



FIMGA

PRESENTS

FIMGICON

2026



Learn • Grow • Succeed

SOUVENIR OF FIMGICON'25

FIMGA



FOREIGN INDIAN MEDICAL GRADUATES ASSOCIATION

The Foreign Indian Medical Graduates Association (FIMGA) is a dynamic organization dedicated to fostering academic excellence, professional development, and unity among medical students and young doctors.

Through its various academic initiatives, conferences, and collaborative endeavors, FIMGA continues to inspire and empower the next generation of compassionate and competent physicians.

FIMGA strives to bridge the gap between medical education and clinical practice by fostering an environment that encourages continuous learning, research, leadership, and collaboration. Since its inception, the association has been committed to empowering young doctors and medical students through scientific conferences, workshops, academic initiatives, and mentorship programs.

With members from across the globe, FIMGA serves as a vibrant community that promotes knowledge exchange, professional networking, and the development of competent, compassionate, and socially responsible healthcare professionals. The association believes that medicine transcends geographical boundaries and that collaboration among medical professionals is essential for advancing healthcare and improving patient outcomes.

With the values of Integrity, Innovation, Inclusivity, Leadership, and Service, FIMGA continues to create opportunities that shape future physicians and strengthen the global medical fraternity.

FIMGICON



FOREIGN AND INDIAN MEDICAL GRADUATES INTERNATIONAL CONFERENCE

Following the resounding success of its inaugural edition, FIMGICON has emerged as a premier platform for academic excellence, innovation, and collaboration among medical students and young doctors. The first edition witnessed enthusiastic participation from delegates across the country, inspiring scientific discussions, hands-on learning, and meaningful interactions that laid the foundation for a thriving academic community.

Building upon this remarkable journey, FIMGICON 2026 warmly welcomes delegates, faculty, researchers, and healthcare professionals to another year of knowledge sharing and professional growth. As we gather once again, we celebrate not only the success of the past but also the limitless possibilities that lie ahead.

Vision

To establish FIMGICON as a globally recognized academic forum that nurtures excellence in medical education, research, innovation, and leadership while fostering collaboration and lifelong learning among future healthcare professionals.

Objectives

- To provide a dynamic platform for scientific exchange and academic enrichment.
- To encourage research, innovation, and evidence-based medical practice among students and young doctors.
- To bridge the gap between theoretical knowledge and clinical application through interactive learning experiences.
- To facilitate collaboration and networking among medical professionals from diverse backgrounds.
- To cultivate leadership, professionalism, and ethical values in the next generation of healthcare providers.
- To promote a culture of continuous learning and excellence in patient care.

MESSAGE FROM ORGANIZING PRESIDENT

Dear Colleagues, Delegates, Teachers, and Friends,

It is with immense pride, gratitude, and happiness that I welcome you all to the Second Edition of FIMGICON 2026.

Medicine is not merely a profession — it is a lifelong journey of learning, service, sacrifice, and compassion. Every doctor carries a unique story, yet all of us are united by one common purpose: to heal, to serve, and to make a difference in society. FIMGICON was born from this very vision — to create a platform that connects, empowers, and uplifts medical graduates from every background through academic excellence and professional unity.

The success of our first edition was not just measured by attendance or programs, but by the enthusiasm, energy, and sense of belonging shared among young doctors and medical students. That spirit inspired us to dream bigger, work harder, and build an even stronger academic movement through FIMGICON 2026.

Our goal is simple — to bridge knowledge with clinical practice and to help every delegate become a more confident, competent, and compassionate medical professional.

I sincerely thank all faculty members, organizing committee members, volunteers, sponsors, and delegates whose continuous support and dedication made this conference possible. Your trust and encouragement motivate us to keep growing stronger every year.

As we gather for FIMGICON 2026, let us celebrate not only medicine, but also friendship, teamwork, leadership, and the spirit of collective growth.

May this conference inspire new ideas, meaningful collaborations, and a brighter future for the medical fraternity.

Wishing all delegates a wonderful academic experience and memorable moments at FIMGICON 2026.

With warm regards,

Dr. V. Lakshmanamoorthy MS, DNB
Organizing President – FIMGICON 2026
Foreign & Indian Medical Graduates Association



MESSAGE FROM ORGANIZING SECRETARY

Dear Delegates, Faculty Members, and Friends,

It gives me immense pleasure to welcome you all to the Second Edition of FIMGICON 2026.

