

# A Natural Mood Booster

## to Light Up your Day

Patent No. PCT/CN2019/126929

### What is MoodElite®

MoodElite® is a specially formulated botanical blend with three traditional Asian herbs: *Hypericum perforatum*, *Eleutherococcus senticosus*, and *Paeonia suffruticosa*.

### Applications

**Supported Forms:** Capsules, can be used alone or with other dietary ingredients to support mood health and enhance sleep quality

**Dosage:** 300-500 mg/day

**Applicable to:** Young and middle-aged women suffering from stress and adults with sleep problems



Enhances Sleep Quality



Alleviates Nervousness and Depression



Prolongs Time Spent Asleep



Improves Enthusiasm for Life and Work

### Why Choose MoodElite®

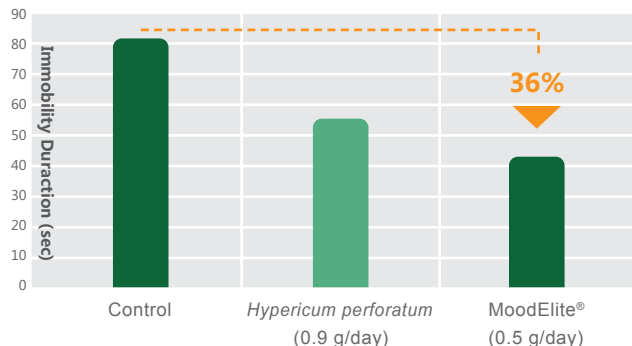
- Utilizes Powerful Adaptogenic Herbs
- Provides a Synergistic Interaction with the Least Possible *Hypericum Perforatum*
- GLP Laboratory Safety Evaluation

## Animal Trial

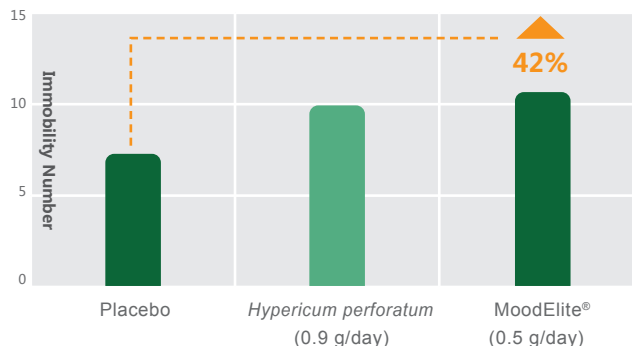
In the mouse tail-hanging study, MoodElite® effectively shortened the time that mice give up struggling after being hanged by 36%. It improved their depression and increased excitability.

In the rat open field test study, MoodElite® effectively increased the numbers that rats upright in the open field by 42%, improving depression.

**MoodElite® Reduces Immobility Duration in Depressed Mice**



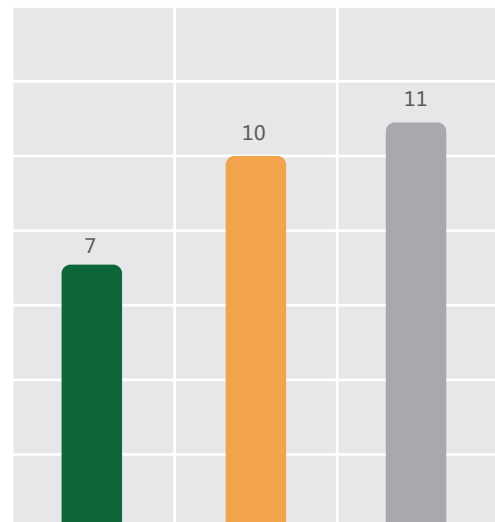
**MoodElite® Increases Numbers of Upright in Depressed Rats**



## Human Clinical Trial

A 21-day open-label clinical trial was conducted, involving 15 middle-aged elderly subjects with sleep problems. The results show that MoodElite® can significantly improve sleep quality, reduce the time it takes to fall asleep, minimize sleep disturbances, and alleviate sleepiness throughout the day.

**Subjects number whose PSQI scores reduced more than 20% in different visit day**



**Subjects number whose sleep quality has been improved**



### 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