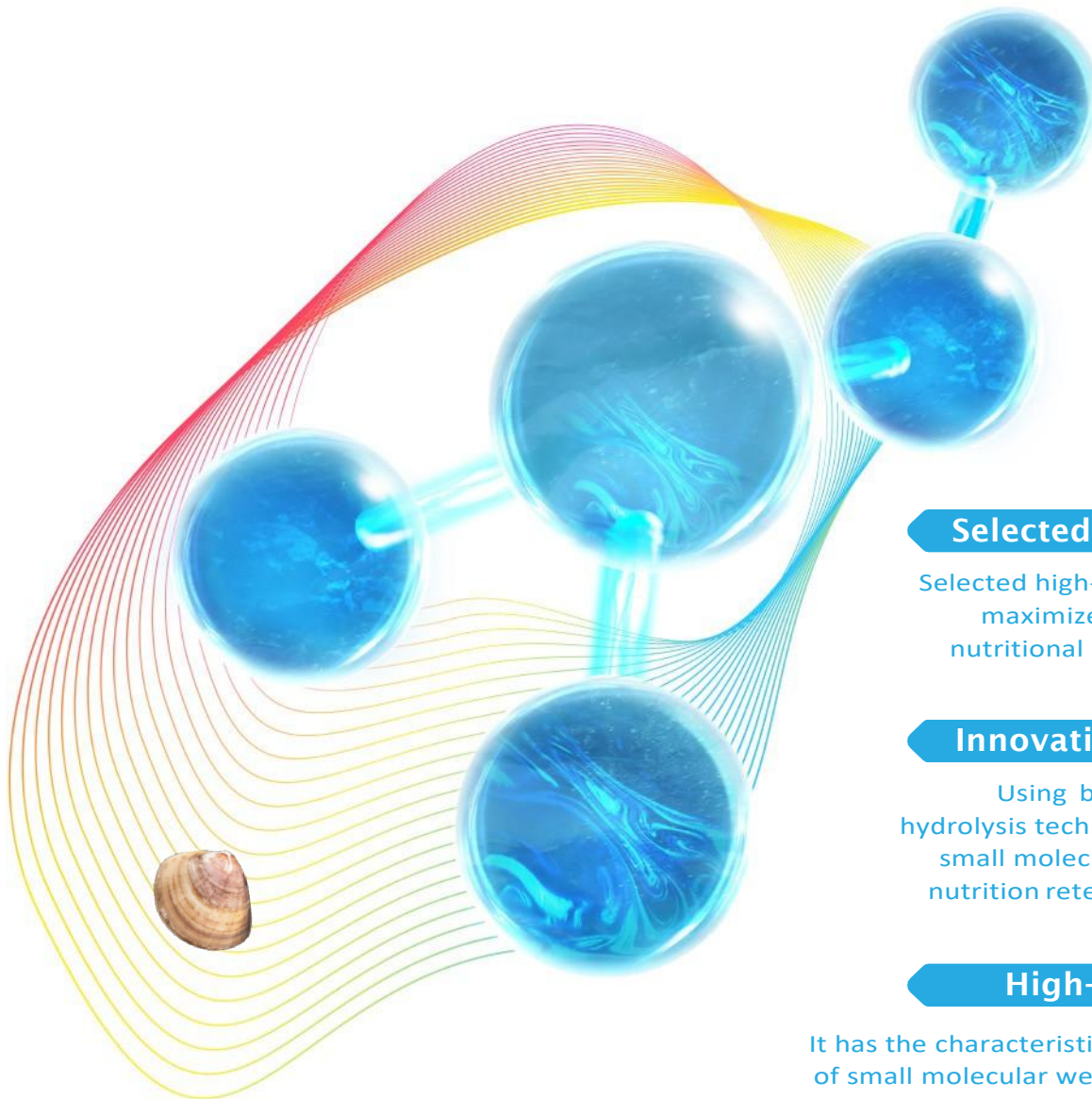




The Marine Peptide for Blood Pressure Support



Selected raw materials

Selected high-quality clam meat to maximize the retention of the nutritional content of the clams.

Innovative technology

Using biomimetic enzymatic hydrolysis technology, marine active small molecule peptides with full nutrition retention were obtained.

High-end quality

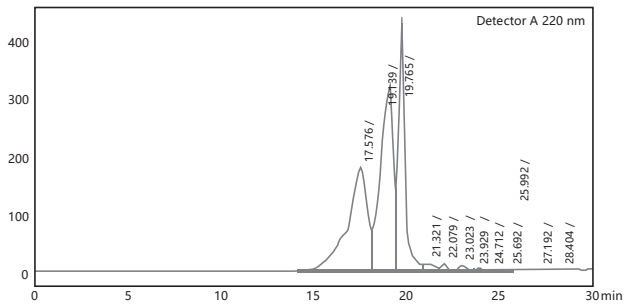
It has the characteristics of high proportion of small molecular weight, small molecular weight fluctuation and light color.

Patent No. ZL201710976766.7

Clam peptide is a small molecule oligopeptide made from clam meat using biomimetic enzymolysis technology. Clams are rich in nutrients, including protein, vitamins, polysaccharide, calcium, magnesium, iron, zinc and other essential trace elements for the human health.

Product Specification

Molecular Weight Distribution



Proportion of molecular weight less than 10,000 (%) ≥ 90

Product Applications

Dietary Supplements



Granules



Powders



Tablets



Capsules

Ordinary Food:



Beverages



Biscuits



Drink Mix



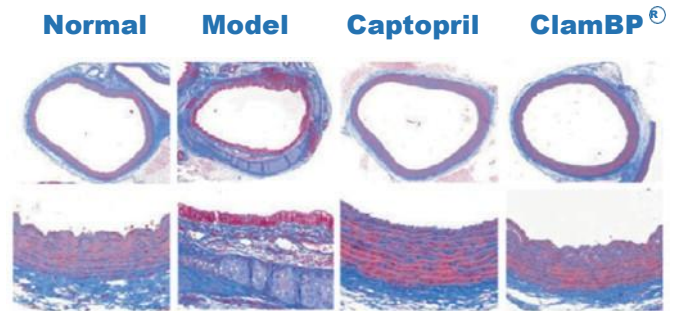
Gels



Gummies

Product Experiment

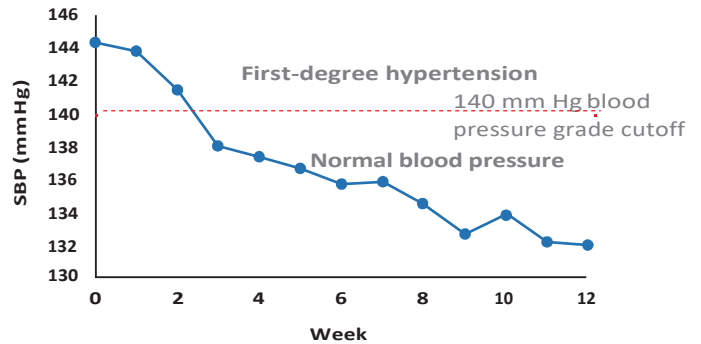
1. Promoting Circulation and Vascular Health



2. Clinical study: Blood Pressure Support

An open-label clinical study showed that after taking ClamBP[®], subjects' mean systolic blood pressure (SBP) and diastolic blood pressure (DBP) were reduced to normal blood pressure.

SBP changes during the 12 weeks



DBP changes during the 12 weeks

