin (Water/Fruit Slurry)葡萄酱	sulphur dioxide 二氧化硫	FCFA22-FRU79	100g	07/02/2025
20236F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	05/03/2025
20237	Sweets (gelatinbased)糖果 (明胶)	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 色素：从以下列表： 诱惑红，亮蓝 FCF、胭脂红、赤藓红、绿 S、	FCFA20-CON32	50g	14/03/2025



		靛蓝胭脂红, 专利蓝 V, Ponceau 4R, 喹啉黄, 日落黄 FCF, 柠檬黄			
20238F NEW	Eggs ▲ 鸡蛋	beta-Caroteneβ-胡萝卜素	FCFA33-EGG4	50g	24/01/2025
20239 NEW	Cheese▲ 奶酪	natamycin 纳他霉素	FCFA35-DRY7	50g	13/02/2025
20240F	Prawns 虾肉	sulphur dioxide 二氧化硫	FCFA22-SEA20	100g	01/04/2025
20241	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	30/04/2025
20242	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	13/06/2025
20243F	dried apricot (water/fruit slurry) 杏干 (水/果 浆)	sulphur dioxide 二氧化硫	FCFA22-FRU37	100g	08/07/2025
20244	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	28/07/2025
20246	Oil 油▲	antioxidants BHA (E320), BHT (E321), Ethoxyquin (E324), Propyl Gallate (E310), TBHQ (E319) 抗氧化剂	FCFA1-OIL20	50 ml	17/09/2025



20247F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	29/09/2025
20248	hot pepper sauce 红辣椒酱▲	capsaicin plus 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 辣椒素及 (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	FCFA34-CON5	50 ml	04/11/2025
20249F	Dried apple (water/fruit slurry) 苹果干 (水/果 浆)	sulphur dioxide 二氧化硫	FCFA22-FRU36	100g	25/11/2025
20250	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	02/01/2026
20251F	Eggs ▲ 鸡蛋	beta-Caroteneβ-胡萝卜素	FCFA33-EGG4	50g	20/01/2026
20252F	Raisin (Water/Fruit Slurry)葡萄酱	sulphur dioxide 二氧化硫	FCFA22-FRU79	100g	02/02/2026
20253	Cheese ▲ 奶酪	natamycin 纳他霉素	FCFA35-DRY7	50g	12/02/2026
20254F	Meat 肉	sulphur dioxide 二氧化硫	FCFA22-MRP23	100g	04/03/2025



20255	Sweets (gum-based) 糖果 (口香糖)	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-CON32	50g	13/03/2026
-------	-----------------------------	--	--------------	-----	------------

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
04537 NEW	Palm Oil▲ 棕榈油	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-CCP24	50ml	09/01/2025
04541	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	13/02/2025
04544F	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	10/03/2025
04556	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	03/06/2025
04567	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	15/09/2025
04574F	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	03/11/2025



04575	Hemp (CBD) leaf ▲ 大麻叶	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-UMI52	20g	12/11/2025
04577F	Cheese (Soft) 奶酪 (软) ▲	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY18	100g	24/11/2025
04580	Palm Oil 棕榈油▲	aflatoxins B & G &/or total 黄曲霉毒素 B 和 G 或总量	FCMA2-OIL24	50ml	08/01/2026
04583	Milk Powder 奶粉	aflatoxin M1 黄曲霉毒素 M1	FCMA1-DRY14	55g	12/02/2026
04586F	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	09/03/2026

PLANT TOXINS 植物毒素

Pyrrolizidine Alkaloids / Tropane Alkaloids 吡咯烷类生物碱/托烷类生物碱

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
22236	Honey 蜂蜜	tropane alkaloids: atropine & scopolamine 托烷生物碱：阿托品&东莨菪碱	FCPT2-CCP64	30g	20/02/2025
22238F	Honey 蜂蜜	pyrrolizidine alkaloids (PAs): contamination of matrix with two or more from a list of 28 possible pyrrolizidine alkaloids 对基质的污染 28 种可能的吡咯里西啶生物碱中的两种或多种 (见后页列表)	FCME2-HON2	55g	17/03/2025
22244 NEW	Tea (Herbal) ▲药草茶	tropane alkaloids: atropine &scopolamine and pyrrolizidine alkaloids (PAs):	FCPT3-DRH23	55g	25/06/2025



		contamination of matrix with two or more from a list of 28 possible pyrrolizidine alkaloids 托烷类生物碱： 阿托品、东莨菪碱和吡咯里西啶生物碱 (PA) : 基质被两种或多种来自 28 种可能的吡咯里西啶生物碱			
22246	Herb (Origanum spp.) 药草牛至 ▲	pyrrolizidine alkaloids (PAs): contamination of matrix with two or more from a list of 28 possible pyrrolizidine alkaloids 对基质的污染 28 种可能的吡咯里西啶生物碱中的两种或多种 (见后页列表)	FCPT1-VEG44	55g	22/08/2025
22249	Baby Food (Multigrain) 婴儿颗粒食品	tropane alkaloids: atropine & scopolamine 托烷生物碱：阿托品&东莨菪碱	FCPT2-INF17	30g	10/10/2025
22251	Spice (Cumin) 孜然	pyrrolizidine alkaloids (PAs): contamination of matrix with two or more from a list of 28 possible pyrrolizidine alkaloids 对基质的污染 28 种可能的吡咯里西啶生物碱中的两种或多种 (见后页列表)	FCPT1-SPI8	55g	09/12/2025
22256	Cereal (Powdered) 谷类粉	tropane alkaloids: atropine & scopolamine 托烷生物碱：阿托品&东莨菪碱	FCPT2-CCP64	30g	26/02/2026
22258	Honey 蜂蜜	pyrrolizidine alkaloids (PAs): contamination of matrix with two or more from a list of 28 possible pyrrolizidine alkaloids 对基质的污染 28 种可能的吡咯里西啶生物碱中的两种或多种 (见后页列表)	FCPT1-HON2	55g	16/03/2026



Pyrrolizidine Alkaloids: Echimidine (Em), Echimidine-N-oxide (Em-ox), Erucifoline (Er), Erucifoline-N-oxide (Er-ox), Europine(Eu), Europine-N-oxide (Eu-ox), Heliotrine (Ht), Heliotrine-N-oxide (Ht-ox), Intermedine (Im), Intermedine-N-oxide (Im-ox), Jacobine (Jb), Jacobine-N-oxide (Jb-ox), Lasiocarpine (Lc), Lasiocarpine-N-oxide (Lc-ox), Lycopsamine (Ly), Lycopsamine-Noxide (Ly-ox), Monocrotaline (Mc), Monocrotaline-N-oxide (Mc-ox), Retrorsine (Rt), Retrorsine-N-oxide (Rt-ox), Senecionine (Sn),Senecionine N-Oxide (SN-ox), Seneciphylline (Sp), Seneciphylline-N-oxide (Sp-ox), Senecivernine (Sv), Senecivernine-Noxide (Sv-ox), Senirkine (Sk), Trichodesmine (Td)

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
22237	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	06/03/2025
22242	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	55g	23/05/2025
22247 NEW	Wheat Flour 小麦粉	ergot alkaloids: contamination of matrix with two or more from ergometrine, ergotamine, ergosine, ergocristine, ergocryptine & ergocornine & their related-inines	FCME1-CCP49	55g	05/09/2025



		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			
22257	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	FCME1-CCP47	55g	05/03/2026

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
22233	Breakfast Cereal 谷类早餐	deoxynivalenol (DON) & zearalenone (ZON) 呕吐毒素和玉米赤霉烯酮	FCMF1-CCP13	55g	06/01/2025
22234	Animal Feed 动物饲料▲	Deoxynivalenol(DON), Deoxynivalenol 3-glucoside (DON-3-Glc) & 3Ac DON 呕吐毒素, DON-3-Glc, 3A-呕吐毒素	FCMF11-AFE1	55g	17/01/2025
22235F	Tomato Juice 番茄汁	alternaria toxins: Alternariol (AOH), Alternariol monomethyl ether (AME), Tenuazonic acid (TeA) 链格孢毒素	FCMF09-DRN31	100ml	06/02/2025
22239 NEW	Cereal (Powdered) ▲谷类粉	alternaria toxins: Alternariol (AOH), Alternariol monomethyl ether (AME), Tenuazonic acid (TeA) 链格孢毒素	FCMF09-CCP64	55g	24/01/2025



22240	Wheat Flour 小麦粉▲	deoxynivalenol (DON), Deoxynivalenol 3-glucoside (DON-3-Glc) & zearalenone (ZON)呕吐毒素, DON-3-Glc, 玉米赤霉 稀酮	FCMF12-CCP49	55g	03/04/2025
22241	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,玉米赤霉烯酮和 T-2 毒素和 HT- 2 毒素及总量	FCMF2-PRO17	75g	14/05/2025
222433	Maize Flour 玉米粉	FB1, FB2 & FB3 and total fumonisins (as a sum of FB1, FB2 & FB3)伏马毒素 B ₁ , B ₂ 和 B ₃ 及总量	FCMF13-CCP32	55g	19/06/2025
22245	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	29/07/2025
22248	Animal Feed(Cereal Based) 谷类动物饲料	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-AFE2	75g	25/09/2025
22250	Wheat Flour 小麦粉	deoxynivalenol (DON),zearalenone (ZON), T-2 & HT-2toxins, sum of T-2 & HT-2 toxins & aflatoxin B & G &/or total 呕吐毒素, 玉米赤霉烯酮, T-2 毒素 和 HT-2 毒素, 黄曲霉毒素 B, G 或总量	FCMM10-CCP49	75g	21/11/2025
22252	Breakfast Cereal 谷类早餐	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,T2,HT2 及总量	FCMF2-CCP13	55g	05/01/2026



22253	Animal Feed 动物饲料▲	Deoxynivalenol(DON), Deoxynivalenol 3-glucoside (DON-3-Glc) & 3Ac DON 呕吐毒素, DON-3-Glc, 3A-呕吐毒素	FCMF11-AFE1	55g	14/01/2026
22254	Cereal (Powdered) ▲谷类粉末	alternaria toxins 链格孢毒素	FCMF09-CCP64	55g	23/01/2026
22255F	Tomato Juice 番茄汁	alternaria toxins: 链格孢毒素	FCMF09-DRN31	100ml	03/02/2026

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
04538F	Pistachio (Water/Nut Slurry)开心果	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-NUT14	100g	16/01/2025
04539	Coconut Flour 椰子粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-CCP69	75g	22/01/2025
04540	Maize 玉米	aflatoxin B1 &/or total, DON, ZON & OTA 黄曲霉毒素 B1, 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素	FCMM1-CCP32	100g	24/01/2025
04542	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-SP1	75 g	19/02/2025
04543 NEW	Cereal Snack 谷类零食	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-CCP77	55g	25/02/2025
04545	Oat Flour 燕麦粉	aflatoxin B & G &/or total, OTA, T-2 & HT-2 toxins, sum of T-2 & HT-2 toxins & sterigmatocystin 黄曲霉毒素 B, G 和总量, 赭曲霉毒素, T-2, HT-2 和总量, 杂色曲霉素	FCMM11-CCP38	55 g	24/03/2025



04548	Animal Feed (Cereal Based)谷类动物饲料	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-AFE2	55g	04/04/2025
04549	Maize Flour 玉米粉	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-CCP32	100 g	10/04/2025
04550	Melon Seeds (Water/Seed Slurry)西瓜子	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-FRU86	100g	14/04/2025
04551	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	22/04/2025
04552	Peanut Oil 花生油 ▲	aflatoxin B & G &/or total, DON, ZON & OTA 黄曲霉, 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素	FCMM21-NUT44	100ml	28/04/2025
04553F	Almond (Water/Nut Slurry)杏仁	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT1	100g	07/05/2025
04554	Maize Flour 玉米粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-CCP32	55g	16/05/2025



04555	Cocoa Powder 可可粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-DRH5	75g	19/05/2025
04557	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	11/06/2025
04558F	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	23/06/2025
04559	Pet Dog Food (Dry, Cereal Based) 宠物狗食品	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, & 4,15-Diacetoxyscirpenol (DAS) 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, 二乙酰镰草镰刀菌烯醇	FCMM18-PFO11	100g	10/07/2025
04560	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-CCP32	100 g	17/07/2025
04561F	Sesame Paste (Tahini) 芝麻酱	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT17	100g	04/08/2025
04562F	Dried Figs (water/fruit slurry) 干无花果	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-FRU38	150g	06/08/2025
04563F	Beer 啤酒▲	OTA, DON & Deoxynivalenol 3-	FCMM17-DRA1	75ml	14/08/2025



		glucoside (DON-3-Glc) 赭曲霉毒素, 呕吐毒素, DON-3-Glc			
04564	Barley Flour 大麦粉	aflatoxin B & G &/or total, OTA, T-2 & HT-2 toxins & as sum of T-2 & HT-2 toxins 黄曲霉毒素 B 和 G 或 总量, 赭曲霉毒素, T2 及 HT-2 毒素	FCMM9-CCP4	75g	20/08/2025
04565	Chilli Powder 辣椒粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-SPI6	75g	21/08/2025
04566F	Peanut (Water/Nut Slurry)花生糊	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT9	100g	04/09/2025
04568F	Brazil Nut (Water/Fruit Slurry) 巴西坚果	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-NUT3	100 g	26/09/2025
04569	Animal Feed (Cereal Based)谷类 动物饲料	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量、赭曲霉毒素	FCMM4-AFE2	55g	30/09/2025
04570 NEW	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- 2toxins & as sum of T-2 & HT-2 toxins 两种或多种污染: 黄曲霉毒素 B&G 和/ 或总毒素、OTA、ZON、DON、FB1 和 FB2 以及总伏马菌素 (以 FB1 和 FB2 的总和计) 、T-2 和 HT-2 毒素	FCMM6-INF8	100g	08/10/2025
04571	Maize Flour 玉米粉	aflatoxin B1, DON, ZON & OTA 黄曲霉毒素 B1, 呕吐毒素, 玉米赤霉烯 酮, 赭曲霉毒素	FCMM2-CCP32	150g	17/10/2025
04572	Mixed Spice	aflatoxins B & G &/or total & OTA	FCMM4-SPI12	75g	23/10/2025



	混合香料	黄曲霉毒素 B 和 G 或总量和赭曲霉毒素			
04573	Rice (Powdered) 大米粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-CCP66	55g	29/10/2025
04576	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, 赭曲霉毒素, 伏马毒素 B1, B2 和总量	FCMM5-AFE2	150g	20/11/2025
04578	Durum wheat 硬小麦	aflatoxin B1, DON, ZON, OTA, 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, T-2, HT-2 和总量	FCMM16-CCP68	100g	26/11/2025
04579	Maize Flour 玉米粉	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-CCP32	55g	05/01/2026
04581F	Pistachio (Water/Nut Slurry)开心果	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-NUT14	100 g	13/01/2026
04582	Maize 玉米	aflatoxin B1 &/or total, DON, ZON & OTA 黄曲霉毒素 B1, 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素	FCMM1-CCP32	100g	23/01/2026
04584	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	18/02/2026
04585	Cereal Snack 谷类零食	aflatoxins B & G &/or total & OTA 黄曲霉毒素 B 和 G 或总量和赭曲霉毒素	FCMM4-CCP77	55 g	24/02/2026
04587	Oat Flour 燕麦粉	aflatoxin B & G &/or total, OTA, T-2 & HT-2 toxins, sum of T-2 & HT-2 toxins & sterigmatocystin	FCMM11-CCP38	55 g	23/03/2026



		黄曲霉毒素 B, G 和总量, 赖曲霉毒素, T-2, HT-2 和总量, 杂色曲霉毒素			
17259	Flour 面粉	ochratoxin A & citrinin 赭曲霉毒素 A 和橘青霉素	FCMM8-CCP28	55g	03/01/2025
17263	Red Rice Yeast (Powdered) 红米酵母▲	ochratoxin A & citrinin 赭曲霉毒素 A 和橘青霉素	FCMM8-CCP74	30g	05/09/2025
17267	Flour 面粉	ochratoxin A & citrinin 赭曲霉毒素 A 和橘青霉素	FCMM8-CCP28	55g	02/01/2026

OTA 赖曲霉毒素

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
17260F	Grape Juice 葡萄汁	ochratoxin A 赭曲霉毒素 A	FCMO1-MRP19	55ml	13/02/2025
17261	Coffee (green) 绿咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH9	55g	08/07/2025
17262	Wine 葡萄酒	ochratoxin A 赭曲霉毒素 A	FCMO1-DRA13	55 ml	09/08/2025
17264	Instant Coffee 速溶咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH18	55g	11/10/2025
17265	Roasted Coffee 炒咖啡	ochratoxin A 赭曲霉毒素 A	FCMO1-DRH21	55g	12/11/2025
17266	Liquorice Root (Powdered) 甘草根	ochratoxin A 赭曲霉毒素 A	FCMO1-SPI29	40g	11/12/2025
17268F	Grape Juice	ochratoxin A	FCMO1-MRP19	55ml	12/02/2026



	葡萄汁	赭曲霉毒素 A			
--	-----	---------	--	--	--

Patulin 展青霉毒素

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
1687F	Apple Juice (clear) 苹果汁 (澄清)	Patulin 展青霉毒素	FCMP1-DRN2	50 ml	10/01/2025
1688F	Apple Purée 苹果泥	Patulin 展青霉毒素	FCMP1-FRU2	60g	02/05/2025
1689F	Apple Juice (cloudy) 苹果汁(浑浊)	Patulin 展青霉毒素	FCMP1-DRN3	50 ml	28/10/2025
1690F	Apple Juice (clear) 苹果汁(澄清)	Patulin 展青霉毒素	FCMP1-DRN2	50 ml	08/01/2026

NUTRITIONAL, PROXIMATES 营养成分

Nutritional components 营养成分

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
01177	Meat (heat treated can/pouch) 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC1-MRP12	150g	10/01/2025
01178	Meat Meal (heat treated can/pouch) 肉罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 钠和氯	FCNC1-MRP13	150g	07/03/2025
01181	Meat (heat treated)	moisture, ash, total fat, nitrogen & hydroxyproline	FCNC1-MRP12	150g	23/05/2025



	can/pouch) 肉罐头	水份、灰份、总脂肪、氮和羟基脯氨酸			
01182	Meat (heat treated can/pouch) ▲ 肉罐头	moisture, ash, total fat, nitrogen, sodium, chloride, Phosphorus 水份、灰份、总脂肪、氮、钠，氯和磷	FCNC1-MRP12	150g	25/07/2025
01183	Meat Meal (heat treated can/pouch)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	FCNC1-MRP13	150g	16/08/2025
01184	Meat (heat treated can/pouch)肉 罐头	moisture, ash, total fat, nitrogen & hydroxyproline 水份、灰份、总脂肪、氮和羟基脯氨酸	FCNC1-MRP12	150g	26/09/2025
01185	Meat Meal (heat treated can/pouch)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	FCNC1-MRP13	150g	14/11/2025
01186	Meat (heat treated can/pouch)肉 罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份、灰份、总脂肪、氮、钠和氯	FCNC1-MRP12	150g	09/01/2026
01187	Meat Meal (heat treated can/pouch)肉 罐头	moisture, ash, total fat, nitrogen, sodium & chloride 水份，灰份，总脂肪，氮，钠和氯	FCNC1-MRP13	150g	06/03/2026
0897	Apple Juice 苹果汁	Brix, pH, Total Acidity, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Phosphorus,	FCNC1-DRN1	250 ml	17/01/2025



		Sodium 白利糖度、pH、总酸度, 果糖、葡萄糖、蔗糖, 总糖、钙、镁、磷、钠			
0898	Grape Juice 葡萄汁	Brix, pH, Total Acidity, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Potassium, Sodium 白利糖度、pH、总酸度, 果糖、葡萄糖、蔗糖, 总糖、钙、镁、钾、钠	FCNC1-DRN19	250 ml	20/03/2025
08100	Pineapple Juice 菠萝汁	Ash, Brix, pH, Total Acidity, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Potassium, Sodium 灰分、白利糖度、pH、总酸度, 果糖、葡萄糖、蔗糖, 总糖、钙、镁、钾、钠	FCNC1-DRN27	250 ml	03/05/2025
08101	Orange Juice 橙汁▲	Brix, pH, Citric Acid, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Phosphorus, Potassium, Refractive Index 白利糖度、pH、柠檬酸、果糖, 葡萄糖、蔗糖、总量糖、钙、镁、磷、钾, 折射率	FCNC1-DRN26	250 ml	14/08/2025
08102	Carrot Juice 胡萝卜汁	Brix, pH, Total Acidity, Ash, Total Sugars, Calcium, Magnesium, Potassium, Sodium, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 白利糖度、pH 值、总酸度、灰分, 总糖、钙、镁、钾, 膳食纤维 AOAC	FCNC1-FRU89	250ml	02/09/2025
08103	Fruit Smoothie 鲜果冰沙	Brix, pH, Total Acidity, Glucose, Fructose, Sucrose, Total Sugars, Calcium, Magnesium, Potassium, Sodium, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by	FCNC1-DRN18	250ml	23/10/2025



		AOAC (other) 白利糖度、pH、总酸度、葡萄糖、果糖、蔗糖、总量糖、钙、镁、钾、钠、膳食纤维 AOAC			
08104	Apple Juice 苹果汁	Brix, pH, Total Acidity, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Phosphorus, Sodium 白利糖度、pH、总酸度，果糖、葡萄糖、蔗糖，总糖、钙、镁、磷、钠	FCNC1-DRN1	250 ml	07/01/2025
08105	Grape Juice 葡萄汁	Brix, pH, Total Acidity, Fructose, Glucose, Sucrose, Total Sugars, Calcium, Magnesium, Phosphorus, Sodium 白利糖度、pH、总酸度，果糖、葡萄糖、蔗糖，总糖、钙、镁、磷、钠	FCNC1-DRN19	250 ml	25/03/2026
MW001c01 NEW	Water (Bottled) 瓶装水	Bicarbonate, Calcium, Chloride, Magnesium, Nitrate, Potassium, Sodium, Sulphate, Dry Residue at 180°C, pH 碳酸氢盐、钙、氯化物，镁、硝酸盐、钾，硫酸钠，180°C 下的干残渣，pH 值	FWRC1-DRN41	500 ml	02/04/2025
MW002c01 NEW	Water (Bottled) 瓶装水	Bicarbonate, Calcium, Chloride, Magnesium, Nitrate, Potassium, Sodium, Sulphate, Dry Residue at 180°C, pH 碳酸氢盐、钙、氯化物，镁、硝酸盐、钾，硫酸钠，180°C 下的干残渣，pH 值	FWRC1-DRN41	500 ml	09/09/2025
10199	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	FCNC1-AFE7	225g	03/03/2025
10200	Pig Ration 猪饲料	Moisture, Ash, Total Oil, Protein, Crude Fibre, Vitamin E, Zinc 水分、灰分、总油量，蛋白质、粗纤维、维生素 E，锌	FCNC1-AFE14	150g	10/07/2025
10201	Soybean meal	moisture, ash, protein & crude fibre 水份、灰份、总油、蛋白质和粗纤维	FCNC1-AFE20	150g	26/09/2025



