



## Validation of alternative analysis methods Agri-food application (NF102)

LIST OF APPROVED EXPERT LABORATORIES (Dated December 21<sup>st</sup>, 2017)

Expert Laboratory	Address	Approved domain
<b>ADGENE LABORATOIRE</b>  Contact: Mrs. Sophie BEAUFILS	1, Rue des Conquérants <b>NEW</b> F-14220 Thury-Harcourt (France)  Tel: +33 (0)2 31 15 62 80 <a href="mailto:info@adgene.fr">info@adgene.fr</a> <a href="mailto:sbeaufils@adgene.fr">sbeaufils@adgene.fr</a> <a href="http://www.adgene.fr/">www.adgene.fr/</a>	<b>Food microbiology</b>  Various methods for food microbiological analysis*
<b>ADRIA Développement</b>  Contact: Mrs. Maryse RANNOU	ZA de Creac'h Gwen F-29196 QUIMPER cedex (France)  Tel: +33 (0)2 98 10 18 18 <a href="mailto:maryse.rannou@adria.tm.fr">maryse.rannou@adria.tm.fr</a> <a href="http://www.adria.tm.fr">www.adria.tm.fr</a>	<b>Food microbiology</b>  All methods for food microbiological analysis (including STEC detection ISO/TS 13136)*
<b>ACTALIA – Cecalait</b>  Contact: Mrs. Patricia ROLLIER	Rue de Versailles F-39801 POLIGNY (France)  Tel: +33 (0)3 84 73 63 20 <a href="mailto:p.rollier@actalia.eu">p.rollier@actalia.eu</a> <a href="http://www.cecalait.fr">www.cecalait.fr</a> - <a href="http://www.actalia.eu">www.actalia.eu</a>	<b>Food microbiology</b>  Detection: <i>Listeria</i> spp. & <i>Listeria monocytogenes</i> (ISO 11290-1), <i>Salmonella</i> spp. (EN ISO 6579)  Enumeration: <i>Listeria</i> spp. & <i>Listeria monocytogenes</i> (EN ISO 11290-2), mesophilic aerobic flora (EN ISO 4833), $\beta$ -glucuronidase-positive <i>Escherichia coli</i> (ISO 16649-2), coagulase-positive <i>Staphylococci</i> (EN ISO 6888-2)  <b>Analysis of veterinary drug residues in food</b> (Milk / Microbiological tests)
<b>ACTALIA - Pôle Contrôle et qualité</b>  Contact: Mr. Philippe FIGWER	Laboratoire de Microbiologie Boulevard du 13 juin 1944 - BP 2 F-14310 VILLERS BOCAGE (France)  Tel: +33 (0)2 31 25 43 00 <a href="mailto:p.figwer@actalia.eu">p.figwer@actalia.eu</a> <a href="http://www.actalia.eu">www.actalia.eu</a>	<b>Food microbiology</b>  Detection: <i>Listeria</i> spp. & <i>Listeria monocytogenes</i> (EN ISO 11290-1), <i>Salmonella</i> spp. (EN ISO 6579)

\* For more information about reference methods included in the approved domain of each Expert Lab, consult their accreditation certificates (available on <http://www.cofrac.fr/en/home> or <http://economie.fgov.be/belac.jsp> or <https://www.a2la.org/> depending on the origin country of the lab).

