



PET life™

# Fully Quantitative cPL/fPL Results in Clinic

Don't settle for guesswork when you can have quantitative results!







Stay ahead of Pancreatitis. Having to send samples out for laboratory testing can be time-consuming and impact the quality of care. Wondfo's **Fully Quantitative cPL/fPL** can be performed immediately in your clinic empowering you to provide prompt and effective care.

Reliable quantitative cPL/fPL testing brings **clarity and confidence** to your point-of-care treatment plan.

- Get fully quantitative results in 15 mins.
- Develop a treatment plan during the same visit.
- Monitor responses to therapy more effectively.
- **No more subjective interpretation of color intensity.**
- **No contract policy.** Say goodbye to long-term commitments and hello to flexibility.



### Semi-Quantitative ELISA-based colorimetric assay

	cPL "normal" Sample spot is lighter than the reference spot	cPL "abnormal" Sample spot is the same color or darker than the reference spot	
	 	 	 
	Normal	Elevated	Consistent with Pancreatitis
<b>Wondfo's Fully-Quantitative cPL test</b>			
<200 mg/L (Normal)	16		1
200-400 mg/L (Elevated)	2	1	2
>400 mg/L (Consistent with Pancreatitis)	1	4	16

In a study involving 43 canine patients suspected of pancreatitis, blood samples were divided into two aliquots. One aliquot was analyzed using a Semi-Quantitative ELISA-based colorimetric assay, while the other underwent analysis using Wondfo's point-of-care Fully-Quantitative cPL test, each following the manufacturer's instructions. The Semi-Quantitative ELISA-based colorimetric assay is difficult to interpret at the transition points of normal, elevated, and pancreatitis categories. In contrast, Wondfo's Fully Quantitative cPL test delivers clear and precise interpretations, empowering veterinarians to confidently diagnose pancreatitis and develop tailored treatment plans. With its quantitative results, Wondfo's cPL test eliminates guesswork, enabling high-quality medical care and precise monitoring of pancreatitis in canines.

Say goodbye to the inconvenience of sending samples out for quantitative results. With Wondfo's point-of-care fully quantitative cPL/fPL test, you now have clarity and confidence in your point-of-care treatment plan.



PET life™

# Immunofluorescence Analyzer

Supporting today's veterinary needs,  
Solving tomorrow's challenges.  
Rapid Point-of-Care Pet Testing with  
no contracts!

PETlife™ Immunofluorescence Analyzer is an immunofluorescent analyzer designed with you in mind. Get reliable results fast. **FineCare** uses advanced technology, packaged in an easy-to-use format. It reduces manual errors with a self-calibrating system that delivers a simple digital test result, with the option to print so you can avoid transcription errors.

#### Fast and convenient:

Get rapid results to meet your timeline. Most assay results are under 15 min.

#### Simple and flexible:

Easy to use with on-demand training. Simply add the sample to the cassette, then insert the cassette into the analyzer and read the result.

#### No Contract policy:

Get the tests you need without being tied down.



## Test Menu

Cat. No.	Test Item	Specification	Sample Type	Sample Volume	Reaction Time	Linear Range	Reference Range
VIF-CPROG-WHOLE	Canine Prog (cProg) Whole blood version	25 T/kit	Whole blood	75 µL	15 min	1-50 ng/mL (3.18-159 nmol/L)	10-20 ng/mL (31.8-63.6 nmol/L)
VIF-CPROG-US	Canine Prog (cProg) Serum/plasma version	10 T/kit	Serum/plasma	75 µL	15 min	1-50 ng/mL (3.18-159 nmol/L)	10-20 ng/mL (31.8-63.6 nmol/L)
VIF-T4	T4	10T/kit	Whole blood /Serum/plasma	75 µL	15 min	8-100 nmol/L (0.62-7.77 µg/dL)	Canine 15-60 nmol/L (1.2-4.7 µg/dL); Feline 15-50 nmol/L (1.2-3.9 µg/dL)
VIF-CPL	cPL	10 T/kit	Whole blood /Serum/plasma	75 µL	15 min	50-2000 µg/L	<200 µg/L
VIF-FPL	fPL	10 T/kit	Whole blood /Serum/plasma	75 µL	15 min	0.5-50 µg/L	<3.5 µg/L
VIF-CORT	Cortisol	10 T/kit	Whole blood /Serum/plasma	75 µL	15 min	10-1000 nmol/L (0.36-36.23 µg/dL)	16.6-166 nmol/L (0.6-6.01 µg/dL)
VIF-A1C	HbA1c	10 T/kit	Whole blood	10 µL	5 min	3%-14.5%	3%-4.5%
VIF-CRP	Canine CRP (cCRP)	10 T/kit	Whole blood /Serum/plasma	10 µL	3 min	2-250 mg/L	0-10 mg/L
VIF-CNT-PROBNP	Canine NT-proBNP	10 T/kit	Serum/plasma	75 µL	10 min	150-6000 pmol/L	<800 pmol/L
VIF-CNT-PROBNP	Feline NT-proBNP	10 T/kit	Serum/plasma	75 µL	10 min	50-1000 pmol/L	< 150 pmol/L

Rel.: 2023/06/21