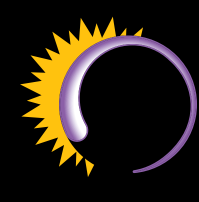
### FINAL PROGRAM GUIDE



### 13TH WORLD CONGRESS FOR HAIR RESEARCH

Be Enlightened by the Total Eclipse of Hair ScienceDALLAS, TEXAS, USA • APRIL 6-9, 2024hair2024.org#WCHR2024



### WCHR2024

### 13тн WORLD CONGRESS FOR HAIR RESEARCH

**Be Enlightened by the Total Eclipse of Hair Science** DALLAS, TEXAS, USA • APRIL 6-9, 2024

#WCHR2024 hair2024.org

### TABLE OF CONTENTS

- **4** Welcome to Dallas
- **5** Congress Information
- **6** Program At-A-Glance (grid)
- **8** Meeting Space Floor Plan
- 9-49 Day-By-Day Program
- 9-13 Pre-Congress Workshops
- **33** Eclipse Information
- **39** Congress Dinner
- 50 Posters
- 58 Exhibits
- 62 Non-Profit Table Tops
- 64 IFHRS

### HOSTED BY



### Dear Friends and Colleagues from Around the World,

It is with enormous pleasure and great excitement that we welcome you to Dallas, Texas for the 13th World Congress of Hair Research. The WCHR meetings represent the most anticipated gathering of hair researchers from across the globe, who come together every two years for this extraordinary meeting. We are delighted to have participants from 39 countries at the 13th WCHR, including Argentina, Australia, Belgium, Brazil, Canada, China, Colombia, Costa Rica, Croatia, the Dominican Republic, Egypt, France, Georgia, Germany, India, Ireland, Israel, Japan, Kenya, Latvia, Malaysia, Mexico, the Netherlands, Poland, Russia, Serbia, Singapore, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Tunisia, Turkey, Ukraine, the United Kingdom, and the United States. The 13th WCHR is also very special because on Monday April 8, 2024, we will turn our collective attention to the sky and be awed by a once-in-a-lifetime celestial event, the Total Solar Eclipse of 2024.

The word eclipse comes from 'ekleipsis', which is the Greek word for being 'abandoned'. Ancient civilizations believed that the sun had 'abandoned' the earth, whereas the Greeks believed that it was the Gods who had 'abandoned' them and darkened the sky. Eclipses are also inversions in which the day becomes the night, and thus they served as a reminder for early observers to suspend or 'abandon reality' and expect the unexpected. The word 'abandon' also refers to the shedding of one's inhibitions and giving oneself up to a particular passion with great enthusiasm.

In this spirit, the 2024 WCHR in Dallas was designed for us to "Be Enlighted by the Total Eclipse of Hair Science". Together, we will embark on an extraordinary 3-day journey into the frontiers of hair science, spanning from the analysis of single cells in the hair follicle to the study of human populations across the globe. We will explore the entire lifecycle of a hair follicle from its inception through adult life into senescence and through health and disease. We will learn about innovative methods for studying single cells within the hair follicle, new ways of quantitating hair growth, growing hair follicles in organoid culture and live imaging of hair follicle cellular dynamics. We will discover together novel ways to treat hair disorders, new drugs, devices, procedures, natural products, biologics, cell therapies and hair follicle neogenesis. We will become familiar with hair care and styling practices from around the world, learn about the global diversity of hair textures among human populations, and appreciate how hair disorders are impacted by environmental factors that interact with disease mechanisms. Looking toward the future, we will learn about big data, artificial intelligence and the power of global collaborative networks to accelerate our research endeavors focused on hair.

As we experience this journey of enlightenment together in the coming days, let us be mindful of the profound psychosocial impact of hair disorders on our patients, and recognize the extraordinary potential of our work to shine a light and make a difference. For many patients whose lives are shattered by hair loss, our collective efforts as a global community have the potential to not only regrow their hair, but to transform their lives, restore their confidence and give them the courage to make their dreams a reality. Each of us has a role to play, and none of us can do it alone.

Let us step into a new era in hair research as we experience the Total Solar Eclipse of 2024 together at this meeting.

We invite each of you to participate vibrantly in the WCHR 2024 - with enthusiasm - and with abandon!

Angela Christiano, PhD, Scientific Co-Chair John Seykora, MD, PhD, Scientific Co-Chair Maria Hordinsky, MD, Clinical Co-Chair Antonella Tosti, MD, Clinical Co-Chair Wilma Bergfeld, MD, Associate Co-Chair Isabella Doche, MD, PhD, Associate Co-Chair



A. Christiano







M. Hordinsky



A. Tosti



W. Bergfeld



I. Doche

Thank You to those who have

generously given their time to the success of this once-in-a-lifetime educational experience.

### SCIENTIFIC PLANNING COMMITTEE

Angela Christiano, PhD, Scientific Co-Chair John Seykora, MD, PhD, Scientific Co-Chair Maria Hordinsky, MD, Clinical Co-Chair Antonella Tosti, MD, Clinical Co-Chair Wilma Bergfeld, MD, Associate Co-Chair Isabella Doche, MD, PhD, Associate Co-Chair Cheng-Ming Chuong, MD, PhD, Committee Member Sarah Millar, PhD, Committee Member Michael Rendl, MD, Committee Member

### FUNDRAISING COMMITTEE

Wilma Bergfeld, MD, Co-Chair Neil Sadick, MD, Co-Chair Valerie Callender, MD Isabella Doche, MD, PhD Jeffrey Donovan, MD, PhD Maria Fernanda Gavazzoni Dias, MD, PhD Maria Hordinsky, MD Natasha Mesinkovska, MD, PhD Amy McMichael, MD Elise Olsen, MD Ricardo Romiti, MD, PhD Maryanne Senna, MD Jerry Shapiro, MD Antonella Tosti, MD Ken Washenik, MD, PhD

### INTERNATIONAL ADVISORY COMMITTEE

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Kim B. Yancey, MD Katherine Omueti Ayoade, MD, PhD Lu Q. Le, MD, PhD Paul Bergstresser, MD

### **COMMERCIAL SUPPORT**

The AHRS gratefully acknowledges the following sponsors for their support of the 13th World Congress for Hair Research!

**PLATINUM LEVEL** 

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### **GOLD LEVEL**





### **BRONZE LEVEL**

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### **CONTRIBUTOR**

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### NUTRAFOL

2024 CHICAGO SOLAR ECLIPSE PATH OF TOTALITY WCHR 2024 DALLAS

HOUSTON

NEW YORK

From world-class dining to endless shopping and a variety of entertainment options, BIG Things Happen Here. Six major professional sports teams and a sprawling arts district encourage nights full of adrenaline and entertainment. With more than 20 vibrant entertainment areas, even the most diverse groups will leave pleasantly surprised and satisfied.





Winspear Opera House Meyerson Symphony Center Dallas Museum of Art Nasher Sculpture Center



- Dallas Arboretum & Botanical Gardens
- Dallas World Aquarium
- Klyde Warren Park
- Texas Horse Park Dallas Zoo



magaaaa





### **BISHOP ARTS DISTRICT**

Once one of Dallas' best hidden gem, this two-block former warehouse area sits in the Oak Cliff neighborhood of South Dallas. It's home to more than 60 boutiques, restaurants, bars, coffee shops and galleries, making it one of Dallas' most unique districts.

### UPTOWN

Located just northeast of Downtown, the historic McKinney Avenue Trolley line provides free rides from the north end of Uptown to the Dallas Arts District. This chic but historic area is now Dallas' nightlife capital. Cisit one of Uptown's dozens of high-end restaurants, trendy nightclubs and bars, along with unique shopping and world-class spas.

### TRINITY GROVES

This 15-acre restaurant, retail, artist and entertainment destination sits at the base of the Margaret Hunt Hill Bridge in West Dallas. Pay a visit to a brewery, the culinary events center and multiple restaurants. The area is also home to the Restaurant Concept Incubator program, which encourages culinary entrepreneurs to develop restaurant concepts to become the newest addition on the block.

## CONGRESS INFORMATION

### CONGRESS HOTEL AND MEETING LOCATION

The Fairmont Dallas Hotel 1717 N Akard St Dallas, TX 75201 USA Phone: +1-214-720-2020

Details about accommodations, rates, and reservations can be found at: https://hair2024.org/housing/ Check-in time is 3:00PM and check-out time is 12:00PM (noon).

### **HOTEL PARKING**

Parking is available at the Fairmont Dallas at the hotel's prevailing rates.

### AIRPORT & GROUND TRANSPORTATION INFORMATION

Dallas is serviced by two airports:

Dallas/Fort Worth (DFW) 18 miles (30km) to/from airport to the Fairmont

**Dallas Love Field (DAL)** 5 miles (8km) to/from the Fairmont Hotel

DFW is the larger of the two airports and the only one that offers international flights. DAL is closer to downtown Dallas but has fewer

flight options.

The World Congress does not provide ground transportation to/from the airport. Please plan to drive, taxi or take a rideshare (Uber or Lyft). You are responsible for making your own arrangements.

The estimated cost from DFW airport to Fairmont Dallas in a taxi is: \$45 USD.

The estimated cost from DAL airport to Fairmont Dallas in a taxi is: \$18 USD.

The Dallas Area Rapid Transit (DART) system runs route 408 between the airport and downtown Dallas. More information about DART: https:// www.dart.org/trip/trip-planner/dart-to-airports

### WEATHER

The weather in April in Dallas is typically quite dry. April temperatures are generally between 56°F and 72°F (13°C and 22°C). There is approximately 13 hours of daylight.





### **MEETING ATTIRE**

The attire for the educational sessions is business.

This year's congress dinner will be a "Texas Hoedown" and attendees are encouraged to wear "Cowboy chic" with suggested attire of jeans, casual dresses, cowboy boots, and cowboy hats.

### BADGES

An official AHRS-issued badge for the 13th World Congress for Hair Research is required to enter the meeting space. Alterations and tampering with badges is prohibited.

### TICKETS

Tickets are required for the following events. For those in which you registered, the tickets will be included in your registration packet.

- Saturday Pre-Congress Courses
- Satellite Symposia
- Monday Congress Dinner

### **CELLULAR PHONE POLICY**

The use of cellular phones in the General Session or workshop rooms is strictly prohibited. Attendees must either turn off or vibrate cellular phones.

### **OFFICIAL LANGUAGE**

The official language of the meeting is English. Simultaneous interpretation will not be provided.

### PERSONS WITH DISABILITIES

The AHRS fully complies with the legal requirements of the Americans with Disabilities Act (ADA) and the rules and regulations thereof. If any participant in this educational activity is in need of support services, please notify the AHRS Headquarters Office at 1-630-578-3991 or info@ americanhairresearchsociety.org as soon as possible, and preferably before March 1, 2024.

### Download the Congress App for the Most Up-To-Date Information

- 1 Go to your phone's app store and download: eventScribe
- 2 Click Search for an Event
- 3 Type WCHR2024
- 4 Tap on the event icon
- 5 Enter your email address and the access key that was emailed to you. Click "Login".

### CANCELLATION/REFUND POLICY

Registration fees, less a \$100.00 administration fee, will be refunded upon written notice of cancellation to the Registrar's office received on or before March 20, 2024. After March 20, 2024, there will be no refund of fees for cancellation or for lack of attendance without notification. It is your responsibility to ensure that your cancellation request has been received by the Registrar's Office.

### VIDEO, PHOTOGRAPHY & AUDIO RECORDING POLICY

Video recording and/or photography are strictly prohibited in all educational sessions. Under no circumstances are video, digital or still cameras to be utilized in the educational sessions. This includes photos and videos taken with cellular phones. Violators will have their cameras/ equipment confiscated until the end of the meeting. Audio recording for personal use only is permitted (i.e., for gathering information and NOT for rebroadcast or reproduction). Photography of scientific material is strictly prohibited. The only exception to the photography policy is photos taken by the official WCHR photographer, for purposes of podium photos to use in WCHR publications.

### **ATTENDEE WI-FI**

### Network: Fairmont Meeting Password: WCHR2024

### RECORDED SESSIONS AVAILABLE

The scientific sessions will be recorded and available to those who registered for the congress. The recordings will be available from May 6, 2024, through August 6, 2024.

### **ASKING QUESTIONS IN THE SESSIONS**

Attendees are encouraged to ask questions by submitting them via the Congress App. Attendees may also ask questions from the floor microphones during designated Q&A periods.

### To submit your question:

- 1 Open the Congress app
- **2** Tap the Schedule tab
- **3** Locate the session in which you wish to ask a question and tap the session name
- 4 Tap "Q&A"
- **5 Press** the "Ask Question" button to add your question.
- Press Submit to submit it to the moderator



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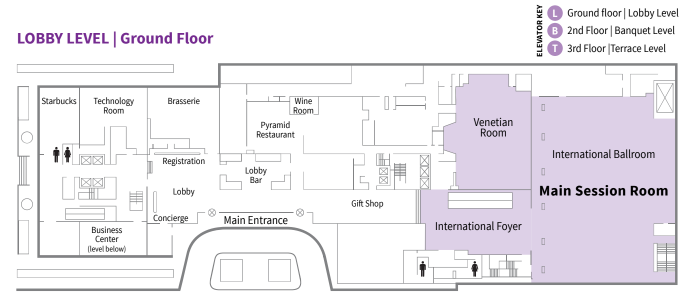
### #WCHR2024 hair2024.org

### **PROGRAM AT-A-GLANCE**

		SATU		PRIL 6		
	PAVILION ROOM	PARISIAN ROOM	GOLD ROOM	INTERNATIONAL BALLROOM	REGENCY BALLROOM & FOYER	İ.
6:30ам		,		,		i —
7:00ам						
7:30ам						
8:00am						
8:30am						
9:00am						
9:30ам						
10:00ам						
10:30ам						
11:00ам						
11:30ам						
12:00рм						
12:30рм						
1:00рм	PRE- CONGRESS WORKSHOP	PRE- CONGRESS WORKSHOP	PRE- CONGRESS SYMP		Exhibit Hall and Poster	
2:00рм	101 Basics of Mouse Hair Follicle Biology	102 Management of Hair Patients: Clinical	103 Translational Research		Set Up	
2:30рм		Pearls and Practical Approaches				
3:00рм	PRE- CONGRESS WORKSHOP					
3:30рм	104 The Who, What, Where					
4:00рм	and Why of Trichology					
4:30рм					Exhibits and	
5:00рм				SESSION 1 Opening	Posters	
5:30рм				Ceremony and Plenary Session		
6:00рм						
6:30рм				SESSION 2 Keynote		
7:00рм				Lecture		
7:30рм					WELCOME RECEPTION EXHIBIT HALL	
8:00рм					7:15-8:45рм	

