

REPRODUCTIVE



The study of reproductive systems is expansive and can lead to new treatments for reproductive disorders. Reproductive biology is essential to understanding the impactful stages in female reproductive health, such as puberty, the menstrual cycle, and menopause. Furthermore, it is fundamental in wildlife conservation efforts, where advances help save endangered species.

Arbor Assays Advantages

- ✓ Kits are always in-stock and ready to ship
- ✓ High quality reagents, manufactured in Ann Arbor, MI USA
- ✓ Consistent, rapids results
- ✓ Easy-to-follow protocols

DetectX® Reproductive Assay Kits

K079-H	11-Ketotestosterone ELISA
K052-C	Aldosterone Chemiluminescent ELISA
K052-H	Aldosterone ELISA
K061-H	Allopregnanolone ELISA
K070-H	Androstenedione ELISA
K049-H	Arg8-Vasopressin (AVP) ELISA
K035-H	Ceruloplasmin Colorimetric Activity
K054-H	DHEA-S ELISA
K030-H	Estradiol ELISA
K064-H	Estriol ELISA
K031-H	Estrone ELISA
K036-H	Estrone-3-Glucuronide (E1G) ELISA
K038-H	Estrone-3-Sulfate (E1S) ELISA
K058-H	Levonorgestrel (LNG) ELISA
K048-C	Oxytocin Chemiluminescent ELISA
K048-H	Oxytocin ELISA
K022-H	Prostaglandin F2a (PGFM) ELISA
K037-H	Pregnadiol-3-Glucuronide (PDG) ELISA
K025-H	Progesterone ELISA
K068-H	Progesterone Metabolites ELISA
K040-H	Prolactin (PRL) ELISA
KB30-H	Serum 17 β -Estradiol ELISA
K032-H	Testosterone ELISA
K080-H	Testosterone ELISA – Improved Sensitivity



Featured DetectX® Reproductive Kits

Progesterone ELISA Kit

- Two assays available, providing dynamically different metabolite profiles
- 1.5 - 2.5 hour assay time
- Validated in a wide variety of sample types

Testosterone ELISA Kit

- Identical across species
- 2.5-hour assay time
- Increased sensitivity kit available for use with serum and plasma without extraction

Oxytocin ELISA Kit

- Cross-reactivity with Isotocin and Mesotocin enables compatibility with amphibian, reptile, bird, and fish samples
- Colorimetric and Chemiluminescent formats available

Contact us:



Tel.: +34 915 515 403

e-mail: info@bionova.es

www.bionova.es