FIMGICON was created with a vision to bring together passionate medical minds onto a single academic platform that promotes learning, collaboration, innovation, and professional growth. The remarkable success of our inaugural conference motivated us to strive for greater excellence and deliver an even more enriching experience this year.

FIMGICON 2026 represents not only an academic conference, but also a celebration of dedication, perseverance, teamwork, and the spirit of medicine. Through expert scientific sessions, interactive workshops, research opportunities, and clinical discussions, we aim to create a meaningful learning environment for every delegate.

This conference has been carefully planned to benefit:

- * Medical students
- * Interns and CRRIs
- * Foreign Medical Graduates young practitioners
- * Future healthcare leaders

We strongly believe that continuous learning and mutual support are essential in shaping confident and compassionate doctors for tomorrow.

On behalf of the organizing committee, I extend my heartfelt gratitude to all our respected faculty members, speakers, delegates, sponsors, volunteers, and supporters whose tireless efforts and encouragement have made FIMGICON 2026 possible.

I sincerely hope this conference inspires knowledge, friendship, leadership, and lifelong memories for everyone attending.

Wishing you all a wonderful academic journey and a memorable experience at FIMGICON 2026.

With Warm Regards,

Dr. V. Bhuvaneshwari

Organizing Secretary – FIMGICON 2026

Foreign & Indian Medical Graduates Association



MESSAGE FROM TREASURER

Dear Delegates, Faculty Members, and Young Doctors,

It gives me immense pleasure to welcome you all to the second edition of FIMGICON 2026 — a platform built with the vision of empowering medical graduates through knowledge, mentorship, innovation, and unity.

The overwhelming success of the first edition inspired us to dream bigger, aim higher, and create an even more enriching academic experience this year. FIMGICON 2026 is not just a conference; it is a movement that brings together passionate doctors, educators, researchers, and future healthcare leaders from across the nation.

As Treasurer of FIMGA, I sincerely thank all our faculty members, delegates, sponsors, organizing committee members, and supporters whose trust and contributions continue to strengthen this growing academic family. Your encouragement motivates us to create opportunities that bridge learning, clinical excellence, research exposure, and professional networking.

This edition promises dynamic scientific sessions, hands-on workshops, insightful discussions, competitions, and memorable interactions that will inspire every participant to grow both personally and professionally.

May FIMGICON 2026 become a milestone in your academic journey and a platform that ignites lifelong collaborations and friendships.

Wishing the conference grand success.

With warm regards,

Dr. M.K. Poornimaa

Treasurer – FIMGICON 2026

Foreign & Indian Medical Graduates Association



MESSAGE FROM ACADEMIC ADVISORS

Dear Delegates, Faculty Members, and Participants,

It gives us immense pleasure to extend our warm greetings to all participants of FIMGICON 2026 – The Second Edition of the Foreign & Indian Medical Graduates International Conference, being held from 21st to 23rd August 2026 in Chennai.

Medicine is a profession that demands lifelong learning, continuous skill enhancement, and collaborative growth. FIMGICON has emerged as a unique academic platform that bridges the gap between theoretical knowledge and practical clinical application, bringing together medical students, foreign medical graduates, Indian medical graduates, young doctors, and eminent faculty under one roof.

The carefully curated scientific program, hands-on workshops, clinical skill sessions, emergency medicine training, surgical skill development modules, research presentations, and interactive discussions are designed to empower the next generation of healthcare professionals with the knowledge, confidence, and competence required for modern medical practice.

We commend the efforts of the Organizing Committee, Faculty Members, Volunteers, and the Foreign & Indian Medical Graduates Association (FIMGA) for their dedication in creating an academically enriching and professionally rewarding experience. Such initiatives play a vital role in nurturing clinical excellence, promoting evidence-based medicine, and fostering meaningful professional networks.

We encourage all delegates to actively participate, engage with experts, share ideas, and make the most of this exceptional learning opportunity. May FIMGICON 2026 inspire innovation, collaboration, and excellence in healthcare education and patient care.

We wish the conference grand success and extend our best wishes to all participants.