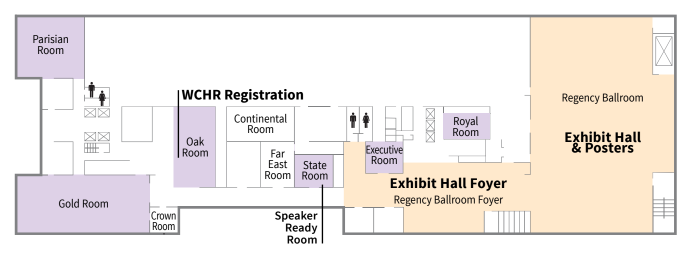
	SUNDAY • APRIL 7				MONDAY • APRIL 8				TUESDAY • APRIL 9				
	INTERNATIONAL BALLROOM	VENETIAN ROOM	GOLD ROOM	REGENCY BALLROOM & FOYER	POOL TERRACE & PAVILION ROOM	INTERNATIONAL BALLROOM	VENETIAN ROOM	GOLD ROOM	REGENCY BALLROOM & FOYER	INTERNATIONAL BALLROOM	VENETIAN ROOM	GOLD ROOM	
6:30ам					<u> </u>								6:30
7:00ам	SATELLITE SYMP 1												7:0
7:30ам	with Breakfast Sponsored by				<u> </u>					<b> </b>			7:3
	PFIZER									<u> </u>			
8:00am						SESSION 13			Exhibits and Posters	Coffee with the Experts			8:0
8:30am	SESSION 3 Cutting			Exhibits and	<u> </u>	Plenary Session			1 03(013				8:3
9:00ам	Edge Hair Research			Posters		-				SESSION 24			9:0
9:30ам	Technologies				I	SESSION 14				Plenary Session			9:3
J.JORIVI						Keynote Lecture The Best of							0.0
10:00am	SESSION 4 Keynote Lecture				<u> </u>	Dallas				SESSION 25 Keynote Lecture			10
10:30ам	Coffee		Live Patient Viewing				Coffee Break & mal Poster Ses			(Ebling Lecture)			10
11:00ам	SESSION 5	SESSION 6	tioning			SESSION 15	(Even numbers) SESSION 16			SESSION 26	Coffee Available SESSION 27	SESSION 28	11:
11:30ам	Male Pattern Hair Loss	Hair Follicle Stem Cells				Scarring Alopecias	Hair Follicle Morphogenesis	Hair Care and Aesthetics		Biology and Biophysics	Pediatric Hair Loss and	Metabolism	
TT.JUAM						-	and Dermal Papilla			of Textured Hair	Genoderma- toses	& Micronutri- ents	. 11:
12:00рм					I	-				SESSION 29	SESSION 30	SESSION 31	12
12:30рм										JAK Inhibitors in the	Psychosocial Burden of Hair	Ethnobotany & Natural	
1:00рм	SATELLITE SYMP 2 with Lunch									Treatment of Hair Loss	Disorders & Outcome Measures	Compounds for Hair	1:0
	Sponsored by LILLY				L TOTAL SOLAR ECLIPSE						inicuourco		
1:30рм					with Lunch BEGINS 12:23					SESSION 32 Closing Ceremony			1:3
2:00рм	SESSION 7 Alopecia	SESSION 8 Imaging and	SESSION 9 Live Patient		MAX AT 1:43 ENDS 3:02	SESSION 18	SESSION 19	SESSION 20	Exhibits and	& Lunch			2:0
2:30рм	Areata and Immuno-	Trichoscopy Advances	Viewing Discussion			Regenerative	Female Hair Loss,	Hair Follicle Micro-	Posters				2:3
3:00рм	biology				I	and Biologic Therapies	Hormones, and Aging	environment					3:0
						-							
3:30рм		Coffee Break EXHIBIT HALL					Coffee Break 8						3:3
4:00рм	SESSION 10 Hair	SESSION 11 Great Cases	SESSION 12 Single Cell		<u> </u>		(Odd numbers)	SESSION 23					4:0
4:30рм	Restoration Surgery	from Around the World	Analysis of the Hair		1	SESSION 21 Photo- biomodulation	Hair Follicle	Hair Care and					4:3
5:00рм			Follicle		<b>!</b>	and Lasers	Cycling, and Senescence	in Gender Diverse	Exhibit Hall				5:0
						-		Patients	& Poster Tear Down				
5:30рм		Curbside Consults	Methods Matchmaking		<b> </b>								5:3
6:00рм	SATELLITE SYMP 3				1								6:0
6:30рм	Sponsored by L'OREAL												6:3
7:00-01					<u>                                     </u>	CONGRESS							7.0
7:00рм						OFFSITE							7:0
7:30рм					I	Gilley's Dallas 7:00-10:00PM							7:3
8:00рм					1								8:0

### LOBBY LEVEL | Ground Floor

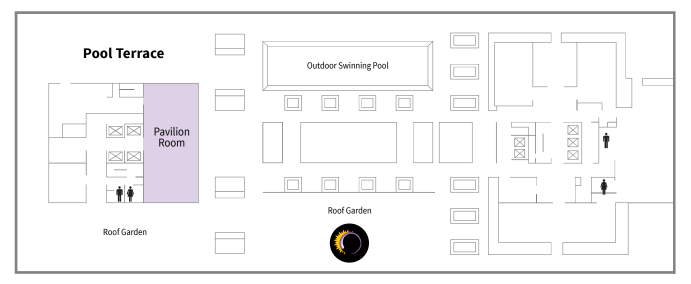


 Ground floor | Lobby Level B 2nd Floor | Banquet Level

### **BANQUET LEVEL | Second Floor**



### **TERRACE LEVEL | Third Floor**



### **SATURDAY • APRIL 6**

10:00ам-7:00рм	Speaker Ready Room   State Room
10:00ам-7:15рм	Registration   Oak Room
11:00ам-12:30рм	AHRS BOD Meeting   Far East Room Invitation Only
1:00рм-4:30рм	Exhibit Hall Set-up   Regency Ballroom and Foyer
1:00рм-4:30рм	Poster Board Set-up   Regency Ballroom
4:30рм-8:45рм	Exhibit & Poster Viewing   Regency Ballroom and Foyer
7:15рм-8:45рм	Welcome Reception   Regency Ballroom and Foyer
1:00рм-2:30рм	<b>PRE-CONGRESS WORKSHOP 101</b> Basics of Mouse Hair Follicle Biology: Come and Learn from the Experts! Pavilion Room • <i>Ticket required</i>
	CHAIR Ralf Paus, MD   USA   University of Miami Miller School of Medicine
 1:00рм-1:15рм 15	Introduction: Principles and Hair Follicle Cycling Ralf Paus, MD   USA   University of Miami Miller School of Medicine
1:15рм-1:20рм <mark>5</mark>	Discussion
1:20рм-1:35рм <mark>15</mark>	Hair Follicle Development Carlos Clavel, PhD   Singapore   A*STAR Skin Research Labs
 1:35рм-1:40рм 5	Discussion
1:40рм-1:55рм <mark>15</mark>	Interrogating Hair Follicle Stem Cells Mayumi Ito, PhD   USA   <i>New York University</i>
 1:55рм-2:00рм <mark>5</mark>	Discussion
	Instructive Use of Mouse Mutants in Murine Hair Biology Research David Enshell-Seijffers, PhD   Israel Bar-Ilan University
 2:15рм-2:20рм 5	Discussion
	Questions & Answers









M. Ito







I. Doche

R. Dhurat







M. Gavazzoni

M. Hordinsky



G.Kuka Epstein



A. McMichael

1:00рм-4:30рм	<b>PRE-CONGRESS WORKSHOP 102</b> Management of Hair Patients: Clinical Pearls and Practical Approaches Parisian Room • Ticket required
	CHAIR Maryanne Makredes Senna, MD   USA   <i>Lahey Hospital and Medical Center</i> CO-CHAIR Crystal Aguh, MD   USA   <i>Johns Hopkins School of Medicine</i>
1:00рм-1:05рм <mark>5</mark>	Welcome & Introductions Maryanne Makredes Senna, MD   USA   <i>Lahey Hospital and Medical Center</i>
1:05рм-2:20рм	SESSION 1 Diagnosis: Learning from the Experts: What's your Diagnosis and How Do You Treat That? MODERATORS Natasha Mesinkovska, MD, PhD   USA   University of California, Irvine Jerry Shapiro, MD   USA   New York University Grossman School of Medicine
 1:05рм-1:10рм <mark>5</mark>	CASE 1: FFA vs. Traction Alopecia in Black Female
 1:10рм-1:20рм 10	<b>Discussion</b> PANELISTS Crystal Aguh, MD   USA   Johns Hopkins School of Medicine Amy McMichael, MD   USA   Wake Forest University School of Medicine
— 1:20рм-1:30рм 10	Questions & Answers
— 1:30рм-1:35рм 5	CASE 2: Treatment Resistant LPP
1:35рм-1:45рм 10	<b>Discussion</b> PANELISTS Isabella Doche, MD, PhD   Brazil   <i>University of Sao Paulo</i> Natasha Mesinkovska, MD, PhD   USA   <i>University of California, Irvine</i> Divya Sharma, MD   USA   <i>Kaiser Permanente</i>
— 1:45рм-1:55рм 10	Questions & Answers
— 1:55рм-2:00рм <mark>5</mark>	CASE 3: Moderate to Severe Female Pattern Hair Loss vs FAPD
2:00рм-2:05рм <mark>10</mark>	<b>Discussion</b> PANELISTS Maria Fernanda Gavazzoni, MD   Brazil   <i>Universidade Federal Fluminense</i> Maria Hordinsky, MD   USA   <i>University of Minnesota</i> Jerry Shapiro, MD   USA   <i>New York University Grossman School of Medicine</i>
	Questions & Answers

2:20рм-3:30рм	<b>SESSION 2</b> <b>Procedures for the Treatment of Alopecia</b> MODERATORS Isabella Doche, MD, PhD   Brazil   <i>University of Sao Paulo</i> Ronda Farah, MD   USA   <i>University of Minnesota</i>
 2:20рм-2:30рм <mark>10</mark>	<b>Trichoscopy and Hair Follicle Imaging</b> Antonella Tosti, MD   USA   <i>University of Miami Miller School of Medicine</i>
 2:30рм-2:40рм <mark>10</mark>	<b>Mesotherapy</b> Sergio Vano-Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>
	<b>Scalp Lasers</b> Ronda Farah, MD   USA   <i>University of Minnesota</i>
 2:50рм-3:00рм <mark>10</mark>	Microneedling Rachita Dhurat, MD   India   <i>LTMMC and LTMG Hospital</i>
	Hair Transplantation Meena Singh, MD   USA   KMC Hair Center Kansas Medical Clinic
	<b>PRP and Exosomes</b> Maria Hordinksy, MD   USA   <i>University of Minnesota</i> Neil Sadick, MD   USA   <i>Weill Cornell Medicine</i>
 3:20рм-3:30рм 10	Questions & Answers
3:30рм-3:50рм <mark>20</mark>	Coffee Break
3:50рм- 4:30рм	<b>SESSION 3</b> <b>Pearls for Optimizing Hair Loss Clinic</b> MODERATORS Maria Fernanda Gavazzoni, MD   Brazil   <i>Universidade Federal Fluminense</i> Chesahna Kindred, MD, MBA   USA   <i>Kindred Hair &amp; Skin Center</i>
	Working with Hair Stylists as Part of Your Clinical Practice Chesahna Kindred, MD, MBA   USA   <i>Kindred Hair &amp; Skin Center</i> Understand how to work with hair stylists in the community or in your own practice to increase knowledge and improve patient outcomes
 4:00рм-4:10рм <mark>10</mark>	Mallie de Martin (Talena d'Ara
	<b>Making the Most of Telemedicine</b> Gorana Kuka Epstein, MD   Serbia   <i>Hair Center Serbia</i>









J. Shapirio

D. Sharma





M. Singh

A. Tosti



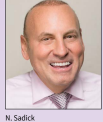
S. Vano-Galvan













N. Dlova







N. Lortkipanidze



N. Mesinkovska

M. Harries



S. Jackson



O. Raymond



### 3:00PM-4:30PM PRE-CONGRESS WORKSHOP 104 The Who, What, Where and Why of Trichology

Pavilion Room • Ticket required

**Trichology** is the study of hair and scalp science and includes diagnosis, treatment and advice. **Trichologists** are typically non-medical professionals, having received appropriate trichology education, practicing in the private sector, and some are hair researchers. Trichologists have a range of formal education from hair dressing up to PhD level in some cases. However, medically trained doctors specializing in hair and scalp problems, diagnosis, research, and patient treatment are often also referred to a **Trichologists**, with variations by country and region. There is confusion in terminology, educational levels and qualifications, researcher engagement, professional regulation, and standards of practice that merit a closer look.

This session *The Who, What, Where and Why of Trichology*, will deliver perspectives on the definition and roles of **Trichologists** in the patients' journey to manage their hair and scalp problems. Short talks will be followed by a panel discussion which will consider:

- Should there be a global definition of a clinical trichologist and their role in the patient pathway?
- Is training for trichology practice properly recognized by the medical profession?
- Should the profession of the trichologist be regulated?
- What is the relationship between the trichologist, dermatologist and general practitioner in the patient pathway and how can this be improved?
- How could the hair research community encourage trichologists to participate in frontline research in scalp and hair science?

**Who should attend?** This session is open to everyone who wishes to understand trichology as a specialty/profession and who are interested to contribute to a future perspective on this area of scalp and hair science and practice.

### DIRECTOR

Gillian Westgate, PhD | United Kingdom | University of Bradford CO-DIRECTOR David Kingsley, PhD | USA | World Trichology Society

3:00рм <mark>15</mark>	Welcome and Introduction: History of Trichology and the Major Global Trichological Organizations Gillian Westgate, PhD   United Kingdom   University of Bradford
3:15рм <mark>20</mark>	The Role of the Trichologist and How They Add Value Within the Patient Pathway David Kingsley, PhD   USA   World Trichology Society Kimberly Jenkins   USA   World Trichology Society
3:35рм <mark>15</mark>	Interdisciplinary Insights: Addressing Unmet Needs in Textured Hair Care for Enhanced Patient/Client Outcomes Crystal Porter, PhD   USA   <i>Mane Insights, Inc.</i>
3:50рм <mark>15</mark>	The Approach of the Dermatologist to Hair and Scalp Issues Beyond Trichology Antonella Tosti, MD   USA   University of Miami Miller School of Medicine
4:05рм <mark>20</mark>	Speaker Panel Discussion and Future Perspectives All Speakers
4:25рм <mark>5</mark>	<b>Concluding Remarks</b> Gill Westgate, PhD   United Kingdom   <i>University of Bradford</i>





D. Kingsley





C. Porter



A. Tosti



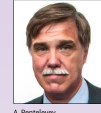
W. Bergfeld

A. Christiano





M. Ohyama



A. Penteleyev

C. Goh

M.Bertolini



Y. Ovcharenko

C. Higgins

O. Kwon



Y. Ramot





Q. Chen

R. Paus

5:00рм-6:25рм		SESSION 1 Opening Ceremony & Plenary Session International Ballroom
		CHAIR Angela M. Christiano, PhD   USA   American Hair Research Society CO-CHAIRS Wilma F. Bergfeld, MD   USA   International Federation of Hair Research Societies Rodney Sinclair, MD   Australia   Australasian Hair and Wool Research Society Wenyu Wu, MD, PhD   China   Chinese Hair Research Society Claire Higgins, PhD   United Kingdom   European Hair Research Society Manabu Ohyama, MD, PhD   Japan   Society for Hair Science and Research Ohsang Kwon MD, PhD   Korea   Korean Hair Research Society Andrey Panteleyev, PhD   Russia   Russian Hair Research Society Yuliya S. Ovcharenko, MD, PhD   Ukraine   Ukrainian Hair Research Society
5:00рм <mark>2</mark>		Welcome
5:02рм <mark>10</mark>		Greetings from the IFHRS Societies
5:12рм <mark>3</mark>		<b>Remarks from Lilly</b> Najwa Somani, MD   <i>Associate Vice President - Olumiant Indication Lead</i> <i>Global and US Medical Affairs</i>
5:15рм <mark>3</mark>		Remarks from Pfizer Anthony J. Zygmunt, PharmD   US Dermatology Lead
5:18рм <mark>3</mark>		Remarks from Sun Pharma
5:25рм 2	001	Introduction CHAIR Carolyn Goh, MD   USA   University of California, Los Angeles CO-CHAIRS Yuval Ramot, MD, MSc   Israel   Hadassah Medical Center
5:27рм 10 min + 2 min QA	002	Single-cell Sequencing Combined with Spatial Transcriptomics Describes the Follicular and Peri-follicular Tissue Structure and Molecular Biology Features of Scarring Alopecia Qitao Chen   China   Wuxi People's Hospital
5:39рм 10 min + 2 min QA		Composition, Distribution, Abundance, Viability, and Functional Effects of the Human Hair Follicle Microbiome Marta Bertolini, PhD   Germany   Monasterium Laboratory Skin and Hair Research Solutions GmbH
5:51рм 10 min + 2 min QA	004	The Common Fragrance, Linalool, Promotes Core Pathology Events Associated with Frontal Fibrosing Alopecia in Human Scalp Hair Follicles Ex Vivo Ralf Paus, MD   USA   University of Miami Miller School of Medicine
6:03рм 10 min + 2 min QA	005	Among Scalp Non-responder Patients with Eyebrow/eyelash Regrowth in the First Year, Continued Treatment with Baricitinib Resulted in Meaningful Scalp Responses for Patients with Severe Alopecia Areata Brett King, MD, PhD   USA   Yale School Of Medicine
6:15рм 10 min + 2 min QA	006	Understanding Hair Loss Caused by Hedgehog Inhibitors in BCC and BCNS Syndrome Patients Jiang Chen, MD   USA   <i>Stony Brook University</i>
6:27рм <mark>3</mark>	007	Closing Remarks Carolyn Goh, MD   USA   University of California, Los Angeles

B. King

### 6:30PM-7:15PM SESSION 2 Keynote Lecture

International Ballroom

CHAIR

Luis Garza, MD, PhD  $\mid$  USA  $\mid$  Johns Hopkins University School of Medicine co-chair

Samantha Eisman, MBChB | Australia | Sinclair Dermatology

### 6:35PM 008 Welcome and Introduction

6:37PM 009 The Effects of Stress on Graying of Hair 35 Ya-Chieh Hsu, PhD | *Harvard University* 

### 7:12PM 010 Closing Remarks 3 Samantha Eisman, MBChB | Australia | Sinclair Dermatology

### **KEYNOTE**

### **Ya-Chieh Hsu, PhD** | *Professor, Harvard University* **The Effects of Stress on Graying of Hair**

Ya-Chieh Hsu is a Professor of Stem Cell and Regenerative Biology, a Principal Faculty Member at the Harvard Stem Cell Institute, and an associate member of the Broad Institute.

