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

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|  | **Samples****样品** |
| **Round****轮次** | **Despatch** **Date****发样日期** | **Reporting Deadline****汇报截止****日期**  | PT-WT-**412** | PT-WT-**413** | PT-WT-**414** | PT-WT-**416** | PT-WT-**417**  | PT-WT-**418** | PT-WT-**419** | PT-WT-**420** | PT-WT-**421** | PT-WT-**422** | PT-WT-**423** | PT-WT-**424** | PT-WT-**425** | PT-WT-**426**  | PT-WT-**427**  | PT-WT-**428\*** | PT-WT-**429** | PT-WT-**430**\* |
| **NEW** |
| WT294 | 2020/10/12 | 2020/11/09 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT295 | 2020/11/09 | 2020/12/07 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT296 | 2020/12/07 | 2021/1/11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT298 | 2021/2/08 | 2021/3/08 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT299 | 2021/3/15 | 2021/4/12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT300 | 2021/4/12 | 2021/5/10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT301 | 2021/5/17 | 2021/6/14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT302 | 2021/6/07 | 2021/7/05 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT303 | 2021/7/12 | 2021/8/09 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT305 | 2021/9/13 | 2021/10/11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT306 | 2021/10/11 | 2021/11/08 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT307 | 2021/11/08 | 2021/12/06 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WT308 | 2021/12/13 | 2022/1/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \*Please note that this sample is not currently within the scope of LGC’s UKAS accreditation. |  |  |

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|  | 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“**√**” |

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|  **Sample****样品编号** | **Quantity****规格** | **Supplied as****基质** | **Target Analyte(s)** |
| PT-WT-**412** Potable Water饮用水 | 10ml | Vial to be resuscitated to final volume of 1 litre将小瓶复苏至最终体积1升 | Total aerobic count at 22 & 37°CEnumeration of *Escherichia coli*; Coliforms; Enterococci (faecal streptococci)22&37 °C时的总需氧菌计数大肠杆菌计数；大肠菌群计数；肠球菌(粪链球菌)计数 |
| PT-WT-**413** Potable Water饮用水 | 10ml | Vial to be resuscitated to final volume of 1 litre将小瓶复苏至最终体积1升 | Enumeration of *Clostridium perfringens*; sulphite-reducing Clostridia; sulphite-reducing Clostridia spores ONLY; *Pseudomonas aeruginosa*;Yeast & Mould (total); Yeast; Mould;Detection of sulphite-reducing Clostridia产气荚膜梭菌计数；亚硫酸盐还原梭菌计数；仅亚硫酸盐还原梭菌孢子计数铜绿假单胞菌亚硫酸盐还原梭菌的定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**414** Process Water工业用水 | 10ml | Vial to be resuscitated to final volume of 100 ml将小瓶复苏至最终体积100ml | Total aerobic countEnumeration of *Pseudomonas* species; *Pseudomonas aeruginosa*;Yeast & Mould (total); Yeast; Mould总需氧菌计数假单胞菌种类计数；铜绿假单胞菌计数；酵母和霉菌计数(总数)；酵母菌计数；霉菌计数 |
| PT-WT-**416** Simulated Effluent Sludge模拟污水污泥 | 2 x 10g | Simulated sludge sample模拟污水污泥 | Detection of *Salmonella* species Enumeration of *Escherichia coli*沙门氏菌的定性检测(阳性判断项目，仅汇报是否检出)大肠杆菌计数 |
| PT-WT-**417** Environmental Water环境水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Enumeration of *Legionella pneumophila* by PCR or culture (membrane filtration or direct count)Detection of *Legionella pneumophila* Identification of *Legionella pneumophila*嗜肺军团菌的PCR或培养计数(膜过滤或直接计数)嗜肺军团菌的定性检测(阳性判断项目，仅汇报是否检出)嗜肺军团菌的鉴定 |
| PT-WT-**418** Environmental Water环境水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Enumeration of *Legionella* species by PCR or culture (membrane filtration or direct count)Detection of *Legionella* species Identification of *Legionella* species军团菌种类的PCR或培养计数(膜过滤或直接计数)军团菌的定性检测(阳性判断项目，仅汇报是否检出)军团菌种类的鉴定 |