With warm regards,
Academic Advisors
FIMGICON 2026

ACADEMIC ADVISORS



DR. A. SELVARAJAKUMAR



DR. M.S. SENTHIL KUMAR



DR. P. DIVYA



DR. G. RAJKAMAL



DR. G. REETU



DR. A.V. MALLIKARJUNA



DR. PARNEM MOUNIKA



DR. J. DEEPIKA



DR. SRIRAM V S



DR. VIKRAM V C

MESSAGE FROM ORGANIZING COMMITTEE

Dear Delegates,

Welcome to the Second Edition of FIMGICON 2026.

After the remarkable success of our inaugural conference, we are delighted to bring together an even more dynamic academic experience filled with innovation, interaction, and inspiration.

FIMGICON 2026 has been carefully curated to bridge the gap between theoretical knowledge and practical clinical application. Our aim is to empower medical students, interns, foreign medical graduates, postgraduates, and young practitioners through meaningful scientific discussions and hands-on learning experiences.

This year's conference features:

- * Expert lectures by distinguished faculty
- * Interactive panel discussions
- * Clinical case-based learning
- * Hands-on workshops and procedural training
- * Research presentations and competitions
- * Academic networking and career-building opportunities

More than a conference, FIMGICON has evolved into a vibrant academic community driven by passion, perseverance, and professional excellence.

We hope every participant leaves this conference with enhanced knowledge, renewed motivation, valuable connections, and unforgettable memories.

We extend our heartfelt gratitude to all speakers, mentors, delegates, sponsors, volunteers, and supporters who have contributed tirelessly toward making FIMGICON 2026 a grand success.

Together, let us learn, inspire, and grow.

Warm Regards,

Team FIMGICON 2026

Organizing Committee

ORGANIZING COMMITTEE



MS. AISHWARYA V



MR. SRIKANTH K K



MS. S.V. ABHIJAYAA



MR. AJITESH R



MR. ANEESH SRIRAJ N



MR. GOKUL SELVARAJ S



MR. NAVIN PRASATH S



MR. BARATH M



MR. SIDDHANATHAN V



MR. JERIN K M



MS. BRINDHA KHAUZALYA T



MS. JYOSITHA N



MR. DEEPAK C



MS. JOTHIKA R J

FACULTIES AND SPEAKERS



DR. M.S. SENTHIL KUMAR



DR.V. LAKSHMANAMOORTHY



DR. V. BHUVANESWARI



DR. J. DEEPIKA



DR.NANDHINI



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DR. RAJARATHINA
THANGAVEL



DR. MOHAMMED SIDDIQUE



DR. SUDHARSHINI



DR. PRIYATHARSINI

FACULTIES AND SPEAKERS



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DR. A.V. MALLIKARJUNA



DR. PARNEM MOUNIKA



DR. SRIRAM V S



DR. ASHWIN KUMAR A



DR. SUSILA T



DR. YOGAMBAL



DR. KRISHNAKUMAR



DR. R.P. PACKKYARATHINAM



DR. KARTHIKEYAN



DR. DEEPA J



DR. S. SHIVAMALARVIZHI



DR. SRIDEVI



DR. ANAND MANI



DR. KATHIRAVAN



DR. DEEPA GOPINATH



SQN LDR (DR) ANAND MANNU



DR. VINAYAK SENTHIL



DR. JAHNAVI SUVARAPU

AGENDA OF THE EVENT

The 2025 conference spanned 8–10 August with integrated teaching, workshops, emergency medicine, specialty sessions, research, case presentations, and career guidance.

DAY 1

Foundations of Clinical Excellence

Highlights • Integrated Clinical Teaching

- Emergency Medicine Masterclass
- Clinical Terminology & Hospital Communication
- Dermatology and Microbiology Spotters
- ECG & Auscultation Workshop
- Vaccination and Public Health Updates
- Case Presentations

DAY 2

Exploring Specialties & Advancing Skills

Highlights • Anaesthesia Essentials

- Ophthalmology & ENT Clinical Pearls
- Research Methodology Session
- Medicolegal and Forensic Medicine
- Radiology Interpretation
- Suturing & Clinical Skills Workshop
- Endoscopy and Instrumentation
- Surgical Video Demonstrations
- Specialty Case Presentations