The Hsu laboratory seeks to understand the principles and molecular nature of cell-cell interactions governing development, regeneration, and injury repair using the mammalian skin— an accessible organ with diverse cell types and multiple populations of somatic stem cells.



### Welcome RECEPTION

DATE Saturday | April 6, 2024

TIME 7:15PM-8:45PM

FEE No extra fee required for registered attendees Guest Tickets are \$95 USD

LOCATION Regency Ballroom, Fairmont Dallas

Join US in the exhibit hall at the end of our first day of sessions to socialize, unwind, view the poster presentations and visit with the exhibitors.

This event is open to all registered meeting attendees. Attendees may purchase an extra ticket for accompanying guest(s) during the registration process.

Cocktails and hors d'oeuvres will be served.









AY-BY-DAY PROGRAM

SATURDA

Garza

S. Fisman









K. Khostrotehrani



A. Ji

### SUNDAY • APRIL 7

JUNDAT • A	
7:00ам-6:00рм	Speaker Ready Room   State Room
7:00ам-6:00рм	Registration   Oak Room
7:30ам-8:20ам	IFHRS Board Meeting   Far East Room Invitation Only
8:30ам-4:30рм	Exhibit & Poster Viewing   Regency Ballroom and Foyer
7:00am-8:00am	SATELLITE SYMPOSIUM 1 Non-CME Alopecia Areata Educational Breakfast Program Brought to you by Pfizer, Inc. with breakfast Sponsored by Pfizer International Ballroom • <i>Ticket required</i>
8:30am-10:00am	SESSION 3 Cutting Edge Hair Research Technologies International Ballroom
	CHAIR John Seykora, MD, PhD   USA   University of Pennsylvania Perelman School of Medicine CO-CHAIR Ralf Paus, MD   USA   University of Miami Miller School of Medicine
8:30am 10	011 Welcome & Introductions John Seykora, MD, PhD   USA   University of Pennsylvania Perelman School of Medicine
8:35am 20 min + 5 min QA	012 Single Cell RNA Sequencing and Spatial Transcriptomics Andrew Ji, MD   USA   Icahn School of Medicine at Mount Sinai
9:00ам 20 min + 5 min QA	013 Applying iPSC-Derived Skin Organoids to Regenerative Medicine and Investigative Dermatology Kiarash Khostrotehrani, MD, PhD   Australia   <i>The University of Queensland</i>
9:25ам 20 min + 5 min QA	014 Hair Follicle Imaging Nicolas Tissot, PhD   France   <i>L'Oreal</i>
9:50ам <mark>10</mark>	Panel Q&A

10:00am-10:30am	SESSION 4 Keynote Lecture International Ballroom
	CHAIR Daniel Asz-Sigall, MD   Mexico   Dr. Manuel Gea González General Hospital CO-CHAIR Rachita Dhurat, MD   India   LTMMC and LTMG Hospital
10:00ам 2	015 Welcome & Introduction Daniel Asz-Sigall, MD   Mexico   Dr. Manuel Gea González General Hospital
10:02ам <mark>25</mark>	016 Chemotherapy Induced Hair Loss Mario E. Lacouture, MD   USA   <i>NYU Grossman Long Island School of Medicine</i>
10:27ам <mark>3</mark>	Q&A
10:30ам-11:00ам	Coffee Break Regency Ballroom and Foyer





### R. Dhurat

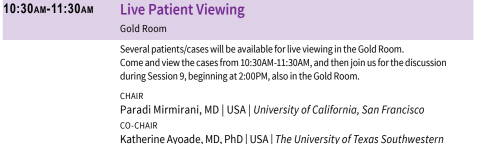
### DAY-BY-DAY PROGRAM SUNDAY

### **KEYNOTE**

Mario E. Lacouture, MD | Professor, NYU Grossman Long Island School of Medicine **Chemotherapy Induced Hair Loss** 

Dr. Lacouture is Professor, Department of Medicine at NYU Grossman Long Island School of Medicine, Medical Director of the Symptom Management Program at, Perlmutter Cancer Center - Long Island, and Chief, Dermatology, NYU Langone Hospital - Long Island. He did his postdoctoral work at Brigham and Women's Hospital in Boston, MA, an internship in General Surgery at Cleveland Clinic and residency in dermatology at The University of Chicago, IL. He received his M.D. degree from Javeriana University in Bogota, Colombia, where he grew up. His research interests span the disciplines of dermatologic conditions in cancer patients, and those that arise as a consequence of chemotherapy and/or radiotherapy or stem cell transplants.





Medical Center



P. Mirmirani



K. Ayoade





R. Panchaprateep



U. Blume-Peytavi





X. Song

S. Vano Galvan

11:00ам-12:30рм		SESSION 5 Male Pattern Hair Loss International Ballroom
		This session will focus on the current status of agents currently in clinical use in the treatment of androgenetic alopecia as well as some investigational compounds. Both on-label and off-label use of currently available medications in a number of formulations will be discussed. Clinical experience and reports on regenerative approaches used in treating patients with androgenetic alopecia will also be reviewed.
		CHAIR Ken Washenik, MD, PhD   USA   <i>New York University School of Medicine</i> CO-CHAIR Ratchathorn Panchaprateep, MD, PhD   Thailand   <i>Chulalongkorn University</i>
11:00ам <mark>5</mark>	017	Welcome & Introductions Ken Washenik, MD, PhD   USA   <i>New York University School of Medicine</i>
11:05ам <mark>17 min + 3 min QA</mark>	018	Novel Treatments for Androgenetic Alopecia Ratchathorn Panchaprateep, MD, PhD   Thailand   <i>Chulalongkorn University</i>
11:25ам <mark>8 min + 2 min QA</mark>		Reversal of AGA Miniaturized Hairs Observed in Follicular Units over 5 Years Peter Feldman, PhD   Canada   <i>University of East Anglia</i>
11:35ам 17 min + 3 min QA	020	Efficacy and Safety of Topical Finasteride for treatment of Androgenetic Alopecia Ulrike Blume Peytavi, MD   Germany   Charité-Universitaetsmedizin
11:55ам <mark>8 min + 2 min QA</mark>	021	<b>TRPML Mediated Autophagy Participates in Hair Regeneration inAndrogenetic Alopecia</b> Xiuzu Song, PhD   China   Zhejiang University School of Medicine
12:05рм 17 min + 3 min QA	022	Safety of Low-Dose Oral Minoxidil in Patients With Hypertension and Arrhythmia Sergio Vano Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>
12:25рм <mark>5</mark>	023	<b>Closing Remarks</b> Ratchathorn Panchaprateep, MD, PhD   Thailand   <i>Chulalongkorn University</i>

Ratchathorn Panchaprateep, MD, PhD | Thailand | Chulalongkorn University

11:00ам-12:30рм	SESSION 6 Hair Follicle Stem Cells Venetian Room
	This session will present the forefront of research and insights into real-time visualization of hair follicle stem cells, the development of organoids for modeling hair growth, and the intricate regulatory mechanisms within the microenvironment that influence stem cell behavior, offering a comprehensive exploration of the latest technologies and discoveries in the field.
	CHAIR Sarah Millar, PhD   USA   <i>Icahn School of Medicine at Mount Sinai</i> CO-CHAIR David Enshell-Seijffers, PhD   Israel   <i>Bar-Ilan University</i>
11:00am 5	024 Welcome & Introductions Sarah Millar, PhD   USA   Icahn School of Medicine at Mount Sinai
11:05ам 17 min + 3 min QA	025 Mechanisms Coordinating Hair Follicle Stem Cell Quiescence and Activation Sarah Millar, PhD   USA   Icahn School of Medicine at Mount Sinai
11:25ам 8 min + 2 min QA	026 Hair Follicle Organoids Derived from Human Hair Follicle Stem Cells and Fibroblasts Weiling Lian, PhD   China   Fudan University Huashan Hospita
11:35ам 17 min + 3 min QA	027 Mesenchymal Niche Formation by Two Intersecting Morphogen Gradients Peggy Myung, MD, PhD   USA   Yale University
11:55ам <mark>8 min + 2 min QA</mark>	028 HIF1a- and ARNT-Related Cell State Transitions and Fate Divergence During the Human Hair Follicle Cycle Andrey A. Panteleyev, PhD   Russia   <i>NRC Kurchatov institute</i>
12:05рм 17 min + 3 min QA	029 Hair-Follicle Mesenchymal Stem Cell Activity During Homeostasis and Wound Healing David Enshell-Seijffers, PhD   Israel   <i>Bar-Ilan University</i>
12:25рм <mark>5</mark>	<b>030 Closing Remarks</b> David Enshell-Seijffers, PhD   Israel   <i>Bar-Ilan University</i>











P. Myung



A. Panteleyev





B. Craiglow

### 12:45рм-1:45рм **SATELLITE SYMPOSIUM 2 Understanding JAK Selectivity and**

Critical Appraisal of Trials in Severe AA: Application to Clinical Decision Making



### with Lunch Sponsored by Lilly

International Ballroom • Ticket required

### **Activity Overview**

Alopecia areata (AA) can be physically and psychologically devastating to patients. Janus kinase (JAK) inhibitors are transforming the treatment of AA. Emerging Phase 3 data from clinical trials of JAK inhibitors in AA shows improved patient outcomes. This activity will critically review the data and how it can be leveraged in clinical decision-making for patients with severe AA.

### Learning Objectives

- Understand the rationale and relevance of JAK inhibitors on the pathophysiology of alopecia areata to (AA)
- Become familiar with the Phase 3 clinical trials for severe AA and how to critically appraise the potential impact of study design elements

### FACULTY

Brett King, MD, PhD | Associate Professor of Dermatology, Yale School of Medicine , New Haven, Connecticut, USA Brittany Craiglow, MD | Associate Adjunct Professor, Yale School of Medicine, New Haven, Connecticut, USA

Welcome and introductions Brett King, MD, PhD **Closing remarks** Brittany Craiglow, MD

What is the rationale for JAK inhibitors in alopecia areata? Faculty

A critical review of data for the approved JAK inhibitors in alopecia areata Faculty

### Q&A

**Closing remarks** 

Brittany Craiglow, MD

2:00рм-3:30рм	SESSION 7 Alopecia Areata and Immunobiology International Ballroom
	The latest treatment advances for alopecia areata will be discussed. The FDA approved Jak inhibitors in terms of results, as well as durability, tapering and monitoring will be emphasized. The most recent results with Deuruxolitinib, another new Jak inhibitor will be highlighted. The latest basic science of immune privilege in the humanized mouse model will be revealed as well as ex vivo models will be introduced.
	CHAIR Jerry Shapiro, MD   USA   <i>New York University Grossman School of Medicine</i> CO-CHAIR Kevin McElwee, PhD   United Kingdom   <i>University of British Columbia</i>
2:00рм <mark>5</mark>	031 Welcome & Introductions Jerry Shapiro, MD   USA   New York University Grossman School of Medicine
2:05рм 17 min + 3 min QA	032 Treatment Advances in Alopecia Areata Jerry Shapiro, MD   USA   New York University Grossman School of Medicine
2:25рм 8 min + 2 min QA	033 Regulatory gammadeltaT Cells Protect Human Scalp Hair Follicles from Alopecia Areata in Vivo Amos Gilhar, MD   Israel   Technion – Israel, Institute of Technology
2:35рм 17 min + 3 min QA	034 Interrogation of Alopecia Areata Using Ex Vivo Models Marta Bertolini, PhD   Italy   Monasterium Laboratory Skin and Hair Research Solutions GmbH
2:55рм 8 min + 2 min QA	035 Deuruxolitinib Achieves Significant Scalp Hair Regrowth in Adult Patients with Moderate to Severe Alopecia Areata: Efficacy Results from the Multinational, Placebo-controlled THRIVE-AA2 Phase 3 Trial James Cassella, PhD   USA   <i>Sun Pharma</i>
3:05рм 8 min + 2 min QA	036 A Case Series to Evaluate the Use of Fractional Non-Ablative Laser Treatment in Alopecia Areata Neil Sadick, MD   USA   Weill Cornell Medicine
3:15рм 8 min + 2 min QA	037 Building bridges-The Global Registry of Alopecia Areata Disease Severity and Treatment Safety (GRASS): Outcomes from the Pilot Phase & Next Steps Dmitri Wall, MD   Ireland   University College Dublin, School of Medicine
3:25рм <mark>5</mark>	038 Closing Remarks Kevin McElwee, PhD   United Kingdom   <i>University of British Columbia</i>





K. McElwee



J. Cassella





N. Sadick



D. Wall







A. Duong

I. Obeime

2:00рм-3:30рм	SESSION 8 Imaging and Trichoscopy Advances Venetian Room
	Learn how technology helps in the diagnosis and management of hair disorders.
	CHAIR Antonella Tosti, MD   USA   <i>University of Miami Miller School of Medicine</i> CO-CHAIR Daniel Asz-Sigall, MD   Mexico   <i>Dr. Manuel Gea González General Hospital</i>
2:00рм 039 5	Welcome & Introductions Antonella Tosti, MD   USA   <i>University of Miami Miller School of Medicine</i>
2:05pm 040 17 min + 3 min QA	Innovative Use of Teletrichoscopy during Teledermatology Visits for Diagnosis of Hair Disorders Antonella Tosti, MD   USA   University of Miami Miller School of Medicine
2:25рм 041 8 min + 2 min QA	Preferential Laterality in Scalp Hair Density Amanda N. Duong, BS   USA   <i>University of California, Irvine</i>
2:35pm 042 17 min + 3 min QA	Clinical Factors and Hair Care Practices Influencing Outcomes in Central Centrifugal Cicatricial Alopecia Amy McMichael, MD   USA   Wake Forest University School of Medicine
2:55PM 043 8 min + 2 min QA	Central Centrifugal Cicatricial Alopecia: Trichoscopy and Epidemiology Ivie Obeime, DO   USA   Wake Forest School of Medicine
3:05pm 044 8 min + 2 min QA	Emergence of Secondary Alopecias from Surgical and Cosmetic Procedures Daniel Asz-Sigall, MD   Mexico   Dr. Manuel Gea González General Hospital
3:25рм 045 5	<b>Closing Remarks</b> Daniel Asz-Sigall, MD   Mexico   <i>Dr. Manuel Gea González General Hospital</i>