	豆粕				
10202	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	FCNC1-PFO7	150 g	07/11/2025
10203	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	FCNC1-AFE16	225g	04/12/2025
10205	Dairy Ration 奶牛饲料	moisture, ash, total oil, protein, crude fibre, iron, magnesium, manganese & selenium 水份、灰份、总油、蛋白质、粗纤维、铁、镁、锰和硒	FCNC1-AFE7	225g	02/03/2026
20245	Soy Sauce 酱油	pH, Total Acidity, Sodium, Chloride, Sorbic Acid, Total Sugars pH、总酸度、钠，氯化物、山梨酸、总糖	FCNC1-CON15	150ml	21/08/2025
24118	Buckwheat Flour 荞麦粉	Moisture at 130 °C, Ash at 550°C, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 条件下的水分、550°C 下的灰分、氮、AOAC 测定的膳食纤维	FCNC1-CCP55	150 g	10/01/2025
24119	Wheat Flour 小麦粉	Moisture at 130 °C, Ash, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other)	FCNC1-CCP49	150g	05/02/2025
24120 NEW	Pea Flour▲ 豌豆粉	Moisture at 130 °C, Ash, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 时的水分, 灰分, 氮, AOAC 规定的膳食纤维	FCNC1-VEG118	150g	06/03/2025



24121	Porridge Oats 燕麦粥	Moisture at 130 °C, Ash at 550°C, Total Fat, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 时的水分, 550°C 时灰分, 总脂肪, 氮, AOAC 规定的膳食纤维	FCNC1-CCP40	150g	12/04/2025
24122	Cereal 谷类	Moisture at 130 °C, Ash at 550°C, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 的水分、550°C 的灰分、氮、AOAC 规定的膳食纤维	FCNC1-CCP64	150g	27/06/2025
24123	Breadcrumbs 面包末	Moisture, Ash at 550°C, Nitrogen, Starch, Sodium, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 水分, 550°C 时的灰分, 氮、淀粉、钠、AOAC 规定的膳食纤维	FCNC1-PRO9	150g	06/09/2025
24124	Baby Food (Cereal Based) 婴儿食品 (谷类)	Moisture, Ash, Total Fat, Nitrogen, Starch, Sodium, Chloride, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 水分、灰分、总脂肪, 氮、淀粉、钠、氯化物、AOAC 规定的膳食纤维	FCNC1-INF21	150 g	28/10/2025
24125	Biscuit (Cookie) 饼干	Moisture, Ash at 550°C, Total Fat, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary	FCNC1-PRO2	150g	14/11/2025



		Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 水分、550°C 的灰分、总脂肪, 氮、AOAC 规定的膳食纤维			
24126	Wheat Flour 小麦粉	Moisture at 130 °C, Ash, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 的水分、灰分、氮、AOAC 规定的膳食纤维	FCNC1-CCP49	150g	04/02/2026
24127	Pea Flour 豌豆粉▲	Moisture at 130 °C, Ash, Nitrogen, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 130°C 的水分、灰分、氮、AOAC 规定的膳食纤维	FCNC1-VEG118	150g	05/03/2026
25279F	Milk 牛奶▲	Density, Freezing Point Depression, Dry matter by Brix, Total Fat, Protein, pH 密度, 冰点下降, 白利糖度干物质, 总脂肪、蛋白质、pH	FCNC1-DRY13	150ml	06/01/2025
25280	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	FCNC1-PRO12	100g	15/01/2025
25281	Peanut Butter 花生酱	moisture, ash, total fat, saturates, mono-unsaturates, poly-unsaturates, nitrogen, pH, salt, total sugars, dietary fibre by AOAC & total sugars 水分、灰分、总脂肪、饱和脂肪、单不饱和脂肪、聚不饱和脂肪酸、氮、pH、盐、总膳食纤维 (AOAC) 和总糖	FCNC1-NUT31	150 g	27/01/2025
25282F	Yoghurt 酸奶	Moisture, ash, total fat, nitrogen, pH, titratable acidity & total sugars 水分、灰分、总脂肪、氮、pH, 可滴定酸度和总糖	FCNC1-DRY19	150g	07/02/2025
25283	Milk Powder	ash, total fat, nitrogen, pH,	FCNC1-DRY28	50g	15/02/2025



	(reconstituted)复原奶粉	titratable acidity & lactose 灰分、总脂肪、氮、pH、, 可滴定酸度和乳糖			
25284F	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	FCNC1-DRY6	200g	24/02/2025
25285F	Vegan Ready to Eat Meal 素食餐	Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, Total Sugars, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other)水分、灰分、总脂肪, 氮气、钠、氯化物, AOAC 测定的总膳食纤维, 总糖, 饱和脂肪酸, 单不饱和脂肪酸, 多不饱和脂肪酸	FCNC1-PRO44	150g	04/03/2025
25287	Corn/Maize based Snack Food 玉米或玉米点心	Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, pH, Titratable Acidity, Total Sugars, Monosodium Glutamate, Magnesium, Potassium 水分、灰分、总脂肪、氮、钠、氯化物、pH 值、可滴定酸度、总糖、谷氨酸钠、镁、钾	FCNC1-PRO39	50g	26/03/2025
25289	Fish Paste 鱼酱	moisture, ash, total fat, nitrogen, sodium & chloride 水份, 灰份, 总脂肪, 氮, 纳和氯	FCNC1-SEA15	150g	11/04/2025
25290 NEW	Adult Meal Replacement Drink (Powder) 成人代餐饮料(粉)	Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, Total Sugars, Copper, Iron, Phosphorus, Magnesium, Selenium, Zinc, pH 水分、灰分、总脂肪、氮、钠、氯化物、总糖、铜、铁、磷、镁、硒、锌、pH 值	FCNC1-SUP9	150g	30/04/2025
25291	Condensed Milk	moisture, ash, total fat, nitrogen & total sugars	FCNC1-DRY9	150 ml	16/05/2025



	炼乳	水份、灰份、总脂肪、氮和总糖			
25292	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	03/06/2025
25293F	Cheese 奶酪	moisture, ash, total fat, nitrogen, sodium, chloride & starch 水分, 灰分, 总脂肪, 氮, 钠, 氯化物和淀粉	FCNC1-DRY7	150 g	18/06/2025
25294F	Chocolate 巧克力	Moisture, Total Fat, Nitrogen, Butyric Acid (C4:0), Lactose, Sucrose, Particle Size 水分、总脂肪、氮, 丁酸 (C4:0) 、乳糖, 蔗糖, 粒度	FCNC1-CON2	150g	22/07/2025
25295	Infant Formula 婴儿配方食品	moisture, ash, PH, total fat, nitrogen, titratable acidity, lactose, sodium & chloride 水分、灰分、PH, 总脂肪、氮、可滴定酸度、乳糖、钠和氯化物	FCNC1-INF10	50 g	20/08/2025
25297F	Plant Based Milk Alternative 植物类奶制品	ash, total fat, nitrogen, pH, sodium, chloride & total sugars 灰分、总脂肪、氮、pH、钠、氯和总糖	FCNC1-DRY22	150 ml	23/09/2025
25298F	Pizza (Cooked)披萨	Moisture, Ash, Total Fat, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Nitrogen, Sodium, Chloride, Total Sugars, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 水分、灰分、总脂肪, 饱和脂肪酸, 单不饱和脂肪酸, 多不饱和脂肪酸, 氮、钠、氯化物, 总糖、AOAC 膳食纤维	FCNC1-PRO42	75g	06/10/2025
25299	Milk Powder 奶粉	moisture, ash, total fat, nitrogen	FCNC1-DRY14	50g	20/10/2025



		& lactose 水分、灰分、总脂肪、氮&乳糖			
25300F	Ice Cream (liquid) ▲ 液体冰淇淋	Moisture, Ash, Total Fat, Nitrogen, Total Sugars 水分、灰分、总脂肪、氮、总糖	FCNC1-DRY24	150g	27/10/2025
25301F NEW	Smoked Salmon (minced) 熏三文鱼▲	Water Activity, pH, Sodium, Chloride 水活度、pH 值、钠, 氯化物	FCNC56-SEA32	70g	05/11/2025
25302F	Dried Fruit 水果片	Moisture, Ash, Nitrogen, Total Sugars, Fructose, Glucose, Sucrose, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other) 水分、灰分、氮、总糖、果糖、葡萄糖, 蔗糖, AOAC 规定的膳食纤维	FCNC1-FRU39	100g	18/11/2025
25303	Milk(Evaporated) 炼乳	Ash, Total Fat, Solids (total), Nitrogen, Total Sugars, Titratable Acidity, Non-Fat Solids 灰分、总脂肪、固体（总）、氮、总糖、可滴定酸度、非脂肪固体	FCNC1-DRY25	150 g	27/11/2025
25304	Milk Powder (Lactose-free) 无乳糖奶粉	Fructose, Glucose, Lactose, Maltose, Sucrose, Galactose 果糖、葡萄糖、乳糖, 麦芽糖、蔗糖、半乳糖	FCNC3-DRY26	50g	01/12/2025
25305	Infant Formula 婴儿配方食品	amino acids 氨基酸	FCNC2-INF10	50 g	11/12/2025
25306F	Milk (liquid) 液态奶	Density, Freezing Point, Dry matter by Brix, Total Fat, Protein, pH 密度、冰点、干物质（糖度）、总脂肪、蛋白质、pH	FCNC1-DRY13	150ml	05/01/2026
25307	Cheese & Pasta Meal	moisture, ash, total fat, nitrogen, sodium & chloride	FCNC1-PRO12	100g	14/01/2026



	奶酪和意大利面食	水份、灰份、总脂肪、氮、钠和氯			
25308	Peanut Butter 花生酱	moisture, ash, total fat, saturates, mono-unsaturates, poly-unsaturates, nitrogen, pH, salt, total dietary fibre by AOAC & total sugars 水分、灰分、总脂肪、饱和、单不饱和、多不饱和物、氮、pH、盐、总膳食纤维 AOAC&总糖	FCNC1-NUT31	150 g	26/01/2026
25309F	Yoghurt 酸奶	Moisture, ash, total fat, nitrogen, pH, titratable acidity, & total sugars 水分、灰分、总脂肪、氮、pH、可滴定酸度和总糖	FCNC1-DRY19	150 g	04/02/2026
25310	Milk Powder (reconstituted) 复原奶粉	ash, total fat, nitrogen, pH, titratable acidity & lactose 灰分、总脂肪、氮、pH、可滴定酸度和乳糖	FCNC1-DRY14	50 g	13/02/2026
25311F	Butter 黄油	moisture, total fat, non-fat solids, pH & chloride 水份、总脂肪、脱脂固体、pH 和氯	FCNC1-DRY6	200g	23/02/2026
25312F	Vegan Ready to Eat Meal 素食即食	Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, Total Sugars, Saturated Fatty Acids, Monounsaturated Fatty Acids, Polyunsaturated Fatty Acids, Dietary Fibre by AOAC 985.29, Dietary Fibre by AOAC 991.43, Total Dietary Fibre by AOAC 2017.16, Total Dietary Fibre by AOAC (other)水分、灰分、总脂肪、氮、钠、氯、饱和、单不饱和、多不饱和物、总糖&总膳食纤维 AOAC	FCNC1-PRO44	150g	04/03/2026
25314	Corn/Maize 玉米或玉米点心	Moisture, Ash, Total Fat, Nitrogen, Sodium, Chloride, pH, Titratable Acidity, Total Sugars, Monosodium Glutamate, Magnesium, Potassium	FCNC1-PRO39	50g	27/03/2026



		水分、灰分、总脂肪，氮、钠、氯化物、pH, 可滴定酸度, 总糖, 谷氨酸钠, 镁、钾			
--	--	--	--	--	--

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
10198	Premix 预混合料	calcium, magnesium, manganese, phosphorus, sodium & zinc 钙、锰、镁、磷、钠&锌	FCNE1-AFE17	150g	24/01/2025
10204	Premix 预混合料	calcium, magnesium, manganese, phosphorus, sodium & zinc 钙、锰、镁、磷、钠&锌	FCNE1-AFE17	150g	14/01/2026
18126	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	05/03/2025
18128	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	FCNE1-DRY14	50g	25/04/2025
18129	Biscuit (Cookie)饼干	calcium, iron, magnesium, phosphorus, potassium, sodium 钙, 铁, 镁, 磷, 钾, 钠	FCNE1-PRO2	50g	18/06/2025
18130	Breakfast Cereal 谷类早餐	calcium, iron, magnesium, phosphorus, potassium, sodium & zinc 钙, 铁, 镁, 磷, 钾, 钠和锌	FCNE1-CCP13	50g	30/06/2025
18131	Coconut Powder 椰子粉	calcium, copper, iron, manganese, magnesium, molybdenum, phosphorus, potassium, selenium, 钙, 铜, 铁, 锰, 镁, 鎆, 磷, 钾, 硒	FCNE1-NUT28	50 g	06/09/2025



		sodium & zinc 钙, 铜, 铁, 锰, 镁, 钼, 磷, 钾, 硒, 钠和锌			
18132	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	FCNE1-DRY14	50g	07/11/2025
18133	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	04/03/2026

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
21146	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	07/02/2025
21147	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	04/04/2025
21148	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	100g	30/05/2025
21149F	Fruit Purée 水果泥	vitamin C 维生素 C	FCNV2-FRU47	100 g	17/06/2025
21150F	Vegetable Oil 蔬菜油	vitamin A, D3 & E 维生素 A, D ₃ & E	FCNV1-OIL30	40ml	21/07/2025
21151F	Liquid Vitamin Supplement 液体维生素补充剂	vitamins B1, B2 (total), B6 & D3 维生素 B ₁ 、B ₂ (总量) , B ₆ 和 D ₃	FCNV11-SUP4	40 ml	03/09/2025



21152	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	06/02/2026
21153 NEW	Vitamin Tablet 维生素片	A range of water and fat soluble vitamins (to be confirmed) 一系列水溶性和脂溶性维生素 (待确认)	FCNV10-SUP11	50g	27/03/2026

PESTICIDES 农药残留 (详细分析指标见后面列表)

Blank matrix samples are available to purchase with many of the proficiency test materials. Every effort has been made to ensure these do not contain the target analytes. Other analytes may be present. 空白基质样品可与许多能力验证样品一起购买。已确保这些不包含目标分析物。但可能存在其他分析物。

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
MW003c02 NEW	Water (Bottled) 瓶装水	OC Pesticides 有机氯农药	FWOC1-DRN41	500ml	01/10/2025
05189	infant formula 婴儿配方食品	pesticide residues (fat soluble, inc. EU 'red list' - low level) including (per)chlorates [single residue methods] 农残 (脂溶) 和 (高) 氯酸 盐 (详情见后面表格)	FCPX11-INF10	50 g	08/01/2025
05189b	blank infant formula	BLANK	BLPM10-INF5	50 g	08/01/2025
05195F	Processed Cheese 加工奶酪	biocides (quaternary ammonium compounds) [multiresidue methods] & (per)chlorates [single- residue methods] 杀虫剂 (季铵化合 物) [多残留法] 和氯酸盐 [单残留法]	FCPX1-DRY17	50g	17/06/2025
05195b	Blank Processed Cheese	BLANK	BLPM9-DRY3	50g	17/06/2025



05196	Milk Powder 奶粉	pesticide residues (fat soluble, inc. EU 'red list' - low level) including (per)chlorates [singleresidue methods] 农残 (脂溶) 和 (高) 氯酸盐 (详情见后面表格)	FCPX10-DRY14	50 g	22/07/2025
05196b	blank Milk Powder	BLANK	BLPM9-DRY2	50 g	22/07/2025
05199F	Fish Muscle 鱼肉 ▲	biocides (quaternary ammonium compounds) [multiresidue methods] & (per)chlorates [single-residue methods] 杀虫剂 (季铵盐化合物) [多残留方法]& (高) 氯酸盐	FCPX1-SEA13	50 g	17/11/2025
05199b	blank Fish muscle	BLANK	BLPM7-SEA2	50 g	17/11/2025
05200	Infant Formula 婴儿配方食品	pesticide residues (fat soluble, inc. EU 'red list' - low level) including (per)chlorates [singleresidue methods] 农残 (脂溶) 和 (高) 氯酸盐 (详情见后面表格)	FCPX11-INF10	50 g	08/01/2025
05200b	blank Infant Formula	BLANK	BLPM10-INF5	50 g	08/01/2025
09178	Basmati Rice(Powdered) 印度香米	pesticide residues [multiresidue methods] including bromide [single-residue methods] 多残留, 包含溴	FCPX2-CCP60	50 g	22/01/2025
09178b	blank Basmati Rice(Powdered)	BLANK	BLPM2-CCP61	50 g	22/01/2025
09180	Maize Flour 玉米粉	pesticide residues [multiresidue methods] including glyphosate & AMPA [singleresidue methods] 农药残留[多残留方法], 包括草甘膦和 AMPA[单残留方法]	FCPX6-CCP32	100g	26/02/2025



09180b	Blank maize Flour	BLANK	BLPM2-CCP7	100g	26/02/2025
09181	Lentils (Dried) 扁豆 (干)	pesticide residues [multiresidue methods] including glyphosate [single-residue methods] 多残留, 包括草甘膦[FCPX12-VEG86	90 g	20/03/2025
09181b	Blank Lentils (Dried)	BLANK	BLPM2-VEG87	90 g	20/03/2025
09182 NEW	Barley Flour 大麦粉▲	biocides (quaternary ammonium compounds) [multiresidue methods] & (per)chlorates [single-residue methods] 杀虫剂 (季铵盐化合物) [多残留方法]& (高) 氯酸盐	FCPX1-CCP4	50g	20/03/2025
09182b	Blank Barley Flour	BLANK	BLPM2-CCP72	50g	20/03/2025
09190	Soya Beans (Dried)大豆 (干)	pesticide residues [multiresidue methods] including glyphosate & AMPA [singleresidue methods] 多残留, 包括草甘膦和 AMPA	FCPX6-VEG67	90 g	13/09/2025
09190b	Blank Soya Beans (Dried)	BLANK	BLPM2-VEG104	90 g	13/09/2025
09193	Multi-Grain Flour 杂粮粉	pesticide residues [multiresidue methods] including chlormequat & glyphosate [single-residue methods] 多残留, 包括百草枯&草甘膦	FCPX15-CCP78	100g	20/11/2025
09193b	Blank Multi-Grain Flour	BLANK	BLPM2-CCP79	100g	20/11/2025
09194	Basmati Rice(Powdered) 印度香米	pesticide residues [multiresidue methods] including bromide [single-residue methods] 多残留, 包含溴	FCPX2-CCP60	50 g	21/01/2026



09194b	blank Basmati Rice(Powdered)	BLANK	BLPM2-CCP61	50 g	21/01/2026
09196	Maize Flour 玉米粉	pesticide residues [multiresidue methods] including glyphosate & AMPA [singleresiduemethods] 多残留, 包括草甘膦和 AMPA	FCPX6-CCP32	100 g	25/02/2026
09196b	blank Maize Flour	BLANK	BLPM2-CCP7	100 g	25/02/2026
09197	Chickpeas (Dried)鷹嘴豆	pesticide residues [multiresidue methods] including glyphosate [single-residue methods] 多残留, 包括草甘膦	FCPX12-NUT47	90 g	24/03/2026
09197b	Blank Chickpeas (Dried)	BLANK	BLPM2-NUT48	90 g	24/03/2026
09198	Barley Flour 大麦粉	biocides (quaternary ammonium compounds) [multiresidue methods] & (per)chlorates [single-residuemethods] 杀虫剂 (季铵化合物) [多残留方法] 和 氯酸盐 [单一残留方法]	FCPX1-CCP4	50g	24/03/2026
09198b	Blank Barley Flour	BLANK	BLPM2-CCP72	50g	24/03/2026
19432F	Strawberry Purée 草莓泥	biocides (quaternary ammonium compounds) [multi-residue methods] & (per)chlorates [single-residue methods] 杀虫剂 (季铵盐化合物) & (高) 氯酸盐	FCPX1-FRU67	90 g	10/02/2025
19432b	Blank Strawberry Purée	BLANK	BLPM6-FRU30	90 g	10/02/2025
19434F	Mushroom Purée 蘑菇泥	pesticide residues (multi-residue) including chlormequat and mepiquat (single residue method) 多残留, 包含矮壮素和甲哌喹	FCPX4-VEG82	90 g	21/02/2025



19434Fb	Blank Mushroom Purée	BLANK	BLPM2-VEG85	90 g	21/02/2025
19435	Tea (Herbal) 茶 (香草)	pesticide residues (tea matrix) [multi-residue methods] including perchlorate [single-residue methods] 多农残 (茶基质) 包含高氯酸盐	FCPX5-DRH23	50 g	21/02/2025
19435b	Blank Tea (Herbal)	BLANK	BLPM3-DRH26	50 g	21/02/2025
19447F	Leek Purée 香葱泥	pesticide residues [multiresidue methods] including maleic hydrazide [singleresidue methods]	FCPX8-VEG48	90g	12/06/2025
19447b	Blank Leek Purée	BLANK	BLPM2-VEG17	90g	12/06/2025
19452F	Coffee (Green, Milled) 研磨咖啡	pesticide residues [multiresidue methods] including glyphosate [single-residue methods] 多农残, 包含草甘膦	FCPX12-DRH31	50g	30/07/2025
19452b	Blank Coffee (Green, Milled)	BLANK	BLPM1-DRH29	50g	30/07/2025
19454F	Potato Purée 土豆泥	pesticide residues [multiresidue methods] including 1,4-dimethylnaphthalene [single residue method] 多农残包含包括 1,4-二甲基萘	FCPM2-VEG59	90g	18/08/2025
19454b	Blank Potato Purée	BLANK	BLPM2-VEG23	90g	18/08/2025
19460F	Broccoli Purée 西兰花泥	biocides (quaternary ammonium compounds) [multi-residue methods] & (per)chlorates [single-residue methods] 杀虫剂季铵化合物 和 (高) 氯酸盐	FCPX1-VEG30	90 g	30/09/2025
19460b	Blank Broccoli Purée	BLANK	BLPM6-VEG7	90 g	30/09/2025
19464F NEW	Grape Purée 葡萄泥	pesticide residues [multiresidue methods] including copper (total) & nicotine [singleresidue method]	FCPX16-FRU49	90g	04/11/2025



		多农残包括铜（总）和尼古丁			
19464b	Blank Grape Purée	BLANK	BLPM2-FRU15	90g	04/11/2025
19466F	Peanut Butter 花生酱	pesticide residues [multi-residue methods] including bromide [single-residue methods] 多残留, 包含溴	FCPX2-NUT31	90 g	25/11/2025
19466b	Blank Peanut Butter	BLANK	BLPM2-NUT33	90 g	25/11/2025
19467	Green Tea 绿茶	pesticide residues (black tea matrix) [multi-residue methods] including perchlorate [single-residue methods] 多农残（茶基质）包含高氯酸盐	FCPX5-DRH14	50 g	06/12/2025
19467b	Blank Tea (Black)	BLANK	BLPM3-DRH21	50 g	06/12/2025
19474F	Strawberry Purée 草莓泥	biocides (quaternary ammonium compounds) [multi-residue methods] & (per)chlorates [single-residue methods] 杀虫剂（季铵盐化合物）&（高）氯酸盐	FCPX1-FRU67	90 g	09/02/2026
19474b	Blank Strawberry Purée	BLANK	BLPM6-FRU30	90 g	09/02/2026
19476F	Mushroom Purée 蘑菇泥	pesticide residues [multiresidue methods] including chlor/mepiquat [single-residue methods] 农药残留[多种残留方法], 包括氯/甲素[单一残留方法]	FCPX4-VEG82	90g	17/02/2026
19476b	Blank Mushroom Purée	BLANK	BLPM2-VEG85	90g	17/02/2026
19477	Tea (Herbal) 茶 (香草)	pesticide residues (tea matrix) [multi-residue methods] including (per)chlorates [single-residue methods] 农药残留（茶基质）包含（高）氯酸盐	FCPX5-DRH23	50 g	17/02/2026



