

Testing different

Quality reagents formulated to the specific needs of our customers.





Investcare 2000 Itd

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, Republc 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 for research and routine testing. We also supply reagents for human diagnostics and research and veterinary diagnostics.

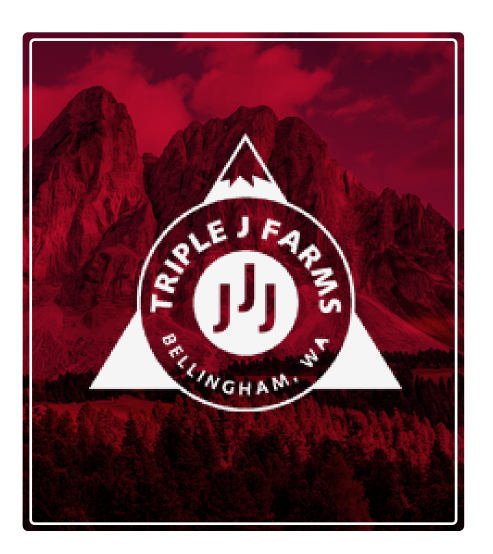
Diagnostic Test Kits and Components for Human and Veterinary Laboratory

Clinical chemistry components For the Auto-analyser

for the Diagnostic Laboratory

Bacteriological Culture Media for the Veterinary Laboratory

PCR tests for all veterinary samples



Triple J Farms

Triple J Farms is in the business of producing antiserum, radial immunodiffusion plates and labeling antiserum since 1974.

Three generations of the family members have worked with manufactures, FDA, USDA and customers to emphasize quality in they products and integrity in they business dealings.

Gold standard

They have developed relationships with companies throughout the world that have lasted decades. KENT LABORATORIES is an FDA registered facility and all company operations follow current Good Manufacturing Practices (GMP). Triple J Farms boards animals for antiserum productions, sells red blood cells and manufactures animal diagnostics.





80 Acres

Providing researchers and medical professionals with high titred antibodies at an economical price. Triple J Farms boards animals for antiserum productions, sells red blood cells and manufactures animal diagnostics. Triple J Farms operates on an 80-acre farm designed to humanely house sheep, goats, cows, burros and llamas. These animals are monitored and cared for by farm staff that live on site to monitor them seven days a week, morning and night.

Since 1978

- 1978 Triple J Farms starts as an extension of Kent Laboratories to manage animals as producers of polyclonal antibodies.
- Triple J developed Camelid IgG RID plates to meet Lloyds of London's 1982 requirements to insure llama cria.
- Triple J worked on a study of Guanaco mortality by predators and its relationship 1989 to passive transfer in Patagonia with Dr. Bill Franklin from Iowa State University
- 1997 Triple J conducted studies with the University of Kentucky on the relationship of Equine IqG in spinal fluid to equine protozoan myeloencephalitis
- 2005 Washington University, Missouri published a paper on monoclonal camelid antibodies to caffeine made at Triple J Farms.

Triple J Farms Top Products

Triple J Farms RID Kits include standards, ring reference table, directional insert and 1 x 24 well plates packaged in individual ziploc bags. A reference table converting the ring diameters to concentration is supplied with each endpoint plate order. Unused wells can be utilized until the expiration of the plate as long as the plate is refrigerated when not being used. www.investcare-vet.com



Bovine IgG Test Kit Radial

Radial Immunodiffusion Test for Quantitation of Bovine IgG in Serum or Plasma. The quantification of bovine IgG in post suckle calves aids in the diagnosis of failure of passive transfer.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings which develop after 10-20 hours at room temperature are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

Bovine IgG Ultra Low Level

Radial Immunodiffusion Test for Quantitation of Bovine Ultra Low Level IgG in Serum or Plasma. The quantification of bovine IgG in post suckle calves aids in the diagnosis of failure of passive transfer.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings, which develop after 10-20 hours at room temperature, are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

Swine IgG Test Kit Radial

Radial Immunodiffusion Test for Quantitation of Swine IgG in Serum or Plasma.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings that develop after 10-20 hours at room temperature are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

Equine Low Level IgG Test

Radial Immunodiffusion Test for Quantitation of Equine Low Level IgG in Serum or Plasma. The quantification of equine IgG in postsuckle foals aid in the diagnosis of failure of passive transfer.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings which develop after 10-20 hours at room temperature are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

Turkey IgG Test Kit Radial

Radial Immunodiffusion Test for Quantitation of Turkey IgG in Serum or Plasma.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings that develop after 10-20 hours at room temperature are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

Camelid IgG Test Kit Radial

Radial Immunodiffusion Test for Quantitation of Camelid IgG in Serum or Plasma.

Single radial immunodiffusion tests have evolved from the work of Fahey and McKelvey1 and Mancini et al2. They are specific for the various proteins in serum or other fluids and depend on the reaction of each protein with its specific antibody. When the wells in antibody containing gels are completely filled with the antigen, the precipitin rings which develop after 10-20 hours at room temperature are measured. The diameter of the ring and the logarithm (base 10) of the protein concentration are related in a linear fashion. Using appropriate reference standards, the concentration of unknown samples may be measured.

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

<u>mail@vet-investcare.com</u> +44 77 8529 6985 +90 536 523 57 64

