



## Validation of analysis methods Application to water analysis (NF148)

LIST OF APPROVED EXPERT LABORATORIES (Dated May 14<sup>th</sup>, 2024)

| Expert Laboratory   | Address   | Approved domain   |
|---|---|---|
| <b>Normec Abiolab AdGène</b><br>Contact:<br>Mr. Mickaël MORVAN      | 1, Rue des Conquérants<br>14220 Thury-Harcourt (France)<br>Tel: +33 (0)2 31 15 62 80<br><a href="mailto:Mickael.Morvan@normecgroup.com">Mickael.Morvan@normecgroup.com</a><br><a href="https://www.abiolab.fr/">https://www.abiolab.fr/</a>   | <b>Water microbiology</b><br>*Various methods for water microbiological analysis (classical methods)  |
| <b>LABORATOIRE MICROSEPT</b><br>Contact:<br>Mr. François LE NESTOUR | Z.A. La Sablonnière<br>15 rue Denis Papin<br>49220 Le Lion-d'Angers (France)<br>Tel: +33 (0)2 41 41 70 70<br><a href="mailto:f.lenestour@microsept.fr">f.lenestour@microsept.fr</a><br><a href="http://www.microsept.fr">www.microsept.fr</a> | <b>Water microbiology</b><br>Various methods for water microbiological analysis*(classical methods and <i>Legionella</i> detection and enumeration according to NF T90-431) |

\* For more information about reference methods included in the approved domain of each Expert Lab, please consult their certificates of accreditation according to ISO 17025 for the domain concerned (available on <http://www.cofrac.fr/en/home>).