



Mouse Anti-Lysergic acid monoclonal antibody, clone LSA (CABT-ZB082)

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

PRODUCT INFORMATION

Target	Lysergic acid
Immunogen	Lysergic acid with carrier protein
Isotype	IgG
Source/Host	Mouse
Species Reactivity	N/A
Clone	LSA
Purification	Affinity purification
Conjugate	Unconjugated
Applications	ELISA, LFIA
Format	Purified, Liquid
Concentration	Lot specific
Size	1 mg
Buffer	PBS
Preservative	None
Storage	Long time storage is recommended at -20°C.
Ship	Wet ice

BACKGROUND

Introduction Lysergic acid is an ergoline alkaloid comprising 6-methylergoline having additional unsaturation at the 9,10-position and a carboxy group at the 8-position. It derives from a hydride of a 6-methylergoline.

Keywords LYSERGIC ACID; 82-58-6; Ergoline Acid; UNII-ITO20DAO7J; ITO20DAO7J

GENE INFORMATION

Synonyms LYSERGIC ACID; 82-58-6; Ergoline Acid; UNII-ITO20DAO7J; ITO20DAO7J