



Anti-Chlormadinone acetate polyclonal antibody (DPATB-H83003)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

| Product Overview | Sheep Anti-Chlormadinone acetate Polyclonal Antibody |
|--------------------|--|
| Target | Chlormadinone acetate |
| Immunogen | Chemical / Small Molecule: Chlormadinone acetate-BTG. |
| Isotype | IgG |
| Source/Host | Sheep |
| Species Reactivity | N/A |
| Purification | IgG fraction |
| Conjugate | Unconjugated |
| Applications | cELISA |
| Format | Liquid |
| Size | 50 μΙ |
| Buffer | 20mM PBS, 150mM Sodium chloride, pH 7.2 |
| Preservative | 0.09% Sodium Azide |
| Storage | Shipped at 4°C. Upon delivery aliquot and store at-20°C. Avoid freeze / thaw cycles. |
| | |

BACKGROUND

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel: 1-631-624-4882 Fax: 1-631-938-8221

| Introduction | Chlormadinone acetate (INN, USAN, BAN, JAN; sold under brand names including Clordion, Gestafortin, Lormin, Non-Ovlon, Normenon, Verton, and many others), sometimes abbreviated as CMA, is a steroidal progestin with additional antiandrogen and antigonadotr |
|--------------|---|
| Keywords | Chlormadinone acetate; Clordion; Gestafortin; Lormin; Non-Ovlon; Normenon; Verto |