Addressing Aging in Singapore: Invitation to PhD Applicants for Longevity Research by Finamatrix Geroscience



Singapore, Singapore Mar 12, 2024 (<u>Issuewire.com</u>**)** - Finamatrix Geroscience, an initiative by Finamatrix, a leading data analytics firm, is proud to announce its sponsorship of innovative PhD research in the field of longevity. This initiative is part of the company's ongoing commitment to advancing scientific understanding and developing effective therapies for healthy longevity.

The research, conducted in collaboration with clinics in Singapore providing medical-grade intervention therapies such as:

Cryotherapy, Red Light Photomodulation Therapy, Shockwave Therapy, and Hyperbaric Oxygen Therapy.

(read more here: https://www.linkedin.com/pulse/future-longevity-how-data-analytics-shaping-our-understanding-a1fpc/).

"By sponsoring important research, we hope to contribute to the advancement of geroscience and ultimately improve the quality of life for our aging population," said **Dr Lanz Chan** of Finamatrix Geroscience.

The research focuses on understanding the biological mechanisms of ageing and developing interventions that can slow down the aging process, thereby extending the healthy lifespan of individuals. The findings from this research could have far-reaching implications, not just for Singapore's aging population, but for global health and longevity as well.

Finamatrix Geroscience is excited about the potential of this research and looks forward to sharing the findings and developments in the near future.

About Finamatrix Geroscience

Finamatrix, passionately committed to health improvement and life extension, is a leader in geroscience. They leverage strategic partnerships and innovative research to unravel the intricate biology of aging and create effective longevity therapies. In addition to NMN, antioxidant, protein, and other supplements, they advocate for lifestyle habits such as a nutrient-rich diet, regular vigorous activity, maintaining a healthy weight, moderate alcohol consumption, and sufficient sleep. Their research is extensive, covering areas from CRISPR gene editing and sirtuins to NAD+ biosynthesis and tissue reprogramming, and delving into whole-body rejuvenation, regenerative medicine, genomics, AI, age reversal, and even the concept of human immortality. Drawing inspiration from natural wonders like the immortal jellyfish and the womb's ossification process, they aim to harness these phenomena. Their ultimate goal is to apply these natural processes, such as DNA reprogramming for regeneration, to enhance human health and longevity, thereby envisioning a promising future for human health.

To apply,

visit: https://www.linkedin.com/pulse/phd-research-funding-pioneering-longevity-finamatrix-n2tac/



Media Contact

Finamatrix Geroscience

info@eves-energy.com

Source: Finamatrix

See on IssueWire