19477b	Blank Tea (Herbal)	BLANK	BLPM3-DRH26	50 g	17/02/2026
05190F	Chicken (Hens) Eggs 鸡蛋	pesticide residues (fat soluble & recommended monitoring) 多农残 (脂溶&推荐指标)	FCPM11-EGG2	50 g	12/02/2025
05190Fb	Blank Chicken (Hens) Eggs	BLANK	BLPM11-EGG1	50 g	12/02/2025
05191	Insect Protein (Meal) 昆虫蛋白▲	pesticide residues (fat soluble) 多农残 (脂溶)	FCPM9-PRO47	25 g	26/02/2025
05191b	Blank Insect Protein (Meal)	BLANK	BLPM10-PRO48	25 g	26/02/2025
05192F	Offal (Edible) 粪便	pesticide residues (fat soluble) 多农残 (脂溶)	FCPM9-MRP26	50 g	13/03/2025
05192Fb	Blank Offal (Edible)	BLANK	BLPM9-MRP65	50 g	13/03/2025
05193	Palm Oil 棕榈油	pesticide residues (multi-residue) 多农残	FCPM9-OIL24	50 g	03/04/2025
05193b	Blank Palm Oil	BLANK	BLPM9-OIL5	50 g	03/04/2025
05194F	Oily Fish 油性鱼	pesticide residues (fat soluble) 农药残留 (脂溶)	FCPM9-SEA18	50 g	22/05/2025
05194b	Blank Oily Fish	BLANK	BLPM9-SEA3	50 g	22/05/2025
05197F	Animal Fat (Pork) 动物油脂 (猪肉)	pesticide residues (fat soluble) 多农残 (脂溶)	FCPM9-FAT2	50 g	12/09/2025
05197b	Blank Animal Fat (Pork)	BLANK	BLPM9-FAT3	50 g	12/09/2025
05198	Olive Oil (Virgin) 初榨橄榄油	pesticide residues (multi-residue) 多农残	FCPM2-OIL34	50 g	01/10/2025
05198b	Blank Olive Oil (Virgin)	BLANK	BLPM2-OIL36	50 g	01/10/2025
05201F	Chicken (Hens) Eggs 鸡蛋	pesticide residues (fat soluble & recommended monitoring) 多农残 (脂溶&推荐指标)	FCPM11-EGG2	50 g	10/02/2025



05201Fb	Blank Chicken (Hens) Eggs	BLANK	BLPM11-EGG1	50 g	10/02/2025
05202	CBD Product (Oil Based) 大麻产品	pesticide residues (fat soluble) 多农残 (脂溶)	FCPM9-UMI44	25 g	25/02/2026
05202b	Blank CBD Product (Oil Based)	BLANK	BLPM10-UMI45	25 g	25/02/2026
05203F	Offal (Edible) 粪便▲	pesticide residues (fat soluble) 多农残 (脂溶)	FCPM9-MRP26	50 g	12/03/2026
05203b	Blank Offal (Edible)	BLANK	BLPM9-MRP65	50 g	12/03/2026
09179	Wheat Flour 小麦粉	pesticide residues (multi-residue) 多农残	FCPM2-CCP49	50 g	14/02/2025
09179b	Blank Wheat Flour	BLANK	BLPM2-CCP11	50 g	14/02/2025
09185	Barley Flour 大麦粉	pesticide residues (multi-residue) 多农残	FCPM2-CCP4	50 g	14/05/2025
09185b	Blank Barley Flour	BLANK	BLPM2-CCP72	50 g	14/05/2025
09187	Brown Rice (Powdered) 糙米粉	pesticide residues (multi-residue) 多农残	FCPM2-CCP63	50 g	20/06/2025
09187b	Blank Brown Rice (Powdered)	BLANK	BLPM2-CCP62	50 g	20/06/2025
09188	Baby Food (Cereal Based) 谷类婴儿食品	pesticide residues (multi-residue) 多农残	FCPM2-INF21	50 g	17/07/2025
09188b	Blank Baby Food (Cereal Based)	BLANK	BLPM2-INF22	50 g	17/07/2025
09189	Wheat Flour 小麦粉	pesticide residues (multi-residue) 多农残	FCPM2-CCP49	50 g	07/08/2025
09189b	Blank Wheat Flour	BLANK	BLPM2-CCP11	50 g	07/08/2025
09191	Animal Feed (Cereal Based)	pesticide residues (multi-residue)	FCPM2-AFE2	50 g	09/10/2025



	谷类动物饲料	多农残			
09191b	Blank Animal Feed (Cereal Based)	BLANK	BLPM2-AFE21	50 g	09/10/2025
09195	Wheat Flour 小麦粉	pesticide residues (multi-residue) 多农残	FCPM2-CCP49	50 g	13/02/2026
09195b	Blank Wheat Flour	BLANK	BLPM2-CCP11	50 g	13/02/2026
19428F	Peach Purée 桃泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU59	90 g	13/01/2025
19428b	Blank Peach Purée	BLANK	BLPM2-FRU23	90 g	13/01/2025
19429F	Spice –Paprika 红辣椒	pesticide residues (multi-residue) 多农残	FCPM2-SPI20	50 g	13/01/2025
19429b	Blank Spice - Paprika	BLANK	BLPM2-SPI32	50 g	13/01/2025
19430F	Courgette (Zucchini) Purée 西葫芦泥	pesticide residues (specified residues) [multi-residue] 多农残 (特定农残)	FCPM22-EG36	90 g	20/01/2025
19430Fb	Blank Courgette (Zucchini) Purée	BLANK	BLPM22-VEG12	90 g	20/01/2025
19433F	Apple Purée 苹果泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU2	90 g	10/02/2025
19433b	Blank Apple Purée	BLANK	BLPM2-FRU5	90 g	10/02/2025
19438F	Raspberry Purée ▲ 覆盆子泥	pesticide residues (multi-residue) 多农残	FCPX13-FRU71	90 g	25/03/2025
19438b	Blank Raspberry Purée	BLANK	BLPM1-FRU72	90 g	25/03/2025
19440F	Grapefruit Purée 葡萄柚泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU51	90 g	07/04/2025
19440b	Blank Grapefruit Purée	BLANK	BLPM2-FRU73	90 g	07/04/2025



19441F	Radish Purée 萝卜泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG122	90g	07/04/2025
19441b	Blank Radish Purée	BLANK	BLPM2-VEG119	90g	07/04/2025
19442F	Orange Juice 橙 汁	pesticide residues (multi-residue) 多农残	FCPM2-DRN26	90 g	25/04/2025
19442Fb	Blank Orange Juice	BLANK	BLPM2-DRN42	90 g	25/04/2025
19444F	Tomato Purée 西红柿泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG76	90 g	30/05/2025
19444b	Blank Tomato Purée	BLANK	BLPM2-VEG29	90 g	30/05/2025
19445F	Cucumber Purée 黄瓜泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG38	90 g	30/05/2025
19445b	Blank Cucumber Purée	BLANK	BLPM2-VEG13	90 g	30/05/2025
19446F	Lettuce Purée 生菜泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG49	90 g	12/06/2025
19446b	Blank Lettuce Purée	BLANK	BLPM2-VEG18	90 g	12/06/2025
19449F	Cauliflower Purée 花椰菜泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG34	90 g	27/06/2025
19449b	Blank Cauliflower Purée	BLANK	BLPM2-VEG10	90 g	27/06/2025
19450F	Cabbage 卷心菜	pesticide residues (multi-residue) 多农残	FCPM2-VEG81	90 g	18/07/2025
19450b	Blank Cabbage	BLANK	BLPM2-VEG84	90 g	18/07/2025
19451F	Dried Pineapple (Water/Fruit Slurry)菠萝干	pesticide residues (multi-residue) 多农残	FCPM2-FRU94	50 g	18/07/2025
19451b	Blank Dried Pineapple	BLANK	BLPM2-FRU93	50 g	18/07/2025



	(Water/Fruit Slurry)				
19453F	Kiwi Fruit Purée 猕猴桃泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU69	90 g	01/08/2025
19453b	Blank Kiwi Fruit Purée	BLANK	BLPM2-FRU70	90 g	01/08/2025
19455F	Strawberry Purée 草莓泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU67	90 g	19/08/2025
19455b	Blank Strawberry Purée	BLANK	BLPM2-FRU30	90 g	19/08/2025
19456F NEW	Avocado Purée 鳄梨泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG80	90g	02/09/2025
19456b	Blank Avocado Purée	BLANK	BLPM2-VEG83	90g	02/09/2025
19457F	Herb (Bay Leaves)) Purée 香叶泥	pesticide residues (multi-residue) 多农残	FCPM2-SPI35	90 g	17/09/2025
19457b	Blank Herb (Bay Leaves)) Purée	BLANK	BLPM2-SPI34	90 g	17/09/2025
19461F	Aubergine (Eggplant) Purée 茄子泥	pesticide residues (multi-residue) 多农残	FCPM2-VEG1	90 g	15/10/2025
19461b	Blank Aubergine (Eggplant) Purée	BLANK	BLPM2-VEG4	90 g	15/10/2025
19462F	Honey 蜂蜜	pesticide residues (honey matrix) [multi-residue] 多农残 (蜂蜜基质)	FCPM8-HON2	90 g	15/10/2025
19462b	Blank Honey	BLANK	BLPM8-HON1	90 g	15/10/2025
19463F	Herbal Medicine (Ginseng) ▲ 药草 (人参)	pesticide residues (multi-residue) 多农残	FCPM2-UMI57	50g	04/11/2025
19463b	Blank Herbal Medicine	BLANK	BLPM2-UMI56	50g	04/11/2025



	(Ginseng)				
19465F	Sesame Seeds 芝麻	pesticide residues (multi-residue) 多农残	FCPM2-NUT34	50 g	25/11/2025
19465b	Blank Sesame Seeds	BLANK	BLPM2-NUT37	50 g	25/11/2025
19468F	Blueberry Purée 蓝莓泥	pesticide residues (multi-residue) 多农残	BLPM2-FRU8	90 g	03/12/2025
19468b	Blank Blueberry Purée	BLANK	BLPM2-FRU92	90 g	03/12/2025
19470F	Plum Purée 李子泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU62	90 g	12/01/2026
19470b	Blank Plum Purée	BLANK	BLPM2-FRU26	90 g	12/01/2026
19471F	Spice - Ginger 姜	pesticide residues (multi-residue) 多农残	FCPM2-SPI19	50 g	12/01/2026
19471b	Blank Spice - Ginger	BLANK	BLPM2-SPI30	50 g	12/01/2026
19472F	Pear Purée 梨泥	pesticide residues (specified residues) [multi-residue] 多农残 (特定农残)	FCPM22- FRU60	90 g	19/01/2026
19472Fb	Blank Pear Purée	BLANK	BLPM22-FRU24	90 g	19/01/2026
19475F	Apple Purée 苹果泥	pesticide residues (multi-residue) 多农残	FCPM2-FRU2	90 g	09/02/2026
19475b	Blank Apple Purée	BLANK	BLPM2-FRU5	90 g	09/02/2026
19480F	Lime Purée ▲ 酸橙泥	Acid Herbicides (food) 酸性除草剂 (食品)	FCPX13-FRU53	90g	30/03/2026
19480b	Blank Lime Purée ▲	BLANK	BLPM1-FRU17	990g	30/03/2026

Single residue methods 单一农残

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期



19431F	Potato Purée 土豆泥	paraquat, diquat 百草枯, 敌草快	FCPX14-VEG59	90 g	20/01/2025
19431Fb	Blank Potato Purée	BLANK	BLPM2-VEG23	90 g	20/01/2025
19436F	Apple Purée 苹果泥	Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Ethephon, 2,4-DB, ETU, Fenbutatin oxide, Fosetyl Aluminium, Glyphosate, Haloxyfop (free acid), Maleic Hydrazide, Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), MPPA, Phosphonic acid, PTU, Quizalofop (free acid)	FCMS5-DRU2	100 g	18/03/2025
19436b	Blank Apple Purée	BLANK	BLPM1-VEG9	100 g	18/03/2025
19437F	Peach Purée 梨泥	Dithiocarbamates 二硫代氨基甲酸酯	FCMS3-FRU59	90 g	18/03/2025
19437b	Blank Peach Purée	BLANK	BLMS3-FRU23	90 g	18/03/2025
19443F	Curry Powder ▲咖哩粉	ethylene oxide (as 2-chloroethanol) 环氧乙烷	FCPX7-SPI9	50g	25/04/2025
19443b	Blank Curry Powder	BLANK	BLPM2-SPI33	50g	25/04/2025
19448F	Herb (Parsley) Purée 药草 (欧芹泥)	Dithiocarbamates 二硫代氨基甲酸酯	FCMS3-VEG45	90 g	26/06/2025
19448b	Blank Herb (Parsley) Purée	BLANK	BLMS3-VEG15	90 g	26/06/2025
19458F	Salad Leaf Purée 沙拉叶泥	Dithiocarbamates 二硫代氨基甲酸酯	FCMS3-VEG62	90 g	16/09/2025
19458b	Blank Salad Leaf Purée	BLANK	BLMS3-VEG24	90 g	16/09/2025
19459F	Sesame Seeds 芝麻	ethylene oxide (as 2-chloroethanol) 环氧乙烷	FCPX7-NUT34	50g	30/09/2025
19459b	Blank Sesame Seeds	BLANK	BLPM2-NUT37	50g	30/09/2025



19469F NEW	Nutritional Supplement▲ 营养供给品	ethylene oxide (as 2-chloroethanol) 环氧乙烷	FCPX7-SUP6	50g	08/12/2025
19469b	Blank Nutritional Supplement▲	BLANK	BLPM2-SUP10	50g	08/12/2025
19473F	Potato Purée 土豆泥	paraquat, diquat 百草枯, 敌草快	FCPX14-VEG59	90 g	19/01/2026
19473b	Blank Potato Purée	BLANK	BLPM2-VEG23	90 g	19/01/2026
19478F	Cucumber Purée 黄瓜泥	Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Ethephon, 2,4-DB, Fenbutatin oxide, Fosetyl Aluminium, Glyphosate, Haloxylfop (free acid), Maleic Hydrazide, Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), MPAA, Phosphonic acid, Quizalofop (free acid) 百草枯（百草枯及其盐类的总和；以氯化百草枯表示）、乙烯利、2,4-DB、氧化芬丁、磷酰铝、草甘膦、氟虫硫磷（游离酸）	FCMS5-VEG38	100 g	17/03/2026
19478b	Blank Cucumber Purée	BLANK	BLPM1-VEG13	100 g	17/03/2026
19479F	Strawberry Purée 草莓泥	Dithiocarbamates 二硫代氨基甲酸酯	FCMS3-FRU67	90 g	17/03/2026
19479b	Blank Strawberry Purée	BLANK	BLMS3-FRU30	90 g	17/03/2026
09184	Oat Flour 燕麦粉	Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), Glyphosate, AMPA, Trinexapac-ethyl (reported as the free acid) 百草枯、甲哌啶、草甘膦、AMPA、Trinexapacethyl	FCMS5-CCP38	100g	14/04/2025
09184b	Blank Oat Flour	BLANK	BLMS5-CCP67	100g	14/04/2025
09186	Brown Rice (Powdered) 糙米	2,4-DB, Ethephon, Fenbutatin oxide, Fosetyl Aluminium, Haloxylfop (free acid), MPAA, Phosphonic acid, Quizalofop (free acid) 2,4-DB、乙烯	FCMS5-CCP63	100 g	28/05/2025



		利、氧化芬丁、磷乙酰铝、卤代氟(游离酸)、MPPA、膦酸、喹禾灵(游离酸)			
09186b	Blank Brown Rice (Powdered)	BLANK	BLPM2-CCP62	100 g	28/05/2025
09192	Wheat Flour 面粉	Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), Glyphosate, AMPA, Trinexapac-ethyl (reported as the free acid) 百草枯、甲哌啶、草甘膦、AMPA、Trinexapacethyl	FCMS5-CCP49	100 g	05/11/2025
09192b	Blank Wheat Flour	BLANK	BLMS5-CCP11	100 g	05/11/2025

Potential Pesticide Residues 潜在的农药残留清单 (供参考, 实际以指导书为准)

Multi-Residue (多残留)	2,4-D (free acid only), 2-Phenylphenol (ortho-phenylphenol), 6-Benzylaminopurine, Abamectin (sum of Avermectin B1a and B1b only), Acephate, Acetamiprid, Acetochlor, Aclonifen, Acrinathrin, Aldicarb, Aldicarb-sulfone (aldoxycarb), Aldicarb-sulfoxide, Aldrin, Ametoctradin, Amidosulfuron, Atrazine, Azinphos-ethyl, Azinphos-methyl, Azoxystrobin, Benalaxyd, Bendiocarb, Benthiavalcarbisopropyl, Bifenthrin (sum of isomers), Biphenyl, Bitertanol, Boscalid, Bromophos-ethyl, Bromopropylate, Bromuconazole (sum of diastereoisomers), Bupirimate, Buprofezin, Cadusafos, Carbaryl, Carbendazim, Carbofuran, Carbofuran (3-hydroxy), Carboxin, Carboxin Sulfone, Carboxin Sulfoxide, Chlorantraniliprole (Rynaxypyr), Chlordane (cis), Chlordane (oxy), Chlordane (trans), Chlorfenapyr, Chlorfenvinphos (sum of E and Z isomers), Chloridazon, Chlorobenzilate, Chlorothalonil, Chlorpropham, Chlorpyrifos (ethyl), Chlorpyrifos-methyl, Chlorthaldimethyl, Clofentezine, Clothianidin, Coumaphos, Cyantraniliprole, Cyazofamid, Cyflufenamid, Cyfluthrin (sum of constituent isomers), Cyhalothrin-lambda (includes cyhalothrin-gamma) (sum of R, S and S, R isomers), Cymoxanil, Cypermethrin (sum of constituent isomers), Cyproconazole, Cyprodinil, Cyromazine, DDD-pp (TDE), DDE-pp, DDT-op, DDT-pp, Deltamethrin, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide (oxydemeton-methyl), Diafenthuron, Diazinon, Dichlorvos, Dicloran, Dicofol (sum of p,p' and o,p' isomers), Dicrotophos, Dieldrin, Diethofencarb, Difenconazole, Diflubenzuron, Dimethoate, Dimethomorph (sum of isomers), Dimoxystrobin, Diniconazole, Dinotefuran, Diphenylamine, Disulfoton, Disulfoton-sulfone, Disulfoton-sulfoxide, Diuron, Dodine, Emamectin (as emamectin benzoate B1a, expressed as emamectin), Endosulfan I (alpha), Endosulfan II (beta), Endosulfan-sulfate, Endrin, EPN, Epoxiconazole, Ethiofencarb, Ethiofencarb-sulfone, Ethiofencarb-sulfoxide, Ethion, Ethirimol, Ethoprophos, Etofenprox, Etoxazole, Etrimes, Famoxadone, Fenamidone, Fenamiphos, Fenamiphos-sulfone, Fenamiphos-sulfoxide, Fenarimol, Fenazaquin, Fenbuconazole, Fenbutatin oxide, Fenhexamid, Fenitrothion, Fenoxycarb, Fenpropathrin, Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin), Fenpropimorph (sum of isomers), Fenpyrazamine, Fenpyroximate, Fensulfothion, Fensulfothion-oxon, Fensulfothion-oxon-sulfone, Fensulfothion-sulfone, Fenthion (parent compound only), Fenthion-sulfone, Fenthion-sulfoxide, Fenvalerate (sum of constituent isomers in any ratio including esfenvalerate), Fipronil (parent compound only), Fipronil-sulfone, Flonicamid, Fluazifop (free acid), Fluazinam, Flubendiamide, Flucythrinate, Fludioxonil, Flufenacet (parent compound only), Flufenoxuron,
------------------------	--



	Fluopicolide, Fluopyram, Fluoxastrobin (sum of fluoxastrobin and its Zisomer), Fluquinconazole, Flusilazole, Flutolanil, Flutriafol, Fluvalinate (tau), Fluxapyroxad, Fonofos, Fosthiazate, Furathiocarb, Haloxyfop (free acid), HCB (hexachlorobenzene), HCH-A (alpha hexachlorocyclohexane), HCH-B (beta hexachlorocyclohexane), HCHG(gamma hexachlorocyclohexane / lindane), Heptachlor, Heptachlor-epoxide (cis), Heptachlor-epoxide (trans), Heptenophos, Hexaconazole, Hexythiazox, Imazalil, Imidacloprid, Indoxacarb (sum of indoxacarb and its R enantiomer), Iprodione, Iprovalicarb, Isocarbofos, Isofenphos (ethyl), Isofenphos-methyl, Isoproc carb, Isoprothiolane, Isoproturon, Kresoxim-methyl, Lenacil, Linuron, Lufenuron, Malaoxon, Malathion, Mandipropamid, Mecarbam, Mepanipyrim, Mepronil, Metaflumizone (sum of E and Z isomers), Metalaxy (sum of constituent isomers including metalaxy-M), Metamitron, Metconazole, Methacrifos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoxychlor, Methoxyfenozide, Metolachlor (sum of constituent isomers including S-metolachlor), Metrafenone, Metribuzin, Mevinphos (sum of E and Z isomers), Molinate, Monocrotophos, Monolinuron, Myclobutanil, Nitrofen, Novaluron, Omethoate, Oxadiaxon, Oxadixyl, Oxamyl, Oxyfluorfen, Paclobutrazol, Parathion (-ethyl), Parathion-methyl, Penconazole, Pencycuron, Pendimethalin, Penflufen, Pentachloroaniline, Penthopyrad, Permethrin (sum of isomers), Phenthroate, Phorate, Phorate-sulfone, Phorate-sulfoxide, Phosalone, Phosmet, Phosphamidon, Phoxim, Phthalimide, Picoxystrobin, Piperonyl butoxide, Pirimicarb, Pirimicarb (desmethyl), Pirimiphos-ethyl, Pirimiphos-methyl, Prochloraz (parent compound only), Procymidone, Profenofos, Promecarb, Prometryn, Propamocarb, Propargite, Propetamphos, Propiconazole, Propoxur, Propyzamide, Proquinazid, Prosulfocarb, Prothioconazole-destho (sum of isomers), Prothiofos, Pymetrozine, Pyraclostrobin, Pyrazophos, Pyrethrins (sum), Pyridaben, Pyridalyl, Pyridaphenthion, Pyrimethanil, Pyriproxyfen, Quassia, Quinalphos, Quinoxyfen, Quintozene, Spinetoram, Spinosad (sum of Spinosyn A and D), Spirodiclofen, Spiromesifen, Spirotetramat (parent compound only), Spirotetramat-enol (expressed as spirotetramat), Spiroxamine, Sulfoxaflor, Tebuconazole, Tebufenozone, Tebufenpyrad, Tecnazene, Teflubenzuron, Tefluthrin, Terbufos, Terbufos-sulfone, Terbufos-sulfoxide, Terbutylazine, Tetrachlorvinphos, Tetraconazole, Tetradifon, Tetramethrin (sum of constituent isomers), TFNA, TFNG, Thiabendazole, Thiacloprid, Thiamethoxam, Thiodicarb, THPI, Tolclofosmethyl, Tolfenpyrad, Tolyfluanid, Triadimefon, Triadimenol, Triallate, Triazophos, Tricyclazole, Trifloxystrobin, Triflumuron, Trifluralin, Triticonazole, Vinclozolin, Zoxamide
Multi Residue Honey Matrix: 多残留-蜂蜜	Acetamiprid, Amitraz (parent compound only), Bromopropylate, Chlorgenvinphos (sum of E and Z isomers), Clothianidin, Coumaphos, Cypermethrin (sum of constituent isomers), Dinotefuran, DMF (CAS Reg. Num. 60397-77-5), DMPF(CAS Reg. Num. 33089-74-6), Fluvalinate (tau), Imidacloprid, Methamidophos, Nitenpyram, Permethrin (sum of isomers), Thiacloprid, Thiamethoxam, THPI
Multi Residue Green / Herbal Tea: 多残留-茶	2-Phenylphenol (ortho-phenylphenol), Abamectin (sum of Avermectin B1a and B1b only), Acetamiprid, Anthraquinone, Bifenthrin (sum of isomers), Boscalid, Buprofezin, Carbaryl, Carbendazim, Chlorfenapyr, Chlorgenvinphos (sum of E and Z isomers), Chlorothalonil, Chlorpyrifos (ethyl), Cyhalothrin-lambda (includes cyhalothrin-gamma) (sum of R,S and S,R isomers), Cypermethrin (sum of constituent isomers), DDD-pp (TDE), DDE-pp, DDT-op, DDT-pp, Deltamethrin, Diazinon, Dicofol (sum of p,p' and o,p' isomers), Dimethoate, Dinotefuran, Diuron, Endosulfan I (alpha), Endosulfan II (beta), Endosulfan-sulfate, Ethion, Fenazaquin, Fenitrothion, Fenpropothrin, Fenpropimorph (sum of isomers), Fenvalerate (sum of constituent isomers in any ratio including esfenvalerate), Fipronil-sulfone, Flubendiamide, HCB (hexachlorobenzene), HCH-A (alpha hexachlorocyclohexane), HCH-B beta hexachlorocyclohexane), HCH-G (gamma hexachlorocyclohexane / lindane), Imidacloprid, Linuron, Malathion, Methomyl, Monocrotophos, Oxadixyl, Permethrin (sum of isomers), Phenthroate, Phosalone, Picoxystrobin, Pirimiphos-methyl, Procymidone, Propargite, Propiconazole, Pyridaben, Pyrimethanil, Quinalphos, Tebuconazole, Terbutylazine, Tolfenpyrad, Triazophos, Trifloxystrobin



