



Product # P1001



Quantitative Milk Progesterone Assay

The **P4**^{FPA} is a quantitative diagnostic test based on the Fluorescence Polarization technology (FP). It is used for the detection of progesterone level in milk samples of cattle. **P4**^{FPA} is a simple, fast and accurate test.

P4^{FPA} IS A COW SIDE OR LABORATORY ASSAY

- Detection of proestrus (open cows) on day 19-21 of the cycle
- Detection of irregular estrous cycles
- Detection of pathological conditions of the corpus luteum and follicle (insufficiency, luteal or folicular cysts, non-cycling, persistent corpus luteum and other...)
- Supplemental method in synchronization

P1001	Cattle Milk P	Progesterone Test Kit, FPA
	Trade Name	P4 ^{FPA}
	Technology	Fluorescence Polarization Technology
	Analyte	Progesterone
	Species	Bovine
	Samples	Milk
	Detection Type	Quantitative
	Ordering Info	P4 ^{FPA} : P1001-250 • 250 tests kit P1001-1000 • 1000 tests kit
	Description	Quantitative assay for detection of progesterone (P4) in milk samples of cattle. P4 ^{FPA} is fully run in solution, without binding to plastic or paper, without washing steps and in presence of alcohol, which helps to dissolve P4 out of milk. Test requires the use of FP readers. Test can be run cow side or in simple laboratories. P4 ^{FPA} is based on a patent pending technology developed by Ellie LLC.



Instruments

For reading the reaction you will need an FP instrument. Sentry 300 instrument is portable, battery powered field instrument that is reading one tube at a time. Sentry MPX is a high throughput laboratory microplate reader. **Instruments are available on loan or purchase, depending on your needs.**



Bottom Line

- Reduce the number of open days in cows
- Avoid the challenge of detecting a silent estrus
- Detect pathological conditions

ellie

Headquarters (US Manufacturing site)

Ellie LLC

N114 W19320 Clinton Dr. #5 Germantown, WI 53022, U.S.A. Phone: +1 (800) 556-6953 • ellie@ellielab.com www.ellielab.com



EU manufacturing site

DOO Biotehnika IVD Ratina 175, 36212 Kraljevo, Serbia Phone: +381365861988, +381365861989 info@biotehnika.rs