DAY 3

Emergency Preparedness & Future Pathways

Highlights • Student Scientific Symposium

- Pediatric Resuscitation Workshop
- BCLS & ACLS Training
- Poisoning and Toxicology Updates
- Blood Products & Fluid Therapy
- Approach to Fever & Psychiatric Emergencies
- Career Guidance Sessions
- Scientific Presentations & Awards
- Valedictory Ceremony



ACADEMIC PRESENTATIONS AND AWARDS

1. DR. S. JAYACHANDRAN'S ICONIC POSTER PRESENTATION AWARD

1ST - *ORGAN DONATION - A SCIENCE OF SECOND CHANCES*
- HARSINI SENTHIL KUMAR

2ND - *NOVEL THERAPEUTIC STRATEGIES - AMD*
- BOOBESH KANNAN

3RD - *NOT JUST ANOTHER THALASSEMIA - THE HIDDEN STORY OF HBH CONSTANT SPRING*
- SAUMYA



2. DR. YELLAPRAGADA SUBBAROW'S SYMPOSIUM PRESENTATION AWARD

WINNERS

THE AIDS PANDEMIC REVISITED : SAUMYA S, NANDHINI B

OBESITY : HARSHA ARUN, MALAVIKA BALACHANDRAN,
AYSHATH NAJLA

SHOCK : VINAYA A SUJEESH, MISBA FATIMA, ANANYA SUSAN
MATHEW, AYSHA HADIA

ANTEPARTUM AND POSTPARTUM COMPLICATIONS OF LABOUR :
ARAVIND S, RAKSITHA DARSHINI J, RIHAM MEHAR



3. DR. B. C. ROY MEMORIAL QUIZ COMPETITION

1ST: TEAM LIL PILZ - G.S. DHARSHINI, LOGESWARI A

2ND: TEAM QUIZZERS - ARUNIKA ANBARASU, SNEHA SATHEESH

3RD: TEAM THE LOWKEY LEGENDS - SRIMATHI B, SHREENEHA C



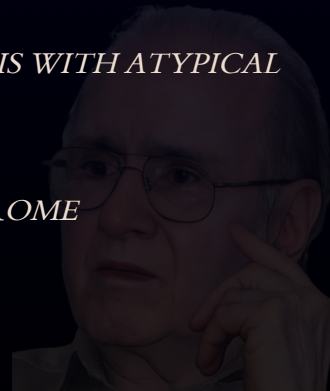
4. DR. K.V. THIRUVENGADAM'S MEDICINE CASE PRESENTATION AWARD

1ST - *BURKHOLDERIA IN THE BRAIN UNMASKING NEUROMELIOIDOSIS WITH ATYPICAL SYSTEMIC INVOLVEMENT*

- ANANYA SUSAN MATHEW, AYSHA HADIA

2ND - *THROMBOSIS IN DISGUISE - UNRAVELING BUDD CHIARI SYNDROME*
- MAHESWARI S B

3RD - *PARAPARESIS WITH DUAL ANTIBODY POSITIVITY*
- TANVI PRAKASH



ACADEMIC PRESENTATIONS AND AWARDS

5. DR. HALSTED'S SURGICAL CASE PRESENTATION AWARD

1ST- *A GENTLE GIANT - UNILOCULAR SIMPLE HEPATIC CYST OF RARE PROPORTIONS*
- SARAH PREETHI E, VISVANTH E

2ND- *DOUBLE TROUBLE: SYNCHRONOUS DUODENAL ADENOCARCINOMA AND PANCREATIC ACINAR CELL CARCINOMA*

- RAIHANA THAZMEEN

3RD - *OSTEOFIBROUS DYSPLASIA OF THE FIBULA*

- RAKSITHA DARSHINI J, RIHAM MEHAR

6. DR. GEORGE COELHO'S EXCELLENCE IN PEDIATRIC CASE PRESENTATION AWARD

1ST- *A TWISTED CASE OF INTUSSUSCEPTION - WAUGH SYNDROME*
- V. RAGHUNATH, S. UTHISHT NIRMAL

2ND- *CASE OF STROKE DUE TO SICKLE CELL ANEMIA*

- SUPRAJA K, HARISH GOKUL S

3RD- *UNRAVELING THE MYSTERIES OF NEURODEGENERATION - PEDIATRIC ATAXIA*

- NANDHINI B, SAUMYA S

WINNERS

7. DR. MOHAN KAMESWARAN'S ENT CASE PRESENTATION AWARD

A RARE CASE OF SUBMANDIBULAR SIALADENITIS CAUSED BY ACTINOMYCES JAYANTHIKA

- HARIHARAN C, MEGHANA T

8. DR. GOVINDAPPA VENKATASWAMY'S OPHTHALMOLOGY CASE PRESENTATION AWARD

A WORM'S EYE VIEW: INTRAOCULAR CYSTICERCOSIS WITH NEUROCYSTICERCOSIS

- YAMINI MICHELLE MARAN

9. DR. DILIP MAHALANABIS COMMUNITY MEDICINE CASE PRESENTATION AWARD

PULMONARY TUBERCULOSIS CLINICOSOCIAL PERSPECTIVE

- AMUDHINI VM, KARUNYA M

ONLINE EVENTS AND AWARDS

A NOTE WORTHY CHALLENGE- NOTES MAKING COMPETITION

Winner- Arunika Anbarasu, Karpaga Vinayaga Institute of Medical Sciences & Research Center

THE MEDICAL JAM -JUST A MINUTE

Winner- Riham Mehar, Swamy Vivekananda Medical College

PHOTOGRAPHY COMPETITION

Winner- Bhawna jain , Government Medical College, Ramanathapuram