2:00рм-3:30рм	SESSION 9 Live Patient Vie Gold Room	wing Discussion
	patient session. A panel	liagnostic and therapeutic challenges highlighted by the live of international experts has been convened to provide insights iss their approaches to each patient.
	CO-CHAIR	D   USA   University of California, San Francisco D, PhD   USA   The University of Texas Southwestern
2:00рм ( 5	<b>Welcome &amp; Introd</b> Paradi Mirmirani, M	ictions D   USA   University of California, San Francisco
(	Ratchathorn Pancha Maria Hordinsky, MI	Australia   University of Melbourne Iprateep, MD, PhD   Thailand  Chulalongkorn University   USA   University of Minnesota D   United Kingdom   University of Manchester
2:35рм ( 10 min + 3 min QA		resenting as Cicatricial Female Pattern Hair Loss na   Nanjing Medical University
2:48pm ( 10 min + 3 min QA		tal Fibrosing Alopecia: Report of Three Cases n, MD   Russia   Center of Hair Treatment and
3:02рм ( 10 min + 3 min QA	A Case Series	d Restart of Jakis During and After Pregnancy: USA   Lahey Hospital & Medical Center
3:15рм ( 15	Final Questions & A Katherine Ayoade, M Medical Center	Answers D, PhD   USA   The University of Texas Southwestern
3:30рм-4:00рм	Coffee Break   Regen	cy Ballroom
3:30рм-4:00рм	EHRS BOD Meeting	Far East Room Invitation Only





K. Ayoade





A. Doroshkevich





C. Ogbutor



R. Panchaprateep







R. Sinclair







R. Cova-Martin



M. Pitchon

N. Otberg

Y. Wu

4:00рм-5:30рм		SESSION 10 Hair Restoration Surgery International Ballroom
		Today's hair transplant patient has more choices than ever in terms of harvesting techniques and congruent medical therapies, but their final results still depend on the creative and ethical workmanship of their surgeon, in order to preserve the donor area while maximizing the natural cosmetic outcome in the grafted area. This session will focus on contemporary techniques, challenging situations, and provide pearls and inspiration to those who are both new to and experienced in the field of hair restoration.
		CHAIR Nicole Rogers, MD   USA   <i>Tulane University</i> CO-CHAIR Arthur Tykocinski, MD   Brazil   <i>Tykocinski Hair Transplant</i>
4:00рм 5	055	Welcome & Introductions Nicole Rogers, MD   USA   <i>Tulane University</i>
4:05рм <mark>12 min + 3 min QA</mark>	056	Advances in Hair Restoration for Curly and Textured Hair Nicole Rogers, MD   USA   <i>Tulane University</i>
4:20рм 8 min + 2 min QA	057	Hair Transplantation in Decalvans Folliculitis. Efficacy Assessment in a Series of Nine Patients in Real Practice. Ruth Cova-Martín, MD   Spain   <i>Hospital Universitario Ramón y Cajal</i>
4:30рм <mark>12 min + 3 min QA</mark>	058	Integrating Hair Transplantation into Dermatology Practices Arthur Tykocinski, MD   Brazil   <i>Tykocinski Hair Transplant</i>
4:45рм 8 min + 2 min QA	059	Treatment of Vitiligo-Associated Leukotrichia Using a Trichiasis Electrolyzer and Single Hair Follicle Transplantation Yi Wu, MD   China   <i>Hangzhou Third People's Hospital</i>
4:55рм 12 min + 3 min QA	060	<b>Evolution and Advances in Hair Restoration Surgery</b> Marcelo Pitchon, MD   Brazil   <i>Pitchon Hair Transplant Center</i>
5:10рм 12 min + 3 min QA	061	<b>Challenging Cases and Surgical Solutions</b> Nina Otberg, MD   Germany   <i>Otberg Medical, Hairtransplant Center Berlin –</i> <i>Potsdam</i>
5:25рм <mark>5</mark>	062	Closing Remarks Arthur Tykocinski, MD   Brazil   <i>Tykocinski Hair Transplant</i>

4:00рм-5:30рм		SESSION 11 Great Cases from Around the World
		Venetian Room
		In this interactive and dynamic session, interesting and unique cases from all over the world will be presented. Participants will be encouraged to interact asking questions and providing highlights during the discussion time.
		CHAIR Isabella Doche, MD, PhD   Brazil   <i>University of Sao Paulo</i> CO-CHAIR Abraham Zlotogorski, MD   Israel   <i>Hadassah Medical Center</i>
4:00рм <mark>3</mark>	063	Welcome & Introductions Isabella Doche, MD, PhD   Brazil   University of Sao Paulo
4:03рм 5	064	Cicatricial Alopecia Related to Folliculotropic Mycosis Fungoides: A Case Report and Literature Review Ruiming Hu, MD   China   Huashan Hospital, Fudan University
4:08рм 5	065	IFAP Syndrome: A Case Series Can Cui   China   Beijing Tongren Hospital, Capital Medical University
4:13рм 5	066	<b>Trichoscopy Findings of Syringoid Eccrine Carcinoma in Scalp</b> Ana Cristina R. Fonseca, MD   Brazil   <i>Instituto Mariotto Recoder</i>
4:18рм 5	067	Half-scalp Alopecia Caused by Endovascular Embolization Treatment: A Case Report Xi Chen   China   Beijing Tongren Hospital, Capital Medical University
4:23рм <mark>8</mark>		Discussion
4:31рм <mark>5</mark>	068	Lichen Planopilaris Mimicking Erosive Pustular Dermatosis of the Scalp: Report of Two Cases Qitao Chen   China   Nanjing Medical University
4:36рм 5	069	<b>Pressure Alopecia as a Side Effect of Lateral Face Lift</b> Olga Busko, MD   Ukraine   <i>Private Practice</i>
4:41рм 5	070	Hair Restoration Surgery as Single Treatment for Cutis Vertix Gyrata Leila D. Bloch, MD, PhD   Brazil   <i>Clínica Bloch</i>
4:46рм 5	071	Central Centrifugal Cicatricial Alopecia in Men Ivie Obeime, DO   USA   <i>Wake Forest School of Medicine</i>
4:51рм 8		Discussion
4:59рм <mark>5</mark>	072	Trichoscopic Findings and Detection of Treponema Pallidum Through Polymerase Chain Reaction in Syphilitic Alopecia: Report of 5 Cases Danielle Cristine Westphal, MD   Brazil   <i>Alfredo da Matta Foundation</i>
5:04рм <mark>5</mark>	073	<b>Frontal Fibrosing Alopecia as Facial Dermatosis</b> Aida Gadzhigoroeva, MD   Russia   <i>Moscow Scientific and Practical Center for</i> <i>Dermatovenerology and Cosmetology</i>
5:09рм 5	074	Two Cases of Hypotrichosis 14 Caused by a Novel and a Recurrent Mutation in the LSS Gene Mengxi Zhao   China   <i>Peking University</i>
5:14рм 5	075	Alopecia Patterns and Trichoscopic Findings in Autosomal Recessive Congenital Ichthyosis Patients Anissa Zaouak, MD   Tunisia   <i>Peking University</i>
5:19рм <mark>8</mark>		Discussion
5:27рм <mark>3</mark>	076	Closing Remarks Abraham Zlotogorski, MD   Israel   Hadassah Medical Center

4





A. Zlotogorski





O. Busko





X. Chen









A. Gadzhigoroeva









M. Zhao











B. Ober-Reynolds

M. Rendl

4:00рм-5:30рм	SESSION 12 Single Cell Analysis of the Hair Follicle Gold Room
	Single cell analysis is an emerging technology enabling various omics approaches and the elucidation of cell-cell interactions at the single cell level. This session showcases how this novel technique is adopted for studying the dynamics of hair follicle biology and dissecting the pathophysiology of previously unknown of hair diseases.
	CHAIR Ryan Driskell, PhD   USA   <i>Washington State University</i> CO-CHAIR Manabu Ohyama, MD, PhD   Japan   <i>Kyorin University Faculty of Medicine</i>
4:00рм <mark>5</mark>	077 Welcome & Introductions Ryan Driskell, PhD   USA   Washington State University
4:05рм 17 min + 3 min QA	078 Dermal Sheath Contraction during Hair Follicle Regression and Niche Remodeling Michael Rendl, MD   USA   Icahn School of Medicine at Mount Sinai
4:25рм <mark>8 min + 2 min QA</mark>	079 Single-Cell and Spatial Analysis of Perinatal Mouse Skin: Dynamic Lineage Differentiation of Dermal Fibroblast Hanjae Lee, MD   South Korea   Seoul National University College of Medicine
4:35рм 17 min + 3 min QA	080 Integrated Single-Cell Chromatin and Transcriptomic Analyses of Human Scalp Identify Critical Cell Types for Hair Diseases Ben Ober-Reynolds, MD, PhD   USA   Stanford University
4:55рм 8 min + 2 min QA	081 Progenitor Cell Depletion Driven by Aberrant Dermal Sheath Contraction Induces Premature Hair Follicle Regression in Androgenetic Alopecia Zhili Deng, PhD   China   Xiangya Hospital Central South University
5:05рм 17 min + 3 min QA	082 Single-Cell Transcriptomic Analysis and Spatial Organization of Regenerative and Hair Follicle Fibroblast Populations Ryan Driskell, PhD   USA   Washington State University
5:25рм <mark>5</mark>	083 Closing Remarks Manabu Ohyama, MD, PhD   Japan   <i>Kyorin University Faculty of Medicine</i>

### 5:30рм-6:00рм **Curbside Consults**

### Venetian Room

The goal of this fun and fast-paced session is to provide a platform for clinical hair experts from around the world to bring interesting case reports of undiagnosed hair disorders to present to your expert colleagues in search of a diagnosis.

Participants will 'crowd-source' ideas and provide feedback to help come to a diagnosis in real-time, or to suggest follow up next steps to investigate further in search of an answer to your unsolved cases.

CHAIR

Valerie Callender, MD | USA | Callender Dermatology & Cosmetic Center CO-CHAIR

Andrew Messenger, MD | United Kingdom | University of Sheffield









M. Rendl

C. Clavel





M. Bertolini

N. Mesinkovska



R. Paus



E. Wang

### 5:30рм-6:00рм **Methods Matchmaking** Gold Room

The goal of this interactive and informal session is to provide a dedicated time and space for basic and clinical hair researchers to come together in search of new partnerships. In this session, we encourage participants to come with ideas in search of collaborations aimed at tackling unsolved clinical or research questions using innovative new technologies.

Please bring a slide or two with your novel idea or a burning question, a series of cases with your favorite hair disorder, or a research problem worth solving to 'pitch' to the group, with the intention of forging new research pairings among basic and clinical hair research colleagues.

### CHAIRS

Michael Rendl, MD | USA | Icahn School of Medicine at Mount Sinai Carlos Clavel, PhD | Singapore | A\*STAR Skin Research Labs FACILITATORS

Marta Bertolini, PhD | Germany | Monasterium Laboratory Skin and Hair Research Solutions GmbH

Natasha Mesinkovska, MD, PhD | USA | University of California, Irvine Ralf Paus, MD | USA | University of Miami Miller School of Medicine Etienne Wang, MD, PhD | Singapore | National Skin Centre



E. Roberson



D. Piorkowski



6:00рм-7:00рм	SATELLITE SYMPOSIUM 3 The Uniqueness of Curls: From Fundamental Science to Personalized Solutions Sponsored by L'Oreal International Ballroom • Ticket required	L'ORÉAL RESEARCH & INNOVATION
	MODERATOR Philippe Barbarat, PhD	
— 6:00рм <mark>3</mark>	<b>Welcome Address</b> Philippe Barbarat, PhD	
6:03рм 15 min + 2 min QA	The Texture of Change SPECIAL SPEAKER Erica Roberson	
 6:20рм 10 min + 2 min QA	From Knowledge to Personalized Solution Ronak Rughani, PhD	s for Curls
 6:32рм 10 min + 2 min QA	Advances in Curl Knowledge to the Next Le Dakota Piorkowski, PhD	evel
	A Holistic Approach to Curly Hair Ecosyste Philippe Barbarat, PhD	m
— 6:56рм <mark>4</mark>	Closing Remarks & Discussion	

### **MONDAY • APRIL 8**

7:00ам-12:00рм 2:00рм-5:30рм		Speaker Ready Room State Room (Closed during eclipse hours)
7:00ам-12:00рм 2:00рм-5:30рм		<b>Registration</b> Oak Room (Closed during eclipse hours)
8:00ам-12:30рм 2:00рм-5:30рм		Exhibit & Poster Viewing   Regency Ballroom and Foyer (Closed during eclipse hours)
8:15ам-9:20ам		SESSION 13 Plenary Session International Ballroom
		CHAIR Natasha Mesinkovska, MD, PhD   USA   <i>University of California, Irvine</i> CO-CHAIR Wenyu Wu, MD, PhD   China   <i>Huashan Hospital, Fudan University</i>
8:15ам <mark>5</mark>	084	Welcome & Introductions         Wenyu Wu, MD, PhD   China   Huashan Hospital, Fudan University
8:20ам 10 min + 2 min QA	085	Short Anagen Hair Syndrome: Association with Mono- and Biallelic Variants in WNT10A and a Genetic Overlap with Male Pattern Hair Loss Nicole Cesarato, Msc   Germany   Institute of Human Genetics, University of Bonn
8:32ам 10 min + 2 min QA	086	Nerve-stem Cell Interaction Across Age and Sex Yulia Shwartz, PhD   USA   University of Southern California
8:44 <sub>AM</sub> 10 min + 2 min QA	087	Regional Expression of Secreted Wnt Inhibitors Dictates Formation of Hairless and Poorly Haired Skin Alicia Ho, BS   USA   Icahn School of Medicine at Mount Sinai
8:56am 10 min + 2 min QA	088	A Multi-Omics Approach to Create a Human Hair Atlas for Healthy and AGA Models Carlos Clavel, PhD   Singapore   A*STAR Skin Research Labs
9:08am 10 min + 2 min QA	089	Three-dimensional Ultra-high Frequency Ultrasound Visualizes Phase-specific Microstructural Changes in Alopecia Areata: An Innovative Modality Facilitating Pathophysiology-based Treatment Planning Tatsuro Iwasaki, MD   Japan   <i>Kyorin University Faculty of Medicine</i>





N. Mesinkovska





C. Clovel





T. Iwasaki



Y. Shwarz

DAY-BY-DAY PROGRAM I MONDAY



A. Christiano



C. Chuong

9:25ам-10:30ам		SESSION 14 The Best of Dallas International Ballroom
		CHAIR Angela Christiano, PhD   USA   <i>Columbia University</i> CO-CHAIR Yutaka Shimomura, MD, PhD   Japan   <i>Yamaguchi University Graduate School</i> of Medicine
9:25ам <mark>2</mark>	090	Introduction Angela Christiano, PhD   USA   <i>Columbia University</i>
9:30ам <mark>10</mark>		Local Welcome Seemal Desai, MD   USA   President of the American Academy of Dermatology
9:40am 20		Presentation of 2024 David A. Whiting Leadership & Research Award - to Cheng Ming Chuong, MD, PhD PRESENTERS Angela Christiano, PhD Harriett Whiting George Cotsarelis, MD
10:00ам <mark>30</mark>	091	Eclipses: From Ancient Observations to Modern Insights Joel Meyers, PhD   USA   Southern Methodist University
10:30ам-11:00ам		Coffee Break & Formal Poster Session (Evens)   Regency Ballroom This coffee break is generously sponsored by Lilly.



