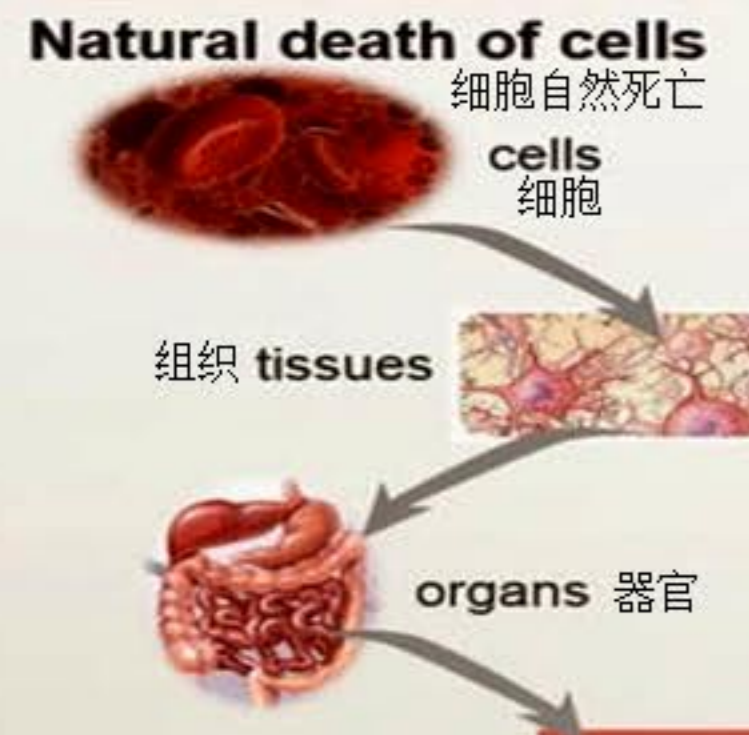


SECRET OF REVERSE AGING



初级衰老 Primary Aging



二次老化 Secondary Aging



慢性疾病 Chronic Diseases

先进的药物能否治疗疾病?
Can modern medicine cure diseases?

Reversing the Aging Process

扭转衰老过程

Level 1: Protection 保护	Maximized anti-oxidant intake 最大化抗氧化剂摄入量
Level 2: Repair 修复	Stimulate healing 刺激愈合
Level 3: Regeneration 新生	Live Stem Cell Therapy - Stimulate cell regeneration 活细胞治疗

- Regulates bodily functions 调节身体机能
- Helps the digestive system 帮助消化系统
- Supports healthy blood lipid 支持健康的血脂
- Promotes blood circulation 促进血液循环
- Promotes metabolism 促进新陈代谢
- Maintains vitality 保持活力
- Supports the joint & maintains cartilage conditions 支持关节并维持软骨状况
- Promotes cardiovascular health 促进心血管健康
- Maintains healthy cholesterol level 保持健康的胆固醇水平
- Supports hormone balance 支持荷尔蒙平衡
- Improves sleeping quality 改善睡眠质量
- Enhances heart function 增强心脏功能
- Relieves fatigue 反向疲劳

Death Sentence without Committing Crime

World Health Organization report (MAY 2018)

Top 10 Killers 十大杀手

- 1 心脏病 Heart Disease
- 2 中风 Stroke
- 3 老年痴呆症 Alzheimer's
- 4 肺癌 Lung Cancer
- 5 慢性阻塞性肺疾病 Chronic Obstructive Pulmonary Disease
- 6 呼吸道感染 Lower Respiratory Infections
- 7 结肠癌 Colon Cancer
- 8 糖尿病 Diabetes
- 9 肾脏疾病 Kidney Disease
- 10 乳腺癌 Breast Cancer

Potential uses of Stem cells 干细胞的潜在用途

- 中风 Stroke
- 创伤性脑损伤 Traumatic brain injury
- 学习缺陷 Learning defects
- 老年痴呆症 Alzheimer's disease
- 帕金森症 Parkinson's disease
- 秃头 Baldness
- 失明 Blindness
- 聋 Deafness
- 心肌梗塞 Myocardial infarction 肌营养不良症
- 肌萎缩侧索硬化 Muscular dystrophy
- 糖尿病 Diabetes
- 克罗恩病 Crohn's disease
- Multiple sites: Cancers 癌症
- 伤口愈合 Wound healing
- 骨髓移植 Bone marrow transplantation (currently established)
- 脊髓损伤 Spinal cord injury
- 骨性关节炎 Osteoarthritis
- 类风湿性关节炎 Rheumatoid arthritis
- 缺牙 Missing teeth