



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 laboratory in the UK and Europe. We represent Catachem Inc, USA, Megacor GmbH Austria, JJJ Farms, div. of Kent Labs., USA 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

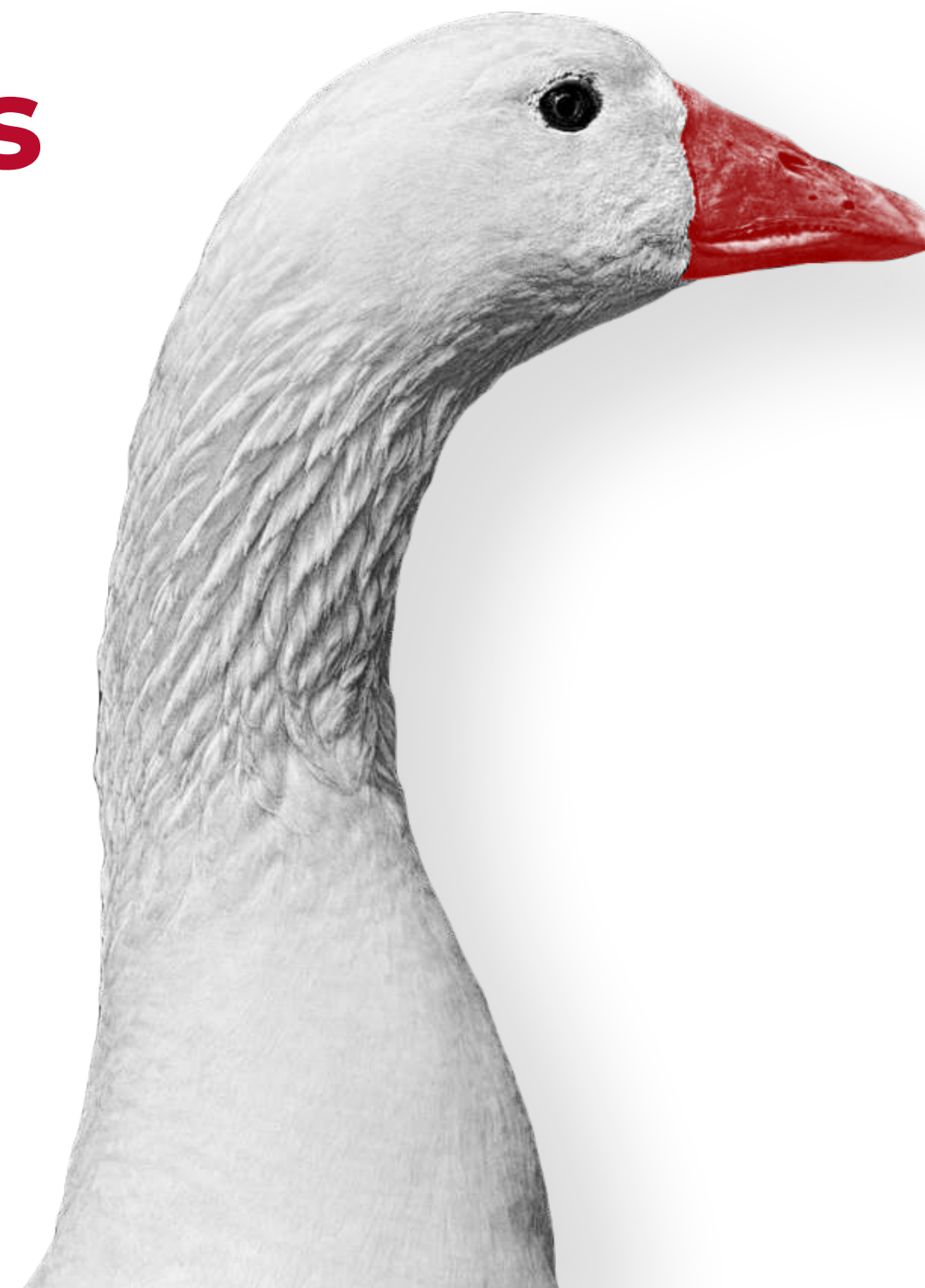


MEGACOR Diagnostik

MEGACOR Diagnostik was founded in 1993 and has its headquarters in Hörbranz in Vorarlberg, Austria. MEGACOR Diagnostik GmbH develops and distributes veterinary in vitro diagnostics for veterinarians, veterinary hospitals and veterinary laboratories for small and large animals.

