请填写以下所有部分并发送Email至安特百科（北京）技术发展有限公司：[mall@antpedia.net](mailto:mall@antpedia.net)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | **Samples**  **样品编号** | | | | | | | | | | | | | | | | | |
| **Round**  **轮次** | **Despatch Date**  **发样日期** | **Reporting Deadline**  **汇报截止日期** | PT-BV-**500** | PT-BV-**501** | PT-BV-**505** | PT-BV-**506** | PT-BV-**507** | PT-BV-**510** | PT-BV-**514** | PT-BV-**515** | PT-BV-**516** | PT-BV-**517** | PT-BV-**518** | PT-BV-**519** | PT-BV-**520** | PT-BV-**521** | PT-BV-**522** | PT-BV-**524\*** | PT-BV-**525\*** | PT-BV-**526\*** | |
| BV295 | 2020/11/23 | 2020/12/21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| BV298 | 2021/2/22 | 2021/3/22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| BV301 | 2021/5/24 | 2021/6/21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| BV304 | 2021/8/16 | 2021/9/13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| BV307 | 2021/11/22 | 2021/12/20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |

\*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation.

|  |  |
| --- | --- |
|  | 灰色方格为不发样日期，不能填写编辑； |
| **1** | 请在上述可编辑方格内注明所需样品数量或打“**√**” |

|  |  |  |
| --- | --- | --- |
| **MICROBIOLOGY SAMPLES**  **微生物样品** | | |
| **Sample**  **样品编号** | **Supplied as**  **样品形式** | **Target Analyte(s)**  **分析物** |
| PT-BV-**500**  Fruit Juice  (果汁) | Lyophilised test material plus 90ml Simulated Fruit Juice diluent and 10ml primary diluent  冻干测试材料加90ml的模拟果汁稀释液和10ml的原产品稀释液 | Total aerobic mesophilic count  Enumeration of Yeast; Mould; Lactic acid bacteria  Detection of *Escherichia coli*  嗜温好氧菌总数  酵母菌计数；霉菌计数；乳酸菌计数  大肠杆菌检测(阳性判断项目，仅汇报是否检出) |
| PT-BV-**501** Soft Drink  (软饮料) | Lyophilised test material plus 90ml Simulated Soft Drink diluent and 10ml primary diluent  冻干测试材料加90ml的模拟果汁稀释液和10ml的原产品稀释液 | Total aerobic mesophilic count  Enumeration of Yeast; Mould; Lactic acid bacteria  Detection of *Escherichia coli*  嗜温好氧菌总数  酵母菌计数；霉菌计数；乳酸菌计数  大肠杆菌检测(阳性判断项目，仅汇报是否检出) |
| PT-BV-**505** Filtration  (过滤筛选) | Lyophilised test material final volume 1L (Diluent not provided)  冻干测试材料总体积为1L (不提供稀释液) | Total aerobic mesophilic count  Enumeration of Yeast; Mould; Lactic acid bacteria  Detection of *Escherichia coli*  嗜温好氧菌总数  酵母菌计数；霉菌计数；乳酸菌计数  大肠杆菌检测(阳性判断项目，仅汇报是否检出) |
| PT-BV-**506**  Filtration  (过滤筛选) | Lyophilised test material final volume 1L (Diluent not provided)  冻干测试材料总体积为1L (不提供稀释液) | Enumeration of Thermophilic acidophilic bacteria (*Alicyclobacillus spp*)  Detection of Guaiacol producing thermophilic acidophilic bacteria  嗜热嗜酸菌的计数  产愈创木酚型嗜热嗜酸菌检测(阳性判断项目，仅汇报是否检出) |
| PT-BV-**507**  Fruit Juice  (果汁) | Lyophilised test material plus 100ml Simulated Fruit Juice  冻干实验样品加100mL模拟果汁 | Detection of *Salmonella* species; *Listeria monocytogenes*; *Escherichia coli* O157  沙门菌种检测(阳性判断项目，仅汇报是否检出)  单增李斯特氏菌检测(阳性判断项目，仅汇报是否检)  O157大肠杆菌检测(阳性判断项目，仅汇报是否检出) |

Please see overleaf for details of Chemistry samples.

