

Rabbit Anti Progesterone Polyclonal Antibody

DPBT-65782RP Rabbit(PGR) Lot. No. (See product label)

PRODUCT INFORMATION

Product Overview Rabbit Anti Progesterone

Immunogen Progesterone conjugated to bovine serum albumin

Host Rabbit

Isotype Polyclonal IgG

Species Broad N/A Conjugation

Applications ELISA. WB

PACKAGING

Format Purified IgG - liquid

Protein Concentration IgG concentration 5.0 mg/ml **Buffer** Phosphate buffered saline

Storage Store at +4 centigrade or at -20 centigrade if preferred. Storage in frost-free freezers is not

recommended. This product should be stored undiluted. Avoid repeated freezing and thawing as this

may denature the antibody. Should this product contain a precipitate we recommend

microcentrifugation before use.

0.09% Sodium Azide (NaN₃) Preservative

Shelf Life 18 months from date of despatch.

BACKGROUND

Introduction

Progesterone is a sexual hormone and belongs to the group of gestagens. These female sexual hormones are produced in the placenta and adrenal cortex. The female sexual hormones, of which progesterone is the main representative, influence the female sexual organs together with the estrogens. The special function of the gestagens, especially progesterone lies in the regulation of the ovary nidation, the support of the pregnancy and the coordination of the body temperature (1,2,3). The secretion of the gestagens is controlled by the pituitary gland. In the blood, only 2-10% of progesterone appears unbound. The remainder is coupled to corticoid-binding globulin (CBG), sexhormone-binding globulin (SHBG) and albumin. Normally the serum concentration of the hormone is

low in animal blood. In plasma of pregnant animals, however, or in plasma of animals illegally treated

with hormones, significantly higher levels can be found.

Pregn 4 ene 3 20 dione; 17alpha-Progesterone; 3,20-Pregnene-4; 4-Pregnen-3,20-dion; progestin; Keywords

PROGESTERONE; gynoluton; Gynolutone; Hormoflaveine; Hormoluton; Progesterone