### **KEYNOTE**

### **Joel Meyers, PhD** | Assistant Professor of Physics, Southern Methodist University Eclipses: From Ancient Observations to Modern Insights

Dr. Meyers' research focuses on extracting insights about fundamental physics from cosmological observations. The next generation of cosmological surveys will achieve unprecedented precision and therefore unprecedented data volumes, and new techniques are required to make the most these upcoming opportunities. Dr. Meyers is currently an assistant professor at Southern Methodist University. Previously, he was a senior research associate at the Canadian Institute for Theoretical Astrophysics (CITA). Before joining CITA, he was a Ph.D. student at the University of Texas at Austin with Professor Steven Weinberg. He received my bachelor's degree in physics and mathematics from the University of Wisconsin.

11:00ам-12:30рм	SESSION 15 Scarring Alopecias International Ballroom
	In this session, we will address the most relevant areas of research in the field of scarring alopecia. Specifically, the methodology for studies in these alopecias, a therapeutic update on central centrifugal cicatricial alopecia, frontal fibrosing alopecia and neutrophilic scarring alopecias, and finally the association of fibroids and endometriosis and scarring alopecias. CHAIR Elise Olsen, MD   USA   <i>Duke University</i> CO-CHAIR Sergio Vano Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>
11:00ам <mark>092</mark> 5	Welcome & Introductions Elise Olsen, MD   USA   Duke University
11:05 <sub>АМ</sub> 093 17 min + 3 min QA	<b>Overview of Potential Cicatricial Alopecia Methodology</b> Elise Olsen, MD   USA   <i>Duke University</i>
11:25AM 094 8 min + 2 min QA	Central Centrifugal Alopecia Prevalence in a Large Cohort of Black Women Jonique Depina, MS   USA   Kansas City University College of Osteopathic Medicine
11:35ам 095 17 min + 3 min QA	Beyond the Hairline: From Pathogenesis to Emerging Treatments in Frontal Fibrosing Alopecia David Saceda, MD, PhD   Spain   <i>Ramón y Cajal University</i>
11:55AM 096 8 min + 2 min QA	Gynecologic Diagnoses Among Patients with Lichen Planopilaris and Frontal Fibrosing Alopecia Chino Ogbutor, BA   USA   Lahey Hospital & Medical Center
12:05рм 097 17 min + 3 min QA	JAK Inhibitors in Scarring Alopecias Maryanne Senna, MD   USA   Lahey Hospital and Medical Center
12:25рм 098 5	<b>Closing Remarks</b> Sergio Vano Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>





S. Vano Galvan





D. Saceda

C. Ogbutor





M. Senna









M. Ohyama

S. Millar

T. Tien

11:00ам-12:30рм		SESSION 16 Hair Follicle Morphogenesis and Dermal Papilla Venetian Room
		In this session, we put together recent lines of progress towards new understanding about the formation of hair follicles in different skin regions, in repair versus regenerative wound healing processes, and in engineered skin organoids with emphasis on regaining dermal papilla properties. Through the interaction in this session, we hope to integrate our current knowledge about follicle morphogenesis and move toward translation.
		CHAIR Cheng Ming Chuong, MD, PhD   USA   <i>University of Southern California</i> CO-CHAIR Colin Jahoda, PhD   United Kingdom   <i>Durham University</i>
11:00ам <mark>5</mark>	099	Welcome & Introductions Cheng Ming Chuong, MD, PhD   USA   University of Southern California
11:05ам <mark>17 min + 3 min QA</mark>	100	Patterning and Regional Specification of Hairy Skin Sarah Millar, PhD   USA   Icahn School of Medicine at Mount Sinai
11:25ам <mark>8 min + 2 min QA</mark>	101	Investigating the Intrinsic Regulation of the Hair Follicle Stem Cell Niche by Mef2c - Developing Novel in Vivo and in Vitro Tools Tracy Z. Tien, BSc   Singapore   A*STAR Skin Research Labs
11:35ам 17 min + 3 min QA	102	Human iPS Cell-Derived Cell Aggregates Exhibit Dermal Papilla Cell Properties in Three-Dimensional Structures Mimicking Hair Follicles Manabu Ohyama, MD, PhD   Japan   <i>Kyorin University Faculty of Medicine</i>
11:55ам 8 min + 2 min QA	103	Establishment of in Vitro Approach Adopting Trichogenenic Signal Activation and Three-dimensional Reconstruction for Improvement of Biomarker Expression Levels in Cultured Human Dermal Papilla Cells Reina Hayakawa, MD, PhD   Japan   <i>Kyorin University Faculty of Medicine</i>
12:05рм 17 min + 3 min QA	104	A Novel Bilayered 3D Spheroid Model of Human Hair Protofollicles Colin Jahoda, PhD   United Kingdom   Durham University
12:25рм	105	Closing Remarks

5 Colin Jahoda, PhD | United Kingdom | Durham University

11:00ам-12:30рм		SESSION 17 Hair Care and Aesthetics Gold Room
		The hair care and aesthetics session will bring together academic and industry scientists to share their research on the discovery of new molecules and evaluation methods that can benefit to the quality of hair fiber. This is a unique session where biology, chemistry and physics meet where the audience will learn about different hair types, how to improve fiber health, and valuable cosmetic options for patients with hair disorders.
		CHAIR Maria Fernanda Gavazzoni, MD   Brazil   <i>Universidade Federal Fluminense</i> CO-CHAIR Eddy Wang, PhD   USA   <i>L'Oreal</i>
11:00ам <mark>5</mark>	106	<b>Welcome &amp; Introductions</b> Maria Fernanda Gavazzoni, MD   Brazil   <i>Universidade Federal Fluminense</i>
11:05ам 17 min + 3 min QA	107	<b>Evaluation of the Health of the Hair Ecosystem</b> Eddy Wang, PhD   USA   <i>L'Oreal</i>
11:25ам <mark>8 min + 2 min QA</mark>	108	Assessing the Impact of Glycerin on Hair Fiber Properties Anwar W. Zahar, BS   Aveda Hair Care Innovation R&D
11:35ам 17 min + 3 min QA	109	Ethnobotany and the Role of Plant Natural Products in Hair Loss Treatments Cassandra Quave, PhD   USA   Emory University
11:55ам <mark>8 min + 2 min QA</mark>	110	Hair Follicle, Fiber, and Scalp Are Affected in Age-associated Decrease of Hair Diameter Eddy Wang, PhD   USA   L'Oreal
12:05рм 17 min + 3 min QA	111	Understanding Cosmetic Resources to Provide Options for Patients with Hair Disorders Maria Fernanda Gavazzoni, MD   Brazil   Universidade Federal Fluminense
12:25рм <mark>5</mark>	112	Closing Remarks Eddy Wang, PhD   USA   <i>L'Oreal</i>
12:30рм-2:15рм		Eclipse Viewing





E. Wang



C. Quave



A. Zahar

TOTAL SOLAR ECLIPSE VIEWING with box lunch Box lunch distribution 12:30PM-1:15PM

### Join us for the pinnacle experience of the congress viewing the total solar eclipse together on the pool deck.

At the conclusion of the previous session go to the Terrace Level of the hotel (3rd floor) to pick-up your eclipse viewing glasses, boxed lunch, and find space on the deck.

The peak of the eclipse will be at approximately 1:43PM, including almost 4 minutes of complete darkness.

The eclipse viewing lunch is included for all registered congress attendees. Your badge is required to attend. You may purchase a ticket for your guest/spouse at the registration desk.

ECLIPSE BEGINS 12:23PM • TOTALITY AT 1:43PM • ENDS 3:02PM





N. Sadick







D. Taylor

2:15рм-3:45рм		SESSION 18 Regenerative Medicine and Biologic Therapies International Ballroom
		The regenerative session in dermatology brings together leading experts to explore innovative approaches to skin regeneration. Among the key highlights will be discussions on the latest advancements in Platelet-Rich Plasma (PRP), exosomes, and stem cell banking.
		CHAIR Neil Sadick, MD   USA   <i>Weill Cornell Medicine</i> CO-CHAIR Mingxing Lei, MD   China   <i>Chongqing University</i>
2:15рм <mark>5</mark>	113	Welcome & Introductions Mingxing Lei, MD   China   Chongqing University
2:20рм 17 min + 3 min QA	114	<b>Regulation and Dysregulation of Hair Regeneration</b> Cheng Ming Chuong, MD, PhD   USA   <i>University of Southern California</i>
2:40рм 8 min + 2 min QA	115	Cryopreserved Follicles as a Diverse Source of Cells for Regenerative Medicine Jennifer L. Dillon, PhD   United Kingdom   <i>HairClone</i>
2:50рм 8 min + 2 min QA	116	Cord Lining Mesenchymal Stem Cell Exosomal Proteins and Their Effects on Hair Follicles Neil Sadick, MD   USA   Weill Cornell Medicine
3:00рм 8 min + 2 min QA	117	Quantification of Extracellular Vesicles in Clinical Samples of Platelet-poor Plasma, Platelet-rich Plasma and Activated Platelet-rich Plasma Javed Shaik, PhD   USA   University of Minnesota
3:10рм 8 min + 2 min QA	118	Cryopreservation of the Hair Follicle and Use in Autologous Regenerative Medicine Drew Taylor, PhD   Canada   <i>Acorn Biolabs</i>
3:20рм 17 min + 3 min QA	119	Mechanical Force Drives the Initial Mesenchymal-Epithelial Interaction During Skin Organoid Development Mingxing Lei, MD   China   Chongqing University
3:40рм <mark>5</mark>	120	Closing Remarks Neil Sadick, MD   USA   Weill Cornell Medicine

Neil Sadick, MD | USA | Weill Cornell Medicine

2:15рм-3:45рм		SESSION 19 Female Hair Loss, Hormones, and Aging Venetian Room
		Don't miss the exciting new innovative approaches and novel treatments of Female Patten Hair Loss. This session closes with a lecture on the occurrence of hair loss in patients taking the new class of weight loss drugs, known as GLP-1 inhibitors.
		CHAIR Wilma Bergfeld, MD   USA   <i>Cleveland Clinic</i> CO-CHAIR Ulrike Blume-Peytavi, MD   Germany   <i>Charité-Universitaetsmedizin</i>
2:15рм <mark>5</mark>	121	Welcome & Introductions Wilma Bergfeld, MD   USA   <i>Cleveland Clinic</i>
2:20рм 17 min + 3 min QA	122	<b>Treatment of Female Pattern Hair Loss with Novel</b> <b>Combination Therapies</b> Wilma Bergfeld, MD   USA   <i>Cleveland Clinic</i>
2:40рм 8 min + 2 min QA	123	Cultured Dermal Papilla and Dermal Sheath Cells from Female Scalp Express Significantly Different Transcriptional and Proteomic Profiles with Age Richard Baker, BSc   United Kingdom   University of Bradford
2:50рм 17 min + 3 min QA	124	Hair and Hormones: Management of Hair Disorders in Menopausal Women Ramon Grimalt, MD, PhD   Spain   Universitat Internacional de Catalunya
3:10рм 8 min + 2 min QA	125	Exploring Novel Treatments for Female Pattern Hair Loss: Estetrol Promotes Anagen Prolongation, Dermal Papilla Functions and Expansion of Stem Cell Progeny in Female Hair Follicles Ex Vivo Marta Bertolini, PhD   Germany   <i>Monasterium Laboratory Skin and</i> Hair Research Solutions GmbH
3:20рм 17 min + 3 min QA	126	<b>Telogen Effluvium in Patients on GLP-1 Inhibitors</b> George Cotsarelis, MD   USA   <i>Perelman School of Medicine University of</i> <i>Pennsylvania</i>
3:40рм <mark>5</mark>	127	Closing Remarks Ulrike Blume-Peytavi, MD   Germany   <i>Charité-Universitaetsmedizin</i>





W. Blume-Peytavi









R. Grimalt

# DAY-BY-DAY PROGRAM I MONDAY







Y. Sha



M. Ito



T. Wikramanayake

2:15рм-3:45рм		SESSION 20 Hair Follicle Microenvironment Gold Room
		This session will delve into how the follicle interacts with other cells within the follicle milieu. It will include presentations about how the follicle can influence the surrounding microenvironment, and how non-follicular cells (e.g. immune cells) can influence the behavior of the follicle.
		CHAIR Michael Rendl, MD   USA   <i>Icahn School of Medicine at Mount Sinai</i> CO-CHAIR Claire Higgins, PhD   United Kingdom   <i>Imperial College</i>
2:15рм <mark>5</mark>	128	Welcome & Introductions Michael Rendl, MD   USA   Icahn School of Medicine at Mount Sinai
2:20рм 17 min + 3 min QA	129	Anagen Hair Follicles Transplanted Into Human Scarred Skin Remodels Surrounding Fibrotic Tissue Claire Higgins, PhD   United Kingdom   Imperial College
2:40рм <mark>8 min + 2 min QA</mark>	130	MPZL3 Regulates Sebaceous Gland Morphogenesis and Homeostasis in vivo and ex vivo Tongyu Wikramanayake, PhD   USA   <i>University of Miami Miller School of Medicine</i>
2:50рм 17 min + 3 min QA	131	Dedifferentiation Maintains Melanocyte Stem Cells in a Dynamic Niche Mayumi Ito, PhD   USA   <i>New York University Grossman School of Medicine</i>
3:10рм <mark>8 min + 2 min QA</mark>	132	Single-Cell Transcriptome Sequencing Reveals the Involvement of Mast Cells in Microinflammation in Miniaturized Hair Follicles of Male Pattern Hair Loss Yuou Sha, PhD student   China   <i>Fudan University</i>
3:20рм 17 min + 3 min QA	133	Targeted Immunotherapy for Hair Regrowth and Regeneration Etienne Wang, MD, PhD   Singapore   <i>National Skin Centre</i>
3:40рм <mark>5</mark>	134	Closing Remarks Claire Higgins, PhD   United Kingdom   <i>Imperial College</i>
3:45рм-4:15рм		Coffee Break &

Formal Poster Session (Odds) | Regency Ballroom

4:15рм-5:45рм	SESSION 21 Photobiomodulation and Lasers International Ballroom
	In this session, a spectrum of single or combined treatments with energy-based devices will be highlighted. The focus of the presentations will primarily be on androgenetic alopecia and the use of light ranging from red light to laser tissue coagulation as well as electromagnetic field therapyy and ultrasound therapy. This will be an enlightening session!
	CHAIR Maria Hordinsky, MD   USA   <i>University of Minnesota</i> CO-CHAIR Sung-Jan (Jerry) Lin, MD, PhD   Taiwan   <i>National Taiwan University</i>
4:15рм 135 5	Welcome & Introductions Maria Hordinsky, MD   USA   University of Minnesota
4:20pm 136 17 min + 3 min QA	Photobiomodulation Therapy for Androgenetic Alopecia: A Clinician's Guide to FDA-Approved Home-Use Devices Maria Hordinsky, MD   USA   University of Minnesota Suleima Arruda, MD   USA   Sadick Research Group
4:40pm 137 8 min + 2 min QA	A Prospective, Randomized, Controlled, Evaluator Blinded Trial of Topical 5% Minoxidil Alone, Minoxidil Plus Oral Spironolactone, and Minoxidil Plus Low-level Light Therapy in the Treatment of FPHL Fenglin Zhuo, MD   China   <i>Capital Medical University</i>
4:50pm 138 17 min + 3 min QA	Depilatory Laser Miniaturizes Hair by Inducing Bystander Dermal Papilla Cell Necrosis Through Thermal Diffusion Sung-Jan (Jerry) Lin, MD, PhD   Taiwan   National Taiwan University
5:10рм 139 8 min + 2 min QA	<ul> <li>Long term efficacy &amp; Safety of Low-level Laser Therapy: A 48-week, Multi-Center, Prospective Open Study</li> <li>Chang Hun Huh, MD, PhD   South Korea   Seoul National University Bundang Hospital</li> </ul>
5:20рм 140 17 min + 3 min QA	Combined Photobiomodulation and Pulsed Electromagnetic Field Therapy in Androgenetic Alopecia Byung Cheol Park, MD, PhD   South Korea   Dankook University Hospital
5:40рм <mark>14</mark> 1 5	<b>Closing Remarks</b> Sung-Jan (Jerry) Lin, MD, PhD   Taiwan   <i>National Taiwan University</i>