化学样品详见下。

|  |  |  |  |
| --- | --- | --- | --- |
| **CHEMISTRY SAMPLES**  **化学样品** | | | |
| **Sample**  **样品编号** | **Quantity**  **规格** | **Supplied as**  **样品形式** | **Target Analyte(s)**  **分析物** |
| PT-BV-**510** Fruit Juice  (果汁) | 125ml | BV295: Cranberry(蔓越莓)  BV298: Orange (橙子)  BV301: Apple (苹果)  BV304: Grapefruit (葡萄柚)  BV307: Cranberry (蔓越莓) | Brix; Acidity (as Citric Acid Monohydrate); pH; Fructose; Glucose; Calcium; Phosphorus; Potassium; Magnesium; Sodium  白利度；酸度(如一水柠檬酸)；pH值；葡萄糖；果糖；钙；磷；钾；镁；钠 |
| PT-BV-**514** | 100ml | Liquid test material  (液体测试材料) | Ascorbic Acid (Vitamin C)  抗坏血酸(维生素C) |
| PT-BV-**515** Soft Drink  (软饮料) | 2 x 330ml | Carbonated soft drink  (碳酸饮料) | Brix; Acidity (as Citric Acid Monohydrate); pH; Carbon Dioxide; Fructose; Glucose; Sucrose  白利度；酸度(如一水柠檬酸)；pH值；二氧化碳；葡萄糖；果糖；蔗糖 |
| PT-BV-**516** Soft Drinkdegassed  (软饮料—脱气) | 2 x 250ml | Degassed soft drink (samples A and B)  脱气软饮料 (样品 A和 B) | **Sample A**: Benzoic Acid; Caffeine; Sulfur Dioxide (Free and Total); Sorbic Acid (as free acid); Phosphoric Acid  **Sample B:** Acesulfame K; Aspartame; Cyclamic acid (as free acid); Saccharin (as free imide); Sucralose  **样品 A**: 苯甲酸；咖啡因；二氧化硫(游离量和总量)；山梨酸(游离酸)；磷酸  **样品 B:** 安赛蜜k；阿斯巴甜；环拉酸(如游离酸)；糖精(如游离酰亚胺)； 三氯蔗糖 |
| PT-BV-**517** Soft Drink (dilutable/ ready to drink)  软饮料(可稀释/即饮的) | 2 x 250ml | BV298: Dilutable drink (可稀释饮料)  BV301: Ready to drink (即饮饮料)  BV304: Dilutable drink (可稀释饮料)  BV307: Ready to drink (即饮饮料) | **Sample A:** Acidity (as Citric Acid Monohydrate); Benzoic Acid; Brix; Caffeine; Sulfur Dioxide (Free and Total); pH; Sorbic Acid (as free acid)  **Sample B:** Acesulfame K; Aspartame; Cyclamic acid (as free acid); Fructose; Glucose; Saccharin (as free imide); Sucrose; Sucralose  **样品 A:** 酸性(如一水柠檬酸)；苯甲酸；白利糖度；咖啡因；二氧化硫(游离和总计)；pH值；山梨酸(游离酸)  **样品 B:** 安赛蜜k；阿斯巴甜；环拉酸(如游离酸)；果糖；葡萄糖；糖精(如游离酰亚胺)；蔗糖；蔗糖素 |
| PT-BV-**518**  Fruit Juice  (果汁) | 100ml | Orange juice test material  橙汁测试材料 | Antimony; Arsenic; Cadmium; Iron; Lead; Tin; Zinc  锑；砷；镉；铁；铅；锡；锌 |
| PT-BV-**519** Soft Drink  (软饮料) | 100ml | Soft drink test material  软饮料测试材料 | Antimony; Arsenic; Cadmium; Iron; Lead; Tin; Zinc; Calcium; Phosphorus; Potassium; Magnesium; Sodium; Aluminium\*\*; Manganese\*\* Copper\*\*; Selenium\*\*  锑；砷；镉；铁；铅；锡；锌；钙；磷；钾；镁；钠；铝\*\*；锰\*\*；铜\*\*；硒\*\* |
| PT-BV-**520**  Fruit Juice  (果汁) | 60ml | Apple juice test material  苹果汁测试材料 | Patulin (corrected for recovery)  棒曲霉素(校正至复原后) |
| PT-BV-**521** Soft Drink  (软饮料) | 250ml | Soft drink test material  软饮料测试材料 | Nicotinamide (Vitamin B3); Pantothenic acid (Vitamin B5); Pyridoxine (Vitamin B6); Cyanocobalamin (Vitamin B12); Ascorbic acid (Vitamin C); DL-α-Tocopherol (Vitamin E); Riboflavin (Vitamin B2)\*\* **NEW**  尼克酰胺(维生素 B3)；泛酸 (维生素B5)；吡哆醇 (维生素 B6)；氰钴胺 (维生素B12)；抗坏血酸(维生素 C)；DL-α-生育酚(维生素E)；核黄素(维生素B2) \*\* |
| PT-BV-**522** Soft Drink  (软饮料) | 125ml | Soft drink test material  软饮料测试材料 | Total steviol glycosides; Rebaudioside A  甜菊醇糖苷总量；甜菊双糖苷A |
| PT-BV-**524\*** Carbonated Water  (苏打水) | 2 x 500ml | Carbonated Water test material  苏打水测试材料 | Carbon dioxide; Conductivity (20˚); pH; Dry residue (180˚); Calcium; Magnesium; Potassium; Sodium; Bicarbonate; Chloride; Sulfate  二氧化碳；电导率 (20℃)；pH值；干残渣(180℃)；钙；镁；钾；钠；碳酸氢盐；氯化物；硫酸盐 |
| PT-BV-**525\*** Smoothie  (奶昔) | 250ml | Smoothie test material  奶昔测试材料 | Energy; Fat; Saturates; Carbohydrate; Total Sugars; Fructose; Sucrose; Protein; Salt; Sodium; Dietary Fibre; pH  能量；脂肪；饱和脂肪酸；碳水化合物；总糖；果糖；蔗糖；蛋白质；盐；钠；膳食纤维；pH值 |
| PT-BV-**526\*** Energy drink  (能量饮料) | 1 x bottle or can  1瓶或易拉罐 | Energy drink test material  能量饮料测试材料 | Energy; Carbohydrate; Total Sugars; Fructose; Sucrose; Salt; Sodium; pH; Caffeine  能量；碳水化合物；总糖；果糖；蔗糖；盐分；钠；pH值；咖啡因 |

