Gentian Customer Story - Canine CRP Vet-Med-Labor Zrt. in Hungary

In the Gentian Customer Story we present how some of our valuable customers incorporate our assays in both clinical and laboratory settings to improve diagnostic efficiency.

Canine CRP – natural part of test panels for canine health and disease

Vet-Med-Labor Zrt. was founded in 2003 in Budapest, Hungary with the aim to provide a good basis for quality veterinary health care.

During the recent years they expanded their analysis options to meet the constant needs to provide high-speed diagnoses to their partners. One of these analysis options is the Gentian Canine CRP Immunoassay, which the lab has successfully offered to their customers for more than one year. The canine CRP assay is part of a panel of relevant canine-specific markers, and is often ordered by veterinarians to assess inflammatory conditions in dogs.

Canine CRP – a fast and accessible marker for efficient patient results

In the laboratory at Vet-Med-Labor the Canine CRP assay is run on a Siemens clinical chemistry analyser providing fast and precise results to the clinicians. The laboratory reports that the assay is accurate, reproducible and performs very well. The implementation of the assay ran smoothly, and the application itself was easy to set up using the instrument-specific application note.

"Our experience with Gentian as a supplier of the Canine CRP assay is very positive, as the assay is canine-specific and of high quality. We see that obtaining results fast and efficiently is appreciated both in the lab but of course also by the veterinarians treating the dogs with inflammatory conditions. Gentian delivers products fast, which is important as the demand is on the rise. We appreciate their technical support and recommend Gentian as a supplier."

Dr. György Tamás Hegedűs Managing Director Vet-Med-Labor Zrt.

Gentian Canine CRP Immunoassay

The Gentian Canine CRP Immunoassay is a Particle-Enhanced Turbidimetric Immunoassay (PETIA) for quantitative determination of canine C-reactive protein (CRP) in dog plasma and serum.

- Fast detection of inflammation
- Canine-specific antibodies
- Instrument-independent



WE INNOVATE DIAGNOSTIC EFFICIENCY

Contact information: marketing@gentian.com • www.gentian.com