S. Lin





M. Hordinsky

S. Arruda

P. Bark

F. Zhuo

M. Ito







C. Clavel



K. Stewart



T. Wikramanayake

4:15рм-5:45рм	SESSION 22 Hair Follicle Pigmentation, Cycling, and Senescence Venetian Room
	This session is focused on the novel and highly clinically relevant aspects of hair pigmentation and hair cycle control – two principal biological phenomena being compromised during the process of hair follicle senescence. Five talks from world-leading labs will address the role of follicle stem cells in hair pigmentation and in catagen progression, current state and further directions of hair graying research, as well as metabolic and mitochondrial impact upon hair follicle cycling and aging.
	CHAIR Mayumi Ito, PhD   USA   <i>New York University Grossman School of Medicine</i> CO-CHAIR Andrey A. Panteleyev, PhD   Russia   <i>NRC Kurchatov institute</i>
4:15рм <mark>142</mark> 5	Welcome & Introductions Mayumi Ito, PhD   USA   New York University Grossman School of Medicine
4:20PM 143 17 min + 3 min QA	Obesity Accelerates Hair Thinning by Stem Cell-Centric Converging Mechanisms Emi Nishimura, MD, PhD   Japan   <i>University of Tokyo</i>
4:40pm 144 8 min + 2 min QA	Epithelially Derived, Mitochondrially Localized MPZL3 Regulates Murine and Human Hair Follicle Cycling Tongyu Wikramanayake, PhD   USA   University of Miami Miller School of Medicine
4:50рм 145 17 min + 3 min QA	Hair Follicle Stem Cells Clear Apoptotic Cellular Debris During Catagen to Maintain Hair Follicle Integrity Katherine Stewart, PhD   USA   <i>Rockefeller University</i>
5:10рм 146 8 min + 2 min QA	Inducing Fate Changes at the Hair Follicle Stem Cell Nice to Regulate Hair and Skin Pigmentation Carlos Clavel, PhD   Singapore   A*STAR Skin Research Labs
5:20PM 147 17 min + 3 min QA	Human Hair Graying Revisited: Principles, Misconceptions, and New Research Frontiers Ralf Paus, MD   USA   University of Miami Miller School of Medicine
5:40рм <mark>148</mark> 5	Closing Remarks Andrey A. Panteleyev, PhD   Russia   <i>NRC Kurchatov institute</i>

4:15рм-5:45рм	<b>SESSION 23</b> Hair Care and Management in Gender Diverse Patients Gold Room
	This session begins with a lecture on the differential effects of androgens on hair follicles across different body sites. We will review hair loss assessment and treatment options for gender diverse patients, including technological and medical options. We will also review clinical pearls for management and cases.
	CHAIR Ronda Farah, MD   USA   <i>University of Minnesota</i> CO-CHAIR Chinmanat Lekhavat, MD   Thailand   <i>Institute of Dermatology</i>
4:15рм 1 5	<b>49 Welcome &amp; Introductions</b> Ronda Farah, MD   USA   <i>University of Minnesota</i>
4:20рм 1 17 min + 3 min QA	50 The Hair Follicle: A Paradoxical Androgen Target Organ M. Julie Thornton, PhD   United Kingom   <i>University of Bradford</i>
4:40рм 1 8 min + 2 min QA	51 Changes in Scalp Hair Within 6 Months of Commencing Gender- affirming Hormone Therapy: An Observational Study Gia T. Tang, BMedSc, MD, MPHTM   Australia   <i>The University of Melbourne</i>
4:50рм 1 17 min + 3 min QA	52 Management of Hair Removal in Transgender Individuals Chinmanat Lekhavat, MD   Thailand   Institute of Dermatology
	53 Hair Restoration Surgery for the Transgender Patient Leila D. Bloch, MD, PhD   Brazil   <i>Clínica Bloch</i>
	54 Hair Loss in a Gender Diverse Population Ronda Farah, MD   USA   University of Minnesota
5:40рм 1 <mark>5</mark>	55 Closing Remarks Chinmanat Lekhavat, MD   Thailand   Institute of Dermatology
5:00рм-7:00рм	Exhibit Hall & Poster Tear Down   Regency Ballroom and Foyer
7:00рм-10:00рм	Congress Dinner   Gilley's Dallas • Ticket required



#### Grab your jeans, boots, and cowboy hats, and join us for the **Texas Hoedown Congress Dinner at Gilley's Dallas!**

As we celebrate a memorable congress, we will spend time with our colleagues enjoying traditional Texas barbecue cuisine, listening to a live country music band, and learning a few country line dances together.

LOCATION	Gilley's Dallas 1135 Botham Jean Blvd. Dallas, TX, 75215	ATTIRE This year's congress diner will be a "Texas Hoedown" and attendees are encouraged to wear "Cowboy chic" with suggested attire of jeans, casual dresses, cowboy boots, and cowboy hats.
TIME	7:00рм-10:00рм	TRANSPORTATION Shuttle service will be offered from the Fairmont Dallas.
COST	\$150 USD	Bus Loading 6:30рм • Depart at 6:45рм Returns beginning at 8:30рм • Last Shuttle departs 10:15рм





C. Lekhavat





G. Tang



J. Thornton



#### **TUESDAY • APRIL 9**

	-
7:00ам-2:00рм	Speaker Ready Room   State Room
7:30ам-2:00рм	Registration   Oak Room
7:30ам-8:00ам	EHRS General Assembly   Gold Room Invitation Only
8:00ам-8:45ам	Coffee with the Experts
	International Ballroom

Open to all attendees on a first-come, first-served basis. This is an informal session for small groups to discuss a specific topic as noted on the list. The round tables will be labeled with a topic and table leaders' names. You may sit at any table you like and rotate to as many tables as you wish. Bring your questions! The idea is to have dialogue among those interested in the topic – an interesting conversation. These are not formal presentations.

#### **DISCUSSION TABLES**

1 Alopecia Areata

Carolyn Goh, MD | USA Melissa Piliang, MD | USA

- 2 Cicatricial Alopecia Elise Olsen, MD | USA Sergio Vano Galvan, MD, PhD | Spain
- 3 Central Centrifugal Cicatricial Alopecia Crystal Aguh, MD | USA Ncoza Dlova, MD | South Africa
- 4 Androgenetic Alopecia in Males Maryanne Senna, MD | USA
- 5 Female Androgenetic Alopecia Wilma Bergfeld, MD | USA Natasha Mesenkovska, MD, PhD | USA
- 6 Low Level Laser Therapy Maria Hordinsky, MD | USA Sung-Jan (Jerry) Lin, MD, PhD | Taiwan
- 7 Natural Products Neil Sadick, MD | USA Cassandra Quave, PhD | USA
- 8 Hair Care and Aesthetics Suleima Arruda, MD | USA Maria Fernanda Gavazonni, MD | Brazil
- 9 Hair Pathology Charlotte LaSenna, MD | USA Curtis Thompson, MD | USA
- 10 Trichology David Kingsley, PhD | USA Gillian Westgate, PhD | United Kingdom
- 11 Hair Cycle Ryan Driskell, PhD |USA Andrey Panteleyev, PhD | Russia
- **12 Hair Follicle Stem Cells** George Cotsarelis MD | USA Sarah Millar, PhD | USA
- **13 Dermal Papilla and Dermal Sheath** Colin Jahoda, PhD | United Kingdom Manabu Oyhama, MD, PhD | Japan

**14 Hair Graying** Mayumi Ito, PhD | USA

- **15 Textured Hair Care Practices** Katherine Ayoade, MD, PhD | USA Yolanda Lenzy, MD | USA
- 16 Mouse models of Hair Follicle Biology Helen Everts, PhD | USA Tongyou Wikramanayake, PhD| USA
- **17 Single Cell Analysis of the Hair Follicle** Carlos Clavel, PhD | Singapore Michael Rendl, PhD | USA
- **18 3D Models of Skin and Hair Follicle** Claire Higgins, PhD | United Kingdom Mingxing Lei, PhD | China
- 19 Trichoscopy Isabella Doche, MD, PhD | Brazil
- 20 JAK inhibitors and Hair Loss Disorders Brett King, MD, PhD | USA Rodney Sinclair, MD | Australia
- 21 Clinical Trials in Hair Disorders Nino Lortkipanidze, MD, PhD | Georgia Janet Roberts, MD | USA
- 22 Androgen Biology in the Hair Follicle Cheng Ming Chuong, MD, PhD | USA Julie Thornton, PhD | United Kingdom
- 23 New Outcome Measures for Clinical Research Arash Mostaghimi, MD, MPA, MPH | USA Dmitri Wall, MD | Ireland
- 24 Genetic Hair Disorders Regina Betz, MD | Germany Yuval Ramot, MD, MSc | Israel



9:00ам-10:00ам	<b>SESSION 24</b> Plenary Session
	International Ballroom
	CHAIR Maryanne Senna, MD   USA   <i>Lahey Hospital and Medical Center</i> CO-CHAIR Ohsang Kwon, MD, PhD   South Korea   <i>Seoul National University College</i> of Medicine
9:00am 150	<b>Welcome &amp; Introductions</b> Maryanne Senna, MD   USA   <i>Lahey Hospital and Medical Center</i>
9:05AM 157 8 min + 2 min QA	<ul> <li>Efficacy of Asymmetric siRNA Targeting Androgen Receptor for the Treatment of Androgenetic Alopecia</li> <li>Chong Hyun Won, MD, PhD   South Korea   Asan Medical Center, University of Ulsan College of Medicine</li> </ul>
9:15AM 158 8 min + 2 min QA	Transient p53/p21-activation Selectively Protects Healthy Human Hair Follicles and Their Stem Cells from 4-HC and Paclitaxel-induced Alopecia Jeremy Cheret, PhD   USA   University of Miami Miller School of Medicine
9:25 <sub>AM</sub> 159 8 min + 2 min QA	Innervation Patterns Around the Human Hair Follicle Anna Rhodes, MEng   United Kingdom   Imperial College London
9:35AM 160 8 min + 2 min QA	Wnt Pathway Activation Modifies Collective Dermal Papilla Cell Behaviour, Delays Cell Outgrowth and Proliferation, and Reduces DNA Damage Repair During Initial 3D to 2D Transition in Explant Culture Yaqi Ye, MSc   United Kingdom   Durham University
9:45AM 16 8 min + 2 min QA	Long-term Efficacy of Ritlecitinib up to Month 24 from the ALLEGRO Phase 2b/3 and Long-term Phase 3 Clinical Studies in Alopecia Areata (AA) Melissa Piliang, MD   USA   <i>Cleveland Clinic</i>
9:55am 162 5	2 Closing Remarks Ohsang Kwon, MD, PhD   South Korea   Seoul National University College of Medicine





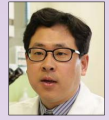




DAY-BY-DAY PROGRAM I TUESDAY

M. Piliang





A. Rhodes

C. Won



Y. Ye





C. Higgins

S. Vano Galvan

10:00ам-10:45ам		SESSION 25 Keynote Lecture International Ballroom
		CHAIR Claire Higgins, PhD   United Kingdom   <i>Imperial College</i> CO-CHAIR Sergio Vano Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>
10:00ам <mark>5</mark>	163	Welcome & Introductions Claire Higgins, PhD   United Kingdom   Imperial College
10:05ам <mark>30</mark>	164	EBLING LECTURE All Roads Lead to the Nucleus: How Epigenetic Machinery Orchestrates Hair Growth Vladimir Botchkarev, MD, PhD   USA   Boston University
10:35ам 10		<b>Presentation of Award</b> Claire Higgins, PhD   United Kingdom   <i>Imperial College</i> Sergio Vano Galvan, MD, PhD   Spain   <i>Ramón y Cajal University</i>
10:45ам-11:00ам		Coffee Available International Ballroom Foyer

#### **KEYNOTE LECTURE**



#### Vladimir Botchkarev, MD, PhD | Professor of Dermatology, Boston University All Roads Lead to the Nucleus: How Epigenetic Machinery Orchestrates Hair Growth

Vladimir Botchkarev, MD, PhD is a Professor of Dermatology. He received his medical training at Chuvash State University in Cheboksary, Russian and his doctoral training at People's Friendship University in Moscow, Russia. He was a recipient of the Research Career Development Award from the Dermatology Foundation and Independent Scientist Award from the National Institutes of Health. He is also a recipient of the research grants from the NIAMS and NCI. His name was included in the books 2000 Outstanding Scientists of the 21st Century, Great Minds of the 21st Century and Who is Who in Medicine. His primary research interests are the molecular mechanisms of hair growth and pathobiology of different forms of hair loss.

Professor of Dermatology and co-Director of the Center for Aging Research, Dr. Botchkarev focuses on epigenetic factors influencing skin stem cell activity, aging, wound healing, and carcinogenesis. He has more than 100 publications in journals such as Nature, Cell Biology, Science Advances, and Cancer Research. Supported by NIH grants, his work is instrumental in understanding skin aging and using Naked Mole Rats as a model for studying human skin diseases.