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Expert Laboratory	Address	Approved domain
<p><b>ANSES – Laboratoire de Fougères</b></p> <p>Contact: Mrs. Valérie GAUDIN</p>	<p>10B rue Claude Bourgelat - Javené CS 40608 F-35306 FOUGERES Cedex (France)</p> <p>Tel: +33 (0)2 99 94 78 78 <a href="mailto:Valerie.GAUDIN@anses.fr">Valerie.GAUDIN@anses.fr</a> <a href="http://www.anses.fr">www.anses.fr</a></p>	<p><b>Analysis of veterinary drug residues</b> in food (All matrices / All types of tests)</p>
<p><b>Flanders research institute for agriculture, fisheries and food - Technology &amp; Food Science Unit (ILVO-T&amp;V)</b></p> <p>Contact: Mr. Wim REYBROECK</p>	<p>Brusselsesteenweg 370 <b>NEW</b> B-9090 MELLE (Belgium)</p> <p>Tel: +32-9-272-30-11 <a href="mailto:Wim.Reybroeck@ilvo.vlaanderen.be">Wim.Reybroeck@ilvo.vlaanderen.be</a> <a href="http://www.ilvo.vlaanderen.be/">www.ilvo.vlaanderen.be/</a></p>	<p><b>Analysis of veterinary drug residues</b> in food (All matrices / All types of tests)</p>
<p><b>ISHA – ALPA Group</b></p> <p>Contact: Mr. Olivier MATHIA</p>	<p>17 rue Doyen Denis Leroy F-35000 Rennes (France)</p> <p>Tel: +33 (0)2 30 96 47 72 <a href="mailto:omathia@alpagroupe.fr">omathia@alpagroupe.fr</a> <a href="http://www.isha-analyse.fr">www.isha-analyse.fr</a></p>	<p><b>Food microbiology</b></p> <p>Various methods for food microbiological analysis*</p>
<p><b>LABORATOIRE DE TOURAINE</b></p> <p>Contact: Mr. José DELAVAL</p>	<p>3 rue de l'Aviation Z.I. N°1 du Papillon F-37210 PARÇAY-MESLAY (France)</p> <p>Tel: +33 (0)2 47 29 44 47 <a href="mailto:jdelaval@departement-touraine.fr">jdelaval@departement-touraine.fr</a> <a href="http://www.laboratoiredetouraine.fr/">www.laboratoiredetouraine.fr/</a></p>	<p><b>Food microbiology</b></p> <p>Various methods for food microbiological analysis*</p>
<p><b>LABORATOIRE MICROSEPT</b></p> <p>Contact: Mr. François LE NESTOUR</p>	<p>Z.A. La Sablonnière <b>NEW</b> 15 rue Denis Papin F-49220 Le Lion-d'Angers (France)</p> <p>Tel: +33 (0)2 41 41 70 70 <a href="mailto:f.lenestour@microsept.frmailto:jdelaval@departement-touraine.fr">f.lenestour@microsept.frmailto:jdelaval@departement-touraine.fr</a> <a href="http://www.microsept.fr">www.microsept.fr</a></p>	<p><b>Food microbiology</b></p> <p>Various methods for food microbiological analysis*</p>
<p><b>Q LABORATORIES, INC.</b></p> <p>Contact: Mrs. Erin CROWLEY</p>	<p>1400 Harrison Avenue <b>NEW</b> Cincinnati Ohio 45214 (United-States)</p> <p>Tel: +1 513-471-1300 <a href="mailto:ecrowley@qlaboratories.com">ecrowley@qlaboratories.com</a> <a href="http://www.qlaboratories.com/">www.qlaboratories.com/</a></p>	<p><b>Food microbiology</b></p> <p>Detection: <i>Campylobacter</i> (ISO 10272-1), <i>Cronobacter</i> (ISO TS 22964), <i>Escherichia coli</i> O157:H7 (ISO 16654), <i>Listeria</i> spp. &amp; <i>Listeria monocytogenes</i> (ISO 11290-1), <i>Salmonella</i> spp. (ISO 6579)</p> <p>Enumeration: Presumptive <i>Bacillus cereus</i> (ISO 7932), Coliforms (ISO 4832), <i>Enterobacteriaceae</i> (ISO 21528-2), mesophilic aerobic flora (ISO 4833)</p>

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<b>Expert Laboratory</b>	<b>Address</b>	<b>Approved domain</b>
<b>SILLIKER SAS - MERIEUX NUTRISCIENCES</b>  Contact: Mr. Joël CROCIANI	ZI Vert Galant 21 Avenue des Gros chevaux F-95310 ST OUEN L'AUMÔNE (France)  Tel: +33 (0)1 34 41 13 36 <a href="mailto:joel.crociani@mxns.com">joel.crociani@mxns.com</a> <a href="http://www.merieuxnutrisciences.fr/">www.merieuxnutrisciences.fr/</a>	<b>Food microbiology</b>  Detection: <i>Listeria</i> spp. & <i>Listeria monocytogenes</i> (EN ISO 11290-1)

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