



Anti-Haloperidol polyclonal antibody (DPATB-H82888)

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

PRODUCT INFORMATION

Product Overview	Sheep Anti-Haloperidol Polyclonal Antibody
Target	Haloperidol
Immunogen	Haloperidol conjugated to Bovine thyroglobulin.
Isotype	IgG
Source/Host	Sheep
Species Reactivity	Bovine
Purification	IgG fraction
Conjugate	Unconjugated
Applications	ELISA, cELISA
Format	Liquid
Size	50 µl
Buffer	PBS, 0.88% Sodium chloride
Preservative	0.09% Sodium Azide
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid repeated freeze / thaw cycles.

BACKGROUND

Introduction

Haloperidol is a butyrophenone antipsychotic drug that has strong central antidopaminergic activity. It is used in the treatment of schizophrenia, acute psychotic states and delirium. It has many adverse side effects and the dosage and metabolism of this

Keywords

Aloperidin; Bioperidolo; Brotopon; Butyrophenone antipsychotic drug; Dozic; Einalon S; Eukystol; Haldol; Halosten; Keselan; Linton; Peluces; Serenace; Serenase; Sigaperidol;
