

99% Purity 5mg Delta Sleep Inducing Peptide Powder Dsip CAS 62568-57-

Basic Information

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR
Model Number: HBY-Dsip
Minimum Order Quantity: 1box

• Price: US\$ 30-60/ box

• Packaging Details: 2mg/vial, 10vials/box.5mg/vial, 10vials/box.

Delivery Time: 3-5 work days after your payment
 Payment Terms: MoneyGram, Western Union, T/T

• Supply Ability: 4000kg/Month



Product Specification

• Name: Dsip

CAS: 62568-57-4Molecular Formula: C35H48N10O15

Molecular Weight: 848.81Peptide Purity: >99%

Appearance: White Freeze-Dried Powder
 Boiling Point: 1522.7±65.0 °C(Predicted)
 Density: 1.458±0.06 G/cm3(Predicted)

• Shelf Life: 2 Years

• Highlight: Delta Sleep Inducing Peptide Powder,

5mg Dsip Delta Sleep Inducing Peptide,

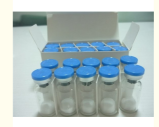
Delta Sleep Peptide Powder



More Images







Product Description

99% Purity 5mg Delta Sleep Inducing Peptide Powder Dsip CAS 62568-57-4

Basic Information Form of Dsip

Product Name	Dsip
Molecular formula	C35H48N10O15
Cas No	62568-57-4
Molecular Weight	848.81
Purity	99%
Appearance	White Freeze-Dried Powder
Boiling point	1522.7±65.0 °C(Predicted)
Storage	-18°C
Shelf Life	2 years

Brief Introduction of Dsip

Delta-sleep-inducing peptide (DSIP) is a neuropeptide with amino acid sequence Trp-Ala-Gly-Asp-Ala-Ser-Gly-Glu and molecular mass 848.81 g/mol. DSIP occurs in both free and bound forms in the hypothalamus, limbic system and pituitary as well as various peripheral organs, tissues and body fluids. In the pituitary it co-localises with many peptide and non-peptide mediators such as corticotropin-like intermediate peptide (CLIP), adrenocorticotrophic hormone (ACTH), melanocyte-stimulating hormone (MSH), thyroid-stimulating hormone (TSH) and melanin concentrating hormone (MCH). Delta-sleep-inducing peptide is abundant in the gut secretory cells and in the pancreas where it co-localises with glucagon.

Delta sleep-inducing peptide (DSIP) has several physiological effects in addition to its ability to promote sleep in animals. It is also involved in neuroendocrine regulation and release of anterior pituitary hormones. In rodents and humans, Delta sleep-inducing peptide (DSIP) influence in the secretion of adrenocorticotropic hormone (ACTH), luteinizing hormone (LH) and growth hormone (GH). It also plays a role in the regulation of the circadian rhythms and and can help restore disturbed patterns of sleep.

Product Image of Dsip



Function & Usage of Dsip

DSIP plays a role in the regulation of the circadian rhythms, can help restore disturbed patterns of sleep

DSIP may helps to higher sleep efficiency

DSIP positive influences on secretion of adrenocorticotropic hormone (ACTH), luteinizing hormone (LH) and growth hormone (GH)

DSIP inhibits somatostatin secretion

DSIP unlike many sleep aids and medicines, DSIP does not violate natural sleep cycles

DSIP alleviates narcolepsy

DSIP has anti-carcinogenic properties

DSIP has geroprotective (anti-aging) effects

DSIP has analgesic effect, helps with pain relief, reduces chronic pain

DSIP may normalize blood pressure and myocardial contraction

DSIP can act as a stress limiting factor

DSIP may have antioxidant effects

DSIP can be potential treatment for epilepsy

DSIP can act antagonistically

Package and Shipping of Dsip

Package: 2mg/vial, 10vials/box.5mg/vial, 10vials/box.

Shipping: With 3-5 days after your payment



FAQ of of Dsip

Q1: Do you Accept Sample Order?

A: Yes. The smallest order we accept is one box.

Q2: How long does it take to me if I order?
A: About 3-5 days upon recepient of payment.

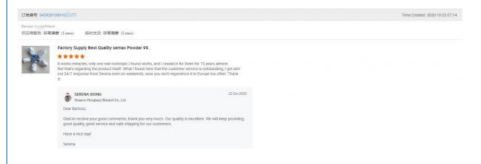
Q3: Do you accept VISA business credit card? A: Yes. VISA business credit card is in our payment .

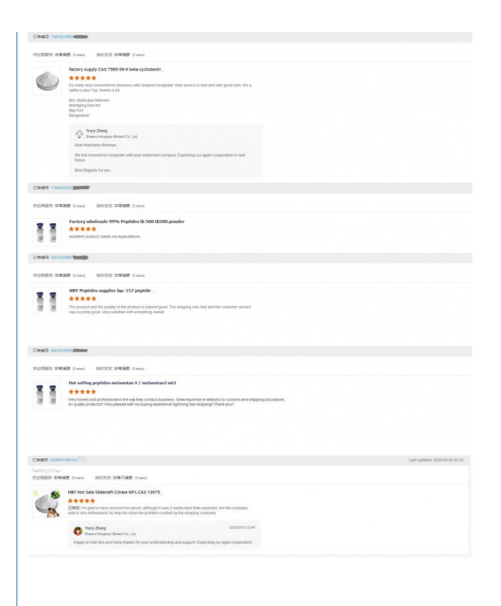
Q4: Is there any discount?

A: Yes, if you want to purchase larger quantity, we can offer better price for you.

Q5: What kind of transportation do you have?

A: We have many ways of transportations, eg: Air, Sea, Special Lines, TNT, FEDEX, EMS, ect.







Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180





Hengjia Business Building, No.115 Weiyang Road, E&T Development Zone, Xi'an, Shaanxi, China.