**application and registration form - AGLAE’s 2024 scheme**

**Please complete by computer, in CAPITAL LETTERS and WITHOUT ANY ACCENT**

**Contact details of your laboratory**

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| Name of your company\*:      Name of your laboratory\*:       |

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| **C:\Documents and Settings\gryckewaert\Local Settings\Temporary Internet Files\Content.IE5\S1WBGDBD\MC900326200[1].wmfDelivery address** | **Invoicing** |
| **Delivery address for the test materials**Address\*:      Address line 2\*:      Postal code - **Town**:      Country:      Tel:      @:      **ATTENTION: this address should be the location of your laboratory**No delivery in a P.O.boxNo postal code corresponding to a cedex | **Address, if different from the delivery address**Address\*:      Address line 2\*:      P.O. box:      Postal code - **Town**:      Country:      **Person in charge of "accounts payable"**[ ]  Mr [ ]  Mrs [ ]  Miss Name:      Tel:       @:      **European Union VAT number**:      **Caution-sign.pngNumber required for laboratories within the European Union****Ways to receive the invoice**[ ]  Email [ ]  Invoice deposit, specify which one:       |

***\* Limited to 35 characters per data field -***

**Presentation of your laboratory**

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| **Activity sector:**[ ]  **Testing service provider, field:***[ ]  Environment – chemistry**[ ]  Environment – biology**[ ]  Food**[ ]  Other analyses, please specify:*[ ]  **Other, please specify:**       | [ ]  **Hospital**[ ]  **Medical biology laboratory**[ ]  **Industrial, please specify field:** | **Type**: [ ]  Private[ ]  Public[ ]  Semi-public |

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| Date the laboratory was created: |       |
| Number of employees: |       |
| Does your lab belong to a group?If yes, which one?Number of establishments | [ ]  Yes [ ]  No           |
| Is your lab accredited:* ISO/IEC 17025?

If yes, for which scope?* ISO/IEC 15189?
 | [ ]  Yes [ ]  No [ ]  In progress     [ ]  Yes [ ]  No [ ]  In progress |
| Is your laboratory ‘officially approved’ by a third party (government approval, certification….)?If yes, which one? | [ ]  Yes [ ]  No      |
| If you are neither accredited nor certified, how do you monitor (in a few words) the analytical performance of your laboratory? |       |

**Other information**

**How did you hear about AGLAE?**

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| [ ]  Web searches | [ ]  Third parties: ISO, accreditation body |
| [ ]  Events: workshop, show | [ ]  By another laboratory |
| [ ]  EPTIS | [ ]  Other, please specify:       |

**List of programmes requested**

**Please, tick the rounds you are interested in. Note that parameters and matrices may be different from one round to the following one. Check their description in the catalogue.**

* **We will send you a quote** **upon receipt of this completed document.**

**It will include the selected tests and the transport cost.**

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| --- | --- | --- | --- | --- |
| **Medical biology** | 1st 2nd 3rd 4th |  | **Waters for medical use** | 1st 2nd |
| **80** Cytobacteriology of urines | [ ] [ ] [ ] [ ]  |  | **82** Endotoxins in waters as described in the pharmacopoeia | [ ] [ ]  |
| **80A** Urinary antigens - *Legionella* | [ ] [ ]  |  | **83A** Microbiology in waters similar to dialysate | [ ] [ ]  |
| **80B** Urinary antigens - pneumococcus | [ ] [ ]  |  | **83B** Microbiology in waters similar to endoscope verification solutions | [ ] [ ]  |
| **84** Bacteriology of stool: culture and PCR | [ ] [ ] [ ] [ ]  |  | **86** Indicator germs by filtration in bacteriologically controlled waters  | [ ] [ ]  |
| **85** Blood culture - bacteraemia - complete analysis: culture and PCR | [ ] [ ] [ ] [ ]  |  | **86A** Non-tuberculous mycobacteria in watersNewfor medical use | [ ]  |
| **85A** Blood culture - bacteraemia - qualitative culture | [ ] [ ] [ ] [ ]  |  | **86B** Indicator germs in waters similar to pharmaceutical process waters | [ ] [ ]  |
| **87** Cytobacteriology of the cerebrospinal fluid - Bacteriology: culture and PCR | [ ] [ ]  |  |  |  |
| **88** Bacteriology of sputum | [ ] [ ]  |  | **Cosmetics** | 1st 2nd |
| **89** Blood culture - fungaemia: culture and PCR | [ ] [ ]  |  | **110** Challenge test in cosmetics | [ ]  |
| **119** Screening for *Streptococcus agalactiae* or streptococcus B | [ ]  |  | **111** Aerobic mesophilic bacteria and yeast/mould in cosmeticsNew | [ ] [ ]  |
| **Control of some critical steps (sub-process)** | 1st 2nd 3rd 4th |  | **112** Specified microorganisms in cosmeticsNew | [ ] [ ]  |
| **117** Bacteriology - Microscopic examination **in neutral solution** - Wet mount and Gram stain | [ ] [ ]  |  |  |  |
| **117A** Bacteraemia - Microscopic examination **in blood** - Wet mount and Gram stain | [ ] [ ]  |  |  |  |
| **118** Antimicrobial Susceptibility Testing by diffusion - disk method | [ ]  |  |  |  |
| **118A** Antimicrobial Susceptibility Testing by diffusion - gradient method (MIC strips) | [ ]  |  |  |  |

