





### BIRD'S NEST EXTRACT PROMOTES HUMAN STEM CELLS

**PROLIFERATION** 

Wan Kamarul Zaman Wan Safwani<sup>1</sup>, Ling-Ling Liau<sup>2</sup>, Kien-Hui Chua<sup>2</sup>

<sup>1</sup>Department of Biomedical Engineering, Faculty of Engineering, University of Malaya, 50603 Kuala Lumpur, Malaysia <sup>1</sup>Department of Physiology, Faculty of Medicine, University Kebangsaan Malaysia (National University of Malaysia), Jalan Yasob Latif, Bandar Una Razak, Cheras, S6000, Kuala Lumpur, Malaysia

Stem Cells in Drug Discovery 2016, 5th April – 6th April 2016, Murray Edwards College, Cambridge, United Kingdom



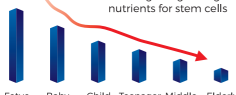
## Number of Human Stem Cells

Reasons for human aging and degeneration:

The number of stem cells decreases with age

Reasons for the decrease of stem cells:

Not getting enough



Fetus Baby Child Teenager Middle Elderly -aged

# The latest breakthroughs in stem cell anti-aging and medical treatment

Modern precision medicine technology, extracted from bird's nest for the first time can enhance the growth and repair ability of human stem cells; SF BIRD's NEST EXTRACT DRINK





# **5 Major Effects**



Improve skin cell vitality and repair appearance, leaving skin smooth and elastic.



Enhance brain cell activity and memory, improve brain aging.



Improve human immune function and enhance the lethality of immune cells against viruses and cancer cells.



Improve cell repair ability and accelerate wound healing.



Enhance the body's antioxidant capacity, anti-aging, and promote longevity.



18 year R&D introduction Dr Chua

### PROF. CHUA KIEN HUI

Prof. Chua Kien Hui is currently teaching human medical physiology in Medical Faculty of the National University of Malaysia. He is in the National Scientific Committee for the Ministry of Science, Technology and Innovation (MOSTI) as well as Ministry of Higher education Malaysia (MOHE), Currently he is the Editor in chief for Regenerative Research Journal and editorial board member for Medicine & Health Journal.

#### Milestone of Research Research Since 2003-2020 Paper 2003 2011 WE started reviewing the active compounds in EBN also known as Research showed that EBN was able to 2003 alvoprotein or alvopeptide increase the rate of wound healing 2013 Research showed that EBN was able to Research showed that FRN prevent viruses from attaching to cells has antiosteoarthritis effect Research showed that EBN was able to act 2015 as an immune adjuvant to enhance the Research showed that EBN helped to activity of lymphocytes and monocytes balance blood sugar levels by increasing insulin receptor sensitivity 2016 Research showed that EBN was able 2016 to slow down Influenza A virus Research showed that EBN helped replication within cells enhance human stem cell regeneration → and anti-aging capabilities 2018 Research showed that EBN was able to effectively reduce H5N1 infection rates Research showed that EBN helped to reduce hypertension 2020 2019 Research showed that EBN 2020 was able to prevent influenza and Research showed that EBN helped to slow coronavirus infection in cells the onset of dementia



gastro intestinal digestion

in vitro bioaccessibility and antioxidant properties

of edible bird's nest following simulated human







Edible Bird's nest extract as a chondro-protective agent for human chord rocytes isolated from ostroarthritic knee; in vitro study