MEMES CREATION

Winner- Taphasya R.V., Dhanalakshmi Srinivasan Medical College, Perambalur.

MEDICAL MNEMONIC CREATION

Winner- Boobeshkannan D, Madurai Medical College.



CAPTION: "I COULD DIAGNOSE SOMEONE WITH SUBSTANCE ABUSE, BUT I COULDN'T ADMIT I WAS THE ONE ADDICTED. WHO HEALS THE HEALERS?"

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DOPAMINE



TEVYE

GALLERY

YOUR DECISION TODAY CAN BE SOMEONE'S TOMORROW

ORGAN DONATION - THE SCIENCE OF SECOND CHANCES

Nearly 5 lakh Indians die every year due to unavailability of organs

About two lakh Indians need a new kidney and one lakh need a new liver.

Introduction

- Organ donation can save the lives of individuals suffering from organ failure.
- Tissue donation can significantly enhance the quality of the life for many people.
- By creating greater awareness to the people increases the donor rate to a greater extent.

Research Objectives

- To create awareness, encourage and educate people on the importance of organ donation.
- To know the factors influencing the people to not to donate organs.
- To increase the awareness and involvement of the people as donors.

Research Question

What is the reason for decreased donor rate despite of increasing demand of the transplant surgeries??

Method

Research Design

Cross sectional study design for qualitative analysis.

Participants

25 common people who are non-medical, participated in the study.

Data Collection

- Informational content obtained from the participants.
- Data collected from the participants through Google form.
- Questions related to the organ donation and how aware are the students were asked.

Data Analysis

Data entered in the Excel sheet and analysed using Chi test.

Result & Discussion

Donor related factors

Personal factors

Lack of awareness, Medical mistrust that the doctors will not try to save the donor's best, Lack of acknowledgment.

Social factors

Religious values, Family opposition.

Systemic and logistical issues

Logistical issues

People are not aware of the process of organ donation, incentives for organ donors should be well established among people.

Systemic issues

Improvement in the process of organ collection from the donor, Timely arrival of the authorities for organ collection.

INDIA FACTS & FIGURES

ORGAN DONATION CRISIS

5,00,000

178

Study result

- Most people have heard about organ donation and are strongly agree/strongly disagree for organ donation.
- About 80% are ready to register their organs, while people (10%) do not know the websites for registration.
- About 50% of the participants view family disapproval and religious concerns.
- The study shows that people show great interest towards organ donation.

Conclusion

- Effective methods are required to create awareness and more authorities are required.
- More youngsters should enroll as donors to meet current transplantation surgeries and for better survival of the diseased individuals.

Websites for organ donation

- https://minds.admn.gov.in
- Organ Donor Govt (govt)
- https://www.organdonor.gov
- Information about Organ, Type, and Tissue Donation...

