

CIS Laboratory



The CIS Laboratory in Shropshire is UKAS accredited to ISO/IEC 17025:2017.

An internationally recognised laboratory, it uses innovative state of the art equipment ensuring milk recorded samples are analysed uniformly to extract a wealth of information. Results help make strategic decisions about individual cows or the whole herd.

The laboratory also operates a PregCheck screening service for the detection of Pregnancy-associated Glycoproteins found in milk during pregnancy as early as 28 days after breeding.



The CIS operate a highly sophisticated Quality Management System to ensure full confidence in each result reported.

The Telford laboratory is an ISO/IEC 17025:2017 UKAS accredited testing laboratory - Accreditation No. 7851 for the following methods:

- **CISMK001** Delvotest SP-NT test for the detection of antibiotics and sulpha residues in milk.
- **CISMK003** Analysis of Bovine Milk using Combifoss FT+ (Fat, Protein, Lactose, Urea, Somatic Cell Count).
- **CISAH001** Detection of Mycobacterium Paratuberculosis Milk (Johne's) ELISA in Milk Samples.
- **CISAH004** Detection of Bovine Viral Diarrhoea Virus Antibodies (BVDab) Milk ELISA.
- **CISAH005** Detection of Bovine Viral Diarrhoea Virus Antigens (BVDag) Ear Notch and Blood ELISA.
- **CISAH006** Detection of Pregnancy Associated Glycoproteins (PAGs) Milk ELISA.

The following unaccredited methods are also performed by the CIS Laboratory:

- **CISAH002** Detection of Infectious Bovine Rhinotracheitis (IBR) Bulk milk ELISA.
- **CISAH003** Detection of Infectious Bovine Rhinotracheitis (IBR) Individual Milk ELISA.
- **CISAH007** Detection of Bovine Viral Diarrhoea Antigens (BVDag) Individual Milk ELISA.
- **CISAH008** Detection of Leptospirosis Milk ELISA.
- **CISAH009** Detection of Neospora Milk ELISA.
- **CISAH010** Detection of Liverfluke Milk ELISA.
- **CISAH013** Detection of IBR gE Milk ELISA.
- **CISAH014** Detection of Schmallenberg Milk ELISA.

Contact us for quotation

01923 695319

www.thecis.co.uk | info@thecis.co.uk