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| **Water microbiology** | 1st 2nd 3rd 4th |  | **Biology and ecotoxicology** | 1st 2nd |
| **11** Microbial indicators of faecal contamination by MPN method | [ ] [ ] [ ] [ ]  |  | **12** Macroinvertebrates of running waters | [ ]  |
| **30** Microbiology in clean waters | [ ] [ ] [ ] [ ]  |  | **13** Ecotoxicology | [ ] [ ]  |
| **30A** Spores of sulfite-reducing anaerobes in fresh waters and waste waters | [ ] [ ] [ ] [ ]  |  | **16** Biological Diatom Index | [ ]  |
| **31** *Pseudomonas aeruginosa* and pathogenic staphylococci in clean waters | [ ] [ ] [ ] [ ]  |  | **34** Protozoans in fresh waters | [ ] [ ]  |
| **31A** Pathogenic staphylococci in saline waters | [ ] [ ]  |  |  |  |
| **32** *Legionella* and *Legionella pneumophila* in clean waters by culture | [ ] [ ] [ ]  |  | **Sampling and in situ measurements** | 1st |
| **33** *Legionella* and *Legionella pneumophila* in waste waters by culture | [ ] [ ] [ ]  |  | **100A** *In situ* measurements and sampling in different types of waters - Nord  | [ ]  |
| **35** *Legionella* and *Legionella pneumophila* in clean waters by PCR | [ ] [ ]  |  | **100C** *In situ* measurements and sampling in different types of waters - Rhône | [ ]  |
| **36** *Legionella* and *Legionella pneumophila* in waste waters by PCR | [ ] [ ]  |  | **100D** *In situ* measurements and sampling in different types of waters - Creuse | [ ]  |
| **37** *Salmonella* in fresh waters | [ ] [ ]  |  | **101A** Sampling using automatic samplers in treatment plant - Nord | [ ]  |
| **38** Yeasts in clean waters | [ ] [ ]  |  | **101C** Sampling using automatic samplers in treatment plant - RhôneNewNouveau | [ ]  |
| **38A** Mould in clean waters | [ ] [ ]  |  | **101D** Sampling using automatic samplers in treatment plant - Creuse | [ ]  |
| **130** Bacteriophages in waters | [ ] [ ]  |  | **102D** Flowmetry - Creuse | [ ]  |