Harsini Senthil Kumar
3rd Year MBBS
SVMCH&RI

References: <https://minds.admn.gov.in>, <https://www.organdonor.gov>, <https://en.wikipedia.org>

NOVEL THERAPEUTIC STRATEGIES - AMD

RGX-314

Uses Adeno associated 8 vector to deliver gene. Anti-VEGF expression.

Advantage: long term VEGF suppression reducing the need of repeated injections.

Under clinical Trials - phase 2b/3.

OPT-302

1. VEGF C and D inhibitor.
2. Improves treatment outcome in wet age related macular degeneration on combination with anti-VEGF A.
3. Better improvement in treating diabetic macular edema.
4. Under Clinical Trials - Phase 3.

SING-IMT

IMT is used in treatment of end stage AMD. Magnifies image 2.2x projecting into healthier parts of retina.

Advantage over IMT - Uses a smaller incision. Reduced corneal trauma.

Optic Diameter 3.6 mm, Axial Length 4.4 mm

WHY NOT EARLY STAGES OF AMD

1. IMT is designed to treat severe central vision loss in advanced stages.
2. Early stage patients have intact peripheral vision field but undergoing IMT can lead to loss of peripheral vision.

DISADVANTAGES OF IMT

1. Implanted in one eye using cataract surgery. technique and replaces the natural lens functioning as a visual aid.
2. Post op requires occupational therapy for adaptation.

Corneal damage and Edema
Endothelial cell loss

SCAN ME

NOT JUST ANOTHER THALASSEMIA: The Hidden Story of HbH Constant Spring

SAHMYS 3rd year MBBS Government medical college and hospital, The Nilgiris

GENETIC DEFECT	CLINICAL FEATURES	COMPARISON	MANAGEMENT																											
<p>Type: Non-deletional variant of δ-thalassaemia</p> <p>Mutation: Point mutation in the stop codon of δ-globin gene</p> <p>TAA \rightarrow CAA \rightarrow aspartic acid (abnormally long, unstable δ-globin chain (Constant Spring variant))</p> <p>Genotype in HbH CS disease: $\alpha\alpha$-CSA (two gene deletions + one Constant Spring variant)</p> <p>Lab Test: Abnormal iron studies</p> <p>Pathogenesis: Less α-chain \rightarrow excess β-chain \rightarrow unstable β-tetramer (HbH)</p> <p>CS protein is unstable \rightarrow various ineffective erythropoiesis</p> <p>Biochemical Basis: Downregulation of globin synthesis due to gene deletion & unstable CS mRNA</p> <p>HbH (β) tetramer \rightarrow precipitates in RBCs \rightarrow spherocytes</p> <p>Unstable Hb Constant Spring \rightarrow degraded quickly \rightarrow various anemia</p>	<p>Onset: Childhood to early adolescence</p> <p>Symptoms: Chronic anemia (Hb $<$ 10 g/dL), Fatigue, pallor, mild splenomegaly, occasionally hepatomegaly</p> <p>Course: Stable in some children</p> <p>Prognostic factors: Individuals from oxidative stress (cortic drugs, iron toxic)</p> <p>Compared to deletional HbE: More frequent transfusions, More pronounced splenomegaly, Worsened quality of life</p>	<table border="1"> <thead> <tr> <th>Feature</th> <th>Deletional HbE</th> <th>Non-deletional HbH (HbH CS)</th> </tr> </thead> <tbody> <tr> <td>Genotype</td> <td>$\alpha\alpha$</td> <td>$\alpha\alpha$-CSA</td> </tr> <tr> <td>Mutation</td> <td>Gene deletions</td> <td>Stop codon mutation</td> </tr> <tr> <td>Severity</td> <td>Mild</td> <td>Moderate</td> </tr> <tr> <td>Hemoglobin</td> <td>$>$ 11 g/dL</td> <td>$<$ 9 g/dL</td> </tr> <tr> <td>Splenomegaly</td> <td>Mild/Absent</td> <td>Prominent</td> </tr> <tr> <td>Transfusions</td> <td>Rare</td> <td>More frequent</td> </tr> <tr> <td>Hemolysis</td> <td>Mild</td> <td>Marked</td> </tr> <tr> <td>Quality of Life</td> <td>Clear normal</td> <td>Often reduced</td> </tr> </tbody> </table>	Feature	Deletional HbE	Non-deletional HbH (HbH CS)	Genotype	$\alpha\alpha$	$\alpha\alpha$ -CSA	Mutation	Gene deletions	Stop codon mutation	Severity	Mild	Moderate	Hemoglobin	$>$ 11 g/dL	$<$ 9 g/dL	Splenomegaly	Mild/Absent	Prominent	Transfusions	Rare	More frequent	Hemolysis	Mild	Marked	Quality of Life	Clear normal	Often reduced	<p>Supportive Care: Folic acid supplementation, Avoid oxidative drugs (trimethoprim, nitrofurantoin), Educate family on triggers and fever prevention</p> <p>Transfusions: Occasional during, Proliferation, Surgery</p> <p>Preparatory: Some may require regular transfusions</p> <p>Splenectomy: If hypersplenism causes excessive hemolysis, May reduce transfusion needs</p> <p>Iron Monitoring: Monitor serum ferritin and liver iron</p> <p>Gene Conversion: Use deletion if was unrelated develops (even without frequent transfusions)</p> <p>Genetic Counseling: Essential for carrier couples, Offer prenatal screening or preimplantation genetic diagnosis in high-risk populations</p>
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Think beyond deletion - diagnose HbH-Constant Spring

