

# REGENERATI REVOLUTION FROM SCIENCE TO PRACTICE





fats.my facebook.com/fats.my 📭 fatsevent 🕅 info@fats.my







# "Connecting doctors, from science to practice"

Forum for Adipose Tissue & Stem Cell, better known as FATS, was founded in 2009 by Eddie Liew. Back then, the lack of knowledge and understandings on adipose derived procedures and its applications, coupled with the increasing demands for a more holistic alternatives, were the driving forces that started it all. For over a decade, FATS has successfully established itself as a brand name on the international stage in the field of regenerative medicine and surgery, driving the progress of the latest adipose derived related procedures. The platform has been an important bridge that connects doctors and medical businesses around the world.

Today, FATS continues to create opportunities for doctors in Southeast Asia and beyond by offering a complete education ecosystem from introduction (FATS Virtual), in-depth protocol/ technique (FATS Virtual & Academy), hands-on live surgery and cadaver course (FATS Academy), task force (evaluate protocol's efficacy), to continuous medical education updates (FATS conference). Through innovative program and events organized by FATS, doctors from all over the world have the unique opportunities to learn about the latest theories, technologies, and hands-on techniques in fat grafting, as well as regenerative medicine and surgery from renowned surgeons and industries experts.

The annual FATS Bangkok conference, now in its 12th edition, is one of FATS's most notable events. Assisted by a highly experienced advisory scientific board who help to design this annual conference and invite experienced world-renowned faculty, FATS Bangkok presents yet another power-packed event in 2024, a 3-day event from 28 to 30 June 2024, at Amari Bangkok. Themed "Regenerative Revolution: From Science to Practice", the upcoming conference breaks away from the norms of pass years' conferences to include a pre-conference instructional course that provides step-by-step guide with theoretical and practical segments. This is a comprehensive course to help doctors transition from what they learnt at the conference to actual application in their respective practices. There are also hands-on cadaver courses, which will be held post-conference on 1 and 2 July 2024, with highlights such as live cadaver demonstration and hands-on experience with expert instructors.

Guided by our mission to bringing only the best, FATS is committed to delivering meaningful and effective program to our participants. Check out our line-up of program in this prospectus.



# Warmest greetings

to all our international delegates

I'm extremely excited to announce that the upcoming FATS Bangkok 2024 will be held from 28 to 30 June 2024, at Amari Bangkok, Thailand and I warmly welcome you to join us on this prestigious international event for yet another meaningful learning journey.

Continuing with our mission of 'Bringing You Only The Best', FATS Bangkok 2024 is going to be bigger and better – with new program, comprehensive topics, and an amazing panel of international acclaimed speakers. Themed "Regenerative Revolution: From Science to Practice", FATS Bangkok 2024 is pleased to welcome world-renowned faculty speakers such as Prof. Guy Magalon (France), Dr. Aris Sterodimas (Greece), Prof. Norbert Pallua (Germany), Dr. Sophie Menkes (Switzerland), Prof. Eray Copcu (Turkey), Dr. Jeremy Magalon (France), Prof. Ali Mojallal (France) and Prof. Lin Tsai Ming (Taiwan). This is the annual event of the industry that is not to be missed, with opportunities to meet the experts in person, and to exchange practical knowledge useful for your practices. We have also included 2 days of Masterclass Hands-on Cadaver Course post conference with live cadaver demonstration and hands-on experience. Do check them out as seats are limited.

We are inviting exhibitors from countries including the Europe to showcase their emerging products and services. So, be the first to experience the latest trends and technologies at FATS Bangkok 2024.

I cordially invite you to be part of our event. Meanwhile, do take advantage of our early bird packages to enjoy the savings. I look forward to get acquainted with you personally at the event.

Warmest Regards, Eddie Liew Managing Director FATS EVENT MANAGEMENT PTE LTD









(France)



Prof. Norbert Pallua Plastic Surgeon (Germany)

Dr. Sophie Menkes Esthetic Doctor (Switzerland) **Prof. Eray Copcu** Plastic Surgeon (Turkey)

**Dr. Jeremy Magalon** PharmD PhD specialised In Regenerative Medicine (France)

Prof. Lin Tsai Ming Plastic Surgeon (Taiwan)



Prof. Ali Mojallal Plastic Surgeon (France)



**Prof. Guy Magalon** is a board-certified plastic & reconstructive surgeon, with more than 40 years of experience in the public sector in the city of Marseille. He is also the President of the 'Fondation de l'Avenir' whose ambition is to fund the most promising clinical studies of the future. He holds a deep passion for cell therapies and Marseille has been paving the way for the success of the use of stem cells in various fields such as: hand scleroderma, non-healing wounds, burns etc.