11:00ам-12:00рм		SESSION 26 Biology and Biophysics of Textured Hair International Ballroom
		<ul> <li>This session will equip attendees with invaluable insights on:</li> <li>1. How to approach and handle hairloss in patients from various cultural and religious backgrounds and the do's and don't's for trichoscopy photography of curly hair.</li> <li>2. Garner insights on what normal trichoscopy is, for melanin rich skin types</li> <li>3. Learn more about the psychological disorders that present with hair loss and what hair camouflage prostheses are available for Black patients with hair loss</li> <li>CHAIR</li> <li>Amy McMichael, MD   USA   <i>Wake Forest School of Medicine</i></li> <li>CO-CHAIR</li> <li>Ncoza Dlova, MD   South Africa   <i>University of KwaZulu-Natal</i></li> </ul>
11:00ам <mark>5</mark>	165	Welcome & Introductions Amy McMichael, MD   USA   <i>Wake Forest School of Medicine</i>
11:05ам <mark>12 min + 3 min QA</mark>		Classification of Diverse Hair Types Ncoza Dlova, MD   South Africa   <i>University of KwaZulu-Natal</i>
11:20ам <mark>8 min + 2 min QA</mark>		<b>Novel Disease Activity Scale for Central Centrifugal Cicatricial Alopecia</b> Crystal Aguh, MD   USA   <i>Johns Hopkins School of Medicine</i>
11:30ам 12 min + 3 min QA	168	Reimagining Hair Science: A New Approach to Classify Curly Hair Phenotypes via New Quantitative Geometric and Structural Mechanical Parameters Michelle Gaines, PhD   USA   Spelman College
11:45ам <mark>8 min + 2 min QA</mark>	169	Creation of a Validated Photographic Scale to Assess Textured Hair Cosmetic Properties Kaelynn Workman, BS   USA   Cleveland Clinic Foundation
11:55ам <mark>5</mark>	170	Closing Remarks Ncoza Dlova, MD   South Africa   <i>University of KwaZulu-Natal</i>





N. Dlova





M. Gaine



K. Workman



B. Craiglow





Y. Shimomura

11:00ам-12:00рм		SESSION 27 Pediatric Hair Loss and Genodermatoses Venetian Room
		This session focuses on monogenic alopecia and hair structure abnormalities as well as on multifactorial alopecia areata. A possible new variant for monilethrix will be reported and the largest collective of patients with uncombable hair will be presented. The second part will deal with the safety and efficacy of treating alopecia areata patients with JAK inhibitors. In line with the latter topic, there will be another presentation on the clinical and etiologic factors associated with the manifestation of immune-mediated comorbidities and nail abnormalities in alopecia areata.
		Brittany Craiglow, MD   USA   Yale School of Medicine CO-CHAIR Regina Betz, MD   Germany   University of Bonn
11:00ам <mark>5</mark>	171	Welcome & Introductions Brittany Craiglow, MD   USA   Yale School of Medicine
11:05ам <mark>12 min + 3 min QA</mark>	172	Assessing the Genetic Spectrum of Uncombable Hair Syndrome in a Cohort of More Than 100 Individuals Regina Betz, MD   Germany   University of Bonn
11:20ам <mark>8 min + 2 min QA</mark>	173	A Rare Variant in the SREBF1 Gene May Be Associated with Monilethrix Yutaka Shimomura, MD, PhD   Japan   Yamaguchi University Graduate School of Medicine
11:30ам <mark>12 min + 3 min QA</mark>	174	Safety and Efficacy of JAK inhibitors in the Treatment of Pediatric and Adolescent Alopecia Areata Brittany Craiglow, MD   USA   Yale School of Medicine
11:45ам 8 min + 2 min QA	175	Clinical and Etiological Factors Associated with the Manifestation of Immune-mediated Comorbidities and Nail Abnormalities in Alopecia Areata F. Buket Basmanav   Germany   University of Bonn
11:55ам <mark>5</mark>	176	Closing Remarks Regina Betz, MD   Germany   University of Bonn

11:00ам-12:00рм	SESSION 28 Hair Follicle Metabolism & Micronutrients Gold Room
	This session will cover how metabolites and hormones modify hair growth, cycling and regeneration. These discoveries shed light on basic biology of the hair follicle and potential treatments to enhance hair growth. CHAIR
	George Cotsarelis, MD   USA   <i>University of Pennsylvania</i> CO-CHAIR Luis Garza, MD, PhD   USA   Johns Hopkins University School of Medicine
11:00ам <mark>5</mark>	177 Welcome & Introductions George Cotsarelis, MD   USA   University of Pennsylvania
11:05ам <mark>12 min + 3 min QA</mark>	178 Topical Inhibition of the Electron Transport Chain Stimulates the Hair Cycle William Lowry, PhD   USA   University of California, Los Angeles
11:20ам <mark>8 min + 2 min QA</mark>	179 Deletions of Retinol Dehydrogenases Sdr16c5 and Sdr16c6 Alter the Hair Cycle and HFSC Marker, CD34, in Mice Helen Everts, PhD   USA   Texas Woman's University
11:30ам <mark>12 min + 3 min QA</mark>	180 Commensal Microbiome Promotes Hair Follicle Regeneration by Inducing Keratinocyte HIF-1α Signaling and Glutamine Metabolism Luis Garza, MD, PhD   USA   Johns Hopkins University School of Medicine
11:45ам <mark>8 min + 2 min QA</mark>	181 Topical T3 and T4 Promote Hair Follicle Growth in Intact Human Scalp Skin Ex Vivo Jeremy Cheret, PhD   USA   University of Miami Miller School of Medicine
11:55ам <mark>5</mark>	<b>182 Closing Remarks</b> Luis Garza, MD, PhD   USA   Johns Hopkins University School of Medicine





L. Garza





W. Lowry



R. Newman





1





2:15рм-1:15рм		SESSION 29 JAK Inhibitors in the Treatment of Hair Loss International Ballroom
		Janus kinase (JAK) inhibitors have forever changed alopecia areata (AA), making treatment of moderate to severe disease possible. There is data suggesting that JAK inhibitors may be effective for treatment of other inflammatory alopecias, too. In this Session, the broad reach and potential of JAK inhibitors across inflammatory hair loss disorders will be reviewed.
		CHAIR Brett King, MD, PhD   USA   <i>Yale School Of Medicine</i> CO-CHAIR Rodney Sinclair, MD   Australia   <i>University of Melbourne</i>
12:15рм <mark>5</mark>	183	Welcome & Introductions Rodney Sinclair, MD   Australia   <i>University of Melbourne</i>
12:20рм <mark>12 min + 3 min QA</mark>	184	JAK Inhibitors in the Treatment of Alopecia Areata Brett King, MD, PhD   USA   Yale School Of Medicine
12:35рм <mark>8 min + 2 min QA</mark>	185	Oral Upadacitinib Restores Hair Loss in Alopecia Areata Patients Jing Chen, MD, PhD   China   <i>Henan Provincial People's Hospital</i>
12:45рм <mark>12 min + 3 min QA</mark>	186	Inflammatory Alopecias: Novel Approaches to Treatment Using JAK Inhibitors Rodney Sinclair, MD   Australia   <i>University of Melbourne</i>
1:00рм <mark>8 min + 2 min QA</mark>	187	Systemic and Topical Janus Kinase Inhibitors in the Treatment of Lichen Planopilaris and Frontal Fibrosing Alopecia Isaac Li-Chi Chen, MD   USA   Lahey Hospital & Medical Center
1:10рм <mark>5</mark>	188	Closing Remarks Brett King, MD, PhD   USA   Yale School Of Medicine

12:15рм-1:15рм	SESSION 30 Psychosocial Burden of Hair Disorders & Outcome Measures Venetian Room
	The study of the mental component associated with trichological manifestations reflects a modern personalized approach to the patient. Understanding the negative impact of stress on hair growth and integrating coping strategies in the treatment of trichopathologies, as well as the development of new pharmacotherapeutic strategies, may lead to expanded therapeutic modalities with relief of clinical symptoms as well as associated psychological consequences. The session will present the results of modern clinical studies carried out in tandem by dermatologists, psychiatrists and psychologists, focused on studying the impact of hair diseases on the patient's quality of life, the development and validation of rating scales for various trichopathologies, and the analysis of correlations of specific forms of alopecia with mental illnesses. CHAIR Arash Mostaghimi, MD, MPA, MPH   USA   <i>Brigham and Women's Hospital</i>
	CO-CHAIR Yuliya Ovcharenko, MD, PhD   Ukraine   <i>V.N. Karazin Kharkiv National University</i>
12:15рм <mark>18</mark> 5	9 Welcome & Introductions Arash Mostaghimi, MD, MPA, MPH   USA   Brigham and Women's Hospital
12:20рм 19 12 min + 3 min QA	0 Beyond Health-Related Quality of Life: A New Scale for Addressing the Gap in Assessing the Full Range of Alopecia Areata Psychosocial Burden Kiki Gorbatenko-Roth, PhD   USA   University of Wisconsin-Stout
12:35рм 19 8 min + 2 min QA	1 Cicatricial Alopecia Patient Assessment & Impact Report Jean Pickford   USA   Scarring Alopecia Foundation
12:45рм 19 12 min + 3 min QA	2 Dermatotrichological Conditions Arising After Psychotrauma Yuliya Ovcharenko, MD, PhD   Ukraine   <i>V.N. Karazin Kharkiv National University</i>
1:00рм 19 8 min + 2 min QA	<sup>3</sup> Improvements in Health-Related Quality of Life and Psychological Symptoms in Patients with Severe Alopecia Areata Achieving Scalp Hair Regrowth: Results from Two Randomized Controlled Trials Arash Mostaghimi, MD, MPA, MPH   USA   <i>Brigham and Women's Hospital</i>
1:10pm 19 5	4 Closing Remarks Yuliya Ovcharenko, MD, PhD   Ukraine   V.N. Karazin Kharkiv National University





Y. Ovcharenko



K Gorbatenko-Roth

J. Pickford







A. Mizushima

U. Blume-Peytavi

A. Pawlus

12:15рм-1:15рм	SESSION 31 Ethnobotany & Natural Compounds for Hair Gold Room
	Ethnobotany as defined by the Oxford Dictionary is 'the scientific study of the traditional knowledge and customs of a people concerning plants and their medical, religious, and other uses'. However, plant derived actives and their uses has now transcended historical links to indigenous and geographical peoples, to become a mainstay of therapeutics and cosmetics, particularly in hair care. The session will reveal exciting novel clinical uses for two plant derived materials in alopecia, as well as discussing the sources, evaluation and benefits of plant derived actives for scalp and hair health.
	CHAIR Cassandra Quave, PhD   USA   <i>Emory University</i> CO-CHAIR Gillian Westgate, PhD   United Kingdom   <i>University of Bradford</i>
12:15рм <mark>195</mark> 5	Welcome & Introductions Cassandra Quave, PhD   USA   Emory University
12:20рм 196 8 min + 2 min QA	Efficacy and Safety of Coacillium in Children and Adolescents with Moderate to Severe Alopecia Areata: A Randomized, Double-blind, Multicenter, Phase 2-3 Trial Ulrike Blume-Peytavi, MD, PhD   Germany   <i>Charité-Universitaetsmedizin</i>
12:30pm 197 12 min + 3 min QA	Methods for Evaluating Botanicals for Hair Loss: A Hierarchy of Testing for Functional Studies and Claims Gillian Westgate, PhD   United Kingdom   University of Bradford
12:45 <sub>PM</sub> 198 12 min + 3 min QA	Development of Botanical Solutions for Scalp Health and Healthy Hair Aging Alison Pawlus, PhD   USA   Aveda
1:00pm 199 8 min + 2 min QA	Hair Growth Promoting Potential of Botryococcus Terribilis and Its Novel Compound Methylated-Meijicoccene Aprill Kee Oilva Mizushima   Japan   University of Tsukuba
1:10рм <mark>200</mark> 5	Closing Remarks Cassandra Quave, PhD   USA   Emory University

#### 1:30рм-3:00рм **SESSION 32 Closing Ceremony and Tex-Mex Lunch** International Ballroom

#### CHAIR

Maria K. Hordinsky, MD | USA | American Hair Research Society CO-CHAIRS

Gillian Westgate, PhD | United Kingdom | University of Bradford Wilma F. Bergfeld, MD | USA | International Federation of Hair Research Societies Rodney Sinclair, MD | Australia | Australasian Hair and Wool Research Society Wenyu Wu, MD, PhD | China | Chinese Hair Research Society Claire Higgins, PhD | United Kingdom | European Hair Research Society Manabu Ohyama, MD, PhD | Japan | Society for Hair Science and Research (Japan) Ohsang Kwon MD, PhD | Korea | Korean Hair Research Society Andrey Panteleyev, PhD | Russia | Russian Hair Research Society Yuliya S. Ovcharenko, MD, PhD | Ukraine | Ukrainian Hair Research Society

- Reflections on the Congress from IFHRS Societies
- Presentation of Young Investigator Travel Grants
- Presentation of Scientific Planning Committee Certificates
- Presentation of The Jurgen Schweizer Prize from the EHRS
- Announcement of 2026 WCHR Korean Hair Research Society
- 2030 WCHR Open Slot and Bid Process





W. Bergfeld





DAY-BY-DAY PROGRAM

TUESDAY

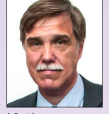




M. Ohyama



O. Kwon



A. Panteleve



Y. Ovcharenko



#### **NEXT WORLD CONGRESS**

WCHR2026 May 28-31, 2026 14th World Congress for Hair Research Seoul, Korea

REGENCY BALLROOM ON THE BANQUET LEVEL Second floor

POSTER PRESENTERS HANG THEIR POSTERS				
Saturday   April 6	1:00рм-4:30рм			
POSTER VIEWING H	IOURS			
Saturday   April 6	4:30рм-8:45рм	4:30рм-8:45рм		
Sunday   April 7	8:30ам-4:30рм	8:30ам-4:30рм		
Monday   April 8	8:00ам-12:30рм 2:00рм-5:00рм			
FORMAL POSTER S	ESSIONS			
Monday   April 8	EVENS 10:30AM-11:00AM			

ODDS 3:45PM-4:15PM

Poster Presenters should stand by their poster during the formal poster session that corresponds with your poster number (even or odd).

#### POSTER DISMANTLE

Monday   April 8 5:0	Орм-7:00рм
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#### Alopecia Areata and Immunobiology

P001 Universal Alopecia Areata: Success After Intramuscular Corticotherapy, with No Adverse Effects Laura Andrade, PhD | Brazil Santa Casa Da Bahia

P002 Safety of Baricitinib Across Dermatology Indications: Atopic Dermatitis and Alopecia Areata Susan Ball, PhD | USA Eli Lilly and Company

P003 Clinical and Etiological Factors Associated with the Manifestation of Immune-mediated Comorbidities and Nail Abnormalities in Alopecia Areata F. Buket Basmanav | Germany Institute of Human Genetics, University of Bonn

P004 Exploring the Potential of Farudodstat, a DHODH Inhibitor, as an Alopecia Areata Therapeutic in a Novel Ex Vivo Model of Human Hair Follicle Immune Privilege Collapse Marta Bertolini | Germany Monasterium Laboratory Skin and Hair Research Solutions GmbH

**P005** Pre-clinical in-vitro Assays for High Throughput Screening of Drug Candidates for Protection and Restoration of Immune Privilege in Alopecia Areata

Marta Bertolini | Germany Monasterium Laboratory Skin and Hair Research Solutions GmbH

P006 Efficacy and Safety of Coacillium in Children and Adolescents with Moderate to Severe Alopecia Areata: A Randomised, Doubleblind, Multicentre, Phase 2-3 Trial

Ulrike Blume-Peytavi, MD, PhD | Germany Charité-Universitaetsmedizin

P007 A Phase 2b Study Evaluating the Efficacy and Safety of Single Agent Rezpegaldesleukin, A Selective Regulatory T-Cell-Inducing Interleukin-2 Conjugate, in the Treatment of Severe Alopecia Areata Sohail Chaudhry, MD, PhD | USA Nektar Therapeutics

P008 The Efficacy of Dupilumab in Chinese Patients with Alopecia Areata with Elevated Total Serum IgE And/or Specific IgE Jing Chen, MD,PhD | China Henan Provincial People's Hospital

P009 Characteristics of Edema in Pediatric and Adult Patients with Alopecia Areata on Low-Dose Oral Minoxidil

Sarah Choe | USA *UC Irvine* 

P010 Inflammatory Alopecias and Associated Actinic Damage: Successful Treatment and Hair Regrowth with Diclofenac Gel Sarah Choe | USA UC Irvine

P011 Developing a Holistic Severity Score for Alopecia Areata: An Australian Initiative Emadodin Darchini-Maragheh, MD | Australia Department of Medicine, University of Melbourne, Melbourne, Victoria, Australia

#### P012 Downregulation of Ferroportin Promotes Ferroptosis in Alopecia Areata

Yuxin Ding, MD | China Department of Dermatology, The Second Affiliated Hospital, School of Medicine, Zhejiang University

P013 Clinical Characteristics and Related Risk Factors for Ophiasis-Type of Alopecia Areata Yi Dong | China Department of Dermatology, The First Affiliated Hospital, Sun Yat-sen University

P014 Psychosocial and Occupational Burden on Caregivers of Adolescents with AA in Australia Samantha Eisman, MBChB, MRCP, FACD | Australia Sinclair Dermatology

P015 Sesame Allergy: Emergence and Association with Alopecia Areata Ilhan Esse, BA | USA University of Minnesota

P016 Efficacy and Safety of Baricitinib in Patients with Moderate-to-Severe Alopecia Areata Weixin FAN, MD, PhD | China First Affilieted Hospital of Nanjing Medical University

P017 Real-world Evidence for Efficacy of Baricitinib in the Treatment of Refractory Alopecia Areata Hong Fang, MD | China The First Affiliated Hospital, Zhejiang University School of Medicine

#### P018 SALT Score Cards: Facilitating SALT Score

Calculation in Alopecia Areata John Frewen, MD, PHD, MRCPUK (DERM) | Australia Sinclair Dermatology

P019 Regulatory gdT Cells Protect Human Scalp Hair Follicles from Alopecia Areata in Vivo Amos Gilhar, MD | Germany Technion – Israel, Institute of Technology

P020 Impact of Baseline Depression on Patientreported Treatment Benefit and Satisfaction Among Patients with Alopecia Areata Receiving Ritlecitinib in the ALLEGRO Phase 2b/3 Trial Kimberly Gromek, PharmD | USA Pfizer Inc.