A GENTLE GIANT: UNILOCULAR SIMPLE HEPATIC CYST OF RARE PROPORTIONS

12:33 | FMGICON25 - CASE PRESENTATION AND...

TRAVELLING THE MYSTERIES OF NEURODEGENERATION (A case of Paediatric Ataxia)

Presented by: Saumya S, Nandhini B
Phase 3 Part 1 MBBS
Government Medical College, The Nilgiris

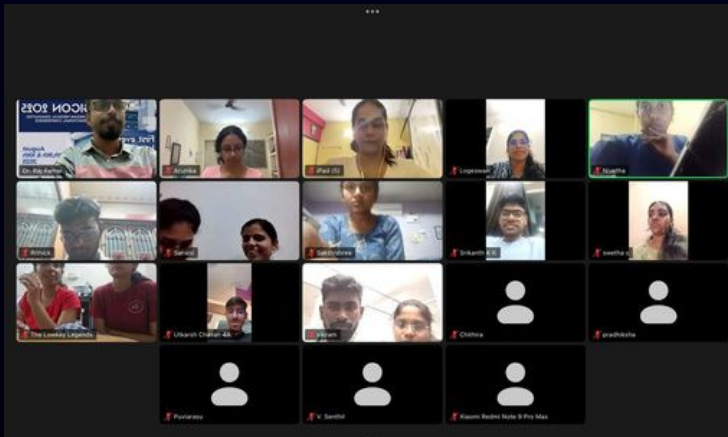
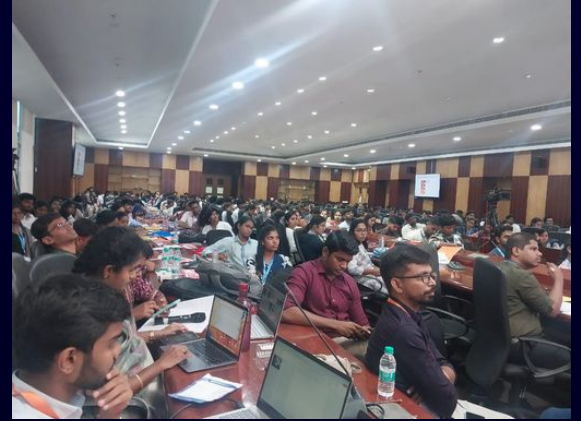
12:32 | FMGICON25 - CASE PRESENTATION AND...

TRAVELLING THE MYSTERIES OF NEURODEGENERATION (A case of Paediatric Ataxia)

Presented by: Saumya S, Nandhini B
Phase 3 Part 1 MBBS
Government Medical College, The Nilgiris

12:31 | FMGICON25 - CASE PRESENTATION AND...

GALLERY



GALLERY



GALLERY



GALLERY



GALLERY





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- 



CONTACT INFORMATION



FOREIGN & INDIAN MEDICAL GRADUATES
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