Single Residues: 单一农残	1,4-dimethylnaphthalene, AMPA, Bromide, Chlorate, Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Copper (total), Diquat, Dithiocarbamates, Ethylene Oxide (as 2-chloroethanol), Glyphosate, Maleic Hydrazide, Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), Nicotine, Paraquat, Perchlorate, Trinexapac-ethyl (reported as the free acid)
EU Red List: 欧盟红色清单	Aldrin, Cadusafos, Chlorpropham, Demeton-S-methyl, Demeton-S-methyl-sulfone, Demeton-S-methyl-sulfoxide(oxydemeton-methyl), Dieldrin, Dimethoate, Diphenylamine, Disulfoton, Disulfoton-sulfone, Disulfoton-sulfoxide, Endrin, Ethoprophos, Fensulfothion, Fensulfothion-oxon, Fensulfothion-oxon-sulfone, Fensulfothion-sulfone, Fentin (as triphenyltin cation), Fipronil (parent compound only), Fipronil-desulfinyl, Fipronil-sulfone, Haloxyfop (free acid), HCB (hexachlorobenzene), Heptachlor, Heptachlor-epoxide(cis), Heptachlor-epoxide (trans), Nitrofen, Omethoate, Terbufos, Terbufos-sulfone, Terbufos-sulfoxide
Recommended Monitoring: 推荐检测	Bifenthrin (sum of isomers), Cypermethrin (sum of constituent isomers), Diazinon, Dichlorvos, Etoxazole, Fipronil (parent compound only), Fipronil-sulfone, Flufenoxuron, Pyridaben, Pyriproxyfen, Thiamethoxam
Specified Residues: 指定农残	Dichlorvos
Single Residue Monitoring: 单一农残检测	2,4-DB, Chlormequat (sum of chlormequat and its salts; expressed as chlormequat chloride), Ethephon, Fenbutatin oxide, Fosetyl Aluminium, Glyphosate, Haloxyfop (free acid), Maleic Hydrazide, Mepiquat (sum of mepiquat and its salts; expressed as mepiquat chloride), MPPA, Phosphonic acid, Quizalofop (free acid)
Fat Soluble: 脂溶性残留	Aldrin, Azamethiphos, Azinphos-ethyl, Azinphos-methyl, Bendiocarb, Bifenthrin (sum of isomers), Bixafen, Boscalid, Bromophos-ethyl, Cadusafos, Carbaryl, Carbendazim, Carbofuran, Carbofuran (3-hydroxy), Chlordane (cis), Chlordane (oxy), Chlordane (trans), Chlorgenvinphos (sum of E and Z isomers), Chlorobenzilate, Chlorpropham, Chlorpyrifos (ethyl), Chlorpyrifos-methyl, Coumaphos, Cyfluthrin (sum of constituent isomers), Cyhalothrin-lambda (includes cyhalothrin-gamma) (sum of R,S and S,R isomers), Cypermethrin (sum of constituent isomers), Cyproconazole, Cyromazine, DDD-pp (TDE), DDE-pp, DDT-op, DDT-pp, Deltamethrin, Diazinon, Dieldrin, Diflubenzuron, Dimethoate, Endosulfan I (alpha), Endosulfan II (beta), Endosulfan-sulfate, Endrin, Epiconazole, Ethoprophos, Etofenprox, Etoxazole, Famoxadone, Fenitrothion, Fenoxy carb, Fenpropatrpin, Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin), Fenpropimorph (sum of isomers), Fenthion (parent compound only), Fenthion-sulfone, Fenthionsulfoxide, Fenvalerate (sum of constituent isomers in any ratio including esfenvalerate), Fipronil (parent compound only), Fipronilsulfone, Fluazifop (free acid), Flufenoxuron, Flumethrin, Fluquinconazole, Flusilazole, Fluvalinate (tau), Haloxyfop (free acid), HCB (hexachlorobenzene), HCH-A (alpha hexachlorocyclohexane), HCH-B (beta hexachlorocyclohexane), HCH-D (delta hexachlorocyclohexane), HCH-G (gamma hexachlorocyclohexane / lindane), Heptachlor, Heptachlor-epoxide (cis), Heptachlor-epoxide(trans), Indoxacarb (sum of indoxacarb and its R enantiomer), Lufenuron, Malathion, Metaflumizone (sum of E and Z isomers), Metazachlor, Methacrifos, Methamidophos, Methidathion, Methiocarb, Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoxychlor, Nitrofen, Omethoate, Oxamyl, Parathion (-ethyl), Parathion-methyl, PCB 101, PCB 118, PCB 138, PCB 153, PCB 180, PCB 28, PCB 52, Pendimethalin, Permethrin (sum of isomers), Phosmet, Phoxim, Pirimicarb, Pirimicarb (desmethyl), Pirimiphosmethyl, Profenofos, Propetamphos, Propoxur, Prothioconazole-destho (sum of isomers), Pyrazophos, Pyridaben, Pyriproxyfen, Quintozene, Spinosad (sum of Spinosyn A and D), Tebuconazole, Tecnazene, Teflubenzuron, Tefluthrin, Tetrachlorvinphos, Tetraconazole, Thiacloprid, Thiamethoxam, Thiodicarb, Triazophos, Trifluralin, Vinclozolin



Quaternary Ammonium Compounds (QACs): 季安化合物	BAC 10 (Benzylidimethyldecylammonium Chloride), BAC 12(Benzylidimethyldodecylammonium Chloride), BAC 14 (Benzylidimethyltetradecylammonium Chloride), BAC 16(Benzylidimethylhexadecylammonium Chloride), DDAC (Didecyldimethylammonium Chloride)
Disinfectant By Products: 消毒剂副产物	BAC 10 (Benzylidimethyldecylammonium Chloride), BAC 12 (Benzylidimethyldodecylammonium Chloride), BAC 14 (Benzylidimethyltetradecylammonium Chloride), BAC 16 (Benzylidimethylhexadecylammonium Chloride), Chlorate, DDAC(Didecyldimethylammonium Chloride), Perchlorate
Multi Residue Black Tea 多残留-黑茶	Abamectin (sum of Avermectin B1a and B1b only), Acetamiprid, Anthraquinone, Bifenthrin (sum of isomers), Chlorgenvinphos (sum of E and Z isomers), Chlorothalonil, Chlorpyrifos (ethyl), Cyhalothrin-lambda (includes cyhalothrin-gamma) (sum of R,S and S,R isomers), Cypermethrin (sum of constituent isomers), DDD-pp (TDE), DDE-pp, DDT-op, DDT-pp, Deltamethrin, Diazinon, Dicofol (sum of p,p' and o,p' isomers), Dimethoate, Endosulfan I (alpha), Endosulfan II (beta), Endosulfan-sulfate, Ethion, Fenazaquin, Fenitrothion, Fenpropathrin, Fenpropimorph (sum of isomers), Fenvalerate (sum of constituent isomers in any ratio including esfenvalerate), HCB (hexachlorobenzene), HCH-A (alpha hexachlorocyclohexane), HCH-B (beta hexachlorocyclohexane), HCH-G (gamma hexachlorocyclohexane / lindane), Imidacloprid, Linuron, Malathion, Methomyl, Mevinphos (sum of E and Z isomers), Phenthroate, Phosalone, Pirimiphos-ethyl, Pirimiphos-methyl, Procymidone, Propargite, Pyridaben, Pyrimethanil, Quinalphos, Terbutylazine, Trifloxystrobin
Acid Herbicides 酸性除草剂	Fluroxypyr, Ioxynil, MCPA, MCPB, Mecoprop, Metazachlor, Propachlor, Propyzamide, Triclopyr
OC Pesticides (bottled water): 有机氯农药（瓶装水）	Aldrin, Dieldrin, Heptachlor, Total Heptachlor Epoxide

QUALITY 品质

Honey 蜂蜜

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
2860F	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	12/02/2025



2861F	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	02/06/2025
2862F	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	18/11/2025
2863F	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	18/02/2026

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
14312	Olive Oil 橄榄油▲	peroxide value, acidity, iodine value & saponification value 过氧化值、酸度、碘值和皂化值	FCQO3-OIL22	100 ml	06/01/2025
14315	Palm Oil 棕榈油▲	peroxide value, acidity, anisidine value, iodine value & saponification value 过氧化值、酸度、茴香胺值、碘值和皂化值	FCQO5-OIL24	100 g	03/02/2025
14318	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	24/03/2025
14319F	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	100 ml	10/04/2025
14322F	Vegetable Oil 植物油	peroxide value, acidity, anisidine value & iodine value	FCQO1-OIL30	100 ml	12/06/2025



		过氧化值、酸度、茴香胺值和碘值			
14324	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	07/07/2025
14329	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	17/09/2025
14333F	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	100 ml	12/11/2025
14336	Olive Oil 橄榄油▲	peroxide value, acidity, iodine value & saponification value 过氧化值、酸度、碘值和皂化值	FCQO3-OIL22	100 ml	05/01/2026
14339	Palm Oil 棕榈油▲	peroxide value, acidity, anisidine value, iodine value & saponification value 过氧化值、酸度、茴香胺值、碘值和皂化值	FCQO5-OIL24	100 g	02/02/2026
14342	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	23/03/2026
3404	Vegetable Oil 蔬菜油▲	moisture & volatile matter, density, refractive index 水分和挥发物，密度、折射率	FCPP1-OIL30	100 ml	08/08/2025

Meat & Fish Indices 肉类&鱼类

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
01179	Canned Meat 罐头肉	total volatile basic nitrogen (TVB-N)&PH 总挥发性碱基氮和 PH	FCQT2-MRP12	150 g	26/03/2025
01180F	Salami 腌制肉肠	Water Activity 水活度	FCQW1-MRP38	15 g (4 slices)	02/05/2025
01188	Meat (heat)	total volatile basic nitrogen (TVB-N)&PH	FCQT2-MRP12	150 g	26/03/2025



	treated can/ pouch) ▲ 罐头肉	总挥发性碱基氮和 PH			
25286	Fish (heat treated can/ pouch) ▲ 罐头鱼	total volatile basic nitrogen (TVB-N)&PH 总挥发性碱基氮和 PH	FCQT2-SEA7	150g	13/03/2025
25296	Fish (heat treated can/ pouch) 罐头 鱼	total volatile basic nitrogen (TVB-N) 总挥发性碱基氮	FCQT1-SEA7	125g	04/09/2025
25313	Fish (heat treated can/ pouch) ▲罐 头鱼	total volatile basic nitrogen (TVB-N)&PH 总挥发性碱基氮和 PH	FCQT2-SEA7	150g	12/03/2026

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
02582F	Fish Muscle 鱼肉	malachite green, leucomalachite green & total malachite green 孔雀石绿, 隐性孔雀石绿, 总量	FCVD11-SEA13	20 g	08/01/2025
02582b	Blank Fish Muscle	BLANK	BLVD11-SEA2	20 g	08/01/2025
02583F	Fish Muscle 鱼肉	sulfonamides 磺胺	FCVD20-SEA13	20 g	08/01/2025
02583b	Blank Fish Muscle	BLANK	BLVD20-SEA2	20 g	08/01/2025
02584F	Honey 蜂蜜	tetracyclines & macrolides 四环素和大环内酯	FCVD27-HON2	40 g	23/01/2025



02584b	Blank Honey	BLANK	BLVD27-HON1	40 g	23/01/2025
02585F	Honey 蜂蜜	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-HON2	20 g	23/01/2025
02585b	Blank Honey	BLANK	BLVD12-HON1	20 g	23/01/2025
02586F	Chicken (Hens)Eggs 鸡蛋	quinolones & fluoroquinolones & aminoglycosides 喹诺酮类&氟喹诺酮类&氨基糖苷类	FCVD41-MRP17	40 g	05/02/2025
02586b	Blank Chicken (Hens)Eggs	BLANK	BLVD36-MRP50	40 g	05/02/2025
02587F	Bovine Muscle 牛肉	chloramphenicol, florfenicol, florfenicol-amine, thiamphenicol & benzimidazoles 氯霉素、氟苯尼考、氟苯尼考胺、噻吩和 苯并咪唑	FCVD37-MRP8	40 g	05/02/2025
02587b	Blank Bovine	BLANK	BLPM1-MRP49	40 g	05/02/2025
02588F	Prawns 虾	Tetracyclines 四环素	FCVD22-SEA20	20 g	19/02/2025
02588b	Blank Prawns	BLANK	BLVD22-SEA4	20 g	19/02/2025
02589F	Pig Muscle 猪肉	sulfonamides & trimethoprim 磺胺类和甲氧苄啶	FCVD25-MRP29	20 g	19/02/2025
02589b	Blank Pig Muscle	BLANK	BLVD35-MRP64	40 g	19/02/2025
02590F	Bovine Liver 牛肝	Glucocorticoids 糖皮质激素	FCVD9-MRP30	20 g	05/03/2025
02590b	Blank Bovine Liver	BLANK	BLVD32-MRP56	40 g	05/03/2025
02591F	Bovine Serum 牛血清	specified hormones 特定激素	FCVD31-MRP52	40 ml	05/03/2025
02591b	Blank Bovine Serum	BLANK	BLVD31-MRP53	40 ml	05/03/2025
02592F	Animal Feed 动物饲料	Antibiotics 抗生素	FCVD40-AFE1	40 g	20/03/2025



02592b	Blank Animal Feed	BLANK	BLPM1-AFE4	40 g	20/03/2025
02593F	Milk Powder 奶粉	sulfonamides & beta-lactams 磺酰胺类和β-内酰胺类	FCVD42-DRY14	20g	20/03/2025
02593b	Blank Milk Powder	BLANK	BLVD37-DRY2	20g	20/03/2025
02594F	Honey 蜂蜜	chloramphenicol, florfenicol, thiamphenicol 氯霉素, 氟苯尼考, 甲砜霉素	FCVD5-HON2	20 g	01/04/2025
02594b	Blank Honey	BLANK	BLVD5-HON1	20 g	01/04/2025
02595F	Fish Muscle 鱼肉	quinolones & fluoroquinolones 喹诺酮和氟喹诺酮	FCVD15-SEA13	20 g	17/04/2025
02595b	Blank Fish Muscle	BLANK	BLVD15-SEA2	20 g	17/04/2025
02596F	Prawns 虾	sulfonamides & macrolides 磺胺类和大环内酯类	FCVD39-SEA20	40 g	17/04/2025
02596b	Blank Prawns	BLANK for sulfonamides & macrolides (BLVD33)	BLVD33-SEA4	40 g	17/04/2025
02597F	Turkey Muscle 火鸡肉	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-MRP44	20 g	22/04/2025
02597b	Blank Turkey Muscle	BLANK	BLVD12-MRP61	20 g	22/04/2025
02598F	Chicken Muscle 鸡肉	Tetracyclines 四环素	FCVD22-MRP17	20 g	22/04/2025
02598b	Blank Chicken Muscle	BLANK	BLVD22-MRP50	20 g	22/04/2025
02599F	Fish Muscle 鱼肉	Avermectins 阿维菌素	FCVD1-SEA13	20 g	08/05/2025
02599b	Blank Fish Muscle	BLANK	BLVD1-SEA2	20 g	08/05/2025
02600F	Bovine Liver 牛肝	Beta-agonists β激动剂	FCVD17-MRP7	20 g	13/05/2025



02600b	Blank Bovine Liver	BLANK	BLVD17-MRP51	20 g	13/05/2025
02601F	Fish Muscle 鱼肉	illegal dyes (veterinary drugs) 非法染料 (兽药)	FCVD10-SEA13	20 g	13/05/2025
02601b	Blank Fish Muscle	BLANK	BLVD10-SEA2	20 g	13/05/2025
02602F	Prawns (Shrimp) ▲虾	malachite green, leucomalachite green & total malachite green 孔雀石绿, 隐性孔雀石绿& 总量	FCVD11-SEA20	20 g	03/06/2025
02602b	Blank Prawns (Shrimp)	BLANK	BLVD11-SEA4	20 g	03/06/2025
02603F	Bovine Urine 牛尿	synthetic hormones 合成激素	FCVD21-MRP9	25 ml	03/06/2025
02603b	Blank Bovine Urine	BLANK	BLVD21-MRP46	25 ml	03/06/2025
02604F	Bovine Muscle 牛肉	quinolones & coccidiostats 喹诺酮类和抗球虫药	FCVD34-MRP8	40 g	24/06/2025
02604b	Blank Bovine Muscle	BLANK	BLPM1-MRP49	40 g	24/06/2025
02605F	Pig Liver 猪肝	Tetracyclines 四环素	FCVD22-MRP30	20 g	03/07/2025
02605b	Blank Pig Liver	BLANK	BLVD22-MRP56	20 g	03/07/2025
02606F	Fish Muscle 鱼肉	chloramphenicol, florfenicol & thiamphenicol 氯霉素、氟苯尼考、噻吩尼考	FCVD5-SEA13	40 g	03/07/2025
02606b	Blank Fish Muscle	BLANK	BLVD5-SEA2	40 g	03/07/2025
02607F	Honey 蜂蜜	Sulfonamides 磺胺类	FCVD20-HON2	20 g	14/07/2025
02607b	Blank Honey	BLANK	BLVD20-HON1	20 g	14/07/2025
02608F	Fish Muscle 鱼肉	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-SEA13	20 g	14/07/2025
02608b	Blank Fish Muscle	BLANK	BLVD12-SEA2	20 g	14/07/2025



02609F	Chicken (Hens) Eggs 鸡蛋	coccidiostats 抗球虫药	FCVD7-EGG2	20 g	24/07/2025
02609b	Blank Chicken (Hens) Eggs	BLANK	BLVD7-EGG1	20 g	24/07/2025
02610F	Chicken (Hens) Eggs 鸡蛋	Nitroimidazoles 硝基咪唑类	FCVD13-EGG2	20 g	24/07/2025
02610b	Blank Chicken (Hens) Eggs	BLANK	BLVD13-EGG1	20 g	24/07/2025
02611F	Honey 蜂蜜	quinolones & fluoroquinolones 喹诺酮类和氟喹诺酮类	FCVD15-HON2	20 g	11/08/2025
02611b	Blank Honey	BLANK	BLVD15-HON1	20 g	11/08/2025
02612F	Bovine Kidney 牛肾	avermectins & anthelmintics 阿维菌素和驱虫药	FCVD2-MRP6	40 g	26/08/2025
02612b	Blank Bovine Kidney	BLANK	BLVD23-MRP60	40 g	26/08/2025
02613F	Pig Liver 猪肝	Tranquilizers 镇静剂	FCVD32-MRP30	20 g	26/08/2025
02613b	Blank pig Liver	BLANK	BLVD24-MRP56	20 g	26/08/2025
02614F	Pig Muscle 猪肉	nitrofuran & carbadox metabolites 硝基呋喃和氨基甲酸代谢物	FCVD35-MRP32	40 g	09/09/2025
02614b	Blank Pig Muscle	BLANK	BLPM1-MRP48	40 g	09/09/2025
02615F NEW	Bovine Milk ▲牛奶	Beta-agonists Beta-兴奋剂	FCVD17-DRY4	25ml	09/09/2025
02615b	Blank Bovine Milk	BLANK	BLVD17-DRY20	25ml	09/09/2025
02616F	Bovine Kidney ▲牛肾	chloramphenicol, florfenicol & thiamphenicol 氯霉素、氟苯尼考、噻吩尼考	FCVD5-MRP6	40g	22/09/2025



02616b	Blank Bovine Kidney	BLANK	BLVD5-MRP60	40 g	22/09/2025
02617F	Bovine Muscle ▲牛肉	Beta-lactams (penicillins & cephalosporins) β-内酰胺类 (青霉素和头孢菌素类)	FCVD18-MRP8	20g	22/09/2025
02617b	Blank Bovine Muscle	BLANK	BLVD18-MRP49	20g	22/09/2025
02618	Poultry Feed 家禽饲料	coccidiostats & chloramphenicol (contaminant levels) 抗球虫药和氯霉素	FCVD8-AFE15	40 g	25/09/2025
02618b	Blank Poultry Feed	BLANK	BLVD30-AFE23	40 g	25/09/2025
02619F	Chicken Liver 鸡肝	sulfonamides & trimethoprim & macrolides 磺胺类、甲氧苄啶类和大环内酯类	FCVD29-MRP16	40 g	08/10/2025
02619b	Blank Chicken Liver	BLANK	BLVD29-MRP54	40 g	08/10/2025
02620F	Prawns (Shrimp)虾	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-SEA20	20 g	08/10/2025
02620b	Blank Prawns (Shrimp)	BLANK	BLVD12-SEA4	20 g	08/10/2025
02621F	Fish Muscle 鱼肉	Tetracyclines 四环素	FCVD22-SEA13	20 g	16/10/2025
02621b	Blank Fish Muscle	BLANK	BLVD22-SEA2	20 g	16/10/2025
02622F	Prawns 虾	chloramphenicol, florfenicol & thiamphenicol 氯霉素、氟苯尼考、喹诺尼考	FCVD5-SEA20	40 g	30/10/2025
02622b	Blank Prawns	BLANK	BLVD5-SEA4	40 g	30/10/2025
02623F	Prawns 虾	quinolones & fluoroquinolones 喹诺酮类和氟喹诺酮类	FCVD15-SEA20	20 g	30/10/2025
02623b	Blank Prawns	BLANK	BLVD15-SEA4	20 g	30/10/2025
02624F NEW	Bovine Milk	tetracyclines & aminoglycosides	FCVD26-DRY4	40ml	03/11/2025



