

Postbus 5059
2600 GB Delft

Vlinderweg 6
2623 AX Delft

 (015) 2 690 351

 microval@nen.nl

 www.microval.org

 www.nen.nl

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SUBJECT
Overview MicroVal Expert laboratories

A kit supplier that would like to start a MicroVal validation is free to choose a MicroVal Expert laboratory from the list. It is advised to get several quotations. The contract between the kit supplier and MicroVal expert laboratory is separated from the MicroVal secretariat and Certification body.

List of experienced MicroVal Expert Laboratories

Expert Laboratory	Contact	E-mailaddress	Address
ADRIA Développement (all matrices)	Ms. Maryse Rannou	maryse.rannou@adria.tm.fr	2 A Creac'l Gwen, 29196 Quimper, Cedex, France
Campden BRI (All matrices)	Ms. Gail Betts	g.betts@campden.co.uk	Chipping Campden, Gloucestershire, GL 55 GLD, United Kingdom
Qlaboratories (all matrices)	Mr. David Goins	dgoins@qlaboratories.com	1400 Harrison Ave, Cincinnati, Ohio, 45214, USA
WFC (all matrices)	Mr. Mark Wuite	wuitem@foodconsult.nl	Kolk 27, 4241 TH Arkel, The Netherlands
Microsept (all matrices)	Mr. François Le Nestour	f.lenestour@microsept.fr	15, Rue Denis Papin ; Z.A. La Sablonnière ;49220 Le Lion d'Angers
Qlip (dairy only)	Mr. Harrie van de Bijgaart	bijgaart@qlip.nl	Kastanjelaan 7, 3833 AN Leusden, The Netherlands



List of other MV registered laboratories

Expert Laboratory	Contact	E-mailaddress	Address
Actalia Cecalait	Mr. Philippe Trossart	p.trossat@actalia.eu	Rue de Versailles 39801 Poligny, France
Instituto Zooprofilattico dell'Abbruzzo e del Molise	Mr. G. Migliorati	g.migliorati@izs.it	Via Campo Boario, Teramo, 64100, Italy

MicroVal Expert laboratories

The MicroVal expert laboratories all comply with the requirements of [EN/ISO 17025](#) and are accredited. The expert laboratory is pre-selected by the manufacturer or the MCB (MicroVal Certification Body) from the database of laboratories to be established by the MGC. The qualification "expert laboratory" is only valid for the MicroVal certification of the alternative method it has been selected for.

Collaborative laboratories

The expert laboratories select the collaborative laboratories. There is no limit to the number of collaborating laboratories; however, a minimum of eight from three different countries is required for the study to be valid. The expert laboratory will report to the Technical Committee of the MCB, which will propose a certification proposal to the MCB. The final decision is taken by the MCB. The secretariat of the MGC is informed of this decision. MicroVal complies with the EN-ISO 16140 validation procedure.