Press Release

Sri Ramachandra Institute Triumphs in 19th Fujio Cup Quiz at NCRM NICHE 2024 International Regenerative Medicine Conference

Groundbreaking Research on Gut Microbiome in Duchenne Muscular Dystrophy and Stem cell therapies for Cornea presented



Zainab Shabbir Rasheed and Saiganesh Venkatesan, winners of the XIX Fujio Cup Quiz 2024 at NCRM NICHE 2024, posing with the Fujio Cup, joined by Mr. V.R. Venkataachalam, Chancellor, Sri Ramachandra Institute of Higher Education and Research - SRIHER (Right), and Dr. A. Sumathy, Professor and Head, Department of Biomedical Sciences, SRIHER (Left).

20th October 2024: Zainab Shabbir Rasheed and Saiganesh Venkatesan from Sri Ramachandra Institute for Higher Education and Research, India, emerged as champions, while their peers, Sai Renuka C and Sanjana Ram, claimed the runner-up position in the 19th edition of the Fujio Cup Quiz (FCQ) on Stem Cells and Regenerative Medicine. This historic win marks the first time that both the winning and runner-up teams hail from the same institute. Teams from Rajalakshmi Engineering College and Ramaiah Institute of Technology, India, who also made it to the finals, join the prestigious group of FCQ Elites, a title reserved for the top finalists of this renowned global competition in Regenerative Medicine (RM).

NCRM NºIº CºHºE 2024

XIX Fujio Cup Quiz | Inter Disciplinary Conclave 20, October (Sun), 2024



The Fujio Cup Quiz (FCQ)—launched in 2006 as part of NCRM NICHE—is a cornerstone event for promoting knowledge and research in RM. This year's quiz was held as part of the NCRM NICHE 2024, the annual event commemorating the inauguration of Nichi-In Centre for Regenerative Medicine (NCRM). Having evolved from its original location in India, then moving on to being held in Japan till 2019, the event is now hosted virtually, maintaining its reputation as a platform that sparks novel ideas and collaborations. These efforts have led to significant advancements in cell therapy, including the **BEES-HAUS (Buccal Epithelium Expanded and Encapsulated in Scaffold-Hybrid Approach to Urethral Stricture)**. Following successful proof-of-concept animal studies, the BEES-HAUS is slated for human clinical trials under the leadership of Dr. Akio Horiguchi at Edogawa Hospital, Japan.

In the Plenary lecture, **Prof. Dr. Sajjad Ahmad from the Institute of Ophthalmology**, **University College London**, shared the pioneering results of their clinical trials in allogenic corneal limbal stem cell transplantation. He revealed that this treatment for regeneration of damaged corneal epithelium is now available in **Moorfields Eye Hospital** to patients who have had chemical burns in restoring their ocular surface integrity, supported by the NHS, UK. Additionally, **Dr. P. Parikumar from The Light Eye Hospital**, **Dharmapuri**, detailed their 16-year success story of corneal endothelial cell transplantation in patients with donor corneal graft failure, a fulfilling accomplishment towards "An Eye for Eyes" mission.

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PLENARY LECTURE



Prof. Dr. Sajjad Ahmad, Institute of Ophthalmology, University College London. Topic: Allogenic corneal Limbal stem cell transplantation.



Dr. P. Parikumar, (Moderator) The Light and Light Ventures Limited, United Kingdom The Light Eye Hospital, Dharmapuri. Topic: Corneal endothelial cell transplant in donor corneal graftfailure - A 16 year follow-up report.

INTER-DISCIPLINARY CONCLAVE (IDC)



Dr. Fabio Arturo lannotti, Institute of Biomolecular Chemistry, Naples, Italy. Topic: Gut microbiome in Duchenne Muscular Dystrophy (DMD)



Dr.K. Raghavan, (Moderator) Consultant paediatric Neurologist, JAICARE, Madurai, India. Topic: Clinical trials of Neu REFIX B-Glucans in DMD with focus on Gut microbiome

日印戸生医療センター年次大会; 2006 年から毎年十月 An Inaugural Commemorative Event of NCRM every October, since 2006 Between 2006~2023, In 18 Yrs, graced by scholars of 186 Institutes from 22 Nation

In the Inter-disciplinary Conclave (IDC), Dr. Fabio Arturo Iannotti from the Institute of role Biomolecular Chemistry, Naples, Italy, presented on the of the gut microbiome in Duchenne Muscular Dystrophy (DMD), while the clinical study data in DMD patients conducted by Dr. Raghavan of JAICARE, Madurai, India, using Neu REFIX, a novel beta-glucan food supplement targeting the gut microbiome in DMD patients, was presented by their collaborators. Now, Neu REFIX has received both Orphan Drug Designation (ODD) and Rare Pediatric Disease Designation (RPD) from the US FDA for the treatment of DMD and clinical trials are expected to start in the near future.

The 20th anniversary, NCRM NICHE 2025 will be conducted in October, 2025.

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