	牛奶	四环素&氨基糖昔			
02624b	Blank Bovine Milk	BLANK	BLVD26-DRY20	40ml	03/11/2025
02625F	Pig Kidney 猪肾	non-steroidal anti-inflammatory drugs (NSAIDs) 非甾体抗炎药	FCVD24-MRP29	25 g	10/11/2025
02625b	Blank Pig Kidney	BLANK	BLVD25-MRP64	25 g	10/11/2025
02626F	Animal Feed ▲动物饲料	Beta-agonists β兴奋剂	FCVD17-AFE1	25 g	10/11/2025
02626b	Blank Animal Feed	BLANK	BLVD17-AFE4	25 g	10/11/2025
02627F	Synthetic Bovine Urine 合成牛尿	Thyrostats 甲状腺拮抗剂	FCVD38-MRP63	25 ml	02/12/2025
02627b	Blank synthetic Bovine Urine	BLANK	BLVD34-MRP66	25 ml	02/12/2025
02628F	Chicken (Hens) Eggs 鸡蛋▲	Beta-lactams (penicillins & cephalosporins) β-内酰胺类 (青霉素和头孢菌素类)	FCVD18-EGG2	20 g	02/12/2025
02628b	Blank Chicken (Hens) Eggs	BLANK	BLVD18-EGG1	20 g	02/12/2025
02629F	Honey 蜂蜜	nitroimidazoles & aminoglycosides 硝基咪唑和氨基糖昔	FCVD14-HON2	40 g	08/12/2025
02629b	Blank Honey	BLANK	BLVD14-HON1	40 g	08/12/2025
02630F	Fish Muscle 鱼肉	malachite green, leucomalachite green & total malachite green 孔雀石绿, 隐性孔雀石绿, 总量	FCVD11-SEA13	20 g	06/01/2026
02630b	Blank Fish Muscle	BLANK	BLVD11-SEA2	20 g	06/01/2026
02631F	Fish Muscle 鱼肉	sulfonamides 磺胺	FCVD20-SEA13	20 g	06/01/2026
02631b	Blank Fish Muscle	BLANK	BLVD20-SEA2	20 g	06/01/2026



02632F	Honey 蜂蜜	tetracyclines & macrolides 四环素和大环内酯	FCVD27-HON2	40 g	22/01/2026
02632b	Blank Honey	BLANK	BLVD27-HON1	40 g	22/01/2026
02633F	Honey 蜂蜜	nitrofuran metabolites 硝基呋喃代谢物	FCVD12-HON2	20 g	22/01/2026
02633b	Blank Honey	BLANK	BLVD12-HON1	20 g	22/01/2026
02634F	Turkey Muscle 火鸡肉	quinolones & fluoroquinolones & aminoglycosides 喹诺酮类&氟喹诺酮类&氨基糖苷类	FCVD41-MRP44	40 g	03/02/2026
02634b	Blank Turkey Muscle	BLANK	BLVD36-MRP61	40 g	03/02/2026
02635F	Chicken (Hens) Eggs 鸡蛋▲	chloramphenicol, florfenicol, florfenicol-amine, thiamphenicol & benzimidazoles 氯霉素、氟苯尼考、氟苯尼考胺、噻吩和 苯并咪唑	FCVD37-EGG2	40 g	03/02/2026
02635b	Blank Chicken (Hens) Eggs	BLANK	BLPM1-EGG1	40 g	03/02/2026
02636F	Prawns (Shrimp)虾	Tetracyclines 四环素	FCVD22-SEA20	20 g	16/02/2026
02636b	Blank Prawns (Shrimp)	BLANK	BLVD22-SEA4	20 g	16/02/2026
02637F	Pig Liver 猪肝	sulfonamides & trimethoprim 磺胺类和甲氧苄啶	FCVD25-MRP30	20 g	16/02/2026
02637b	Blank Pig Liver	BLANK	BLVD35-MRP56	20 g	16/02/2026
02638F	Bovine Milk 牛 奶 ▲	Glucocorticoids 糖皮质激素	FCVD9-DRY4	25ml	03/03/2026
02638b	Blank Bovine Milk	BLANK	BLVD28-DRY20	25ml	03/03/2026
02639F	Bovine Serum 牛血清	specified hormones 特定激素	FCVD31-MRP52	40 ml	03/03/2026



02639b	Blank Bovine Serum	BLANK	BLVD31-MRP53	40 ml	03/03/2026
02640F	Animal Feed▲ 动物饲料	Antibiotics 抗生素	FCVD40-AFE1	40 g	18/03/2026
02640b	Blank Animal Feed	BLANK	BLPM1-AFE4	40 g	18/03/2026
02641F	Milk Powder 奶粉	sulfonamides & beta-lactams 磺酰胺类和β-内酰胺类	FCVD42-DRY14	40g	18/03/2026
02641b	Blank Milk Powder	BLANK	BLVD37-DRY2	40g	18/03/2026

Veterinary Drug Category List 兽药残留清单（供参考，实际以指导书为准）

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

Aminoglycosides: 氨基糖苷类	apramycin, dihydrostreptomycin, gentamicin, kanamycin, neomycin, paromomycin, spectinomycin, streptomycin
Antibiotics in Animal Feed: 动物饲料抗生素	4-epi-chlortetracycline, 4-epi-oxytetracycline, avilamycin, carbadox, chlortetracycline, dimetridazole, florfenicol, lincomycin, olaquindox, oxytetracycline, penicillin V, ronidazole, sulfadiazine, sulfadimidine (sulfamethazine), total chlortetracycline (parent + epimer), total oxytetracycline (parent + epimer), total tylosin, trimethoprim, tylosin A, tylosin B, tylvalosin(avlosin), valnemulin
Anthelmintics: 驱虫药	5-hydroxythiabendazole, albendazole, albendazole-2-amino-sulfone, albendazole-sulfone, albendazole-sulfoxide, aminoflubendazole, aminomebendazole (mebendazole amine), amino-oxibendazole, cambendazole, clostebol, closantel, coumaphos, derquantel, febantel, fenbendazole, flubendazole, hydroxyflubendazole, hydroxymebendazole, ketotriabendazole, levamisole, mebendazole, monepantel, monepantel-sulfone, morantel, niclosamide, nitroxinil (nitroxynil), oxfendazole, oxfendazole-sulfone, oxibendazole, oxyhexoanide, rafoxanide, thiabendazole, total albendazole-sulfone, total flubendazole, total mebendazole, total oxfendazole-sulfone (sum of extractable residues which may be oxidized to oxfendazole sulfone), total thiabendazole, total triclabendazole, triclabendazole, triclabendazole-sulfone, triclabendazole-sulfoxide
Avermectins: 阿维菌素	abamectin, doramectin, ememectin, eprinomectin, ivermectin, moxidectin
β-Agonists: β-兴奋剂	brombuterol, bromchlorbuterol, cimaterol, cimbuterol, clenbuterol, clenpenterol, clenproperol, hydroxyclenbuterol, hydroxymethylclenbuterol, isoxsuprine, mabuterol, mapenterol, ractopamine, ritodrine, salbutamol, salmeterol, terbutaline, tulobuterol, zilpaterol
β-Lactams: β -内酰胺	amoxicillin, ampicillin, benzyl penicillin (penicillin G), cefalexin, cefalonium, cefapirin, cefazolin, cefoperazone, cefquinome, cloxacillin, desacetylcefapirin, dicloxacillin, nafcillin, oxacillin, penicillin V
Coccidiostats: 抗球虫药	amprolium, clopidol, decoquinate, diclazuril, DNC only (from Nicarbazin), halofuginone, lasalocid, maduramycin, monensin, narasin, robenidine, salinomycin, semduramycin, toltrazuril-sulfone
Gestagens: 孕酮	altrenogest, chlormadinone, medroxyprogesterone, megestrol, melengestrol



Glucocorticoids: 糖皮质激素	betamethasone, dexamethasone, prednisolone
Illegal Dyes (As Vet Drugs): 非法染料	brilliant green, crystal violet, leucocrystal violet, leucomalachite green, malachite green, total crystal violet, total malachite green
Nitrofuran Metabolites: 硝基呋喃代谢物	AHD (bound), AHD (total), AMOZ (bound), AMOZ (total), AOZ (bound), AOZ (total), SEM (bound), SEM (total), total nitrofuran metabolites
Nitroimidazoles: 硝基咪唑类	2-hydroxy dimetridazole (HMMNI), 2-hydroxy ipronidazole, 2-hydroxy metronidazole, dimetridazole, ipronidazole, metronidazole, ronidazole
Macrolides: 大环内酯	3-O-acetyltylosin, erythromycin, gamithromycin, josamycin, lincomycin, oleandomycin, pirlimycin, rifampicin, spiramycin, tildipirosin, tilmicosin, total macrolides, total tylosin, tulathromycin, tylosin A, tylosin B, tylvalosin (avlosin), virginiamycin
Natural Hormones: 天然激素	17alpha-19-nortestosterone, 17alpha-Oestradiol (estradiol), 17beta-oestradiol (estradiol), 17beta-testosterone, beta-boldenone, boldenone, methyltestosterone
Non-Steroidal Anti-Inflammatory Drugs: 非甾体抗炎药	5-hydroxyflunixin, carprofen, diclofenac, flunixin, ibuprofen, ketoprofen, meloxicam, naproxen, niflumic acid, oxyphenylbutazone, phenylbutazone, tolafenamic acid, vedaprofen
Phenicols: 苯尼考	chloramphenicol, chloramphenicol glucuronide (specific tests only), florfenicol, florfenicol-amine, thiamphenicol
Quinolones: 喹诺酮	ciprofloxacin, danofloxacin, difloxacin, enrofloxacin, flumequine, marbofloxacin, nalidixic acid, norfloxacin, ofloxacin, oxolinic acid, sarafloxacin
Sulphonamides: 磺胺	dapsone, sulfachloropyridazine, sulfadiazine, sulfadimethoxine, sulfadimidine (sulfamethazine), sulfadoxine, sulfaguanidine, sulfamerazine, sulfamethizole, sulfamethoxazole, sulfamethoxypyridazine, sulfamonomethoxine, sulfamoxole, sulfanilamide, sulfapyridine, sulfaquinoxaline, sulfathiazole, sulfisoxazole
Synthetic Hormones: 合成激素	16beta-hydroxystanozolol, alpha-Boldenone, alpha-Nortestosterone, alpha-trenbolone, beta-trenbolone, cisdiethylstilbestrol (DES), dienestrol, ethinylestradiol hexoestrol, methylboldenone, methyltestosterone, stanozolol, taleranol (betazealaranol) total diethylstilbestrol (DES), trans-diethylstilbestrol (DES), zearenolone (ZON), zeranol (alpha-zealaranol)
Tetracyclines: 四环素	4-epi-chlortetracycline, 4-epi-oxytetracycline, 4-epi-tetracycline, chlortetracycline, doxycycline, oxytetracycline, tetracycline, total chlortetracycline (parent + epimer), total oxytetracycline (parent + epimer), total tetracycline (parent + epimer)
Thyrostats: 甲状腺	6-methyl-2-thiouracil (methylthiouracil), dimethylthiouracil, ethylthiouracil, mercaptobenzimidazole, methimazole (tapazole), phenylthiouracil, propylthiouracil, thiouracil
Tranquilisers: 镇静剂	acepromazine, azaperol, azaperone, carazolol, chlorpromazine, haloperidol, propionylpromazine, xylazine



五、测量审核项目

Fapas 为实验室提供了测量审核验证项目。实验室可能因为各种原因错过了预期的能力验证；或者在 2025-2025 年度计划中找不到合适时间的验证项目；又或者急需证明实验室的能力验证水平，来不及等到年度计划中的实施日期……。测量审核项目可以满足您的需求。如果一切顺利，您可以在约 3 周即可订购测试材料，进行分析，获得参考值 Xa 和 Z 值评分。

测量审核参加流程图



说明：

- 1: 测量审核项目与能力验证项目相同。
- 2: 测量审核仅作为补充手段，如有当前有开展的能力验证，请参加能力验证。



测量审核报告模板



Contact Name

Address Line 1
Address Line 2
Address Line 3

COUNTRY

Fera Science Ltd (Fera)
York Biotech Campus
Sand Hutton
York, UK
YO41 1LZ

Tel: +44 (0)1904 462100
info@fapas.com
fapas.com



23 July 2020

Dear Contact Name,

Fapas® PAD04320001

Your organisation recently submitted results in the above Fapas® Performance Assessment on Demand (PAD). This letter provides your z-scores for this PAD. The PAD has been provided in lieu of a full proficiency test where this was not immediately available and it provides a standalone external quality assurance. The PAD sample was provided blind (without prior disclosure of assigned values) with reporting of results required according to a fixed timeframe and using the Fapas® secure website.

The test material provided was Maize for the determination of Aflatoxin B1, Ochratoxin A, Deoxynivalenol (DON) and Zearalenone (ZON).

The table below summarises your laboratory's performance in this assessment. Please note that this PAD is not a proficiency test according to the ISO 17043 definition and is not within scope of Fapas® accreditation to ISO 17043 (general requirements for proficiency testing providers).

The assigned values and standard deviations for proficiency were taken from the original proficiency test, from which this PAD test sample was provided. Your results were not included in the calculation of the consensus assigned values. The z-scores should only be used for evaluative purposes in consultation with your accreditation body.

analyte	your result µg/kg	assigned value x_a , µg/kg	standard deviation for proficiency, σ_p , µg/kg	z-score
Aflatoxin B1	9.5	8.44	1.86	0.6
Ochratoxin A	5.34	6.35	1.40	-0.7
Deoxynivalenol (DON)	1340	1123	177	1.2
Zearalenone (ZON)	418	428	77.8	-0.1

The consensus assigned values have been derived from recovery corrected data.

Yours sincerely,

Fapas Analyst

Round Co-ordinator



六、Fepas (微生物) 2025 年度计划

Beef 牛肉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M304e10	Beef 牛肉	Escherichia coli (Enumeration) 大肠杆菌(Enumeration 定量)	FMOE10-MRP2	equivalent to 10 g	03/02/2025
M304e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	03/02/2025
M305e13	Beef 牛肉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/菌落总数 (Enumeration 定量)	FMOE13-MRP2	equivalent to 10 g	03/03/2025
M306e06	Beef 牛肉	Clostridium spp., Sulphite Reducing Clostridia, Clostridium perfringens 梭菌属, 亚硫酸盐, 减少梭状芽孢杆菌, 产气荚膜杆菌 (Enumeration 定量)	FMOE6-MRP2	equivalent to 10 g	31/03/2025
M307e10	Beef 牛肉	Escherichia coli (Enumeration) by MPN method 大肠杆菌 (MPN 法)	FMOE10m-MRP2	equivalent to 10 g	12/05/2025
M307e19	Beef 牛肉	Enterococci 肠球菌 (Enumeration 定量)	FMOE19-MRP2	equivalent to 10 g	12/05/2025
M308e05	Beef 牛肉	Enterobacteriaceae & Aerobic Plate Count 肠杆菌科细菌和菌落总数(Enumeration 定量)	FMOE5-MRP2	equivalent to 10 g	09/06/2025
M308e10	Beef 牛肉	Escherichia coli 大肠埃希氏菌 (Enumeration 定量)	FMOE10-MRP2	equivalent to 10 g	09/06/2025



M308e18	Beef 牛肉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-MRP2	equivalent to 10 g	09/06/2025
M309e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球 菌(Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	07/07/2025
M311e01	Beef 牛肉	Lactic acid bacteria 乳酸菌 (Enumeration 定量)	FMOE1-MRP2	equivalent to 10 g	01/09/2025
M311e06	Beef 牛肉	Clostridium spp., Sulphite Reducing Clostridia, Clostridium Perfringens (Enumeration) 梭状芽孢杆菌, 亚 硫酸盐梭状芽孢杆菌, 产气荚膜梭 状芽孢杆菌 (Enumeration 定量)	FMOE06-MRP2	equivalent to 10 g	01/09/2025
M311e15	Beef 牛肉	Yeasts & Moulds 酵母菌和霉菌 (Enumeration 定量)	FMOE15-MRP2	equivalent to 10 g	01/09/2025
M314e04	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	01/12/2025
M315e10	Beef 牛肉	Escherichia coli 大肠埃希氏菌 (Enumeration 定量 by MPN)	FMOE10-MRP2	equivalent to 10 g	19/01/2026
M315e14	Beef 牛肉	Coagulase Positive Staphylococci 凝固酶阳性葡萄球 菌(Enumeration 定量)	FMOE14-MRP2	equivalent to 10 g	19/01/2026
M316e13	Beef 牛肉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/菌落总数 (Enumeration 定量)	FMOE13-MRP2	equivalent to 10 g	23/02/2026
M317e06	Beef 牛肉	Clostridium spp., Sulphite Reducing Clostridia, Clostridium Perfringens (Enumeration) 梭状芽孢杆菌, 亚	FMOE06-MRP2	equivalent to 10 g	23/02/2026



		硫酸盐梭状芽孢杆菌, 产气荚膜梭状芽孢杆菌(Enumeration 定量)			
--	--	---------------------------------------	--	--	--

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
M314e31	Cheese 奶酪	<i>Escherichia coli</i> and Coagulase Positive Staphylococci 大肠杆菌和凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE31-DRY7	equivalent to 10 g	01/12/2025

Bottled Water 瓶装水

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
M310e29	Water (Bottled) 瓶装水	Total Coliforms, <i>Escherichia coli</i> , <i>Clostridium perfringens</i> , <i>Enterococci</i> , <i>Pseudomonas aeruginosa</i> , Colony Counts(22°C/3 days) and Colony Counts (37°C/2 day). 总大肠菌群、大肠杆菌、产气荚膜梭菌、肠球菌、铜绿假单胞菌、菌落计数 (22°C/3 天) 和菌落计数 (37°C/2 天) (Enumeration 定量)	FMOE29-DRN41	3 x lyophilised Samples 3*冻干样品	04/08/2025

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
M314e09	Chicken 鸡肉	Aerobic plate count 菌落总数(Enumeration 定量)	FMOE9-MRP14	equivalent to 10 g	01/12/2025



Cooked Rice 米饭

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M304e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	03/02/2025
M309e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	07/07/2025
M315e12	Cooked Rice 米饭	Bacillus cereus 蜡样芽孢杆菌(Enumeration 定量)	FMOE12-CCP22	equivalent to 10 g	19/01/2026

Fish 鱼

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M312e24	Fish 鱼	Aerobic Plate Count, Enterobacteriaceae, Coliforms and <i>Escherichia coli</i> (Enumeration) 菌落总数, 肠杆菌科, 大肠菌群和大 肠杆菌 (定量)	FMOE24-SEA11	equivalent to 10 g	06/10/2025

Flour 面粉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M304e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	03/02/2025
M308e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	09/06/2025
M314e15	Flour 面粉	Yeasts & Moulds 酵母菌和霉菌(Enumeration 定量)	FMOE15-CCP28	equivalent to 10 g	01/12/2025



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
M305e22	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)	FMOE20-DRN17	equivalent to 10 ml	03/03/2025
M306e15	Fruit Juice 果汁	Moulds 霉菌 (Enumeration 定量)	FMOE25-DRN17	equivalent to 10 ml	31/03/2025
M311e23	Fruit Juice 果汁	Aerobic Plate Count & Lactic acid bacteria 菌落总数和乳酸菌 (Enumeration 定量)	FMOE23-DRN17	equivalent to 10 ml	01/09/2025
M312e15	Fruit Juice 果汁	Yeasts (Enumeration) 酵母(Enumeration 定量)	FMOE16-DRN17	equivalent to 10 ml	06/10/2025
M316e22	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)	FM0E20-DRN17	equivalent to 10 ml	23/03/2026
M317e15	Fruit Juice 果汁	Moulds 霉菌 (Enumeration 定量)	FM0E25-DRN17	equivalent to 10 ml	23/03/2026

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
M309d04	Infant Formula 婴儿配方食品	Enterobacteriaceae, Coliforms and Escherichia coli 肠杆菌科, 大肠菌群和大肠杆菌 (Detection 定性)	FMOD04-INF10	equivalent to 10 g	07/07/2025



M312e06	Infant Formula 婴儿配方食品	Clostridium spp., Sulphite Reducing Clostridia, Clostridium perfringens 梭菌属, 亚硫酸盐还原梭菌, 产气荚膜梭菌(Enumeration 定量)	FMOE06-INF10	equivalent to 10 g	06/10/2025
---------	--------------------------	---	--------------	--------------------	------------

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
M304e06	Milk Powder 奶粉	Clostridium spp, Clostridium perfringens & Sulphite Reducing Clostridia 梭菌属、产气荚膜梭菌和亚硫酸盐还原梭菌(Enumeration 定量)	FMOE06-DRY14	equivalent to 10 g	03/02/2025
M304e09	Milk Powder 奶粉	Aerobic Plate Count 菌落总数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	03/02/2025
M305e18	Milk Powder 奶粉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-DRY14	equivalent to 10 g	03/03/2025
M306e09	Milk Powder 奶粉	Aerobic Plate Count 菌落总数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	31/03/2025
M307e03	Milk Powder 奶粉	Enterobacteriaceae 肠杆菌科 (Enumeration 定量)	FMOE3-DRY14	equivalent to 10 g	12/05/2025
M307e13	Milk Powder 奶粉	Bacillus cereus & Aerobic Plate Count 蜡样芽孢杆菌/菌落总数 (Enumeration 定量)	FMOE13-DRY14	equivalent to 10 g	12/05/2025
M307e14	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	12/05/2025



M308e06	Milk Powder 奶粉	Clostridium spp, Clostridium perfringens & Sulphite Reducing Clostridia 梭菌属、产气荚膜梭菌和亚硫酸盐还原梭菌(Enumeration 定量)	FMOE06-DRY14	equivalent to 10 g	09/06/2025
M312e10	Milk Powder 奶粉	Escherichia coli 大肠埃希菌 (Enumeration 定量)	FMOE10-DRY14	equivalent to 10 g	06/10/2025
M313e14	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	03/11/2025
M313e24	Milk Powder 奶粉	Aerobic Plate Count, Enterobacteriaceae, Coliforms & Escherichia coli 菌落总数, 肠杆菌科, 大肠菌群和大肠杆菌	FMOE24-DRY14	equivalent to 10 g	03/11/2025
M315e06	Milk Powder 奶粉	Clostridium spp, Clostridium perfringens & Sulphite Reducing Clostridia 梭菌属、产气荚膜梭菌和亚硫酸盐还原梭菌(Enumeration 定量)	FMOE06-DRY14	equivalent to 10 g	19/01/2026
M315e09	Milk Powder 奶粉	Aerobic Plate Count 菌落总数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	19/01/2026
M316e18	Milk Powder 奶粉	Coliforms 大肠菌群 (Enumeration 定量)	FMOE18-DRY14	equivalent to 10 g	23/02/2026
M317e09	Milk Powder 奶粉	Aerobic Plate Count 菌落总数 (Enumeration 定量)	FMOE9-DRY14	equivalent to 10 g	23/03/2026

Nuts 坚果



Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M305e15	Nuts 坚果	Moulds 霉菌 (Enumeration 定量)	FMOE25-NUT30	equivalent to 10 g	03/03/2025
M316e15	Nuts 坚果	Moulds 霉菌 (Enumeration 定量)	FMOE25-NUT30	equivalent to 10 g	23/02/2026

Pet Food 宠物食品

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M311e24	Pet Food 宠物食品	Aerobic Plate Count, Enterobacteriaceae, Coliforms and <i>Escherichia coli</i> 菌落总数, 肠杆菌科, 大肠菌群和大肠杆菌 (Enumeration 定量)	FMOE24-PFO9	equivalent to 10 g	12/09/2025
M313e30	Pet Food 宠物食品	Coagulase Positive <i>Staphylococci</i> , <i>Bacillus</i> spp. and Moulds 凝固酶阳性葡萄球菌、芽孢杆菌和霉菌 (Enumeration 定量)	FMOE30-PFO9	equivalent to 10 g	03/11/2025

