



NMN口服剂



NMN咖啡



NMN黑巧克力



NMN洗面乳



NMN面膜

您最可信赖的NMN品牌



# NMN 椰奶咖啡

## NRA7三大专利配方



日本专利NMN



瑞士专利白藜芦醇



日本专利虾青素



马来西亚专利  
虎乳芝



椰奶/椰子油  
中链脂肪酸



# 阿拉比卡咖啡豆

被誉为咖啡中“贵族”  
是全球最受欢迎和最具标志性的咖啡品种。

- 有助于提高新陈代谢率
- 降低心血管疾病的风险
- 促进脂肪代谢
- 抗氧化，延缓身体衰老
- 解油腻、助消化、有效缓解便秘
- 口感丰富，令人愉悦的酸度和花果香





# 专利虎乳芝



LIGNO TM02® TIGER MILK MUSHROOM

马来西亚珍贵的国宝之一  
在400年前就被用来治疗呼吸系统的  
问题。

- 舒缓鼻敏感、鼻炎、咳嗽、呼吸道不适症
- 增强肺部功能及抵抗力
- 预防血液凝固、中风和心血管疾病
- 保护肝脏
- 减缓关节疼痛问题
- 五大抗效果：  
抗氧化、抗过敏、  
抗发炎、抗菌、抗癌



# 与虎乳芝相关的学术研究

## 白血病的抗增生作用

Antiproliferative Effects of Sclerotial Polysaccharides from *Polyporus rhinoceros* Cooke (Aphyllophoromycetidae) on Different Kinds of Leukemic Cells

## 刺激人体先天免疫细胞

HomeJournalsInternational Journal of Medicinal MushroomsVolume 11, 2009 Issue 3Stimulation of Human Innate Immune Cells by Medicinal Mushroom Sclerotial Polysaccharides

## 分离出的不易消化碳水化合物 作为新型益生元

HomeJournalsInternational Journal of Medicinal MushroomsVolume 11, 2009 Issue 1Nondigestible Carbohydrates Isolated from Medicinal Mushroom Sclerotia as Novel Prebiotics



# 与虎乳芝相关的学术研究

## 抑制气道发炎

Phytochemical profiles and inhibitory effects of Tiger Milk mushroom (*Lignosus rhinocerus*) extract on ovalbumin-induced airway inflammation in a rodent model of asthma  
M. Johnathan, S. H. Gan, M. F. Wan Ezumi, A. H. Faezahtul & A. A. Nurul

## 抗糖尿病作用

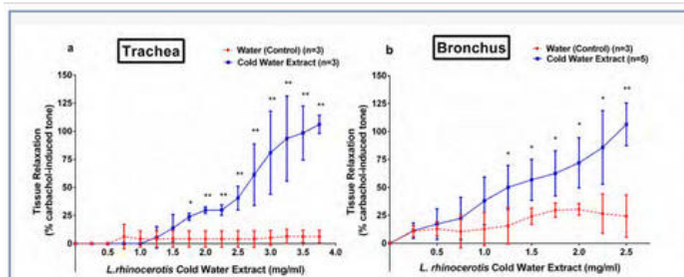
HomeJournalsInternational Journal of Medicinal MushroomsVolume 19, 2017 Issue 7Antidiabetic Properties of the Tiger's Milk Medicinal Mushroom, *Lignosus rhinocerotis* (*Agaricomycetes*), in Streptozotocin-Induced Diabetic Rats

## 减轻过敏性气喘

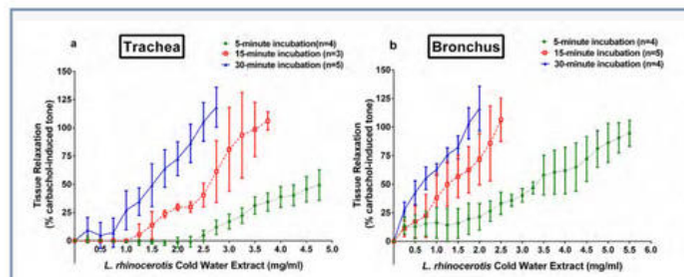
Intranasal administration of *Lignosus rhinocerotis* (Cooke) Ryvarden (Tiger Milk mushroom) extract attenuates airway inflammation in murine model of allergic asthma. Authors: Siti Aminah Muhamad, Nurul Syafira Muhammad, Nurul Dinie Ayuni, Ismail, Rohima, Mohamud, Sabreena Safuan, Asma-Abdullah Nurul



# 与虎乳芝相关的学术研究



**Fig. 2** The relaxation effect of *L. rhinocerotis* cold water extract on carbachol-induced contraction in isolated rat (a) trachea and (b) bronchus. Incubation time between the additions of each concentration was 15 minutes. The mushroom extract caused significant relaxation in tracheal and bronchial segments when compared to vehicle control (Unpaired T-test; \* $p < 0.05$  and \*\* $p < 0.01$ ).



**Fig. 3** Effect of different incubation time of *L. rhinocerotis* cold water extract in isolated rat (a) trachea and (b) bronchus. Overall, a longer incubation time resulted in a greater relaxation response for each concentration tested.

研究证实虎乳芝对于呼吸道松弛作用拥有明显的效果。  
研究结果显示虎乳芝对于治疗哮喘和咳嗽有极大的作用。

Lignosus rhinocerotis on Airway Muscle Relaxation Mei Kee Lee<sup>1</sup>, Chon-Seng Tan<sup>2</sup>, Szu Ting Ng<sup>3</sup>, Kuan Hon Lim<sup>4</sup>, Kang Nee Ting<sup>1</sup>  
<sup>1</sup>Department of Biomedical Sciences, University of Nottingham Malaysia Campus, 43500 Semenyih; <sup>2</sup>Malaysian Agricultural Research and Development Institute (MARDI), 50774 Kuala Lumpur; <sup>3</sup>LIGNO Biotech Sdn Bhd, 43300 Balakong Jaya, Malaysia.; <sup>4</sup>School of Pharmacy, University of Nottingham Malaysia Campus, 43500 Semenyih, Malaysia.

## 椰奶、椰子油 中链脂肪酸

中链脂肪酸是一种从椰子油中提取的天然脂肪，易于消化吸收，并且能够迅速转化为能量利用。

- 对于胃肠具有抗菌作用，减少病原体传播
- 结构较小，容易被吸收
- 改善消化不良
- 促进新陈代谢，提高免疫力
- 预防心血管疾病，保护心脏
- 增强记忆力和专注力





# 每天一杯NRA7 椰奶咖啡

**开启您美好的一天!**

**\*每包70毫克NMN 咖啡因能加速  
NMN之代谢及吸收**