



Anti-Aldosterone (C-terminal) polyclonal antibody (DPATB-H81069)

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

PRODUCT INFORMATION

Product Overview	Rabbit Anti-Aldosterone Polyclonal Antibody
Target	Aldosterone
Immunogen	4-PREGNEN-11?, 21-DIOL-3, 18, 20-TRIONE 3-CARBOXYMETHYLOXIME conjugated to BSA
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	N/A
Purification	Protein G purified
Conjugate	Unconjugated
Applications	RIA, ELISA
Cellular Localization	Secreted
Format	Liquid
Size	100 µl
Buffer	50% Glycerol, PBS, pH 7.5, 0.01% Thimerosal
Preservative	None
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

BACKGROUND

Introduction

Aldosterone is a steroid hormone (mineralocorticoid family) produced by the outer-section (zona glomerulosa) of the adrenal cortex in the adrenal gland to regulate sodium and potassium balance in the blood. It is synthesized from cholesterol by aldosteronesy

Keywords

ALDOSTERONE; 18-KETOCORTICOSTERONE; ELECTROCORTIN; LECTROCORTIN; REICHSTEIN X; Aldocorten; Aldocortene; Aldocortin; D-aldosterone; Elektro cortin; ALDOSTERONE(RG); Aldosterone-D5; Aldosterone