Ready To Eat (RTE) Meal 即食食品

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M306e32	Ready To Eat (RTE) Meal 即食食品	Bacillus cereus & Coagulase Positive Staphylococci 蜡样芽孢杆菌和凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE32- PRO40	equivalent to 10 g	31/03/2025
M309e24	Ready To Eat (RTE) Meal 即食食品	Aerobic Plate Count, Enterobacteriaceae, Coliforms and <i>Escherichia coli</i> 菌落总数, 肠杆菌科, 大肠菌群和大肠杆菌 (Enumeration 定量)	FMOE24- PRO40	equivalent to 10 g	07/07/2025
M317e32	Ready To Eat (RTE) Meal 即食食品	Bacillus cereus & Coagulase Positive Staphylococci 蜡样芽孢杆菌和凝固酶阳性葡萄球菌 (Enumeration 定量)	FMOE32- PRO40	equivalent to 10 g	23/03/2026

Salad 沙拉



Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M304e03	Salad 沙拉	Enterobacteriaceae 肠杆菌科 (Enumeration 定量)	FMOE3-VEG61	equivalent to 10 g	03/02/2025
M306e24	Salad 沙拉	Aerobic Plate Count, Enterobacteriaceae, Coliforms and <i>Escherichia coli</i> 菌落总数, 肠杆菌科, 大肠菌群和大肠杆菌 (Enumeration 定量)	FMOE24-VEG61	equivalent to 10 g	31/03/2025
M317e24	Salad 沙拉	Aerobic Plate Count, Enterobacteriaceae, Coliforms and <i>Escherichia coli</i> 菌落总数, 肠杆菌科, 大肠菌群和大肠杆菌 (Enumeration 定量)	FMOE24-VEG61	equivalent to 10 g	23/03/2026

Soft Drink 软饮料

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M310e25	Soft Drink▲ 软饮料	Aciduric Bacteria, Yeasts and Moulds 酸性细菌、酵母菌和霉菌 (Enumeration 定量)	FMOE28-DRN29	3 x Vial + 3 x 100 ml	04/08/2025

Spice 香料

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M313e27	Spice 香料	Bacillus spp. and Moulds 芽孢杆菌属和霉菌 (Enumeration 定量)	FMOE27-SPI17	equivalent to 10 g	03/11/2025

Swab 棉签

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date



项目编号	基质	分析指标	产品编号	规格	开始日期
M305e09	Swab (cotton) 棉签 (棉)	Aerobic Plate Count 菌落总数(Enumeration 定量)	FMOE9-UNF12	1 swab	03/03/2025
M316e09	Swab (cotton) 棉签 (棉)	Aerobic Plate Count 菌落总数(Enumeration 定量)	FMOE9-UNF12	1 swab	23/02/2026
M310e26	Swab (sponge) 棉签(海绵)	Aerobic Plate Count, Enterobacteriaceae, Coagulase Positive Staphylococci and <i>Escherichia coli</i> 菌落总数, 肠杆菌科, 凝固酶阳性葡萄球菌和大肠杆菌 (Enumeration 定量)	FMOE26-UNF11	1 swab	04/08/2025

Animal Feed 动物饲料

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M308d072	Animal Feed 动物饲料	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-AFE1	equivalent to 2 x 25 g	09/06/2025

Bacterial F 细菌 DNA

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
SEQ0103	Bacterial DNA 细菌 DNA	MLST Type	FSOD01-UMI46	1 tube	04/03/2025
SEQ0104	Bacterial DNA 细菌 DNA	MLST Type	FSOD01-UMI46	1 tube	23/03/2026

Beef 牛肉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M305d02	Beef 牛肉	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌	FMOD2-MRP2	equivalent to 2 x 25 g	03/03/2025



		(Detection 定性)			
M308d11	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	09/06/2025
M312d072	Beef 牛肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP2	equivalent to 2 x 25 g	06/10/2025
M313d11	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	03/11/2025
M316d02	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	23/02/2026

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
M307d02	Cheese 奶酪	Listeria monocytogenes/Listeria spp. 单核细胞增生李斯特菌/李斯特菌(Detection 定性)	FMOD2-DRY18	equivalent to 2 x 25 g	12/05/2025
M311d11	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	01/09/2025

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
M305d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	03/03/2025



M306e02	Chicken 鸡肉	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	31/03/2025
M307d17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-MRP14	equivalent to 2 x 25 g	12/05/2025
M308d02	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	09/06/2025
M311d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	02/09/2025
M312e02	Chicken 鸡肉	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	07/10/2025
M313d17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-MRP14	equivalent to 2 x 25 g	03/11/2025
M314d02	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	01/12/2025
M314e17	Chicken 鸡肉	Campylobacter spp. 弯曲杆菌 (Enumeration 定量)	FMOE17-MRP14	equivalent to 10 g	01/12/2025
M316d071	Chicken 鸡肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP14	equivalent to 2 x 25 g	23/02/2026
M317e02	Chicken 鸡肉	Listeria monocytogenes 单核细胞增生李斯特菌 (Enumeration 定量)	FMOE2-MRP14	equivalent to 10 g	23/02/2026

Chocolate 巧克力

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date



项目编号	基质	分析指标	产品编号	规格	开始日期
M306d071	Chocolate 巧克力	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON2	15 x 25 g = 375 g	31/03/2025
M307d072	Chocolate 巧克力	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON2	equivalent to 2 x 25 g	12/05/2025
M317d071	Chocolate 巧克力	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON2	15 x 25 g = 375 g	23/03/2026

Chocolate Powder 巧克力粉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M312d071	Chocolate Powder 巧克力粉	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-CON3	equivalent to 2 x 25 g	06/10/2025

Dried Egg 干鸡蛋

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M316d08 NEW	Dried Egg ▲干鸡蛋	Enterobacteriaceae (Enumeration) & Salmonella spp. (Detection) 肠杆菌科(定量)&沙门氏杆菌 (Detection 定性)	FMOD08-EGG3	equivalent to 2 x 25 g	23/02/2026

Dry Cured Meat 干腌肉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M309d02	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	07/07/2025



Fish 鱼肉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M305d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌(Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	03/03/2025
M312d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌(Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	06/10/2025
M316d21	Fish 鱼肉	Vibrio parahaemolyticus 副溶血弧菌(Detection 定性)	FMOD21-SEA11	equivalent to 2 x 25 g	23/02/2026

Flour 面粉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M315d11	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	19/01/2026

Ground Pepper 辣椒

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M314d071	Ground Pepper 辣椒	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-SPI11	equivalent to 2 x 25 g	01/12/2025

Herbs 草药

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M309d072	Herbs 草药	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-VEG47	equivalent to 2 x 25 g	07/07/2025

Infant Formula 婴儿配方食品

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date



项目编号	基质	分析指标	产品编号	规格	开始日期
M305d20	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	03/03/2025
M313d072	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	03/11/2025
M314d20	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	01/12/2025

Milk Powder 奶粉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M306d02	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	31/03/2025
M306d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	31/03/2025
M309d17	Milk Powder 奶粉	Campylobacter spp. 弯曲杆菌 (Detection 定性)	FMOD17-DRY14	equivalent to 2 x 25 g	07/07/2025
M311d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	01/09/2025
M317d02	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	23/03/2026
M317d072	Milk Powder 奶粉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-DRY14	equivalent to 2 x 25 g	23/03/2026

Mixed Fruits 混合水果

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期



M309d071 NEW	Mixed Fruits (including melon) 混合水果	Salmonella spp. 沙门氏杆菌(Detection 定性)	FMOD7-FRU95	equivalent to 2 x 25 g	07/07/2025
M315d022 NEW	Mixed Fruits (including melon) 混合水果	Listeria monocytogenes/ Listeria spp. 单核细胞增生李斯特菌/李斯特 菌(Detection 定性)	FMOD2-FRU95	equivalent to 2 x 25 g	19/01/2026

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
M311d02	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	01/09/2025

Overshoe 鞋套

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
M316d072 NEW	Overshoe 鞋套 ▲	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF16	2 x overshoe	23/02/2026

Peanut (Ground)花生

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
M314d072	Peanut (Ground)花生	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-NUT12	equivalent to 2 x 25 g	01/12/2025

Pet Food 宠物食品



Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M313d071	Pet Food 宠物食品	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-PFO9	equivalent to 2 x 25 g	03/11/2025

Pork 猪肉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M304d072	Pork 猪肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP35	equivalent to 2 x 25 g	03/02/2025
M315d072	Pork 猪肉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-MRP35	equivalent to 2 x 25 g	19/01/2026

Prawns 虾

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M305d072	Prawns 虾	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-SEA20	equivalent to 2 x 25 g	03/03/2025

Ready to Eat (RTE) Meal 可食餐

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
M313d02	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	03/11/2025

Salad 沙拉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期



M306d11	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	31/03/2025
M308d071	Salad 沙拉	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-VEG61	equivalent to 2 x 25 g	09/06/2025
M317d11	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	23/03/2026

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
M311e02	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	02/09/2025
M312d02	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	06/10/2025

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
M307d02	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	12/05/2025

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
M307d071	Sprouting Seeds & lettuce	Salmonella spp. 沙门氏杆菌	FMOD7-VEG71	equivalent to 2 x 25 g	12/05/2025



	发芽种子和生菜	(Detection 定性)			
--	---------	----------------	--	--	--

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
M304d02	Swab (sponge) 棉签 (海绵)	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	03/02/2025
M304d071	Swab (sponge) 棉签 (海绵)	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	03/02/2025
M310d02	Swab (sponge) 棉签 (海绵)	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	04/08/2025
M310d07	Swab (sponge) 棉签 (海绵)	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	04/08/2025
M310d11	Swab (sponge) 棉签 (海绵)	Escherichia coli O157:H7 大肠埃希菌 O157:H7 (Detection 定性)	FMOD11-UNF11	2 x sponge swab	04/08/2025
M315d021	Swab (sponge) 棉签 (海绵)	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	19/01/2026
M315d071	Swab (sponge) 棉签 (海绵)	Salmonella spp. 沙门氏杆菌 (Detection 定性)	FMOD7-UNF11	2 x sponge swab	19/01/2026



七、Cosmetics 化妆品 2025 年度计划

Active ingredients 活性成分

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
CC0011 NEW	Skin Lightening Cream ▲美白霜	Hydroquinone 对苯二酚	FCCS10-COS5	30 g	28/10/2025

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
CC0013	Facial Cream 面霜	allergens (sensitisers) 敏原 (致敏剂)	CPAL1-COS1	30 g	09/12/2025

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
CC0009	Foundation 粉底	PFAS (cosmetics) 全氟辛烷磺酸	CPEC1-COS2	10ml	05/09/2025

Processing Contaminants 加工性污染物

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
CC0010	Facial Cream 面霜	phthalates (cosmetics)	CPPC1-COS1	30 g	25/09/2025



		邻苯二甲酸酯			
CC0012	Facial Cream 面霜	formaldehyde (cosmetics) 甲醛	CPPC2-COS1	30g	26/11/2025

Trace Elements 微量元素

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
CC0006 NEW	Tattoo Ink ▲纹身墨水	heavy metals (cosmetics) 重金属	CPTE1-COS6	20ml	14/05/2025
CC0007 NEW	Eyeshadow ▲眼影	heavy metals (cosmetics) 重金属	CPTE1-COS3	10g	09/07/2025
CC0008	Facial Cream 面霜	heavy metals (cosmetics) 重金属	CPTE1-COS1	30 g	02/08/2025
CC0014 NEW	Lipstick ▲口红	heavy metals (cosmetics) 重金属	CPTE1-COS4	10g	27/02/2026

Microbiology 微生物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
CM001D01 NEW	Facial Cream ▲面霜	Staphylococcus aureus 金黄色葡萄球菌 (Detection 定性)	CPMD1-COS1	1g	03/03/2025



CM001E01 NEW	Facial Cream ▲面霜	Aerobic Mesophilic Bacteria 需氧嗜温性细 菌(Enumeration 定量)	CPME1-COS1	1 g	03/03/2025
CM002D01 NEW	Facial Cream ▲面霜	E.coli, S. aureus Enterobacteriaceae 大 肠杆菌、金黄色葡萄球 菌肠杆菌科(Detection 定性)	CPMD2-COS1	1 g	03/03/2026
CM002E01 NEW	Facial Cream ▲面霜	Aerobic Mesophilic Bacteria,Enterobacteri aceae, E.coli and Coliforms 好氧中温 菌, 肠杆菌科、大肠杆 菌和大肠菌群 (Enumeration 定量)	CPME2-COS1	1 g	03/03/2026



八、GeMMA (转基因) 2025 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
GeMMP46	Animal Feed 动物饲料	Maize & Soya	FGM3-AFE1	5 g	14/03/2025
GeMMP48	Animal Feed 动物饲料	Maize & Soya	FGM3-AFE1	5 g	13/03/2026

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
GeMMP47	Baked Product 烘烤制品	Maize & Soya	FGM3-PRO1	5 g	30/05/2025

CANOLA (Oil Seed Rape) 油菜籽

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
GeMMU129	Canola (Oil Seed Rape) 油菜籽	Canola	FGM6-OIL9	5 g	06/09/2025

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
GeMMU125	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	04/04/2025



GeMMU128	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	09/08/2025
GeMMU131	100% Maize Flour 100%玉米粉	Maize	FGM2-CCP2	5 g	05/12/2025

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
GeMMU124	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	06/02/2025
GeMMU127	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	18/07/2025
GeMMU133	Mixed Flours 混合粉	Maize & Soya	FGM3-CCP35	5 g	05/02/2026

MIXED FLOURS & BAKED PRODUCT 混合粉和烘烤产品

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
GeMMC14	Mixed Flours & Baked Product 混合粉和烘烤产品	Maize & Soya	FGM3-CCP57	2 x 5 g	03/01/2025
GeMMC16	Mixed Flours & Baked Product 混合粉和烘烤产品	Maize & Soya	FGM3-CCP57	2 x 5 g	02/01/2026

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



GeMMU123	100% Soya Flour 100%大豆粉	Soya	FGM5-CCP3	5 g	10/01/2025
GeMMU126	100% Soya Flour 100%大豆粉	Soya	FGM5-CCP3	5 g	16/05/2025
GeMMU123	100% Soya Flour 100%大豆粉	Soya	FGM5-CCP3	5 g	09/01/2026

TOBACCO 烟草

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
GeMST12	Tobacco 烟草	p35S & tNOS	FGM4-TOB3	4x 5 g	20/06/2025

WHEAT FLOUR 小麦粉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
项目编号	基质	分析指标	产品编号	规格	开始日期
GeMMU130	Wheat Flour 小麦粉	Contamination test (maize,soya & rice) 污染试验 (玉米, 大豆 和大米)	FGM1-CCP49	3x 5 g	07/11/2025



九、LEAP（环境与水）2025 年度计划

LEAP 系 fapas 旗下环境与水能力验证项目，经 UKAS (United Kingdom Accreditation Service) 认可。该计划取样广泛，涵盖了不同的水类型，包括饮用水、废水、高盐度水和地表水，并辅之以应急化学污染、味道和气味化学鉴定以及土壤化学方案。

检测项目也覆盖了目前各种水质，污染，营养，微生物等方面方面。



DRINKING WATER 饮用水

Acid Herbicides 酸性除草剂

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW130c09	Drinking Water 饮用水	Acid Herbicides 酸性除草剂	FWAH1-DRW1	1 litre + spiking conc.	25/06/2025

酸性除草剂包含：

Analytes	Approx. Range	Units
MCPCA 二甲四氯	0.01 - 0.15	µg/l
MCPBA 二甲四氯丁酸	0.01 - 0.15	µg/l
2,4-D 2,4-滴丁酯	0.01 - 0.15	µg/l
Dichlorprop 敌敌畏	0.01 - 0.15	µg/l
dicamba, 麦草畏	0.01 - 0.15	µg/l
2,4-DB	0.01 - 0.15	µg/l
Bentazone 苯达松	0.01 - 0.15	µg/l
Mecoprop 甲丙酸	0.01 - 0.15	µg/l
Propyzamide 丙酰胺	0.01 - 0.15	µg/l
Ioxynil 羟乙腈	0.01 - 0.15	µg/l
Bromoxylin 溴苯腈	0.01 - 0.15	µg/l
Triclopyr 旋毛虫	0.01 - 0.15	µg/l
Clopyralid 吡虫啉	0.01 - 0.15	µg/l
Fluroxypyr 氟草烟	0.01 - 0.15	µg/l
2,3,6-TBA	0.01 - 0.15	µg/l
2,4,5-T	0.01 - 0.15	µg/l
Dichlobenil 二氯苯腈	0.01 - 0.15	µg/l
Bromacil 溴嘧啶	0.01 - 0.15	µg/l
Metazachlor 异丙草胺	0.01 - 0.15	µg/l
Propachlor 丙草胺	0.01 - 0.15	µg/l
Benazolin 芬那唑啉	0.01 - 0.15	µg/l
metaldehyde 甲醛	0.01 - 0.15	µg/l



Bisphenol A 双酚 A

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW127c22	Drinking Water (Standard Concentrate) 饮用水 (标准浓 缩液)	Bisphenol A 双酚 A	FWBA1-DRW1	3 ml	30/04/2025
DW134c22	Drinking Water (Standard Concentrate) 饮用水 (标准浓 缩液)	Bisphenol A 双酚 A	FWBA1-DRW1	3 ml	07/10/2025

BTEX 苯及衍生物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW124c11	Drinking Water 饮用水	BTEX 苯及衍生物	FWBT1-DRW1	1 litre + spiking conc.	18/02/2025
DW127c11	Drinking Water 饮用水	BTEX 苯及衍生物	FWBT1-DRW1	1 litre + spiking conc.	30/04/2025
DW130c11	Drinking Water 饮用水	BTEX 苯及衍生物	FWBT1-DRW1	1 litre + spiking conc.	25/06/2025
DW134c11	Drinking Water 饮用水	BTEX 苯及衍生物	FWBT1-DRW1	1 litre + spiking conc.	07/10/2025
DW138c11	Drinking Water 饮用水	BTEX 苯及衍生物	FWBT1-DRW1	1 litre + spiking conc.	17/02/2026

苯及衍生物包含：

Analytes	Approx. Range	Units
Benzene 苯	0.1 - 1.5	µg/l
Toluene 甲苯	0.2 - 4.0	µg/l
Ethylbenzene 乙苯	0.2 - 4.0	µg/l
Styrene 苯乙烯	0.2 - 4.0	µg/l
o-xylene 邻二甲苯	0.2 - 4.0	µg/l
m-xylene 间二甲苯	0.2 - 4.0	µg/l
p-xylene 对二甲苯	0.2 - 4.0	µg/l
m+p xylene 间+对二甲苯	0.2 - 8.0	µg/l



total xylene 总二甲苯 0.5 - 12.0 $\mu\text{g/l}$

Chlorine 氯 (包含: Total Chlorine, Free Chlorine 总氯和游离氯 (0.5-3.0mg/l))

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW126c12	Drinking Water 饮用水	Chlorine 氯	FWCH1-DRW1	Approx 3 ml	12/03/2025
DW128c12	Drinking Water 饮用水	Chlorine 氯	FWCH1-DRW1	Approx 3 ml	21/05/2025
DW131c12	Drinking Water 饮用水	Chlorine 氯	FWCH1-DRW1	Approx 3 ml	02/07/2025
DW136c12	Drinking Water 饮用水	Chlorine 氯	FWCH1-DRW1	Approx 3 ml	11/11/2025
DW140c12	Drinking Water 饮用水	Chlorine 氯	FWCH1-DRW1	Approx 3 ml	10/03/2026

Contamination Incident 污染事故

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
EMY50	Drinking Water 饮用水	Contamination incident 污染事故	FWEM1-DRW1	3 x 1 litre + 250 ml + blanks+ 500ml	07/2025
EMY51	Drinking Water 饮用水	Contamination incident 污染事故	FWEM1-DRW1	3 x 1 litre + 250 ml + blanks+ 500ml	02/2026

污染事故包含:

Chemical Contamination Incident (organics, physicals, metals, gross alpha & beta radioactivity) 化学污染事件
(有机物、物理物质、金属、总α和β放射性)

Cyanide (free)游离氰化物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date



Drinking Water

DW131c16	(Standard Concentrate)	Cyanide (free) 游离氰化物	FWCF1-DRW1	3ml	01/07/2025
饮用水 (标准 浓缩液)					

Fluorosurfacants 氟表面活性剂

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW130c19	Drinking Water 饮用水	Fluorosurfactants (PFOS , PFOA, PFNA&PFHxS)	FWFL1-DRW1	3ml	25/06/2025

Haloacetic Acids 卤乙酸

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW129c17	Drinking Water 饮用水	Haloacetic Acids 卤乙酸	FWHA1-DRW1	1 litre + spiking conc	28/05/2025

卤乙酸包含：

Analytes	Approx. Range	Units
monochloroacetic acid (MCA) 一氯乙酸	5.0 - 50.0	µg/l
dichloroacetic acid (DCA) 二氯乙酸	5.0 - 50.0	µg/l
trichloroacetic acid (TCA) 三氯乙酸	5.0 - 50.0	µg/l
monobromoacetic acid (MBA) 一溴乙酸	5.0 - 50.0	µg/l
dibromoacetic acid (DBA) 二溴乙酸	5.0 - 50.0	µg/l

Hexavalent Chromium (5.0-50.0ug/l) 六价铬

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW131c18	Drinking Water Standard Concentrate	Hexavalent Chromium 六价铬	FWHC1-DRW1	20ml	02/07/2025



Inorganic Disinfection By-products 无机消毒副产物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW126c05	Standard Solution in Drinking Water 标准溶液引用水	Inorganic Disinfection By-products 无机消毒副产物	FWID1-DRW1	125 ml	12/03/2025
DW128c05	Standard Solution in Drinking Water 标准溶液引用水	Inorganic Disinfection By-products 无机消毒副产物	FWID1-DRW1	125 ml	20/05/2025
DW131c05	Standard Solution in Drinking Water 标准溶液引用水	Inorganic Disinfection By-products 无机消毒副产物	FWID1-DRW1	125 ml	02/07/2025
DW136c05	Standard Solution in Drinking Water 标准溶液引用水	Inorganic Disinfection By-products 无机消毒副产物	FWID1-DRW1	125 ml	11/11/2025
DW140c05	Standard Solution in Drinking Water 标准溶液引用水	Inorganic Disinfection By-products 无机消毒副产物	FWID1-DRW1	125 ml	10/03/2026

无机消毒副产物包含：

Analytes	Approx. Range	Units
Bromide 溴化物	5.0 - 200	µg/l
Bromate 溴酸盐	1.0 - 20.0	µg/l
Chlorite 亚氯酸盐	1.0 - 100	µg/l
Chlorate 氯酸盐	1.0 - 1000	µg/l

Major Inorganic Components 主要无机成分

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW123c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	28/01/2025



DW126c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	11/03/2025
DW114c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	21/05/2025
DW117c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	02/07/2025
DW119c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	10/09/2025
DW122c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	11/11/2025
DW123c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	28/01/2026
DW126c01	Drinking Water 饮用水	Major Inorganic Components 主要无机成分	FWIC1-DRW1	1 litre + spiking conc.	10/03/2026

Analytes	Approx. Range	Units
Sodium 钠	5.0 - 50.0	mg/l
Potassium 钾	0.3 - 3.0	mg/l
Chloride 氯	6.0 - 50.0	mg/l
Calcium 钙	10.0 - 150	mg/l
Magnesium 镁	1.0 - 15.0	mg/l
alkalinity HCO ₃ 碱度	30.0 - 300	mg/l
total hardness Ca 总硬度	30.0 - 130	mg/l
total phosphorus P 总磷	100 - 3000	μg/l
Fluoride 氟化物	150 - 1800	μg/l
Sulphate 硫酸盐	8.0 - 100	mg/l