# **PROF. GUY MAGALON (FRANCE)**



**Prof. Eray Copcu** is the first founder of "Regenerative Medicine Deprtment" in Turkish Universities and also Head of Surgical Disciplines and Head of Department of Plastic Reconstructive and Aesthetic Surgery in Medical Faculty of Izmir University. He developed and patented MEST (MEchanical SVF Transfer), ARAT (Adjustable Regenerative Adipose Transfer), Supercharged regenerative techniques and Indication based protocols with his studies for the last 8 years in Turkey and Korea.

# PROF. ERAY COPCU (TURKEY)

**Dr. Aris Sterodimas** is the Head of the Plastic, Reconstructive Surgery Department at Metropolitan General Hospital, in Athens, Greece. He is the director of Regenerative Surgery Lab and is considered as the pioneer of adipose stem cell application in the field of Plastic, Reconstructive Surgery. Dr Sterodimas is a Board-certified plastic surgeon, member of the ISAPS, IPRAS, HESPRAS, ASPS, ISPRES and AeXPI. He holds a Master Degree in the field of Surgical Technology by the University College of London and the Imperial College of London.

# **DR. ARIS STERODIMAS (GREECE)**





**Prof. Norbert Pallua** is a full Professor at the University Hospital of the Rhenish Westphalian Technical University Aachen and Honorary Prof. mult. He is a specialist in Plastic and Aesthetic Surgery and is also a Specialist in General Surgery. Since 2019 he has been a Member of the Board of Directors of the International Society of Plastic Regenerative Surgeons (ISPRES) - from 2021 to 2023 as a Parliamentarian and since January 2024 as President-Elect.

PROF. NORBERT PALLUA (GERMANY)



**Prof. Ali Mojallal** is the Chair of the Department of Plastic Reconstructive and Aesthteic Surgery, University of Lyon. He also holds several academic positions including Director of Diploma program in "Wound Healing", "Burn patients' treatment", "Techniques of Microsurgery", and "Hair Transplant" at the University of Lyon; Chair of the Burn Center 'Pierre Colson', University of Lyon; Head of the Facial Composite Allotransplant Team of the University of Lyon; Director of the Regenerative Lab, Cell and Tissue Bank, Lyon; Vice-President of Rhône-Alpes Society of Plastic Surgery.

# PROF. ALI MOJALLAL (FRANCE)



**Dr. Jeremy Magalon** obtained his pharmacist diploma from the University of Aix-Marseille in 2013 with a specialization in cell therapy and regenerative medicine. He holds a university degree in regenerative medicine and a master's degree in tissue, cell and gene therapy. He also has a PhD degree (2018) whose work focused on the development of an innovative therapeutic drug using the stromal vascular fraction of autologous adipose tissue in the context of Systemic Sclerosis. He is currently Associate Professor and Hospital Practitioner at the University of Aix-Marseille (Faculty of Pharmacy) and at La Conception University Hospital (Department of Cellular Therapy).

# **DR. JEREMY MAGALON (FRANCE)**

**Dr. Sophie Menkes** is an Aesthetic Physician, and Medical Director at Forever Institute Geneva, Switzerland. She specialized in Regenerative Medicine – Platelet-rich Plasma (PRP), Microfat, and Nanofat. She also specialized in Aesthetic and Functional Gynecology, Internal Medicine. Dr. Sophie is a physician trainer of Regenerative Medicine for Microfat and Nanofat grafting. She is a highly sought-after speaker at international congresses such as IFATS, IMCAS, ISPRES, ISAPS.

# DR. SOPHIE MENKES (SWITZERLAND)





**Prof. Lin Tsai Ming** is a board-certified plastic surgeon in Taiwan who specializes in plastic, reconstructive and cosmetic surgeries. He is known for his theory of Micro-Autologous Fat Transplantation (MAFT) which is fully executed by his invention, MAFT-GUN, a micro-scale injector. Prof. Lin has published over 70 articles in scientific journals. He completed fellowship of stem cell research at Michigan State University, US; and later obtained his Ph.D. from Kaohsiung Medical University Hospital.