\*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation.

\*\*Analytes marked with an asterisk are not currently within the scope of LGC’s UKAS accreditation

**For details on the full technical specification of the scheme, please refer to the QBS Scheme Description.**

**有关该方案完整的技术规格细节，请参阅QBS方案说明。**

Please fill in your address details below:

请在下面填写您的详细地址：

|  |  |
| --- | --- |
| **发送检测样品至：（中英文）** | **寄送发票至：** |
| 联系人姓名： | 联系人姓名： |
| 公司： | 公司： |
| 英文名称： | 地址： |
| 地址： | 电话： |
| 英文地址： |  |
| 电话： |  |
| 邮箱： |  |

|  |  |
| --- | --- |
| **发送报告通知到:** | **开票信息：** |
| 联系人姓名：  邮箱#；  #当报告可以从在线报告系统PORTAL下载时，将向该地址发送电子邮件通知，请务必提供准确 | 开票类型（请选择）：  增值税普通发票（）；增值税专用发票（）  开票抬头：  增值税税号：  增值税专用发票必填  如果需要开具‘增值税专用发票’，请务必填写以下信息  开票地址：  开票银行：  开票帐号：  开票电话： |

**关于LGC AXIO PT 质控样：**LGC AXIO提供先前轮次的能力验证剩余样品作为质控样，您可以选择这些样品进行纠偏调查，作为盲样来进行内部人员培训，考核或进行其他内部质量控制活动。实验员的结果可以直接通过PORTAL系统来进行Z值评价，并进行图表导出。

**关于LGC AXIO PT 重复样：**重复样是指当前轮次能力验证样品的复制样，LGC AXIO的能力验证至多可以让13个人来参与并提交结果。如果您需要多人次参加，希望在进行能力验证时获得更多的样品量时，以购买重复样是你最佳的选择。待能力验证结束后，这些剩余的重复样就成为了质控样，您可以参考能力验证主报告中提供的参数，使用这些样品当做质控样来进行内部质量控制活动。

**如申请表内计划没有满足您的需求,请留下您的需求信息:**

|  |  |  |  |
| --- | --- | --- | --- |
| **能力验证计划需求** | | | |
| **基质** | **分析物** | **数量** | **其他要求** |
|  |  |  |  |
| **质控样品需求** | | | |
| **基质** | **分析物** | **数量** | **其他要求** |
|  |  |  |  |

**如您对LGC AXIO 有任何疑问，请联系LGC AXIO 中国团队**

**邮箱：PT.China@LGCGroup.com**

**客服联系方式：400 921 6156**

**客服邮箱：CNCS@LGCGroup.com**

**网址：www.lgcstandards.com**

**也可以联系授权经销商：安特百科（北京）技术发展有限公司**

**联系方式：400-6699-117转2288**