| Client: Chua, Nica (00339) | Gender: Female         | PET DOCTORS VETERINAR                        |               |
|----------------------------|------------------------|--|---------------|
| Patient Name: Kara         | Weight: 10.55 kgs      | CLINIC                                       |               |
| Species: Canine            | Age: 2 Years           | Diversion Road, San Miguel,                  |               |
| Breed:                     | Doctor: Ricardo Valdez | Calasiao, Pangasina<br>0932-278-9861<br>1751 | n<br>075-523- |

| Test | Results | Reference Interval | LOW | NORMAL | HIGH |
|------|---------|--------------------|-----|--------|------|
|      |         |                    |     |        |      |

Catalyst One (August 6, 2022 10:09 AM)

Progesterone 7.6 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.