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| **Base parameters and indicators in waters** |
| **Fresh waters and drinking waters** | 1st 2nd |  | **Saline waters** | 1st 2nd |
| **1A** Chemical analyses in fresh waters | [ ] [ ]  |  | **6** Chemical analyses in saline waters | [ ] [ ]  |
| **1Ab** Chemical analyses in fresh waters at low concentration levels | [ ]  |  | **6A** Dissolved oxygen in saline waters | [ ]  |
| **1B** Indicators in fresh waters | [ ] [ ]  |  | **Atypical mineral waters** |  |
| **1C** Chlorophyll a and pheopigments index in fresh waters | [ ] [ ]  |  | **50B** Disinfection by-products in highly mineralised mineral waters | [ ]  |
| **1D** Field parameters in fresh waters | [ ] [ ]  |  | **90** Chemical analyses in sparkling waters | [ ]  |
| **1E** Dissolved oxygen in fresh waters | [ ] [ ]  |  | **90A** Chemical analyses in highly mineralised mineral waters | [ ]  |
| **1G** Dry residue in fresh waters | [ ] [ ]  |  | **90B** Dissolved CO2 in sparkling waters | [ ]  |
| **50** Perchlorates and disinfection by-products in fresh waters | [ ] [ ]  |  | **93** Dry residue in atypical natural mineral waters | [ ] [ ]  |
| **91** Odour and flavour in waters intended for human consumption | [ ] [ ]  |  |  |  |
| **Swimming pool waters** |  |  |  |  |
| **1H** Field parameters and indicators in swimming pool waters | [ ] [ ]  |  |  |  |
| **50A** Disinfection by-products in swimming pool waters | [ ]  |  |  |  |
| **Waste waters** |  |  |  |  |
| **2A** Chemical analyses in waste waters | [ ] [ ]  |  |  |  |
| **2B** Indicators in waste waters | [ ] [ ]  |  |  |  |
| **2C** Indicators in waste waters at low concentration levels | [ ]  |  |  |  |
| **2D** Field parameters in waste watersNew | [ ] [ ]  |  |  |  |
| **2F** ST-COD at low contents in waste waters | [ ]  |  |  |  |
| **2G** Dry residue in waste waters | [ ] [ ]  |  |  |  |

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| **Metals in waters** |  | **Indexes in waters** | 1st 2nd 3rd 4th |
| **Fresh waters** | 1st 2nd 3rd |  | **5A** Global indexes in fresh waters | [ ] [ ]  |
| **3A** Metals in fresh watersNew | [ ] [ ] [ ]  |  | **5B** Global indexes in waste waters | [ ] [ ]  |
| **3G** Additional metals in fresh waters | [ ]  |  | **5C** Total hydrocarbons index in waters\* | [ ] [ ] [ ] [ ]  |
| **3D** Cr6+ in waters\* | [ ] [ ]  |  | **5D** Volatile hydrocarbons index in waters\* | [ ] [ ] [ ]  |
| **Waste waters** |  |  |  |  |
| **3B** Metals in waste waters | [ ] [ ] [ ]  |  | \* Alternation of matrices from one test to the next within the programme |
| **3D** Cr6+ in waters\* | [ ] [ ]  |  |  |  |
| **Saline waters** |  |  |  |
| **7** Metals in saline waters | [ ]  |  |  |  |
| **Atypical and non-atypical mineral waters** |  |  |  |  |
| **3C** Metals in non-atypical natural mineral waters | [ ] [ ]  |  |  |  |
| **3E** Metals in sparkling waters | [ ]  |  |  |  |
| **3F** Metals in highly mineralised mineral waters | [ ]  |  |  |  |