Non-Routine Metals 非常规金属

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW126c04	Drinking Water 饮用水	Non-Routine Metals 非常规金属	FWNM1-DRW1	1 x 60 ml, 1 x 500 ml + 1 x spiking conc.	12/03/2025



DW128c04	Drinking Water 饮用水	Non-Routine Metals 非常规金属	FWNM1-DRW1	1 x 60 ml, 1 x 500 ml + 1 x spiking conc.	21/05/2025
DW131c04	Drinking Water 饮用水	Non-Routine Metals 非常规金属	FWNM1-DRW1	1 x 60 ml, 1 x 500 ml + 1 x spiking conc.	02/07/2025
DW136c04	Drinking Water 饮用水	Non-Routine Metals 非常规金属	FWNM1-DRW1	1 x 60 ml, 1 x 500 ml + 1 x spiking conc.	11/11/2025
DW140c04	Drinking Water 饮用水	Non-Routine Metals 非常规金属	FWNM1-DRW1	1 x 60 ml, 1 x 500 ml + 1 x spiking conc.	10/03/2026

非常规金属包含：

Analytes	Approx. Range	Units
Mercury 汞	0.1 - 2.0	µg/l
Barium 钡	100 - 1000	µg/l
Boron 硼	200 - 1500	µg/l
Arsenic 砷	1.0 - 15.0	µg/l
Selenium 硒	1.0 - 15.0	µg/l
Antimony 锑	0.5 - 7.5	µg/l
Silver 银	1.0 - 20.0	µg/l
Strontium 钡	50.0 - 500	µg/l
Lithium 锂	10.0 - 100	µg/l
Cobalt 钴	3.0 - 30.0	µg/l
Vanadium 钒	3.0 - 30.0	µg/l
Molybdenum 钼	3.0 - 30.0	µg/l
Tin 锡	3.0 - 100	µg/l
Beryllium 镉	3.0 - 10.0	µg/l

OC Pesticides 有机氯农药

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW124c10	Drinking Water 饮用水	OC Pesticides 有机氯农药	FWOC1-DRW1	1 litre + spiking conc.	18/02/2025
DW127c10	Drinking Water 饮用水	OC Pesticides 有机氯农药	FWOC1-DRW1	1 litre + spiking conc.	30/04/2025
DW130c10	Drinking Water 饮用水	OC Pesticides 有机氯农药	FWOC1-DRW1	1 litre + spiking conc.	25/06/2025



DW134c10	Drinking Water 饮用水	OC Pesticides 有机氯农药	FWOC1-DRW1	1 litre + spiking conc.	08/10/2025
DW138c10	Drinking Water 饮用水	OC Pesticides 有机氯农药	FWOC1-DRW1	1 litre + spiking conc.	17/02/2026

有机氯农药包含：

Analytes	Approx. Range	Units
Endrin 异狄氏剂	0.01 - 0.15	µg/l
Dieldrin 狄氏剂	0.006 – 0.05	µg/l
Aldrin 艾氏剂	0.006 – 0.05	µg/l
p,p' DDT	0.01 - 0.15	µg/l
o,p'-DDT	0.01 - 0.15	µg/l
p,p'-DDE	0.01 - 0.15	µg/l
o,p'-DDE	0.01 - 0.15	µg/l
p,p'-DDD	0.01 - 0.15	µg/l
o,p-DDD (TDE)	0.01 - 0.15	µg/l
hexachlorocyclohexane (alpha) 六氯环己烷 (α)	0.01 - 0.15	µg/l
hexachlorocyclohexane (beta) 六氯环己烷 (β)	0.01 - 0.15	µg/l
hexachlorocyclohexane (delta) 六氯环己烷 (δ)	0.01 - 0.15	µg/l
lindane (gamma HCH) 林丹 (伽马六氯环己烷)	0.01 - 0.15	µg/l
trifluralin 三氟拉林	0.01 - 0.15	µg/l
alpha endosulphan 硫丹	0.01 - 0.15	µg/l
beta endosulphan β 内硫醇	0.01 - 0.15	µg/l
hexachlorobenzene 六氯苯	0.01 - 0.15	µg/l
heptachlor 七氯	0.006 - 0.04	µg/l
heptachlor epoxide (total) 环氧七氯 (总量)	0.006 - 0.04	µg/l
pentachlorobenzene 五氯苯	0.01 - 0.15	µg/l
pendimethalin 二甲戊灵	0.01 - 0.15	µg/l

OP Pesticides 有机磷农药

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW125c08	Drinking Water 饮用水	OP Pesticides 有机磷农药	FWOP1-DRW1	1 litre + spiking conc	25/02/2025
DW129c08	Drinking Water 饮用水	OP Pesticides 有机磷农药	FWOP1-DRW1	1 litre + spiking conc	28/05/2025
DW132c08	Drinking Water 饮用水	OP Pesticides 有机磷农药	FWOP1-DRW1	1 litre + spiking conc	30/07/2025



DW135c08	Drinking Water 饮用水	OP Pesticides 有机磷农药	FWOP1-DRW1	1 litre + spiking conc	29/10/2025
DW139c08	Drinking Water 饮用水	OP Pesticides 有机磷农药	FWOP1-DRW1	1 litre + spiking conc	24/02/2026

有机磷农药包含：

Analytes	Approx. Range	Units
alachlor 甲草胺	0.01 - 0.15	µg/l
azinphos-ethyl 谷硫磷乙基	0.01 - 0.15	µg/l
azinphos-methyl 谷硫磷甲基	0.01 - 0.15	µg/l
dichlorvos 敌敌畏	0.01 - 0.15	µg/l
fenitrothion 杀螟松	0.01 - 0.15	µg/l
malathion 马拉硫磷	0.01 - 0.15	µg/l
mevinphos 灭草磷	0.01 - 0.15	µg/l
chlorofenvinphos 氯芬磷	0.01 - 0.15	µg/l
chlorpyrifos 毒死蜱	0.01 - 0.15	µg/l
diazinon 二嗪农	0.01 - 0.15	µg/l
fenthion 苯硫磷	0.01 - 0.15	µg/l
parathion-ethyl 对硫磷	0.01 - 0.15	µg/l
parathion-methyl 甲基对硫磷	0.01 - 0.15	µg/l
cypermethrin 氯氰菊酯	0.01 - 0.15	µg/l
propetamphos 丙炔	0.01 - 0.15	µg/l

Polycyclic Aromatic Hydrocarbons 多环芳烃

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW125c07	Drinking Water 饮用水	Polycyclic Aromatic Hydrocarbons 多环芳烃	FWPC1-DRW1	1 litre + spiking conc	25/02/2025
DW129c07	Drinking Water 饮用水	Polycyclic Aromatic Hydrocarbons 多环芳烃	FWPC1-DRW1	1 litre + spiking conc	28/05/2025
DW132c07	Drinking Water 饮用水	Polycyclic Aromatic Hydrocarbons 多环芳烃	FWPC1-DRW1	1 litre + spiking conc	30/07/2025
DW135c07	Drinking Water 饮用水	Polycyclic Aromatic Hydrocarbons 多环芳烃	FWPC1-DRW1	1 litre + spiking conc	29/10/2025



多环芳烃

DW139c07	Drinking Water 饮用水	Polycyclic Aromatic Hydrocarbons	FWPC1-DRW1	1 litre + spiking conc	24/02/2026
多环芳烃					

多环芳烃包含：

Analytes	Approx. Range	Units
Anthracene 蒽	0.005 – 0.05	µg/l
Fluoranthene 荧蒽	0.01 – 0.10	µg/l
benzo (b) fluoranthene 苯并（b）荧蒽	0.003 – 0.05	µg/l
benzo (k) fluoranthene 苯并（k）荧蒽	0.003 – 0.05	µg/l
naphthalene 蒽	0.005 – 0.05	µg/l
benzo (a) pyrene 苯并 a 芘	0.002 – 0.02	µg/l
benzo (ghi) perylene 苯并[ghi]芘	0.01 – 0.07	µg/l
indeno (1,2,3-cd) pyrene 茚并（1,2,3-cd）芘	0.01 – 0.07	µg/l

Routine Components 常规成分

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW123c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	28/01/2025
DW126c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	12/03/2025
DW128c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	21/05/2025
DW131c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	02/07/2025
DW133c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	10/09/2025
DW136c02	Drinking Water 饮用水	Routine Components	FWRC1-DRW1	1 litre + spiking conc.	11/11/2025



常规成分

DW137c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	28/01/2026
DW140c02	Drinking Water 饮用水	Routine Components 常规成分	FWRC1-DRW1	1 litre + spiking conc.	10/03/2026

常规成分包含：

Analytes	Approx. Range	Units
nitrite NO ₂ 亚硝酸盐	0.02 - 0.60	mg/l
nitrate NO ₃ 硝酸盐	2.0 - 60.0	mg/l
ammonium NH ₄ 铵	0.1 - 0.60	mg/l
TOC 总有机碳	0.2 - 5.0	mg/l
PI	0.2 - 5.0	mg/l
colour (filtered) 颜色 (过滤)	0.2 - 20.0	HAZEN
SR phosphate Sr 磷酸盐	10.0 - 1500	μg/l
pH	6.0 - 10.0	pH units
Turbidity 浊度	0.05 - 4.0	NTU
conductivity @ 20°C 电导率	100 - 600	μS/cm

Routine Metals 常规金属

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW123c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	28/01/2025
DW126c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	12/03/2025
DW128c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	21/05/2025
DW131c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	02/07/2025
DW133c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	10/09/2025
DW136c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	11/11/2025



DW137c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	28/01/2026
DW140c03	Drinking Water 饮用水	Routine Metals 常规金属	FWRM1-DRW1	500 ml	10/03/2026

常规金属包含：

Analytes	Approx. Range	Units
cadmium 镉	0.5 - 7.0	µg/l
Lead 铅	0.5 - 20.0	µg/l
iron 铁	20.0 - 400	µg/l
Manganese 锰	10.0 - 75.0	µg/l
Aluminium 铝	20.0 - 300	µg/l
Copper 铜	50.0 - 2000	µg/l
Zinc 锌	50.0 - 500	µg/l
Nickel 镍	5.0 - 30.0	µg/l
Chromium 铬	5.0 - 50.0	µg/l

Taste & Odour Chemical Identification 味道和气味化学鉴定

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
TOCHEM14	Drinking Water 饮用水	Taste & Odour Chemical Identification 味道和气味化学鉴定	FWTO1-DRW1	2 x 1 litre + blank	11/07/2025

Total Cyanide (0.01-0.10mg/l) 总氰化物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW117c16	Standard Concentrate 标准浓缩液	Total Cyanide 总氰化物	FWTC1-DRW1	Approx 3 ml	02/07/2025

Triazines & Urea Herbicides 三嗪类和脲类除草剂

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW130c15	Drinking Water 饮用水	Triazines and Urea Herbicides 三嗪类和脲类除草 剂	FWTU1-DRW1	1 litre + spiking conc.	25/06/2025

三嗪类和脲类除草剂包含：



Analytes	Approx. Range	Units
isoproturon 异丙隆	0.01 - 0.15	µg/l
diuron 敌草隆	0.01 - 0.15	µg/l
linuron 利谷隆	0.01 - 0.15	µg/l
chlortoluron 绿麦隆	0.01 - 0.15	µg/l
monuron 灭草隆	0.01 - 0.15	µg/l
methabenzthiazuron 甲基苯噻隆	0.01 - 0.15	µg/l
diflufenican 吡氟酰草胺	0.01 - 0.15	µg/l
metamitron 苯嗪草酮	0.01 - 0.15	µg/l
simazine 西玛津	0.01 - 0.15	µg/l
atrazine 莜去津	0.01 - 0.15	µg/l
propazine 扑灭津	0.01 - 0.15	µg/l
cyanazine 草津净	0.01 - 0.15	µg/l
triethazine 草达津	0.01 - 0.15	µg/l
prometryn 扑草净	0.01 - 0.15	µg/l
terbutryn 特丁净	0.01 - 0.15	µg/l
ametryn 莜灭净	0.01 - 0.15	µg/l
carbetamide 卡草胺	0.01 - 0.15	µg/l
pirimicarb 抗蚜威	0.01 - 0.15	µg/l

Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW125c06	Drinking Water 饮用水	Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂	FWTR1-DRW1	1 litre + spiking conc.	25/02/2025
DW129c06	Drinking Water 饮用水	Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂	FWTR1-DRW1	1 litre + spiking conc.	28/05/2025
DW132c06	Drinking Water 饮用水	Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂	FWTR1-DRW1	1 litre + spiking conc.	30/07/2025
DW135c06	Drinking Water 饮用水	Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂	FWTR1-DRW1	1 litre + spiking conc.	29/10/2025
DW139c06	Drinking Water 饮用水	Trihalomethanes / Chlorinated Solvents 三卤甲烷/氯化溶剂	FWTR1-DRW1	1 litre + spiking conc.	24/02/2026

三卤甲烷/氯化溶剂包含：



Analytes	Approx. Range	Units
chloroform 氯仿	2.0 - 100	µg/l
dichloromethane 二氯甲烷	2.0 - 40.0	µg/l
bromodichloromethane 溴二氯甲烷	2.0 - 50.0	µg/l
dibromochloromethane 二溴氯甲烷	2.0 - 50.0	µg/l
bromoform 溴仿	2.0 - 50.0	µg/l
trichloroethene 三氯乙烯	0.5 - 10.0	µg/l
tetrachloroethene 四氯乙烯	0.5 - 10.0	µg/l
carbon tetrachloride 四氯化碳	0.5 - 4.0	µg/l
1,2-dichloroethane 1,2-二氯乙烷	0.5 - 4.0	µg/l
1,2,3-trichlorobenzene 1,2,3-三氯苯	0.1 - 2.0	µg/l
1,2,4-trichlorobenzene 1,2,4-三氯苯	0.1 - 2.0	µg/l
1,3,5-trichlorobenzene 1,3,5-三氯苯	0.1 - 2.0	µg/l
hexachlorobutadiene 六氯丁二烯	0.01 - 0.15	µg/l
1,1,1-trichloroethane 1,1,1-三氯乙烷	0.1 - 2.0	µg/l

Uranium (10.0-100ug/l) 镉

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW131c21	Standard Solution 标准溶液	Uranium 镉	FWUR1-DRW1	60ml	02/07/2025

Waste Water 废水

Anions 阴离子 (Bromide (1.0-10.0mg/l), Fluoride(0.3-4.0mg/l) 溴离子, 氟离子)

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c09	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Anions 阴离子	FWAN1-EWW1	20 ml	16/04/2025
WW053c09	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Anions 阴离子	FWAN1-EWW1	20 ml	15/10/2025



Dissolved Oxygen(1.0-100mg/l)溶氧量

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c14	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Dissolved Oxygen 溶氧量	FWDO1-EWW1	2 ml	16/04/2025
WW053c14	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Dissolved Oxygen 溶氧量	FWDO1-EWW1	2 ml	15/10/2025

Hexavalent Chromium(45.0-880ug/l)六价铬

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c07	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Hexavalent Chromium 六价铬	FWHC1-EWW1	20 ml	16/04/2025
WW053c07	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Hexavalent Chromium 六价铬	FWHC1-EWW1	20 ml	15/10/2025

Minerals 矿物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c08	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Minerals 矿物	FWMI1-EWW1	2 x 20 ml	11/02/2025
WW051c08	Waste Water (Standard Concentrate) 废水 (标准浓 缩液)	Minerals 矿物	FWMI1-EWW1	2 x 20 ml	17/06/2025



WW053c08	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Minerals 矿物	FWMI1-EWW1	2 x 20 ml	15/10/2025
WW054c08	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Minerals 矿物	FWMI1-EWW1	2 x 20 ml	11/02/2026

矿物包含：

Analytes	Approx. Range	Units
alkalinity (as CaCO ₃) 碱度	10.0 - 120	mg/l
Calcium 钙	3.5 - 110	mg/l
total hardness (as CaCO ₃) 总硬度	17.0 - 675	mg/l
Magnesium 镁	2.0 - 40.0	mg/l
Potassium 钾	4.0 - 40.0	mg/l
Sodium 钠	6.0 - 100	mg/l

Nutrients 营养物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c03	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	11/02/2025
WW050c03	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	16/04/2025
WW051c03	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	17/06/2025
WW052c03	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	12/08/2025
WW053c03	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	15/10/2025



废水 (标准浓缩液)

WW054c03	Waste Water (Standard Concentrate)	Nutrients 营养物	FWNU1-EWW1	4 x 60 ml	11/02/2026
废水 (标准浓缩液)					

营养物包含:

Analytes	Approx. Range	Units
nitrate (as N) 硝酸盐	0.5 - 50.0	mg/l
nitrite (as N) 亚硝酸盐	0.2 - 10.0	mg/l
ammonia (as N) 氨	0.2 - 20.0	mg/l
Chloride 氯	10.0 - 500	mg/l
orthophosphate (as P) 正磷酸盐	1.0 - 100	mg/l
sulphate (as SO ₄) 硫酸盐	10.0 - 500	mg/l
total phosphorus (as P) 总磷	0.2 - 5.0	mg/l
kjeldahl nitrogen (as N) 凯氏氮	2.0 - 50.0	mg/l
total nitrogen (as N) 总氮	2.0 - 50.0	mg/l

OC Pesticides 有机氯农药

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW051c18	Waste Water (Standard Concentrate)	OC Pesticides 有机氯农药	FWOC1-EWW1	2 ml	17/06/2025
废水 (标准浓缩液)					

Oil & Grease 油脂

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c10	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Oil & Grease 油脂	FWOG1-EWW1	2 ml	11/02/2025
WW051c10	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Oil & Grease 油脂	FWOG1-EWW1	2 ml	17/06/2025
WW053c10	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Oil & Grease 油脂	FWOG1-EWW1	2 ml	15/10/2025



WW054c10	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oil & Grease 油脂	FWOG1-EWW1	2 ml	11/02/2026
----------	---	--------------------	------------	------	------------

Oxygen Demand 氧气需求量

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	11/02/2025
WW050c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	16/04/2025
WW051c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	11/06/2025
WW052c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	12/08/2025
WW053c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	15/10/2025
WW054c01	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Oxygen Demand 氧气 需求量	FWDE1-EWW1	20 ml	11/02/2026

pH & Electrical Conductivity PH 值及电导率

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c04	Waste Water (Standard Concentrate)废水 (标准浓缩液)	pH & Electrical Conductivity PH 值及电导率	FWPH1-EWW1	2 x 125 ml	11/02/2025
WW050c04	Waste Water (Standard)	pH & Electrical Conductivity	FWPH1-EWW1	2 x 125 ml	16/04/2025



	Concentrate)废水 (标准浓缩液)	PH 值及电导率			
WW051c04	Waste Water (Standard Concentrate)废水 (标准浓缩液)	pH & Electrical Conductivity	FWPH1-EWW1	2 x 125 ml	17/06/2025
	Concentrate)废水 (标准浓缩液)	PH 值及电导率			
WW052c04	Waste Water (Standard Concentrate)废水 (标准浓缩液)	pH & Electrical Conductivity	FWPH1-EWW1	2 x 125 ml	12/08/2025
	Concentrate)废水 (标准浓缩液)	PH 值及电导率			
WW053c04	Waste Water (Standard Concentrate)废水 (标准浓缩液)	pH & Electrical Conductivity	FWPH1-EWW1	2 x 125 ml	15/10/2025
	Concentrate)废水 (标准浓缩液)	PH 值及电导率			
WW054c04	Waste Water (Standard Concentrate)废水 (标准浓缩液)	pH & Electrical Conductivity	FWPH1-EWW1	2 x 125 ml	11/02/2026
	Concentrate)废水 (标准浓缩液)	PH 值及电导率			

Phthalates (Environmental) 邻苯二甲酸盐

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW051c16	Waste Water (Standard Concentrate)废水 (标准浓缩 液)	Phthalates (Environmental) 邻苯二甲酸盐	FWPT1-EWW1	Approx 2ml	17/06/2025

邻苯二甲酸盐包含：

Analytes	Approx. Range	Units
bis (2-ethylhexyl) phthalate 邻苯二甲酸二 (2-乙基己基) 酯	8.0 - 50.0	µg/l
butyl benzyl phthalate 邻苯二甲酸丁苄酯	8.0 - 50.0	µg/l
di-n-butyl phthalate 邻苯二甲酸二正丁酯	8.0 - 50.0	µg/l
diethyl phthalate 邻苯二甲酸二乙酯	8.0 - 50.0	µg/l
dimethyl phthalate 邻苯二甲酸二甲酯	8.0 - 50.0	µg/l
di-n-octyl phthalate 邻苯二甲酸二正辛酯	8.0 - 50.0	µg/l

Polycyclic Aromatic Hydrocarbons (PAHs) 多环芳烃

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW051c17 NEW	Waste Water (Standard Concentrate)废	Polycyclic Aromatic	FWPC1-EWW1	Approx 2ml	17/06/2025



水 (标准浓缩液) Hydrocarbons 多环芳烃

Solids Residues 固体残留物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	11/02/2025
WW050c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	16/04/2025
WW051c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	17/06/2025
WW052c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	12/08/2025
WW053c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	15/10/2025
WW054c02	Waste Water (Standard Concentrate) 废水 (标准浓缩液)	Residues 残留物	FWRE1-EWW1	500 ml	11/02/2026

残留物包含：

Solids (dissolved), Solids (suspended), Solids (total) 固体 (溶解) , 固体 (悬浮) , 固体 (总量)

Settleable Solids 可沉降固体

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c13	Waste Water(Requires dilution) 废水 (需要稀释)	Settleable Solids 可沉降固体	FWSS1-EWW1	25 g	16/04/2025



WW053c13	Waste Water(Requires dilution)废水 (需要稀释)	Settleable Solids 可沉降固体	FWSS1-EWW1	25 g	15/10/2025
----------	---	-------------------------	------------	------	------------

Total Cyanide 总氰化物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c11	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Total Cyanide 总氰化物	FWTC1-EWW1	2 ml	16/04/2025
WW053c11	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Total Cyanide 总氰化物	FWTC1-EWW1	2 ml	15/10/2025

Total Sulphide 总硫化物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c12	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Total Sulphide 总硫化物	FWTS1-EWW1	20 ml	16/04/2025
WW053c12	Waste Water (Standard Concentrate)废水 (标准浓缩液)	Total Sulphide 总硫化物	FWTS1-EWW1	20 ml	15/10/2025

Trace Metals 1 微量金属 1

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	11/02/2025
WW050c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	16/04/2025
WW051c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	17/06/2025



WW052c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	12/08/2025
WW053c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	15/10/2025
WW054c05	Waste Water 废水	Trace Metals 1 微量金属 1	FWTM1-EWW1	20 ml	11/02/2026

微量金属 1 包含：

Analytes	Approx. Range	Units
Aluminium 铝	200 - 4000	µg/l
Arsenic 砷	70.0 - 900	µg/l
Beryllium 铍	8.0 - 900	µg/l
Cadmium 镉	8.0 - 750	µg/l
chromium (total) 总铬	17.0 - 1000	µg/l
Cobalt 钴	28.0 - 1000	µg/l
Copper 铜	40.0 - 900	µg/l
Iron 铁	200 - 4000	µg/l
Lead 铅	70.0 - 3000	µg/l
Manganese 锰	70.0 - 4000	µg/l
Mercury 汞	2.0 - 30.0	µg/l
Nickel 镍	80.0 - 3000	µg/l
Selenium 锡	90.0 - 2000	µg/l
Vanadium 钒	55.0 - 2000	µg/l
Zinc 锌	100 - 2000	µg/l

