

## 2019 SCHEME – AGLAE'S PROFICIENCY TESTS

Microbiology in waters		Cost
<b>11</b> Microbial indicators of faecal contamination by MPN method		425
<b>30</b> Microbiology in clean waters		744
<b>31</b> <i>Pseudomonas aeruginosa</i> and pathogenic staphylococci in clean waters		510
<b>32</b> <i>Legionella</i> and <i>Legionella pneumophila</i> in clean waters by culture		558
<b>33</b> <i>Legionella</i> and <i>Legionella pneumophila</i> in waste waters by culture		610
<b>35</b> <i>Legionella</i> and <i>Legionella pneumophila</i> in clean waters by PCR		600
<b>36</b> <i>Legionella</i> and <i>Legionella pneumophila</i> in waste waters by PCR		700
<b>37</b> <i>Salmonella</i> in clean and surface waters		150
<b>38</b> Yeast in clean waters		150
<b>38</b> Mould in clean waters	<b>New</b>	100

Biology and ecotoxicology		Cost
<b>12</b> Hydrobiology		750
<b>13</b> Ecotoxicology		460
<b>16</b> Biological Diatom Index		270
<b>34</b> Protozoans in clean waters		650

Chemistry in flat natural mineral waters and sparkling waters		Cost
<b>3C</b> Metals in flat natural mineral waters (bottled)		180
<b>3E</b> Metals in sparkling waters		190
<b>90</b> Chemical analyses in sparkling waters		150
<b>92</b> BTEX and VOC in flat natural mineral waters and sparkling waters		290

Base parameters and indicators in waters		Cost
<b>Clean waters</b>		
<b>1A</b> Chemical analyses in clean waters		310
<b>1Ab</b> Chemical analyses in clean waters at low concentration levels		225
<b>1B</b> Indicators in natural waters		175
<b>1C</b> Chlorophyll a and pheopigments index in natural waters		205
<b>1D</b> Field parameters in clean waters		240
<b>1E</b> Dissolved oxygen in clean waters		130
<b>1G</b> Dry residue in clean waters		70
<b>50</b> Perchlorates and disinfection by-products in clean waters		250
<b>50A</b> Disinfection by-products in swimming pool waters		150
<b>91</b> Odour and flavour in clean waters		200
<b>Waste waters</b>		
<b>2A</b> Chemical analyses in waste waters		200
<b>2B</b> Indicators in waste waters		300
<b>2C</b> Indicators in waste waters at low concentration levels		150
<b>2D</b> Field parameters and colour in waste waters		100
<b>Sea waters</b>		
<b>6</b> Chemical analyses in saline waters		675

Metals in waters		Cost
<b>3A</b> Metals in clean waters		600
<b>3B</b> Metals in waste waters		580
<b>3D</b> Cr <sup>6+</sup> in natural and waste waters		130

Indexes in waters		Cost
<b>5A</b> Global indexes in natural waters		230
<b>5B</b> Global indexes in waste waters		265
<b>5C</b> Total hydrocarbons index in natural and waste waters		250
<b>5D</b> Volatile hydrocarbons index in natural and waste waters		185

Chemistry in solid matrices		Cost
<b>9</b> Chemical analyses and metals in sediments		400
<b>10</b> Organic micropollutants in sediments		540
<b>40</b> Chemical analyses and metals in recoverable sewage sludges		500
<b>41</b> Organic micropollutants in recoverable sewage sludges		570
<b>43</b> Chemical analyses and metals in contaminated sites and soils		300
<b>44</b> Organic micropollutants in contaminated sites and soils		450
<b>51</b> Chemical analyses and metals in waste (leaching)		685

