

Chonluten is a short peptide, also known as T-34 or EDG tripeptide, composed of glycine, glutamine, and asparagine.

Basic Information

Place of Origin: ChinaBrand Name: HBY

Certification: COA HLPC MR
 Model Number: HBY T-34
 Minimum Order Quantity: 5 boxes

Price: US\$50.72-52/box
Packaging Details: 20mg/vial,10vials/box
Supply Ability: 30000boxes/permonth



Product Specification



More Images



Product Description

Chonluten is a short peptide bioregulator of gene expression. Research has shown it to be most active in lung tissue with secondary levels of activity in the GI tract. It regulates genes related to inflammation and antioxidant activity as well as genes involved in proliferation responses to inflammation. Regulation of pulmonary mucosal function by Chonluten may have important applications in chronic inflammatory diseases of the lung such as asthma and COPD.

Chonluten Structure

Molecular Formula:	C11H17N3O8	T
Molecular Weight:	319.27 g/mol	
PubChem CID:	194641	
CAS No:	75007-24-8	
Alternative Names:	T-34 tripeptide, EDG	





Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180



tracy@sxhongbaiyi.com



peptide-powder.com

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