# **PROF. LIN TSAI MING (TAIWAN)**

## **PRE-CONFERENCE INSTRUCTIONAL COURSE (28 JUNE 2024)**

REGENERATIVE MEDICINE AND SURGERY HOW TO BEGIN STEP BY STEP BEST PRACTICES

Faculty: Guy Magalon (France), Jeremy Magalon (France), Sophie Menkes (Switzerland)

Time	Торіс	Speaker
7.30AM - 7.55AM	Registration	
7.55AM - 8.00AM	Welcome Remarks	
8.00AM - 12.00PM	Theoretical Part (Teaching Session)	
	Moderator(s): Jeremy Magalon, Sophie Menkes	
• 8.00AM - 8.40AM	<ul> <li>Adipose Tissue Harvesting and Injection Technique. From Sydney Coleman to Automated Harvesting and Placement: 20 years of evolution</li> </ul>	Guy Magalon
	<ul> <li>Preparation and Description of Adipose Derived Products: Fat, Microfat, Mechanical Preparation: Emulsified-Micronized</li> </ul>	
• 8.40AM - 9.00AM	• Q & A	
• 9.00AM - 9.30AM	Coffee & Tea Break	
• 9.30AM - 10.00AM	<ul> <li>Introduction &amp; Basic Knowledge in PRP - All You Need to Know</li> </ul>	<ul> <li>Jeremy Magalon</li> </ul>
10.00AM - 10.40AM	<ul> <li>Overview of Cell Based Products for Regenerative Surgery: Advantages &amp; Disadvantages</li> </ul>	<ul> <li>Jeremy Magalon</li> </ul>
• 10.40AM - 11.00AM	<ul> <li>Smart Combination: Hyaluronic Acid – Energy Based Devices – Topical Washing Buffer</li> </ul>	Sophie Menkes
• 11.00AM - 11.30AM	Cryopreservation of Native Adipose Tissue. Exosomes	Jeremy Magalon
• 11.30AM - 12.00PM	• Q & A	
12.00PM - 13.00PM	Lunch Symposium - Gold Sponsor	
13.00PM - 15.00PM	Practical Part	
• 13.00PM - 13.20PM	Moderator(s): Guy Magalon, Sophie Menkes Video on PRP Preparation, Quality Control and	<ul> <li>Jeremy Magalon</li> </ul>
• 13.20PM - 13.40PM	<ul><li>Injection Report</li><li>Video on Fat Harvesting, Microfat. How to Choose</li></ul>	Sophie Menkes
	Your Medical Device	
<ul> <li>13.40PM - 14.00PM</li> <li>14.00PM</li> </ul>	Video on Mechanical Preparation of Fat	Guy Magalon
<ul> <li>14.00PM - 14.20PM</li> <li>14.00PM</li> </ul>	Video on Automatic Devices for Large Volume	Guy Magalon
• 14.20PM - 14.40PM	<ul> <li>GMP Preparation of Stromal Vascular Fraction &amp; Clinical Applications in Marseille University Hospital</li> </ul>	<ul> <li>Jeremy Magalon</li> </ul>
• 14.40PM - 15.00PM	• Q & A	
• 15.00PM - 15.30PM	Coffee & Tea Break	
15.30PM - 17.30PM	Indications, Almost Live Surgery	
• 15.30PM - 16.00PM	Moderator(s): Jeremy Magalon, Sophie Menkes <ul> <li>The First Consultation; The Necessary Praclinical</li> </ul>	Sophie Menkes
• 16.00PM - 16.30PM	<ul><li>Examinations, the Collection of Data</li><li>Anesthetic Modalities</li></ul>	<ul> <li>Guy Magalon</li> </ul>
• 16.30PM - 17.20PM	<ul> <li>Four Videos: Facial Rejuvenation – Alopecia         <ul> <li>Gynecology - Hand Surgery</li> </ul> </li> </ul>	<ul> <li>Sophie Menkes, Guy Magalon</li> </ul>
• 17.20PM - 17.30PM	Q & A and Final remarks	
	END OF PRE-CONFERENCE	

\*Topics and speakers contained in the program are subject to change. The Organizer reserve the right to make changes to the conference program without prior notice.