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Organic pollutants in clean or natural waters	Cost
<b>4C</b> Volatile organohalogens and benzene derivatives in clean waters	563
<b>4Cb</b> Volatile organohalogens and benzene derivatives in clean waters at low concentration levels	300
<b>20A</b> Chlorophenols in natural waters	195
<b>21A</b> Alkylphenols in natural waters	195
<b>22A</b> Chloroanilines in natural waters	165
<b>23A</b> Organotin compounds in natural waters	195
<b>24A</b> Brominated Diphenyl Ethers in natural waters	255
<b>24C</b> HBCDD in natural waters and HBCDD, HBB in waste waters <b>New</b>	400
<b>25A</b> Biphenyl in natural waters	225
<b>26A</b> Phthalates in natural waters	235
<b>27A</b> C10-C13 chloroalkanes (SCCPs) in natural waters	225
<b>28A</b> Haloacetic acids in clean waters	250
<b>29A</b> Epichlorohydrin in natural waters	195
<b>52</b> AOX in clean and waste waters	355
<b>54</b> Toxins of cyanobacteria in natural waters	1 700
<b>55</b> Glyphosate, AMPA and other herbicides in clean waters	450
<b>57</b> Pharmaceuticals in natural waters	815
<b>58</b> Bisphenol A and S in clean waters	215
<b>59</b> Perfluorinated compounds in natural waters	310
<b>64</b> PAHs and PCBs in clean waters	850
<b>65A</b> Pesticides and degradation residues - List 1 - in natural waters	515
<b>65B</b> Pesticides and degradation residues – List 2 - in natural waters	550
<b>65C</b> Pesticides and degradation residues - List 3 - in natural waters	465
<b>65D</b> Pesticides and degradation residues - List 4 - in clean waters	250
<b>65E</b> Parabens in clean waters <b>New</b>	225
<b>66</b> THMs in swimming pool waters	180
<b>67</b> Acrylamide in natural waters	200
<b>69</b> Metabolites of chloroacetamides in natural waters	350

Organic pollutants in waste waters	Cost
<b>4E</b> Volatile organohalogens and benzene derivatives in waste waters	600
<b>4Eb</b> Volatile organohalogens and benzene derivatives in waste waters at low concentration levels	320
<b>4F</b> Methanol in waste waters <b>New</b>	100
<b>20B</b> Chlorophenols in waste waters	195
<b>21B</b> Alkylphenols in waste waters	195
<b>22B</b> Chloroanilines in waste waters	165
<b>23B</b> Organotin compounds in waste waters	195
<b>24B</b> Brominated Diphenyl Ethers in waste waters	255
<b>24C</b> HBCDD in natural waters and HBCDD, HBB in waste waters <b>New</b>	400
<b>25B</b> Biphenyl in waste waters	225
<b>26B</b> Phthalates in waste waters	235
<b>27B</b> C10-C13 chloroalkanes (SCCPs) in waste waters	225
<b>28B</b> Chloroacetic acid in waste waters	195
<b>29B</b> Epichlorohydrin in waste waters	195
<b>52</b> AOX in clean and waste waters	355
<b>55A</b> Glyphosate, AMPA and aminotriazole in waste waters <b>New</b>	450
<b>59A</b> Perfluorinated compounds in waste waters <b>New</b>	300
<b>71</b> PAHs and PCBs in waste waters	850
<b>72A</b> Pesticides and degradation residues - List 1 - in waste waters	850
<b>72B</b> Pesticides and degradation residues - List 2 - in waste waters	495
<b>73</b> Alkylphenol ethoxylates in waste waters	300

<b>New</b> Sampling and <i>in situ</i> measurements	Cost
<b>100A</b> <i>In situ</i> measurements and sampling in different types of water - <b>Nord</b>	700
<b>100D</b> <i>In situ</i> measurements and sampling in different types of water - <b>Creuse</b>	900
<b>100E</b> <i>In situ</i> measurements and sampling in different types of water - <b>Gironde</b>	700
<b>100F</b> <i>In situ</i> measurements and sampling in different types of water - <b>Puy-de-Dôme</b>	700
<b>100G</b> <i>In situ</i> measurements and sampling in different types of water - <b>Loiret</b>	700
<b>101D</b> Sampling using automatic samplers in treatment plant - <b>Creuse</b>	700

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Medical Biology		Cost
80 Cyto-bacteriology of urines		415
80A Bacterial antigens in urine	<b>New</b>	350
84 Coproculture		600
85 Blood culture		550
87 Cytobacteriology of the cerebrospinal fluid		300
88 Bacteriology of sputum		275
89 Blood mycology		275

Waters for medical use		Cost
82 Endotoxins in waters as described in the pharmacopoeia		336
83A Microbiology in waters similar to dialysate		368
83B Microbiology in waters similar to endoscope verification solutions		310
86 Indicator germs in bacteriologically controlled waters		250
86B Indicator germs in waters similar to pharmaceutical process waters		250

Find the content of each programme in the catalogues Environment or Medical Biology  
*An English version of test documents is available for almost all the tests*