

## 林佳明博士

### A\*Star 生物医疗科研合作者

超过 20 年生物科学研究经验

致力于研究细胞生长的领域

尤其调节癌症和传染病

世界十大杰出青年 (2012)

企业灵魂人物大奖 (2011)



自主神经系统是我们体内神经系统的一环，掌握人体内的不受控机能，如心跳、血管舒紧等，这些机能一旦有了偏差，就可能导致严重的健康问题

#### 所以我们需要了解：

- ★ 人体内的自主神经系统损害带来的影响及意义
- ★ 如何维持或修复神经系统的基本单位
- ★ 如何避免受急性或慢性疾病的困扰
- ★ 如何启动自然生长因子如何帮助我们恢复神经系统的正常功能
- ★ 如何预防/改善：
  - √ 失智症、帕金森病、失忆症、自闭症、忧郁症
  - √ 血压问题、心脏问题、呼吸及吞咽困难
  - √ 帕金森病及大脑退化、中风等疾病

**Date: 19/8/17 2:30pm-3pm**

**Address: Hall 6A, Singapore Expo**

## Prof Lim Kah Meng

### A\*STAR Biomedical Research Collaborator

20 Years Dedication in the Life Sciences Research Field  
with Extensive Research in the field of Cell Growth  
and Regulation in Cancer and Infectious Diseases.



Singapore Ten Outstanding Young Persons of the World (2012)

Spirit of Enterprise Award (2011)

The autonomic nervous system is a part of the nervous system in our body that controls the uncontrolled functioning of the body, such as heartbeat, vascular tightness, etc., once there is a deviation, it may lead to serious health problems

#### So, we need to understand:

- ★The influence and significance of Autonomic Nervous System Damage in Human Body
- ★How to maintain or repair the basic unit of the nervous system?
- ★How to avoid suffering from acute or chronic diseases?
- ★How do we start the natural growth factor to help us recover the normal functions of the nervous system?
- ★How to prevent / improve:
  - √ Alzheimer's Disease, Parkinson's Disease, Amnesia, Autism, Depression
  - √ Blood Pressure Problems, Heart Problems, Breathing and Swallowing Problems
  - √ Parkinson's Disease and Brain Degeneration, Stroke and other Diseases

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