### MAIN CONFERENCE - DAY 1 (29 JUNE 2024)

#### REGENERATIVE SURGERY & MEDICINE: FAT GRAFT TECHNIQUES | LECTURE & VIDEO RECORDED SURGERY

Faculty: Eray Copcu (Turkey), Guy Magalon (France), Jeremy Magalon (France), Sophie Menkes (Switzerland), Ali Mojallal (France), Norbert Pallua (Germany), Aris Sterodimas (Greece), Lin Tsai Ming (Taiwan)

SESSION 1: KEYNOTES			SESSION 2: FAT GRAFT TECHNIQUES		
9.00AM - 9.20AM	The (R)evolution of Point of Care	Jeremy Magalon	10.50AM - 11.10AM	The Ideal Fat for Fat Grafting	Ali Mojallal
9.20AM - 9.40AM	Regenerative Medicine	Curu Magalan	11.10AM - 11.30AM	Facial Fat Grafting	Ali Mojallal
	My Personal Evolution in Use of Fat Tissue, 1998 – 2023	Guy Magalon	11.30AM - 11.50PM	Assessing Long-Term Outcomes of Gummy Smile Correction via Fat Grafting	Lin Tsai Ming
9.40AM - 9.50AM	Q & A		11.50AM - 12.00PM	Q & A	
9.50AM - 10.20AM	Coffee & Tea Break		12.00PM - 1.00PM	Lunch Break	
10.20AM - 10.30AM	Lecture Industry Sponsors 1		1.00PM - 1.10PM	Lecture Industry Sponsors 4	
10.30AM - 10.40AM	Lecture Industry Sponsors 2		1.10PM - 1.20PM	Lecture Industry Sponsors 5	
10.40AM - 10.50AM	Lecture Industry Sponsors 3		1.10PM - 1.20PM	Lecture Industry Sponsors 6	
SESSION 3: FAT GRAFT TECHNIQUES		SESSION 4: FAT GRAFT TECHNIQUES			
1.30PM - 1.50PM	Preparation of Adipose Derived Products: Fat, Microfat, Nanofat, Lipoconcentrate), Mechanical Preparation	Norbert Pallua	3.10PM - 3.30PM	Mechanical Preparation of Fat: Anatomy of the Kits, Surgical Techniques, Biological Results	Guy Magalon
1.50PM - 2.10PM	Clinical Properties Of Tissues-Based Products: Milli, Micro, Nanofat, Lipocondensate, Exosomes	Sophie Menkes	3.30PM - 3.50PM	Long term results of Mechanical Stromal-cell Transfer (MEST) with ultra-sharp blade systems	Eray Copcu
2.10PM - 2.30PM	The Use of Micro, Milli and Nanofat for Facial Rejuvenation: What's the Future?	Aris Sterodimas	3.50PM - 4.10PM	Enhancement of Progenitor Cells by Two-Step Centrifugation of Emulsified Lipoaspirate	Norbert Pallua
2.30PM - 2.40PM	Q & A				
2.40PM - 3.10PM	Coffee & Tea Break		4.10PM - 4.30PM	Unraveling the Rejuvenation Mechanisms in Autologous Fat Grafting: Exploring the	Lin Tsai Ming
SESSION 5: SMART COMBINATIONS			Roles of ADSCs, SVFs, Exosomes, and Micro-Fat Grafting		
4.40PM - 5.00PM	Smart Combination: Interest of Nanofat Grafting Combined to Hybrid Cooperative Complexes of High and Low Molecular Weigh	Sophie Menkes	4.30PM - 4.40PM	Q & A	
	Hyaluronans, EBD, Topical Washing Buffer	n.			
5.00PM - 5.20PM	Upper Face Skin Rejuvenation Using the Helium Plasma Based Technologies and the SEL Technology. An Innovative Minimal Invasive Approach	Aris Sterodimas		END OF MAIN CONFERENCE DAY 1	
5.20PM - 5.40PM Microfat, Nanofat and PRP in Wound Healing Guy Magalon					
5.40PM - 5.50PM	Q & A				

# MAIN CONFERENCE - DAY 2 (30 JUNE 2024)

REGENERATIVE SURGERY & MEDICINE: FACIAL & OTHER INDICATIONS | LECTURE & VIDEO RECORDED SURGERY

Faculty: Eray Copcu (Turkey), Guy Magalon (France), Jeremy Magalon (France), Sophie Menkes (Switzerland), Ali Mojallal (France), Norbert Pallua (Germany), Aris Sterodimas (Greece), Lin Tsai Ming (Taiwan)