Focused on Diagnostics

Their competence is the detection of bacterial, viral and parasitic infectious pathogens and their antibodies as well as veterinary relevant hormones and inflammation markers. The products offered by MEGACOR Diagnostik GmbH include fast tests (FASTest®) for the rapid detection of antigens and antibodies, immunofluorescence tests (MegaFLUO® IFT) and other test systems.





Aim

It is important to them that veterinarians and veterinary laboratories can use the possibilities of modern diagnostics directly and on-site. From the beginning, MEGACOR uses the special knowledge from science and technology to develop and validate new tests.

Megacor Diagnostik Top Products

Manufactures state-of-the-art immunofluorescence reagents and test kits for a large number of animal species and a wide range of antigens.



MegaFLUO® THEILERIA equi

MegaFLUO® THEILERIA equi is a test-kit for the indirect semiquantitative immunofluorescence detection of specific IgG antibodies against Theileria equi in the plasma or serum of the horse.

For the indirect immunofluorescence test (IFT), diluted plasma or serum is dropped onto the slide wells to allow an antigen-antibody reaction at 37 °C in case of a positive sample.

Main features

- | Golden Standard for antibody detection
- | Quantitative determination of the final titre
- | Acute infection detection by 2–4-fold titre increase in the serum pair (within 2–4 weeks)
- | For all species by use of antibody-specific detector conjugates

test-kit/reagents

MegaELISA®

ENCEPHALITOZOON cuniculi

MegaELISA® ENCEPHALITOZOON cuniculi is an enzyme immunoassay for the qualitative detection of IgG antibodies against Encephalitozoon cuniculi in plasma or serum of the rabbit.

Main features

- | Standardised test procedure
- | Manual or automated processing/evaluation
- | Parallel analysis of large sample numbers with plasma or serum / with feces
- | Routine diagnostics

plates with strips

FASTest® LYME

FASTest® LYME is a rapid immunochromatographic test for the qualitative detection of antibodies against *Borrelia burgdorferi sensu lato* in whole blood, plasma or serum of the dog.

Borreliosis caused by the borrelia species *Borrelia burgdorferi sensu lato* (B.b.s.l., genospecies B.b. sensu stricto, B. garinii, B. afzelii) is a worldwide spread infectious disease in dogs, other animals and in humans. Borrelia transmitting ticks (*Ixodes ricinus*, castor bean tick) are infected up to 30% with borrelia. In dogs from endemic areas, the antibody prevalence (up to 95%) correlates with dog ownership, dog's outdoor time and sucking time of the ticks.

test cassettes

MegaFLUO® LEPTOSPIRA

MegaFLUO® LEPTOSPIRA is a test-kit for the indirect semiquantitative immunofluorescence detection of specific IgG antibodies against *Leptospira* spp. in the plasma or serum of the dog.

For the indirect immunofluorescence test (IFT), diluted plasma or serum is dropped onto the slide wells to allow an antigen-antibody reaction at 37 °C in case of a positive sample.

Main features

- | Golden Standard for antibody detection
- | Quantitative determination of the final titre
- | Acute infection detection by 2–4-fold titre increase in the serum pair (within 2–4 weeks)
- | For all species by use of antibody-specific detector conjugates

test-kit/reagents

POCKIT™ BABESIA gibsoni

POCKIT™ BABESIA gibsoni is a test-kit for the direct qualitative detection of DNA of Babesia gibsoni extracted from whole blood samples of dogs.

iiPCR Specific Reagent uses the insulated isothermal PCR (iiPCR) technology for detecting the specific nucleic acid sequences of target pathogens and specific genes. With its high sensitivity & high specificity, iiPCR assay could be used for detecting at early stage or subclinical infections to prevent the infections spreading out, and implement an effective animal disease surveillance and monitoring protocol.

test-kit/reagent/premix

Get in touch



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



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