



Testing different

Quality reagents formulated
to the specific needs of our
customers.



Investcare 2000 Ltd

INVESTCARE 2000 Limited is a privately owned company founded in 2000 and operated by trading as Investcare-Vet. We are distributors for manufacturers of high quality test kits and reagents used in the diagnostic laboratories in the UK and Europe. We represent Catachem Inc, JJJ Farms, (USA), Megacor GmbH (Austria), Acuvet Biotech (Spain) and other manufacturers in the diagnostic sector.



Jonathan Taylor

Director and Owner of Investcare Vet . Active in the field of Veterinary Diagnostics since 1985. Sales and marketing to United Kingdom, Republic of Ireland and Western Europe. Prior to this, graduate Chemical Engineer from Imperial College, University of London. Experience gained in marketing of human and veterinary pharmaceuticals and human diagnostic reagents in an International arena.



Quality products to labs across Europe

We at Investcare supply diagnostic test kits and reagents for laboratories for research and routine testing. We also supply reagents for human diagnostics and research and veterinary diagnostics.

- **Diagnostic Test Kits and Components**
for Human and Veterinary Laboratory

- **Clinical chemistry components**
For the Auto-analyser

- **PCR tests for all veterinary samples**
for the Diagnostic Laboratory

- **Bacteriological Culture Media**
for the Veterinary Laboratory



**Quality,
service and
innovation**



Acuvet Biotech

Acuvet Biotech is a company specialised in the development and commercialization of in vitro diagnostic kits for the analysis of acute-phase proteins (a group of blood proteins acting as early markers of the presence of disease or stress) in farm animals and pets.

Vision and mission

Acuvet vision is to extend the benefits offered by the measurements of these biomarkers to all type of laboratories and professionals, from researchers at universities and pharmaceutical companies to veterinarians and specialists in animal production. To accomplish this Acuvet Biotech is committed to help laboratories to incorporate these tests into their analytical routines, by providing accurate, robust, easy to handle and cost effective assays.





Aim

Acuvet aim is to achieve high quality analytical standards similar to those encountered in human clinical analysis. Acuvet biotech works in the standardisation of the analysis by developing reference material that can be used by laboratories to harmonise analytical measurements.

Acuvet activity is based on three pillars

Quality and reliability.

The products are manufactured under strict quality controls, always maintaining production standards to ensure maximum accuracy and reproducibility.

Service.

They offer a comprehensive consultancy service, including technical and scientific support regarding the use of our biomarkers in one particular application.

Innovation.

The I+D department is continuously working on the development of new assays meeting our customers demands. They offer unique products in different analytical formats, adequate for all type of laboratories.

Acuvet Biotech Top Products

Major development of in vitro diagnostic kits for the analysis of acute phase proteins (a group of blood proteins that act as early markers for the presence of disease or stress) in farm and domestic animals.



Turbovet CRP Pig

Turbidimetric method for the quantification of C-reactive protein (CRP) in pig serum samples

Turbovet pig CRP: Kits for the quantification of C-reactive protein (CRP) in pig serum samples by turbidimetry.

Main features

- | Automated: Easy to program on any type of automated analyser
- | Antibodies and calibrators specific of the porcine species
- | Not affected by hemolysis or lipaemia
- | Excellent precision and reproducibility

test-kit/liquid reagents

Turbovet pigMAP

Turbidimetric method for the quantification of pig-MAP/ITIH4 in pig serum samples

Turbovet pig-MAP: Kits for the quantification of pig-MAP (Major Acute phase protein)/ ITIH4 in pig serum samples by turbidimetry.

Main features

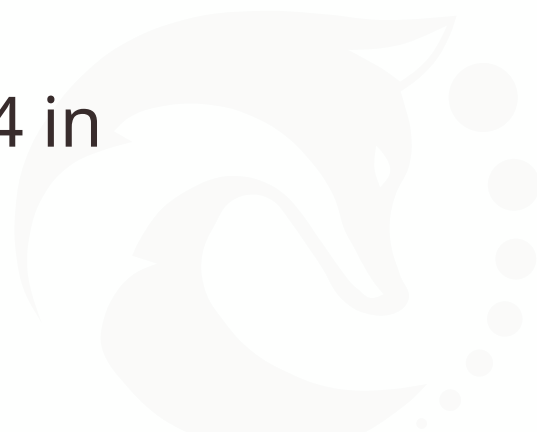
- | Automated: easy to program on a variety of clinical chemistry analysers
- | Wide analytical range without pre-dilution of the sample
- | Excellent precision and reproducibility
- | Coefficient of correlation of 0.99 with ELISA method

turbidimetric

Acuvet ELISA pigMAP

Enzymatic immunoassay for the quantification of Pig-MAP in pig serum or plasma samples

Kit ELISA for the quantification of pig-MAP (Major Acute phase protein)/ITIH4 in pig serum or plasma samples.



Main features

Acute phase proteins (APP) are blood proteins that increase in concentration in response to inflammation caused by injuries or lesions, infection or stress. This makes APP valuable biomarkers for the assessment of animal health and welfare.

test-kit/reagent

Turbovet CRP Canine

Turbidimetric method for the quantification of C-reactive protein (CRP) in dog serum samples

Turbovet canine CRP: Kits for the quantification of C-reactive protein in dog serum samples by turbidimetry.



Main features

- | Automated: easy to adapt to different clinical chemistry analysers
- | Antibodies and calibrators specific of the canine species
- | Not affected by hemolysis
- | Excellent precision and reproducibility

test-kit/liquid reagents

Get in touch

A portrait of Jonathan Taylor, a man with short grey hair, wearing a dark suit and a red tie. The background is a red-tinted office setting with framed pictures on the wall.

Jonathan Taylor
Director of Investcare Vet

With experience in Veterinary diagnostics since 1985, he is leading sales and marketing to United Kingdom, Republic of Ireland and Western Europe

A portrait of Ruslan Gaiderbek, a man with short dark hair, wearing a dark jacket. The background is a red-tinted office setting with a patterned wall.

Ruslan Gaiderbek
Sales executive

Responsible for export sales and distribution to Eastern/Southern Europe Baltics and Western Asia



mail@investcare-vet.com

+44 77 8529 6985

+90 536 523 57 64