SESSION 6: FACIAI	SESSION 6: FACIAL REJUVENATION SURGERY SESSION 7: CLINICAL APPLICATIONS				
9.00AM - 9.20AM	Why I Choose Facelift with Extended Deep Lifting and Fat Grafting Using the SEL	Aris Sterodimas	10.50AM - 11.10AM	Lower Blepharoplast	Ali Mojallal
0.20404 0.40404	Technology? The Hybrid Face Lift – The Combination of	Norbert Pallua	11.10AM - 11.30PM	STANT HAIR: Stromal and Adipose Niche Transfer in Hair Regeneration	Eray Copcu
9.20AM - 9.40AM	SMAS Face Lift and Facial Lipostructuring	Nordent Pallua	11.30PM - 11.50PM	Innovative Approaches to Dorsal Hand	Lin Tsai Ming
9.40AM - 9.50AM	Q & A			Rejuvenation: Alternatives to Soft Fillers	
9.50AM - 10.20AM	Coffee & Tea Break		11.50PM - 12.00PM	Q & A	
10.20AM - 10.30AM	Lecture Industry Sponsors 7		12.00PM - 1.00PM	Lunch Break	
10.30AM - 10.40AM	Lecture Industry Sponsors 8		1.00PM - 1.20PM	Arterial Embolism After Facial Lipografting	Norbert Pallua
10.40AM - 10.50AM	Lecture Industry Sponsors 9				
SESSION 8: BREAST, BODY, GENITAL AREA			SESSION 9: MUSC	ULO SKELETAL REGENERATION	
1.20PM - 1.40PM	Composite Body Contouring Using Emerging Technologies Combined with Stromal Enriched Lipograft. Are the Results Long-Lasting?	Aris Sterodimas	4.40PM - 5.10PM	Microfat and PRP in Knee and Wrist Osteoarthritis Long Term Improvement of Knee Osteoarthr After Injection of Single High / Very High Volume of Pure PRP: A Retrospective Analys	
1.40PM - 2.00PM	A New Approach to Lipomodelling in Breast Surgery: Activated Fat Grafting	Егау Сорси		of Patients Optimally Managed in Dedicated Centers	15
2.00PM - 2.20PM	Scarless Mastoplasty Using Emerging Technologies & Fat Grafting Enriched with Cultured Expanded Svf. Reality or Fiction?	Aris Sterodimas	5.10PM - 5.20PM	Q & A	
2.20PM - 2.40PM	2.20PM - 2.40PM Breast Reconstruction: New Concept Ali Mojallal		SESSION 10: INNOVATIONS		
	Breast Implant Conversion to Fat Graft		5.20PM - 5.50PM	Extracellular Vesicles in Regenerative Field:	Jeremy Magalon
2.40PM - 3.00PM	Evaluating the Integral Role of Autologous Fat Grafting in Breast Reconstruction	Lin Tsai Ming		What is Really Published and Validated? 3D Skin Bioprinting: From Theory to Practice	
3.00PM - 3.10PM	Q & A		and the second second		
3.10PM - 3.40PM	Coffee & Tea Break				
3.40PM - 4.00PM	Revitalizing Reproductive and Genitourinary Systems: Harnessing the Potential of Fat-Derived Stromal Cells for Regeneration	Егау Сорси		END OF FATS BANGKOK 2024	
4.00PM - 4.20PM	Managing Complications in Body Contouring Surgery: When Does Your Patient Need to "Go under the knife" Using the Latest Emerging Technologies?	Aris Sterodimas			

\*Topics and speakers contained in the program are subject to change. The Organizer reserve the right to make changes to the conference program without prior notice.

FACIAL STROMAL ENRICHED LIPOGRAFT<sup>™</sup>& EMERGING TECHNOLOGIES

#### Faculty: Dr. Aris Sterodimas (Greece)

#### MORNING SESSION: INSTRUCTION COURSE

• 8.00AM - 9.00AM	<ul> <li>Introduction to SEL<sup>™</sup> Stromal Enriched Lipograft<sup>™</sup> Technique for Fat Transfer &amp; Facial Lipofilling</li> </ul>
• 9.00AM - 10.00PM	<ul> <li>Robust Foundation for Understanding of Facial Aesthetics, Fat Transfer, Facial Lipofilling &amp; the Use of Emerging Technologies</li> </ul>
• 10.00AM - 10.15AM	Coffee & Tea Break
• 10.15AM - 11.15AM	Clinical Application Milli Fat, Microfat, Nanofat & SNIF for Facial Rejuvenation
• 11.15AM - 12.15AM	Lunch Break
AFTERNOON SESSION:	CADAVERIC DISSECTION
• 12.15AM - 13.15AM	Instructor-Led Cadaveric Demonstration. Technique Demonstration with Q & A
• 13.15AM - 17.00AM	Participants' Hands-On Dissection. Instructors Side-by-side Tutoring
• 17.00AM - 17.30AM	• Q & A
	A CONTRACT OF A CONTRACT.

