## Why AMH Alone Isn't Always Enough

Hormone Testing for Gonadal Remnants in Pets





Some vets rely solely on AMH to detect ovarian or testicular remnants...



Produces progesterone or oestradiol

False negative AMH result

While AMH alone is fine for neutered males, small remnants may suppress AMH or not produce it at all in spayed females



AMH indicates gonadal tissue, but can be suppressed or absent



Progesterone suggests luteal activity, especially post-ovulation



E2 is usually elevated in spayed females showing signs of oestrous

## **RECOMMENDED PROTOCOL**



**Measure AMH** 



**Measure Progesterone** 



Measure E2

To ensure diagnostic accuracy in spayed females, it is recommended to measure all three hormones. A full hormone panel provides a clearer picture when ovarian remnants are suspected





