Client: lastName, firstName Gender: (1591386953938) Weight: Patient Name: Canine_Adult Age: Canine_1591386954025 Doctor:

Species: Canine

Breed:

Test Results Reference Interval LOW NORMAL HIGH

Catalyst One (June 5, 2020 3:55 PM)

Progesterone 26.0 ng/mL

Progesterone (ng/mL)

- < 1.0 Anestrus/Proestrus
- 1.0-1.9 Pre-LH surge
- 2.0-3.0 Associated with LH surge, about 24-48 hours prior to the ovulation wave
- 3.1-4.9 Post-LH surge, pre-ovulation
- 5.0-12.0 At or near ovulation (progesterone concentration may vary with breed and size)

Physiologic variation in progesterone occurs prior to ovulation. We recommend confirming a continuing rise in progesterone (every 24-48 hours until ovulation is confirmed) when evaluating for timing of breeding.

When measuring progesterone to evaluate for neuter status or for ovarian remnant in dogs (2 weeks-2 months post signs of estrus), a progesterone > 2 ng/mL is consistent with the presence of a functioning corpus luteum and the presence of ovarian tissue. In addition to progesterone concentrations, anti-mullerian hormone, LH concentrations, vaginal cytology, clinical signs, abdominal ultrasound and estrogen concentrations can be used to further evaluate neuter status and for ovarian remnants.

