

## **Mouse Anti Cortisol Monoclonal Antibody**

DMABT-49111MC Mouse(Cortisol)

Lot. No. (See product label)

## PRODUCT INFORMATION

**Product Overview** Mouse Anti Cortisol

Synthetic corticosterone conjugated to Bovine Serum Albumin. **Immunogen** 

Host Mouse Isotype IgG3 **Species Broad** Clone CHO/D64 Conjugation N/A

**Applications** ELISA,

**Dilution** ELISA: 1/500 - 1/5000

## **PACKAGING**

Purified IgG - liquid **Format** 

Protein Concentration 1.0 mg/ml

Buffer Phosphate buffered saline

Store at +4 °C or at -20 °C if preferred. Storage in frost-free freezers is not recommended. This product Storage

should be stored undiluted.

Preservative 0.09%Sodium Azide (NaN3) Shelf Life 18 months from date of despatch.

## **BACKGROUND**

Introduction

Cortisol (hydrocortisone) is a steroid hormone, or glucocorticoid, produced by the adrenal gland. It is released in response to stress and a low level of blood glucocorticoids. Its primary functions are to increase blood sugar through gluconeogenesis; suppress the immune system; and aid in fat, protein and carbohydrate metabolism. It also decreases bone formation. During pregnancy, increased production of cortisol between weeks 30-32 initiates production of fetal lung surfactant to promote maturation of the lungs. Various synthetic forms of cortisol are used to treat a variety of diseases

Keywords

Cortisol; 17a-Hydroxycorticosterone; Acticort; Aeroseb-HC; Alacort; ala-cort; Ala-Scalp; Alphaderm; anti-Inflammatory hormone; anti-inflammatoryhormone; Barseb HC; barsebhc; CaldeCORT Spray; Cetacort; Cleiton; Cobadex; component of Cor-tar-quin; component of Cort-quin cortisporin; component of Drotic; component of Lubricort; component of Neo-Cort-Dome; component of Nystaform -hc; component of Otalgine; component of Otic-neo-cort-dome; component of Otobiotic; component of

Otocort