

The Guardian of Blood Pressure From the Ocean

Patent No. PCT/CN2020/076042

What is ClamBP™

Utilizes marine protein peptides prepared by our eco-friendly patented bionic enzymolysis technology of Philippine clams. Traceability is guaranteed through strict quality control throughout the production process.

Applications

Supported Forms: Capsules, tablets, solid, liquid, and gels. Can be applied to dietary supplements, food and beverages

Dosage: 1000 mg/day

Applicable to: Individuals suffering from hypertension, high blood pressure, cholesterol, and obesity



Helps Regulate Blood Pressure and Blood Lipid



Improves the Contents of NO and NOS in the Vascular Endothelium by 14%



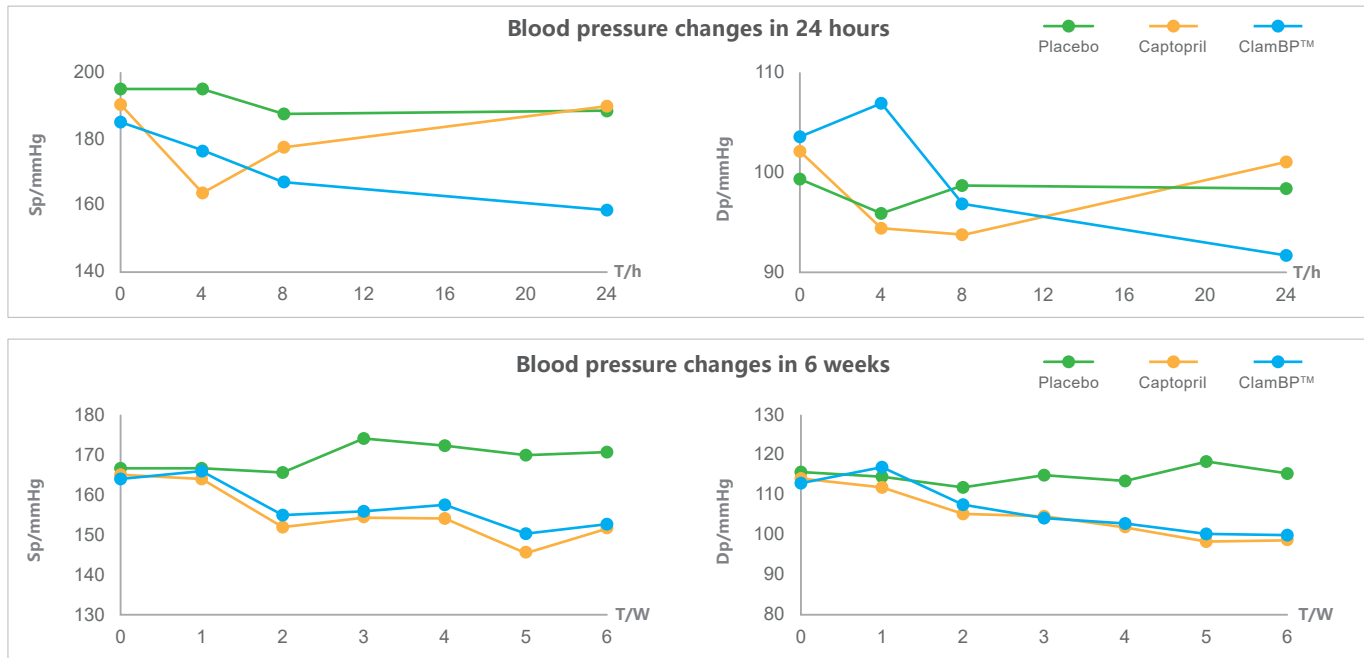
Promotes Heart and Kidney Health

Why Choose ClamBP™

- The First Ingredients of Marine Shellfish ACE Inhibitor Peptide for Mass Production
- Moderately Lowers Blood Pressure
- Patented Technology, Good Solubility, Small Molecular Mass, and Easy to Absorb
- Scientifically Backed to Protect Heart and Kidney Health
- Helps to Gradually Relieve Individuals Off of Medicated Hypotensors

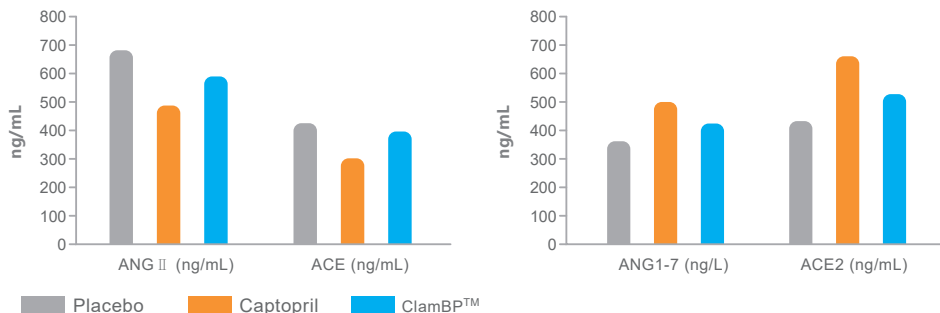
Animal Trial

The results of hypertension rats experiment show that ClamBP™ can reduce the blood pressure to near normal level quickly. Long-term intake of ClamBP™ can maintain a more stable blood pressure level, which has a similar effect to the hypotensor Captopril.



Mechanism of Action

ClamBP™ can significantly lower the expression of ACE and ANGII in hypertension model and significantly increase the expression of ACE2 and ANG1-7, indicating that ClamBP™ lowers blood pressure by inhibiting the ACE- ANGII-AT1 pathway and activating the ACE2-ANG1-7-Mas pathway.



Product Stability

Two-year shelf life if stored under cool, dry and dark conditions

Our Customized Service also Includes:

- Contract Manufacturing for Finished Product and Botanical Extraction
- Formulation Design
- Functionality Evaluation