Trace Metals 2 微量金属 2

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW049c06	Waste Water 废水	Trace Metals 2 微量金属 2	FWTM2-EWW1	20 ml	11/02/2025
WW050c06	Waste Water 废水	Trace Metals 2 微量金属 2	FWTM2-EWW1	20 ml	16/04/2025
WW051c06	Waste Water 废水	Trace Metals 2 微量金属 2	FWTM2-EWW1	20 ml	17/06/2025
WW053c06	Waste Water 废水	Trace Metals 2 微量金属 2	FWTM2-EWW1	20 ml	15/10/2025
WW054c06	Waste Water 废水	Trace Metals 2 微量金属 2	FWTM2-EWW1	20 ml	11/02/2026



微量金属 2 包含:

Analytes	Approx. Range	Units
Antimony 锑	95.0 - 900	µg/l
Barium 钡	100 - 2500	µg/l
Boron 硼	800 - 2000	µg/l
Molybdenum 钼	60.0 - 600	µg/l
Silver 银	26.0 - 600	µg/l
Strontium 钇	30.0 - 300	µg/l
Thallium 铊	60.0 - 900	µg/l

VOC 挥发性有机化合物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
WW050c15	Waste Water 废水	VOC	FWVO1-EWW1	2 ml	16/04/2025
WW053c15	Waste Water 废水	VOC	FWVO1-EWW1	2 ml	15/10/2025

SOIL 土壤

Pesticide Residues 农药残留

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SL012c02 NEW	Soil ▲土壤	Pesticide Residues (soil)农药残留	FWSP1-SOI1	50g	18/02/2025
SL014c02 NEW	Soil ▲土壤	Pesticide Residues (soil)农药残留	FWSP1-SOI1	50g	20/02/2026

Trace Metals 5 微量金属 5

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SL013c01	Soil 土壤	Trace Metals 5 微量金属 5	FTWM5-SOI1	5 g	02/10/2025

包含:



Analytes	Approx. Range	Units
Cadmium 镉	1.0 - 400	mg/kg
Lead 铅	10.0 - 2000	mg/kg
Chromium 铬 m	10.0 - 500	mg/kg
Arsenic 砷	1.0 - 500	mg/kg
Barium 钡	30.0 - 2500	mg/kg
Nickel 镍	1.0 - 200	mg/kg
Copper 铜	2.0 - 200	mg/kg
Zinc 锌	10.0 - 200	mg/kg
Mercury 汞	0.1 - 200	mg/kg

SURFACE WATER 地表水

Major Inorganic Components 主要无机成分

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SW020c01	Surface Water 地表水	Major Inorganic Components 主要无机成分	FWIC1-SUW1	1 litre + spiking conc.	21/01/2025
SW022c01	Surface Water 地表水	Major Inorganic Components 主要无机成分	FWIC1-SUW1	1 litre + spiking conc.	10/06/2025
SW023c01	Surface Water 地表水	Major Inorganic Components 主要无机成分	FWIC1-SUW1	1 litre + spiking conc.	20/01/2026

主要无机成分包含：

Analytes	Approx. Range	Units
Sodium 钠	5.0 - 50.0	mg/l
Potassium 钾	0.3 - 3.0	mg/l
Chloride 氯	6.0 - 50.0	mg/l
Calcium 钙	10.0 - 150	mg/l
Magnesium 镁	1.0 - 15.0	mg/l
alkalinity as HCO ₃ 碱度	30.0 - 300	mg/l
total hardness as Ca 总硬度	30.0 - 130	mg/l
total phosphorus P 总磷	100 - 3000	µg/l
Fluoride 氟化物	150 - 1800	µg/l
Sulphate 硫酸盐	5.0 - 100	mg/l



Pharmaceuticals 药物

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SW021c05	Surface Water (Standard Concentrate) ▲地表水 (标准浓 缩液)	Pharmaceuticals 药物	FWPS1-SUW1	3ml	05/02/2025
SW024c05	Surface Water (Standard Concentrate) ▲地表水 (标准浓 缩液)	Pharmaceuticals 药物	FWPS1-SUW1	3ml	03/03/2026

Routine Components 常规成分

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SW020c02	Surface Water 地表水	Routine Components 常规成分	FWRC1-SUW1	1 litre + spiking conc.	21/01/2025
SW022c02	Surface Water 地表水	Routine Components 常规成分	FWRC1-SUW1	1 litre + spiking conc.	10/06/2025
SW023c02	Surface Water 地表水	Routine Components 常规成分	FWRC1-SUW1	1 litre + spiking conc.	20/01/2026

常规成分包含：

Analytes	Approx. Range	Units
nitrite NO ₂ 亚硝酸盐	0.02 - 0.60	mg/l
nitrate NO ₃ 硝酸盐	2.0 - 60.0	mg/l
ammonium NH ₄ 铵	0.1 - 0.6	mg/l
TOC 总有机碳	0.2 - 5.0	mg/l
PI	0.2 - 5.0	mg/l
colour (filtered) 颜色 (过滤)	0.2 - 30.0	HAZEN
SR phosphate SR 磷酸盐	1.0 - 1500	μg/l
pH	6.0 - 10.0	pH units
Turbidity 浊度	0.05 - 10.0	NTU
conductivity @ 20°C 电导率	100 - 600	μS/cm



Metals 金属

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SW020c03	Surface Water 地表水	Metals (in 0.5% Nitric Acid) 金属 (0.5%硝酸)	FWME1-SUW1	500 ml + Standard Sol	21/01/2025
SW022c03	Surface Water 地表水	Metals (in 0.5% Nitric Acid) 金属 (0.5%硝酸)	FWME1-SUW1	500 ml + Standard Sol	10/06/2025
SW023c03	Surface Water 地表水	Metals (in 0.5% Nitric Acid) 金属 (0.5%硝酸)	FWME1-SUW1	500 ml + Standard Sol	20/01/2026

包含:

Analytes	Approx. Range	Units
Iron 铁	15.0 - 400	µg/l
Manganese 锰	10.0 - 70.0	µg/l
Copper 铜	20.0 - 700	µg/l
Aluminium 铝	10.0 - 500	µg/l
Zinc 锌	20.0 - 700	µg/l
Silver 银	2.0 - 15.0	µg/l
Barium 钡	10.0 - 700	µg/l
Boron 硼	25.0 - 1500	µg/l
Strontium 钡	10.0 - 1000	µg/l
Lithium 锂	10.0 - 100	µg/l

Toxic Metals 有毒金属

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SW020c04	Surface Water 地表水	Toxic Metals (in 0.5% Nitric Acid) 有毒金属 (0.5%硝酸)	FWTX1-SUW1	500 ml + spiking conc	21/01/2025
SW019c04	Surface Water 地表水	Toxic Metals (in 0.5% Nitric Acid) 有毒金属 (0.5%硝酸)	FWTX1-SUW1	500 ml + spiking conc	10/06/2025
SW020c04	Surface Water 地表水	Toxic Metals (in 0.5% Nitric Acid) 有毒金属 (0.5%硝酸)	FWTX1-SUW1	500 ml + spiking conc	20/01/2026

包含:



Analytes	Approx. Range	Units
Cadmium 镉	0.2 - 7.0	µg/l
Lead 铅	1.0 - 25.0	µg/l
Nickel 镍	3.0 - 30.0	µg/l
Selenium 硒	1.0 - 15.0	µg/l
Arsenic 砷	1.0 - 15.0	µg/l
Antimony 锑	0.5 - 7.0	µg/l
Mercury 汞	0.1 - 2.0	µg/l
Cobalt 钴	2.0 - 30.0	µg/l
Vanadium 钒	2.0 - 30.0	µg/l
Chromium 铬	3.0 - 60.0	µg/l
Molybdenum 钼	2.0 - 30.0	µg/l
Tin 锡	1.0 - 100	µg/l
Beryllium 钛	1.0 - 10.0	µg/l

MICROBIOLOGY 微生物

Bathing Water 洗澡水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
BW016m01	Bathing Water 洗澡水	<i>Escherichia coli</i> and Enterococci 大肠杆菌和肠球菌	FWM10-RWB1	lyophilised sample 冻干样品	24/09/2025

Drinking Water 饮用水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW090m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	12/02/2025
DW091m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	13/03/2025
DW092m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	09/04/2025
DW093m07 New	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> (enumeration and detection) 大肠菌群和大肠杆菌(定量和定性)	FWM15-DRW1	2*lyophilised sample 冻干样品	21/05/2025
DW094m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	18/06/2025
DW095m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	16/07/2025



DW096m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	17/09/2025
DW097m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	22/10/2025
DW098m07	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> (enumeration and detection) 大肠菌群和大肠杆菌(定量和定性)	FWM15-DRW1	2*lyophilised sample 冻干样品	19/11/2025
DW099m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	21/01/2026
DW0100m01	Drinking Water	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	18/02/2026
DW101m01	Drinking Water 饮用水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-DRW1	lyophilised sample 冻干样品	18/03/2026
DW090m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	12/02/2025
DW091m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	13/03/2025
DW092m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	09/04/2025
DW093m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	21/05/2025
DW094m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	18/06/2025
DW095m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	16/07/2025
DW096m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	17/09/2025
DW097m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	22/10/2025
DW098m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	19/11/2025
DW099m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	21/01/2026



DW100m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	18/02/2026
DW0101m02	Drinking Water 饮用水	Colony Counts (22°C/72h) and Colony Counts (37°C/48h) 菌落数 (22°C/72h) 和 (37°C/48h)	FWM02-DRW1	lyophilised sample 冻干样品	18/03/2026
DW090m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> 肠球菌、铜绿假单胞菌、产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	12/02/2025
DW091m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , <i>Clostridium spp.</i> , Sulphite Reducing Clostridia 肠球菌、铜绿假单胞菌、产气荚膜梭菌，梭状芽孢杆菌，亚硫酸盐还原梭菌	FWM03-DRW1	lyophilised sample 冻干样品	13/03/2025
DW092m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , <i>Clostridium spp.</i> , Sulphite Reducing Clostridia 肠球菌、铜绿假单胞菌、产气荚膜梭菌，梭状芽孢杆菌，亚硫酸盐还原梭菌	FWM03-DRW1	lyophilised sample 冻干样品	09/04/2025
DW093m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌、铜绿假单胞菌、产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	21/05/2025
DW094m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌、铜绿假单胞菌、产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	18/06/2025
DW095m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , <i>Clostridium spp.</i> , Sulphite Reducing Clostridia 肠球菌、铜绿假单胞菌、产气荚膜梭菌，梭状芽孢杆菌，亚硫酸盐还原梭菌	FWM03-DRW1	lyophilised sample 冻干样品	16/07/2025
DW096m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌、铜绿假单胞菌、产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	17/09/2025
DW097m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌、铜绿假单胞菌、产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	22/10/2025



DW098m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , <i>Clostridium</i> spp., Sulphite Reducing Clostridia 肠球菌, 铜绿假单胞菌, 产气荚膜梭菌, 梭状芽孢杆菌, 亚硫酸盐还原梭菌	FWM03-DRW1	lyophilised sample 冻干样品	19/11/2025
DW099m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌, 铜绿假单胞菌, 产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	21/01/2026
DW100m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , 肠球菌, 铜绿假单胞菌, 产气荚膜梭菌	FWM12-DRW1	lyophilised sample 冻干样品	18/02/2026
DW101m03	Drinking Water 饮用水	Enterococci, <i>Pseudomonas aeruginosa</i> , <i>Clostridium perfringens</i> , <i>Clostridium</i> spp., Sulphite Reducing Clostridia 肠球菌, 铜绿假单胞菌, 产气荚膜梭菌, 梭状芽孢杆菌, 亚硫酸盐还原梭菌	FWM03-DRW1	lyophilised sample 冻干样品	18/03/2026
DW096m06 NEW	Drinking Water 饮用水	Cell count by flow cytometry 流式细胞术细胞计数	FWM13-DRW1	1.5ml	17/09/2025
DW099m05 New	Drinking Water 饮用水	Total Viable Count (TVC) at 30° C for 48H 30° C 下 48 小时的总活菌数 (TVC)	FWM14-DRW1	lyophilised sample 冻干样品	21/01/2026

Swimming Pool and Spa Water 游泳池和温泉水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SP015m01	Swimming Pool and Spa Water 游泳池和温泉水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-RWS1	lyophilised sample 冻干样品	19/02/2025
SP016m01	Swimming Pool and Spa Water 游泳池和温泉水	Total coliforms and <i>Escherichia coli</i> 大肠菌群和大肠杆菌	FWM01-RWS1	lyophilised sample 冻干样品	11/03/2026
SP015m02	Swimming Pool and Spa Water 游泳池和温泉水	Total Viable Count (TVC) at 37°C for 24h	FWM08-RWS1	lyophilised sample 冻干样品	19/02/2025
SP016m02	Swimming Pool and Spa Water	Total Viable Count (TVC) at 37°C for 24h	FWM08-RWS1	lyophilised sample 冻干样品	11/03/2026



游泳池和温
泉水

SP015m03	Swimming Pool and Spa Water 游泳池和温泉水	<i>Pseudomonas aeruginosa</i> , Coagulase Positive Staphylococci, Total Staphylococci 铜绿假单胞菌, 凝固酶阳性葡萄球菌, 总葡萄球菌	FWM09-RWS1	lyophilised sample 冻干样品	19/02/2025
SP016m03	Swimming Pool and Spa Water 游泳池和温泉水	<i>Pseudomonas aeruginosa</i> , Coagulase Positive Staphylococci, Total Staphylococci 铜绿假单胞菌, 凝固酶阳性葡萄球菌, 总葡萄球菌	FWM09-RWS1	lyophilised sample 冻干样品	11/03/2026

PARASITOLOGY 寄生虫

Drinking Water 饮用水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW054p01	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY 隐孢子虫卵囊/贾第虫囊肿仅计数	FWPA1-DRW1	1 ml	25/03/2025
DW056p01	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY 隐孢子虫卵囊/贾第虫囊肿仅计数	FWPA1-DRW1	1 ml	23/07/2025
DW058p01	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY 隐孢子虫卵囊/贾第虫囊肿仅计数	FWPA1-DRW1	1 ml	12/11/2025
DW060p01	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY 隐孢子虫卵囊/贾第虫囊肿仅计数	FWPA1-DRW1	1 ml	25/03/2026
DW054p02	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Concentrated 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	25/03/2025
DW055p02	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Concentrated 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	14/05/2025
DW056p02	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Concentrated 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	23/07/2025
DW057p02	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Concentrated 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	10/09/2025
DW058p02	Drinking Water 饮用水	<i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Concentrated 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	12/11/2025



DW059p02	Drinking Water 饮用水	<i>Cryptosporidium oocysts and/or Giardia cysts Concentrated</i> 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	04/02/2026
DW060p02	Drinking Water 饮用水	<i>Cryptosporidium oocysts and/or Giardia cysts Concentrated</i> 浓缩 隐孢子虫卵囊和/或贾第虫囊	FWPA2-DRW1	1 ml	25/03/2026

PATHOGENS 致病菌

Bathing Water 洗澡水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
BW016m02	Bathing Water 洗澡水	<i>Salmonella</i> spp. (Detection) 沙门氏菌 (定性)	FMOD7-RWB1	2x lyophilised sample 冻干样品	24/09/2025
BW016m03	Bathing Water 洗澡水	<i>Campylobacter</i> spp. (Detection) 弯曲杆菌 (定性)	FMOD17-RWB1	2 x lyophilised sample 冻干样品	24/09/2025
BW016m04	Bathing Water 洗澡水	<i>Escherichia coli</i> O157:H7 (Detection) 大肠杆菌 O157: H7 (定性)	FMOD11-RWB1	2 x lyophilised sample 冻干样品	24/09/2025

Swimming Pool and Spa Water 游泳池水和温泉水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
SP016m04	Swimming Pool and Spa Water 游泳池水和温泉水	<i>Escherichia coli</i> O157:H7 (Detection) 大肠杆菌 O157: H7 (定性)	FMOD11-RWS1	lyophilised sample 冻干样品	11/03/2026

Water (Environmental) 水 (环境)

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
LG0128	Water 环境水	<i>Legionella</i> spp. 军团菌属	FWM05-WAW1	2*lyophilised sample 冻干样品	12/03/2025
LG0129	Water 环境水	<i>Legionella</i> spp. 军团菌属	FWM05-WAW1	2*lyophilised sample 冻干样品	21/05/2025
LG0130	Water 环境水	<i>Legionella</i> spp. 军团菌属	FWM05-WAW1	2*lyophilised sample 冻干样品	22/10/2025



LG0131	Water 环境水	<i>Legionella</i> spp. 军团菌属	FWM05-WAW1	2*lyophilised sample 冻干样品	21/01/2026
LG0132	Water 环境水	<i>Legionella</i> spp. 军团菌属	FWM05-WAW1	2*lyophilised sample 冻干样品	18/03/2026

UNKNOWN ORGANISMS 未知生物

Drinking Water 饮用水

Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date
DW092m04	Drinking Water 饮用水	Organism Identification 生物鉴定	FWM04-DRW1	lyophilised sample 冻干样品	09/04/2025
DW095m04	Drinking Water 饮用水	Organism Identification 生物鉴定	FWM04-DRW1	lyophilised sample 冻干样品	16/07/2025
DW098m04	Drinking Water 饮用水	Organism Identification 生物鉴定	FWM04-DRW1	lyophilised sample 冻干样品	19/11/2025
DW101m04	Drinking Water 饮用水	Organism Identification 生物鉴定	FWM04-DRW1	lyophilised sample 冻干样品	18/03/2026



十、fapas 最新质控样品

仅列部分，详细清单可来电咨询，或关注公众号，每月更新。

注：			
产品编号	基质	分析物	证书链接
T01164QC	Canned Meat 罐头肉	Ash, Chloride, Moisture, Nitrogen, Sodium, Total Fat 灰分、氯、水分、氮、钠、总脂肪	Download
T01165QC	Canned Meat Meal 罐头肉食	Protein, Salt, Saturated Fatty Acids, Total Fat, Total Sugars 水分、灰分、总脂肪、氮、钠、氯化物、总糖	Download
T01170QC	Canned Meat 罐头肉	pH, Total Volatile Basic Nitrogen (TVB-N) PH, 总挥发性碱性氮	Download
T01171QC	Salami 腊肠	Nutritional Components/Elements, Allergens & Contaminants 营养成分/元素, 过敏原, 污染物	Download
T01172QC	Meat (heat treated can/pouch)热处理肉	Ash, Hydroxyproline, Moisture, Nitrogen, Total Fat 灰分、羟脯氨酸、水分、氮、总脂肪	Download
T02478bQC	Blank Honey 空白蜂蜜	Blank Material (quinolones & fluoroquinolones)空白 (喹诺酮类和氟喹诺酮类)	Download
T02478QC	Honey 蜂蜜	Quinolones & Fluoroquinolones 喹诺酮类和氟喹诺酮类	Download
T02480QC	Pig Liver 猪肝	Tranquilizers 镇静剂	Download
T02481QC	Pig Liver 猪肝	Nitrofuran & Carbadox Metabolites 硝基呋喃和卡巴多代谢物	Download
T02488QC	Prawns 虾	Chloramphenicol, Florfenicol, Florfenicol-amine, Thiamphenicol, Total Phenolics 氯霉素、氟苯尼考、氟苯尼考胺、甲砜霉素、总酚	Download
T02489QC	Bovine Kidney 牛肾	NSAIDs 非甾体抗炎药	Download



种类	基质	分析指标
真菌毒素	动物饲料, 玉米, 花生, 小麦, 辣椒, 谷物, 咖啡, 奶粉, 苹果汁等	黄曲霉毒素 B1, B2, G1, G2 和总量, 呕吐毒素, 3-AC 呕吐毒素, 15-AC 呕吐毒素, 玉米赤霉烯酮, 赭曲霉毒素, 伏马毒素 B1, B2 和总量, T2, HT2 毒素, 展青霉素, 麦角生物碱
营养成分	肉罐头, 小麦, 燕麦, 谷物, 饼干, 奶粉等	水分, 灰分, 总脂肪, 氮, 糖, PH, TVB-N, 氯, 总膳食纤维, 蛋白质, 脂肪酸
营养元素	婴儿配方食品, 奶粉, 谷类早餐等	钙、铜、碘、铁、镁、锰、磷、钾、硒、钠、锌
维生素	果汁, 饮料, 谷类早餐, 婴儿食品, 维生素补充剂等	维生素 B1、B2、B6、A, B12, C, D3, E 和 K1 总烟酸和叶酸,
食品添加剂	虾, 果酱, 蛋糕, 糖果, 油, 肉, 番茄酱,	二氧化硫, 人工色素, 抗氧化剂, 非法染料, 苯甲酸, 山梨酸, 甜味剂等
饲料品质	猪饲料, 禽饲料, 预混合料, 奶牛饲料, 豆粕	水分, 灰分, 蛋白, 总油脂, 粗纤维, 淀粉, 总糖, 维生素, 水分活度, 钙、锰、镁、磷、钠&锌等
真实性	鸡肉, 羊肉, 鱼肉, 牛肉	检测是否掺假
过敏原	小麦粉, 蛋糕粉, 大蒜粉, 燕麦食品, 罐头, 巧克力, 调味汁, 婴儿食品, 饼干	麸质, 组胺, 酪蛋白, β乳球蛋白, 榛子, 花生等
迁移物	尼龙薄膜, 塑料薄膜, 食用油, 模拟食品	邻苯二甲酸盐, 三聚氰胺, 双酚 A, 甲醛, 初级芳香胺等
环境污染	贝类, 橄榄油, 肉, 油	多环芳烃, 二恶英, 多氯联苯, 多溴联苯醚
化工原料	酱油, 婴儿食品, 薯片, 植物油, 蔬菜, 动物饲料	三氯丙二醇脂肪酸酯, 环氧丙醇和二氯丙二醇, 丙烯酰胺, 三聚氰胺, 三聚氰酸, 吲哚, 硝酸盐, 亚硝酸盐等
兽药残留	蜂蜜, 鱼肉, 猪肉, 牛尿, 鸡肉, 牛奶, 虾等	孔雀石绿, 四环素, 磺胺, 喹诺酮和氟喹啉环酮, 氯霉素, 硝基咪唑类, β-兴奋剂, 合成激素, 阿维菌素, β-内酰等
农药残留	各种蔬菜泥, 各种水果酱, 酒, 蜂蜜, 茶叶	多达几百种农药, 详情请咨询各地销售
重金属污染	米糕, 大麦粉, 婴儿配方食品, 鱼肉, 小麦, 植物油, 米粉, 酒, 奶粉, 饲料, 蔬菜, 果汁等	无机砷、砷(总)、镉、铝、铬、铜、铁、铅、汞、甲基汞、硒、镍和锡



十一、FAPAS 能力验证申请表

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					
已有 fapas 登录账号 () (若不填，我们会根据联系人，邮箱申请新的登录账号。)					
项目编号	发样日期	是否需要额外样品 (不填则按标配规格发样)	单价	合计	备注
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
.....					
				总价	
请将货款汇至：FAPAS-中国官方代理		开票信息：(若开增值税专用发票，请另附完整开票信息)			
户名：北京中检维康生物技术有限公司		户名：			
开户行：工商银行北京分行新城支行		纳税人识别号：			
帐号：0200 2617 1920 0039 964					

此申请表等同于合同效力

申请单位（盖章）：

签名：

日期：



报名前请仔细阅读：

- 1.参考“FAPAS 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。也可进入 Enhanced Reporting 界面，下载专属报告。

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顺丰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。
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。

更多能力验证项目，欢迎来电咨询。



关注 FAPAS 中国

