

99%HPLC Epithalon 20mg Bioregulator Vial For Promoting Cellular Longevity

Basic Information

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR
Model Number: HBY-Livagen

Minimum Order Quantity: 5 kits Price: Negotiable

• Packaging Details: 20mg or according to customer's

requirements.

Delivery Time: 3-5 work days after your payment
 Payment Terms: Alibaba, T/T, Western Union
 Supply Ability: 20,000 boxes /month



Product Specification

Product Name: Epithalon 20mg

• Form: Synthetic Tetrapeptide Bioregulator In

Lyophilized Powder Vial

• Amino Acid Sequence: Ala-Glu-Asp-Gly (AEDG)

CAS Number: 307297-39-8
 Formula: C14H22N4O9

• Molecular Weight: 390.35

• Primary Mechanism: Activates Telomerase Enzyme To Elongate

Telomeres, Promoting Cellular Longevity And Reducing Age-related Decline.

• Key Research Functions: Anti-aging (restores Youthful Gene

Expression); Antioxidant (boosts Glutathione, Reduces Lipid Oxidation); Immune Enhancement; Potential Chronobiotic For

Sleep/circadian Rhythms.

• Purity: ≥99% (HPLC-certified)

Highlight: Epithalon 20mg bioregulator vial,

HBLC Epithalon collular longouity.



More Images







Product Description

99%HPLC Epithalon 20mg Bioregulator Vial For Promoting Cellular Longevity Epithalon 20mg Overview

Epithalon (Epitalon; H-Ala-Glu-Asp-Gly-OH) is a synthetic tetrapeptide bioregulator from pineal extract epithalamin, sold as 20mg lyophilized vials (≥99% purity) for lab research only. Targets telomerase activation, telomere lengthening, epigenetics; not approved for human/veterinary use. Focus: anti-aging, oncology, immunology.

Property	Details
Product Name	Epithalon (also Epitalon, Epithalone, Epithalamin)
Description	Sold as 20mg lyophilized powder vial for laboratory use only.
CAS Number	307297-39-8
Sequence	Ala-Glu-Asp-Gly (AEDG)
Molecular Formula	C 1 4 H 2 2 N 4 O 9
Molecular Weight	390.35 g/mol (or 390.349 g/mol)
Color	White
Purity	≥99% (HPLC-tested; USA-made available from suppliers like Peptide Sciences)
Form	Lyophilized powder (freeze-dried for stability)
Target	Cell Cycle/DNA Damage pathway
Availability	20mg vial:

Key Research

Telomere/Anti-Aging: Activates telomerase, extends human cell lifespan 33–45%; cuts DNA mutations/chromosomal issues in aged mice. **Pineal/Cell Protection**: Prevents senescence in pineal cells; reduces biomarkers (p16/p21), ROS, oxidative stress in gingival/stem cells. **Immune/Oncology**: Boosts T-cell modulation for immunity; inhibits sarcoma tumors via apoptosis/vascular effects.

Longevity: Raises mouse lifespan 12–27%; restores melatonin, rhythms, pineal function in aged models. Dose/context-specific; no large human trials as of Oct 2025.

Research Benefits

Prolonged cell life, senescence reduction for aging studies.

Oxidative/inflammatory protection.

Immune boost, tumor inhibition models.

Better sleep/hormones, tissue repair.

Synergizes in longevity protocols; low toxicity reported.

Dosage (Lab Only)

5-10mg/day SC in rodents (10-20mg days, 1-2mg/year cycles); reconstitute in bacteriostatic water. No human scaling.

Storage & Handling

Category	Details
Storage Conditions	Powder: -80°C (2 years); -20°C (1 year) - In solvent: -80°C (6
	months); -20°C (1 month) - Sealed, away from moisture/light.
Solubility (In Vitro)	Water: ≥50 mg/mL (128.09 mM; saturation unknown) - Stock
	Solutions (examples): - 1 mg: 2.5618 mL H ₂ O - 5 mg: 12.8090
	mL H ₂ O - 10 mg: 25.6180 mL H ₂ O - Reconstitute with
	bacteriostatic water for research protocols.
Handling Precautions	Sterile techniques required. For lab use only; avoid
	ingestion/injection in non-research settings.

Biological Activity & Functions (Research Contexts)

Epithalon acts as an anti-aging agent by activating telomerase, elongating telomeres, and modulating gene expression. Key mechanisms include epigenetic regulation, free radical scavenging, and pineal gland support (e.g., melatonin synthesis). Dose-dependent; effects observed in cell cultures, rodents, insects, and limited primate models.

Functio		
n	Detailed Research Functions	
Catego	Detailed Hesearch Functions	
у		
Anti-	Activates telomerase to elongate telomeres, reducing cellular senescence Prolongs lifespan:	
Aging 8	52% in fruit flies/rats; 27% in tumor-prone mice Eliminates free radicals; restores youthful	
Longev	gene activity (e.g., CD5 for immune differentiation, IL-2 for WBC regulation, MMP2 for	
ty	inflammation control) Increases interferon gamma in aging lymphocytes for viral defense.	
DNA &	Interacts with DNA promoters to upregulate genes: Tram1 (protein production),	
Gene	Arylalkylamine-N-acetyltransferase (melatonin), pCREB (circadian/anti-cancer), telomerase	
Regulat	(cell longevity) Reduces DNA errors/mutations; prevents apoptosis via decreased caspase-	
on	3.	
Immune		
&	Deleve and veleted dealine in very dealine fire and a still fire and a state of the still fire at least	
Reprod	Delays age-related decline in reproductive/immune systems Boosts T-cell function;	
uctive	ennances interieron production against infections.	
Suppor		
Skin &	Activates fibrablests (20, 45% increases in redents) for collegen/electic synthesis. Accelerates	
Tissue	, , , , , , , , , , , , , , , , , , , ,	
Repair	wound nealing; offsets age-related skin degradation.	
	,	
uctive Suppor Skin & Tissue	enhances interferon production against infections. t Activates fibroblasts (30–45% increase in rodents) for collagen/elastin synthesis Accelerates wound healing; offsets age-related skin degradation.	

Functio	
n	Detailed Research Functions
Categor	
У	
Oncolo	Inhibits spontaneous tumor development/metastasis in mice/rats (e.g., Her-2/neu breast
av	cancer, leukemia, testicular) Activates PER1 protein to sensitize cancer cells to radiation;
	reduces secondary tumors.
h	reduces secondary famors.
Neurolo	
gical &	Restores melatonin/cortisol circadian rhythms in aging monkeys Influences AANAT/pCREB
Endocri	for melatonin secretion; neuroprotective effects.
ne	
Ocular	Prolongs retinal integrity; improves bioelectric function in 90% of retinitis pigmentosa rat
Health	models Potential for pigmental retinal degeneration studies.

Product Images





FAQ

- Q1: Can I get some samples?
- A: Yes, we can provide samples. However, customers must bear the shipping cost.
- Q2: How to pay?
- A: We accept various payment methods, including T/T and other options.
- Q 3: What is your MOQ (Minimum Order Quantity)?
- A: Our standard MOQ is 5kits. However, smaller quantities, such as 100 grams, can be arranged for a corresponding sample fee.
- Q 4: What is the shipping time?
- A: Orders are usually shipped within 3-7 days with a tracking number. Delivery times vary by destination. Please get in touch with us for details.



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.