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|  **Sample****样品编号** | **Quantity****规格** | **Supplied as****基质** | **Target Analyte(s)****分析物** |
| PT-WT-**419**Surface/Waste/Bathing Water地表水/废水/泳池水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Enumeration oftotal coliforms; faecal coliforms; *Escherichia coli*; Enterococci (faecal streptococci) Detection of *Salmonella* species大肠菌群总数计数；粪大肠菌群计数；大肠杆菌计数；肠球菌(粪链球菌)计数沙门氏菌的定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**420** Mineral Water矿泉水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Total aerobic count at 22 & 37°CEnumeration of *Escherichia coli*; Enterococci (faecal streptococci); *Pseudomonas aeruginosa*22&37°C时的总需氧菌计数大肠杆菌计数；肠球菌(粪链球菌)计数；铜绿假单胞菌计数 |
| PT-WT-**421** Surface/Bathing/Recreational Water地表水/泳池水/再加工水 | 10ml | Vial to be resuscitated to final volume of 1 litre将小瓶复苏至最终体积1升 | Enumeration of coagulase positive staphylococci; *Staphylococcus* species; sulphite-reducing Clostridia凝固酶阳性葡萄球菌计数；葡萄球菌种类计数；亚硫酸盐还原梭菌计数 |
| PT-WT-**422** Sea Water海水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Enumeration of total coliforms; faecal coliforms; *Escherichia coli*; Enterococci (faecal streptococci) Detection of *Salmonella* species 总大肠菌群计数；粪大肠菌群计数；大肠杆菌计数；肠球菌(粪链球菌)计数沙门氏菌的定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**423** Potable Water饮用水 | 10ml | Vial to be resuscitated to final volume of up to 10 x 1 litre将小瓶复苏至最终体积高达10 x 1升 | Detection of *Legionella* species (low level) Enumeration of *Legionella* species by culture 军团菌种类定性检测(阳性判断项目，仅汇报是否检出)(低水平)军团菌计数(培养法) |
| PT-WT-**424** Mineral Water矿泉水 | 10ml | Vial to be resuscitated to final volume of 1 litre将小瓶复苏至最终体积1升 | Detection ofcoagulase positive staphylococci; sulphite-reducing Clostridia; sulphite-reducing Clostridia spores ONLY 凝固酶阳性葡萄球菌的定性检测(阳性判断项目，仅汇报是否检出)；亚硫酸盐还原梭菌定性检测(阳性判断项目，仅汇报是否检出)；仅亚硫酸盐还原梭菌孢子定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**425** Potable Water饮用水 | 10ml | Vial to be resuscitated to a final volume of 1 litre将小瓶复苏至最终体积1升 | Detection of *Escherichia coli*; Coliforms; Enterococci (faecal streptococci)大肠杆菌定性检测(阳性判断项目，仅汇报是否检出)；大肠菌群定性检测(阳性判断项目，仅汇报是否检出)；肠球菌(粪链球菌)定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**426** Potable Water饮用水 | - | Vial瓶 | Identification of unknown organism 未知微生物的鉴定 |
| PT-WT-**427** Paper Exercise纸上练习 | - | Paper exercise纸上练习 | Colony count and calculation of number of microorganisms大肠杆菌定性检测(阳性判断项目，仅汇报是否检出)；大肠菌群定性检测(阳性判断项目，仅汇报是否检出)；肠球菌(粪链球菌)定性检测(阳性判断项目，仅汇报是否检出) |
| PT-WT-**428\*** Dip slide浸片 | - | Lyophilised tablet/s to be added to sterile water将冻干片加入无菌水中 | Total viable countEnumeration of coliforms总活菌数；大肠菌群计数 |
| PT-WT-**429** Dialysis water **NEW**透析水 | 10ml | Vial瓶 | Total aerobic count @ 17-23˚C22&37°C时的总需氧菌计数 |
| PT-WT-**430**\* **NEW** | 2 x 1.5ml; 1 x 250ml | Vial to be added to a final volume of 1000ml waste water x 2 samples将样品瓶加到最终体积为1000ml的废水中x 2个样品 | Detection of SARS-CoV-2Optional quantification of SARS-CoV-2 **(Trial)**检测SARS-CoV-2选择性定量SARS-CoV-2 |

\*Please note that this sample is not currently within the scope of LGC’s UKAS accreditation.

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

**有关该方案完整的技术规格细节，请参阅QWAS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：  |  |

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| --- | --- |
| **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**