



Chenland Devotes to Resist COVID-19

The Significant Contribution of Complementary and Alternative Medicine

The outbreak of COVID-19 has become an international public health crisis these days and it brings huge losses to the countries worldwide. How to prevent and control the COVID-19 now is a global issue. The resistibility of virus carriers themselves is the key to fight against the virus. Taking scientific and rational dietary supplements can effectively improve the resistibility and thus help the prevention and recovery of COVID-19.

In the initial stage of the COVID-19 outbreak, China prevented and treated this epidemic utilized in over 2000 years of anti-epidemic herbal formulas to substitute contemporary medicine therapies. Treatment like this serves the rehabilitation of patients as well as reduce aftereffects. So far, such treatment has gained periodic success in fighting against the COVID-19. Numbers of U.S therapists, hospitals and health centers showed interest in complementary and alternative medicine, especially those chronic and complex disease patients.

Chenland Nutritionals, Inc., as a manufacturer of branded natural dietary ingredients, innovatively developed a series of efficacy tested dietary ingredients utilizing selected raw materials of global GAP natural herbs and marine organisms, incorporated with international advanced technology. Among all the products, Maximmune™ and MoodElite™ are highly recommended by Chinese medical organizations for their significant positive effects on the prevention and treatment of COVID-19 and other adjustment disorders. In February, the New Product Insider, a leading information sources for global nutrition industry, carried out an exclusive interview with Sherry Guo, the director managing of Chenland International for North America. The New Product Insider also advertised the introduction of Chenland natural dietary supplements and branded ingredients.

Derived from the global health industry, Chenland will continue to strive for excellence and innovation with the purpose of providing safe and reliable natural dietary supplements for the industry.



Natural Products EXPO WEST

TBD Anaheim, U.S
Booth #3824 , Hall D

SupplySide EAST

June 23-24, 2020 New Jersey, U.S
Booth #146



Health ingredients China
健康天然源

June 23-24, 2020 Shanghai, China
Booth #54E59

Vitafoods Europe



Sept 1-3, 2020 Switzerland
Booth #E299

Vitafoods Asia



Sept 25-26, 2020 Singapore
Booth #G51

Chenland™ Series: 

**Combatting COVID-19
Through Your Body and Mind**



Maximmune™ is a natural dietary supplement, specially formulated botanical complex with three traditional Chinese herbs: Astragalus, Atractylodes and Saposhnikovia. More than 1,000 science reports have proven its effect on breath health, lung health, immunity, and anti-viral properties^[1].

Previous studies have confirmed that the long-term use of Astragalus can improve the body's immune function^[2]. Additionally, Atractylodes studies found anti-inflammatory, anti-thermal stress, and improved immune effects from herb usage while Saposhnikovia studies highlighted the anti-arthritis potential within collagen induced arthritic rats.^{[3][4]}

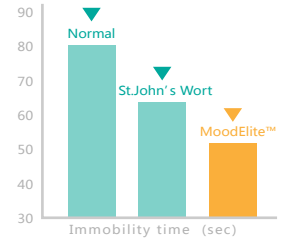
Recurrence of acute exacerbations has a major impact on patients with chronic obstructive pulmonary disease (COPD). Extensive effort is placed on methods to effectively treat and manage exacerbation in patients with COPD. One randomized, placebo-controlled study reported significantly reduced exacerbation rate in COPD patients >60 years old after a 52-week treatment of a TCM formula containing Astragalus, Atractylodes, and Saposhnikovia (15g/day). Treatment with the formula was found to improve incidence of exacerbation by 32.3% indicating preventative effects against exacerbation.^[5]



Due to the recent outbreak of COVID-19

many individuals have reported an increase in anxiety, stress, and symptoms of insomnia. Research data indicates that MoodElite™ is a good choice to alleviate anxiety, balance mental stress, promote sleep, and regulate your overall mood. We further studied this effect through in-vivo treatments in mice subjects. Tail-hanging study showed that MoodElite™ can effectively shorten the time that mice give up struggling. It improves their depression and increases excitability. While both MoodElite™ and St. John's wort tablets effectively improved depression, MoodElite™ required only 500 mg/d to reach the desired effect compared to 900 mg/d for SJW.

MOODELITE



Distinguish yourself in the marketplace and let MoodElite™ light your day.

References

1. Liu Q, Lu L, Hua M, et al. Jiawei-Yupingfeng-Tang, a Chinese herbal formula, inhibits respiratory viral infections in vitro and in vivo[J]. Journal of Ethnopharmacology, 2013, 150(2):521-528.
2. Du X, Zhao B, Li J, et al. Astragalus polysaccharides enhance immune responses of HBV DNA vaccination via promoting the dendritic cell maturation and suppressing Treg frequency in mice. Int Immunopharmacol. 2012;14(4):463-470.
3. Yeh TS, Chuang HL, Huang WC, Chen YM, Huang CC, Hsu MC. Astragalus membranaceus improves exercise performance and ameliorates exercise-induced fatigue in trained mice. Molecules. 2014;19(3):2793-2807.
4. Kong X, Liu C, Zhang C, et al. The suppressive effects of Saposhnikovia divaricata (Fangfeng) chromone extract on rheumatoid arthritis via inhibition of nuclear factor-κB and mitogen activated protein kinases activation on collagen-induced arthritis model. J Ethnopharmacol. 2013;148(3):842-850.
5. Ma, J., Zheng, J., Zhong, N., Bai, C., Wang, H., & Du, J. et al. (2018). Effects of YuPingFeng granules on acute exacerbations of COPD: a randomized, placebo-controlled study. International Journal Of Chronic Obstructive Pulmonary Disease, Volume 13, 3107-3114. doi: 10.2147/copd.s170555

