

## A Premium Solution to Boost Bone Health



### What is EuBone™ ?

EuBone™ is a specially formulated botanical blend with three traditional Chinese herbs: *Eucommia ulmoides*, *Drynaria fortunei* and *Cuscuta chinensis*. Its development was based on 2,000 years Traditional Chinese Medicine history. We have hand-selected ingredients from our Authentic Medicinal Cultivation Areas with full traceability from harvest to Extract.

### Health Benefits of EuBone™

- ✔ Supports Healthy Bone Functions
- ✔ Supports Healthy Bone Density
- ✔ Supports Healthy Joints

### Why Choose EuBone™ ?



Effective Herbal Formulation



Small Dose at 500 mg/day



Strict Quality Control



Safe and Natural



Patent Protection

#### Product Stability

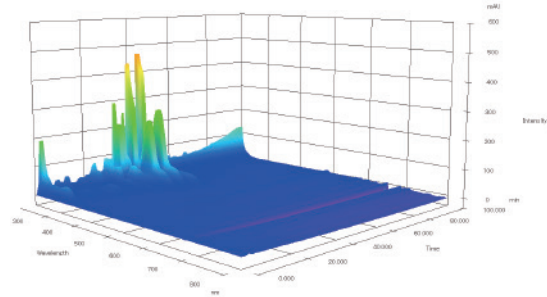
Two-year shelf life if stored under cool, dry and dark conditions

#### Our Customized Service also includes:

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

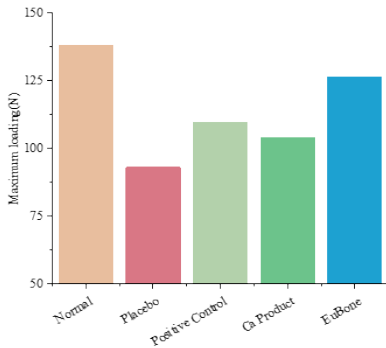
# Specification

| Item                | Specification                  |
|---------------------|--------------------------------|
| Appearance          | Dark brown free flowing powder |
| Odor                | Characteristic                 |
| Taste               | Characteristic                 |
| Particle Size       | NLT 90% thru 80 mesh           |
| Bulk Density        | NLT 0.4 g/ml                   |
| Moisture            | NMT 5%                         |
| Solubility in Water | Partially soluble              |
| Total flavones      | NLT 2.5%                       |

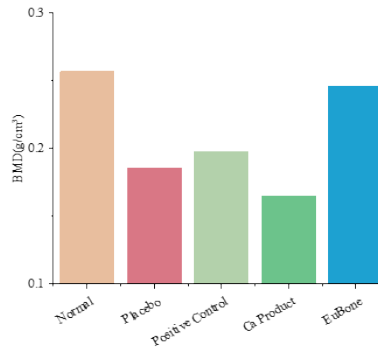


ID Test by HPLC Fingerprint for Each Batch  
ID Test by HPTLC For Each Extract

## In Vivo Clinical Studies



The In Vivo rat studies show that EuBone™ can significantly increase bone strength of bilateral ovariectomized rats. It is superior to placebo group and better than positive group and Ca group by 2.02 times and 3.06 times respectively.



The In Vivo rat studies show that EuBone™ can significantly increase bone density of bilateral ovariectomized rats. It is superior to placebo group and better than positive group by 5 times.

## Summary of EuBone's effect on improving bone health

| Items                             | EuBone™ compared to Placebo | Significant improvement |
|-----------------------------------|-----------------------------|-------------------------|
| Bone strength (N)                 | 36%                         | ↑                       |
| Bone density (g/cm <sup>3</sup> ) | 32%                         | ↑                       |
| BV/TV (%)                         | 29%                         | ↑                       |
| Tb.N (1/mm)                       | 26%                         | ↑                       |
| Tb.Sp (μm)                        | 31%                         | ↓                       |

## Human Clinical Study

A single-center, randomized, double-blind, placebo-controlled parallel study has been designed to investigate the safety and effectiveness of EuBone™ in increasing bone density and reducing joint pain. Our clinical trial is ongoing and scheduled to be completed by the end of 2021.