# MASTERCLASS: HANDS-ON CADAVER COURSE - DAY 2 (2 JULY 2024)

#### BREAST STROMAL ENRICHED LIPOGRAFT<sup>™</sup> & EMERGING TECHNOLOGIES®

#### Faculty: Dr. Aris Sterodimas (Greece)

#### MORNING SESSION: INSTRUCTION COURSE

• 8.00AM - 9.00AM	<ul> <li>Introduction to SEL<sup>™</sup> Stromal Enriched Lipograft<sup>™</sup>' Technique for Fat Transfer &amp; Breast Lipofilling</li> </ul>		
• 9.00AM - 10.00PM	<ul> <li>Robust Foundation for Understanding Breast Anatomy, Breast Aesthetics, Fat Transfer &amp; the Use of Emerging Technologies</li> </ul>		
• 10.00AM - 10.15AM	Coffee & Tea Break		
• 10.15AM - 11.15AM	<ul> <li>Tips and Tricks and Perform a Step-by-step Masters Hands-On Cadaver Course in Breast Stromal Enriched Lipograft<sup>™</sup> &amp; Emerging Technologies<sup>®</sup></li> </ul>		
• 11.15AM - 12.15AM	Lunch Break		
AFTERNOON SESSION:	CADAVERIC DISSECTION		
• 12.15AM - 13.15AM	Instructor-Led Cadaveric Demonstration. Technique Demonstration with Q&A		
• 13.15AM - 17.00AM	Participants' Hands-On Dissection. Instructors Side-by-side Tutoring		
• 17.00AM - 17.30AM	• Q & A		

\*Topics and speakers contained in the program are subject to change. The Organizer reserve the right to make changes to the program without prior notice.

Join us for an in-depth learning with world-renowned surgeons today. Register for FATS Bangkok 2024 by following the simple steps below:

<b>©FATS</b> 2024	REGISTRATION FEE			
Forum Of Adipose Tissue & Stem Cell BANGKOK JUNE 28-30 STATE OF THE ART CONGRESS ON LATEST FAT GRAFTING TECHNIQUES AND STEM CELL PROCEDURES	Early Bird Ticket 1 Feb-31 March	Standard Ticket 1 April-31 May	Last Minute Ticket 1 June-28 June	
MAIN CONGRESS	USD 1,200	USD 1,400	USD 1 <i>,</i> 500	
MAIN CONGRESS + 1 HANDS-ON	USD 2,500	USD 2,800	USD 3,000	
MAIN CONGRESS + 2 HANDS-ON	USD 2,800	USD 3,100	USD 3,300	

#### **PAYMENT OPTION 1:**

**STEP 1** Visit www.fats.my and click on FATS Bangkok 2024 - Event Registration 2024.

**STEP 2** Select your desired package and complete the registration form.

**STEP 3** You'll be directed to Paypal site where you can now make payment via Paypal using any major credit card. If you do not have a Paypal account, you may sign up for a new account.

## **PAYMENT OPTION 2:**

TELEGRAPHIC TRANSFER DETAILS Payable in US Dollars (USD) only Company Name: FATS Event Management Pte Ltd Bank Name: Standard Chartered Bank Branch Address: 6 Battery Road, #01-01, Singapore 49909 Account No: 01-0-713338-5 SWIFT Code: SCBLSG22 Bank Code: 7144 Branch Code: 001

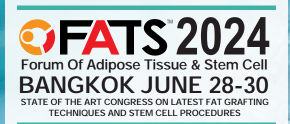




+61 413 308 683







This Event is Brought to you Exclusively by:



FATS Event Management Pte Ltd 140, Paya Lebar Road, #09-21 Paya Lebar, Singapore 409015.

Official Conference Hotel of FATS Bangkok 2024:



Amari Bangkok 847, Petchaburi Road, Bangkok 10400, Thailand.





fats.my facebook.com/fats.my fatsevent info@fats.my