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| **Organic pollutants** |  |  | **Organic pollutants** |  |
| **Fresh waters** | 1st 2nd |  | **Waste waters** | 1st 2nd |
| **4C** Volatile organohalogens and benzene derivatives in fresh waters | [ ]  |  | **4E** Volatile organohalogens and benzene derivatives in waste waters | [ ]  |
| **4Cb** Volatile organohalogens and benzene derivatives in fresh waters at low concentration levels | [ ]  |  | **4Eb** Volatile organohalogens and benzene derivatives in waste waters at low concentration levels | [ ]  |
| **5E** Chelating agents in fresh watersNew | [ ]  |  | **4F** Methanol in waste waters | [ ]  |
| **20A** Chlorophenols in fresh waters | [ ] [ ]  |  | **20B** Chlorophenols in waste waters | [ ] [ ]  |
| **21A** Alkylphenols in fresh waters | [ ] [ ]  |  | **21B** Alkylphenols in waste waters | [ ] [ ]  |
| **22A** Chloroanilines in fresh waters | [ ] [ ]  |  | **22B** Chloroanilines in waste waters | [ ] [ ]  |
| **23A** Organotin compounds in fresh waters | [ ] [ ]  |  | **23B** Organo-tin compounds in waste waters | [ ] [ ]  |
| **24A** Brominated Diphenyl Ethers in fresh waters | [ ] [ ]  |  | **24B** Brominated Diphenyl Ethers in waste waters | [ ] [ ]  |
| **24C** HBCDD in fresh waters\* | [ ]  |  | **24C** HBCDD and HBB in waste waters\* | [ ]  |
| **25A** Biphenyl in fresh waters | [ ] [ ]  |  | **25B** Biphenyl in waste waters | [ ] [ ]  |
| **26A** Phthalates in fresh waters | [ ] [ ]  |  | **26B** DEHP in waste waters | [ ] [ ]  |
| **27A** C10-C13 chloroalkanes (SCCPs) in fresh waters | [ ] [ ]  |  | **27B** C10-C13 chloroalkanes (SCCPs) in waste waters | [ ] [ ]  |
| **28A** Haloacetic acids in fresh waters | [ ] [ ]  |  | **28B** Chloroacetic acid in waste waters | [ ] [ ]  |
| **29A** Epichlorohydrin in fresh waters | [ ] [ ]  |  | **29B** Epichlorohydrin in waste waters | [ ] [ ]  |
| **52** AOX in waters\* | [ ] [ ]  |  | **52** AOX in waters\* | [ ] [ ]  |
| **54** Toxins of cyanobacteria in fresh waters | [ ] [ ]  |  | **55A** Glyphosate, AMPA and aminotriazole in waste waters | [ ] [ ]  |
| **55** Glyphosate, AMPA and other herbicides in fresh waters | [ ] [ ]  |  | **59A** Perfluorinated compounds in waste waters | [ ] [ ]  |
| **57** Pharmaceuticals in fresh waters | [ ] [ ]  |  | **59B** AOF in waste watersNew | [ ]  |
| **58** Bisphenol A and S in fresh waters | [ ] [ ]  |  | **71** PAHs and PCBs in waste waters | [ ] [ ]  |
| **59** Perfluorinated compounds in fresh waters | [ ] [ ]  |  | **72A** Pesticides and degradation residues - List 1 - in waste waters | [ ] [ ]  |
| **64** PAHs and PCBs in fresh waters | [ ] [ ]  |  | **72B** Pesticides and degradation residues - List 2 - in waste waters | [ ] [ ]  |
| **65A** Pesticides and degradation residues - List 1 - in fresh waters | [ ] [ ]  |  | **73** Alkylphenol ethoxylates in waste waters | [ ] [ ]  |
| **65B** Pesticides and degradation residues – List 2 - in fresh waters | [ ] [ ]  |  |  |  |
| **65C** Pesticides and degradation residues - List 3 - in fresh waters | [ ] [ ]  |  |  |  |

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| **Organic pollutants** |  |  | **Solid matrices** |  |
| **Fresh waters (continued)** |  |  | **9** Chemical analyses and metals in sediments | [ ] [ ]  |
| **65D** Pesticides and degradation residues - List 4 - in fresh waters | [ ] [ ]  |  | **10** Organic micropollutants in sediments | [ ] [ ]  |
| **65E** Parabens in fresh waters | [ ] [ ]  |  | **40** Chemical analyses and metals in recoverable sewage sludges | [ ] [ ]  |
| **65F** Pesticides and degradation residues - List 5 - in fresh waters | [ ] [ ]  |  | **41** Organic micropollutants in recoverable sewage sludges | [ ] [ ]  |
| **65G** Pesticides and degradation residues - List 6 - in fresh waters | [ ]  |  | **43** Chemical analyses and metals in contaminated sites and soils | [ ] [ ]  |
| **67** Acrylamide in fresh waters | [ ] [ ]  |  | **44** Organic micropollutants in contaminated sites and soils | [ ] [ ]  |
| **69** Metabolites of chloroacetamides in fresh waters | [ ] [ ]  |  | **46** Volatile Organic Compounds in solid matricesNew | [ ]  |
| **Swimming pool waters** |  |  | **47** Grain size distribution in solid matrices\* | [ ] [ ]  |
| **66** THMs in swimming pool waters | [ ] [ ]  |  | **51** Chemical analyses and metals in waste (leaching) | [ ] [ ]  |
| **Atypical and non-atypical mineral waters** |  |  | **51A** Cyanides and phenol index in waste (leaching) | [ ]  |
| **92** BTEX and VOC in atypical and non-atypical natural mineral waters\* | [ ] [ ]  |  | **51B** Chemical analyses and metals in waste (leaching) - ‘LAGA/ DepV’New | [ ]  |

\* Alternation of matrices from one test to the next within the programme

**Confirmation**

Completed on (date)       in (town)

By (name)       as (job position)

**Please, return this completed form by email to** **contact@association-aglae.fr**

*We collect this information in the frame of your registration for our proficiency tests.*

*For more information with regard to the processing of personal data, you may read the section about personal data on* [*www.association-aglae.fr*](http://www.association-aglae.fr/en/contacts)*.*