



Propoxyphene [HRP] (DAG3022)

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

PRODUCT INFORMATION

Product Overview	Dextropropoxyphene, HRP-Conjugated
Species	N/A
Conjugate	HRP
Applications	immunoassay development or other applications.
Format	Liquid
Concentration	1.0 mg/mL
Size	1 ml
Buffer	1:1 glycerol / 0.015 M phosphate, 0.15 M NaCl, pH: 7.2
Preservative	None
Storage	Store at -20°C.

BACKGROUND

Introduction

Phencyclidine, alsoknown as angel dust and myriad other street names, is a recreational, dissociative drug formerly used as an anesthetic agent, exhibiting hallucinogenic and neurotoxic effects. Developed in Germany in 1926, it was first patented in 1952 by the Parke-Davis pharmaceutical company and marketed under the brand name Sernyl. In chemical structure, PCP is anarylcyclohexylamine derivative, and, in pharmacology, it is a member of the family of dissociative anesthetics. PCP works primarily as an NMDA receptorantagonist, which blocks the activity of the NMDA receptor and, like most antiglutamater gic hallucinogens, is significantly more dangerous than other categories of hallucinogens. Other NMDA receptor antagonists include ketamine, tile tamine, dextromethorphan and nitrous oxide. Although

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theprimary psychoactive effects of the drug lasts for a few hours, the totalelimination rate from the body typically extends eight days or longer. As arecreational drug, PCP may be ingested, smoked, or snorted. Phencyclidine modulates secretogranin II[sg II] expression inprefrontal cortex tissue in the absence of afferent inputs. The nature of these changes is dependent upon the duration of exposure to and/or withdrawalfrom phencyclidine. It is used as an anesthetic by veterinarians and isillicitly taken for its hallucinogen effects.

Keywords

PCP; Phenylcyclohexylpiperidine; PHENCYCLIDINE; Phencylidine; OTTHUMP00000109191; PEP19; Purkinje cell protein 4; Phencyclidine solution

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