P021 Emerging Therapies for Alopecia Areata: Current Status and Future Directions Nikita Gupta, MBBS MD Msc | India Consultant dermatologist

P022 Efficacy of Clinical and Pathogenetic Treatment of Patients with Alopecia Areata Associated with Metabolic Syndrome Inna Horda, | Ukraine

Shupyk National Healthcare University of Ukraine, Kyiv

P023 Oral Minoxidil Monotherapy Treatment of Alopecia Areata

Luiza Kalil, MD | USA Yale University

P024 Among Scalp Non-responder Patients with Eyebrow/Eyelash Regrowth in the First Year, Continued Treatment with Baricitinib Resulted in Meaningful Scalp Responses for Patients with Severe Alopecia Areata Brett King, MD, PhD | USA

Yale School Of Medicine, Department Of Dermatology

#### P025 Combination Therapy of Dupilumab and Topical Immunotherapy for Atopic Dermatitis-Associated Alopecia Areata: 10 Case Series Toshiaki Kogame, MD, PhD | Japan

Kyoto University Graduate School Of Medicine

P026 Decreased CD19+CD24hiCD38hi **Regulatory B cells in Alopecia Areata** Geon-Jong Lee | Republic of Korea Jeonbuk National University Hospital

#### P027 Prevalence of Alopecia Areata After COVID-19 Vaccination: A Cross-sectional Survey Among 54,365 Vaccine Recipients at the Central Vaccination Center of Thailand Chinmanat Lekhavat, MD | Thailand Institute of Dermatology

#### P028 The Role of Inflammasome in Alopecia Areata: NLRP3 and caspase-1 Is Strongly Associated with Initial and Progressive Stages of Alopecia Areata

Bark-Lynn Lew, MD, PhD | Republic of Korea Kyung Hee University Hospital at Gangdong, Kyung Hee University College of Medicine

#### P029 Single-cell Sequencing Reveals B Cell **Response to Systemic Corticosteroid Therapy of** Severe Alopecia Areata

Jiaxin Li, MD | China Department of Dermatology, Beijing Tongren Hospital, Capital Medical University, Beijing, China

#### P030 Improvements in Health-Related Quality of Life and Psychological Symptoms in Patients with Severe Alopecia Areata Achieving Scalp Hair Regrowth: Results from Two Randomized **Controlled Trials**

Arash Mostaghimi, MD, MPA, MPH | USA Brigham and Women's Hospital

#### P031 Evaluating Incidence of Alopecia Areata Pre-and Post-COVID-19

Charissa Obeng-Nyarko, MS | USA Department of Dermatology, Perelman School of Medicine, University of Pennsylvania; Florida State University College of Medicine

#### P032 Oral and Scalp Microbiomes in Alopecia Areata

Jin Park, MD, PhD | Republic of Korea Jeonbuk National University Hospital

#### P033 Experience with the Use of Baricitinib for the Treatment of Severe Alopecia Areata in **Real-world Clinical Practice in a Private Center** in Europe

Javier Perez-Bootello, MD | Spain Hospital Universitario Ramón y Cajal, Madrid

#### P034 A Cross-Sectional Analysis of Medications Used by Patients Reporting Alopecia Areata on the FDA Adverse Event Reporting System

Advaitaa Ravipati, MS | USA Dr. Phillip Frost Department of Dermatology and Cutaneous Surgery, University of Miami Miller School of Medicine

#### P035 Alopecia Areata During Omalizumab Treatment

Manuela Recoder, MD | Brazil Instituto Mariotto Recoder

#### P036 A Case Series to Evaluate the Use of Fractional Non-Ablative Laser Treatment in Alopecia Areata Neil Sadick, MD | USA Sadick Dermatology

P037 Survival Paradox in Alopecia Areata: Mortality Trends from a Population-Based **Cohort Study** Jesse Salas | USA UC Irvine

P038 Baricitinib Treatment Increases Eyebrow and Eyelash Regrowth up to 52 Weeks Najwa Somani, MD | USA Eli Lilly and Company

P039 Duration of Current Episode of Alopecia Areata (AA) Influences Prognosis During Treatment with Baricitinib in Patients with Severe AA Najwa Somani, MD | USA

Eli Lilly and Company

#### P040 Long-term Efficacy of Baricitinib in Alopecia Areata: 3-year Results from BRAVE-AA1 and BRAVE-AA2 Najwa Somani, MD | USA

Eli Lilly and Company

#### P041 Efficacy of Dupilumab and Its Revelation on Correlations Between Ophiasis, Poliosis and Th2 in Alopecia Areata

Munire Tayier | China Department of Dermatology, The First Affiliated Hospital, Sun Yat-sen University

#### P042 Concurrent Improvement in Scalp Hair and Eyebrow or Eyelash Regrowth in Patients with Severe Alopecia Areata Treated with Baricitinib

Antonella Tosti, MD | USA Dr Phillip Frost Department of Dermatology and Cutaneous Surgery,

University of Miami Miller School of Medicine

#### P043 Clinical and Trichoscopic Observation in the Patients with Chronic, Severe AA Treated with Baricitinib: A Retrospective Study of 97 Japanese Patients Masaki Uchiyama, MD, PhD | Japan Tokyo Medical University

P044 Combination Oral Minoxidil and **Baricitinib Treatment of Alopecia Areata** Kailyn Valido, BS | USA Yale School of Medicine

#### P045 Association between Psoriasis and Alopecia Areata: A Systematic Review and Meta-analysis

Chong Hyun Won, MD, PhD | Republic of Korea Asan Medical Center, University of Ulsan College of Medicine

P046 Hair Follicle Melanocytes Initiate Autoimmunity in Alopecia Areata: A Trigger Point Bo Xie, MD | China Hangzhou Third People's Hospital, Affiliated Hangzhou Dermatology Hospital, Zhejiang University School of Medicine

P047 Characterizing the Associations and Predictors of Nose Hair Loss in Alopecia Areata Joseph Younis, MD | USA University of California Irvine

#### P048 Hair Loss in Alopecia Areata-like Pattern with Elevated Total IgE Zixun Zeng, MD | China

First Affiliated Hospital of Kunming Medical University

#### **Biology and Biophysics of Textured Hair**

P049 Clay as an Experimental Cleanser for Afro-Textured Hair Kaelynn Workman, BS | USA Cleveland Clinic Foundation

#### Female Hair Loss, Hormones, and Aging

P050 Induction of Hair Growth in Female Pattern Hair Loss Through Microneedling: **Current Research Trends and Future Insights** Rama Abdin, BS | USA Charles E. Schmidt College of Medicine at Florida Atlantic University

P051 Cultured Dermal Papilla and Dermal Sheath Cells from Female Scalp Express Significantly Different Transcriptional and Proteomic Profiles with Age Richard Baker, BSc | United Kingdom University of Bradford

P052 Exploring Novel Treatments for Female Pattern Hair Loss: Estetrol Promotes Anagen Prolongation, Dermal Papilla Functions and Expansion of Stem Cell Progeny in Female Hair **Follicles Ex Vivo** 

Marta Bertolini, n/a | Germany Monasterium Laboratory Skin and Hair Research Solutions GmbH

P053 Combination of Antiandrogens in the Treatment of Female Pattern Hair Loss: **Describing Their Use in Routine Clinical Practice** Diego Buendía-Castaño, MD | Spain Grupo Pedro Jaén

P054 Clinical Relevance of Hair Growth Measurements: A 5 Year Profile of ALRV5XR Peter Feldman, PhD | Canada Arbor Life Labs, Norwich Medical School (University of East Anglia)

#### P055 Reversal of AGA Miniaturised Hairs **Observed in Follicular Units over 5 Years**

Peter Feldman, PhD | Canada Arbor Life Labs, Norwich Medical School (University of East Anglia)

#### P056 Real-world Experience of Efficacy and Safety of Oral Minoxidil in Patients with Female Patients with Pattern Hair Loss : Increases Hair **Density and Diameter in Both Frontal Hairline** and Vertex

Da-Hyun Kang, MD | Republic of Korea Kyung Hee University Hospital at Gangdong, Kyung Hee University College of Medicine

#### P057 Microinjections in Female

Androgenetic Alopecia Nino Khutsishvili, MD | Georgia David Tvildiani Medical University

#### P058 Withdrawn

P059 Olink Proteomics Analysis of Inflammatory **Related Protein Biomarkers in Chinese Female Patients with Female Pattern Hair Loss** Qingmei Liu, PhD | China Huashan Hospital

P060 Platelet-rich Plasma in Chemotherapyinduced Hair Loss: A Case Report Nathalie Ly | USA University of Minnesota

#### P061 A Breath of Fresh "HAIR"

Ameshin Moodley, MD | South Africa University of KwaZulu-Natal

P062 A Randomized, Non-inferiority Trial of Oral Minoxidil 1.25 Mg versus 5% Topical Minoxidil Solution in the Treatment of Female Pattern Hair Loss (FPHL)

Ratchathorn Panchaprateep, MD, PhD, FISHRS | Thailand Division of Dermatology, Department of Medicine, Faculty of Medicine, Chulalongkorn University

#### P063 Alopecia, Acne and Seborrhea: The Dermatological Side Effects of Contraception Methods and What the Consumer Should be Aware of Inchara Raj, MS | USA

University of Texas Medical Branch

P064 Impact of Hormonal Variations on Women's Self-perception of Scalp and Hair Problem: A Worldwide Real-life Study Beatriz Sant'Anna, MSc | France Vichy

#### P065 A Retrospective Study on Factors Related to Female Androgenetic Alopecia

Rong Tao, MD | China Beijing Tongren Hospital, Capital Medical University

P066 Hair Follicle, Fiber, and Scalp Are Affected in Age-associated Decrease of Hair Diameter Eddy Hsi Chun Wang, PhD | USA l'Oreal

P067 A Prospective, Randomized, Controlled, Evaluator Blinded Trial of Topical 5% Minoxidil Alone, Minoxidil Plus Oral Spironolactone, and Minoxidil Plus Low-level Light Therapy in the **Treatment of FPHL** Fenglin Zhuo, MD | China Capital Medical University

#### Genetics, Genodermatoses and **Pediatric Hair Disorders**

P068 Trichorhinophalangeal Syndrome: A Case Report Laura Andrade, PhD | Brazil

Santa Casa Da Bahia

#### P069 Short Anagen Hair Syndrome: Association with Mono- and Biallelic Variants in WNT10A and a Genetic Overlap with Male Pattern Hair Loss

Nicole Cesarato, Msc | Germany Institute of Human Genetics, University of Bonn

#### P070 Clinical and Trichoscopic Findings in a Patient with Hypohidrotic Ectodermal Dysplasia

Karla Delgado Moreno, MD | Mexico Clinica Hospital Constitución, Instituto de Seguridad y Servicios Sociales de los Trabajadores del Estado

#### P071 New Biomarkers as Potential Diagnosis for Scalp Psoriasis with Alopecia and Their Association with the Development of Metabolic Syndrome During the Disease Course Randa Erfan, MD, PhD, MRCSI, ABHRS | Egypt Department of Medical Biochemistry and Molecular Biology

P072 Short Anagen Syndrome: Case Reports and Role of Psychological Treatment Marta Hladun, MD | Ukraine Idermic

#### P073 Bullous Aplasia Cutis Congenita in Neonate: Two Case Reports Ye Ji Kim, MD | Republic of Korea Hallym University, Kangdong Sacred Heart Hospital

P074 Hair Changes as Diagnostic Clues in **Primary Immunodeficiency Disorders** Reis Mukhamadiev, MD | Germany Research Institute of Dermatology

#### P075 A Rare Variant in the SREBF1 Gene

May Be Associated with Monilethrix Yutaka Shimomura, MD, PhD | Japan Yamaguchi University Graduate School of Medicine

#### P076 Withdrawn

#### P077 A Family Report of Congenital Hypotrichosis with Hidrotic Ectodertmal **Dysplasia**

Hengguang Zhao, MD, PhD | China The Second Affiliated Hospital of Chongging Medical University

#### P078 A Family Report of Hereditary **Trichorrhexis Nodosa**

Hengguang Zhao, MD, PhD | China The Second Affiliated Hospital of Chongging Medical University

#### P079 Two Cases of Hypotrichosis 14 Caused by a Novel and a Recurrent Mutation in the LSS Gene Mengxi Zhao | China

Peking University's Hospital

#### Great Hair Cases from Around the World

P080 Scalp Threading Treatment for Hair Regrowth in Alopecia Androgenetica Scalp Threading Applied as Mono and **Combination Therapy** Elena Arsova, DMD | Serbia EHRS

#### P081 Adolescent Male Presenting as Cicatricial Female Pattern Hair Loss

Qitao Chen, Graduate Student | China Department of Dermatology, the Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi People's Hospital, Wuxi Medical Center, Nanjing Medical University, China

#### P082 Lichen Planopilaris Mimicking Erosive Pustular Dermatosis of the Scalp: Report of **Two Cases**

Qitao Chen, Graduate Student | China Department of Dermatology, the Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi People's Hospital, Wuxi Medical Center, Nanjing Medical University, China

#### P083 Half-Scalp Alopecia Caused by **Endovascular Embolization Treatment:** A Case Report

Xi Chen, MD | China Beijing Tongren Hospital, Capital Medical University

#### P084 Scalp Cooling Success in a Black Woman Michaela Crawford, BS | USA

Meharry Medical College

#### P085 IFAP Syndrome: A Case Series

Can Cui | China Beijing Tongren Hospital, Capital Medical University

#### P086 Trichoscopy Findings of Syringoid Eccrine Carcinoma in Scalp

Ana Cristina R. Fonseca | Brazil Instituto Mariotto Recoder

P087 Pericardial Effusion in Two Patients on Topical Minoxidil Michael Freddy, Medical Student | USA UCLA David Geffen School of Medicine

#### P088 Cicatricial Alopecia Related to Folliculotropic Mycosis Fungoides: A Case Report and Literature Review Ruiming Hu, MD | China

Huashan Hospital, Fudan University

#### P089 Hair Loss - A Jamaican Perspective

Llorenia Muir-Green, BSc, MB.BS., MSc. Clinical Dermatology | Jamaica Dermatology Association of Jamaica, Caribbean Dermatology Association

#### P090 Tyrosine Kinase Inhibitor Nilotinib **Treatment Causing Alopecia: A Report of** Two Cases

Maria Fernanda Reis Gavazzoni Dias, MD, MSc, PhD | Brazil Universidade Federal Fluminense

#### **Hair Care and Aesthetics**

P091 Hair Damage Prevention: Superior Functional Benefits of Novel Dimethiconol/ Silsesquioxane Copolymer in Lamellar Gel System Andrew Avery, PhD | United Kingdom Unilever R&D

#### P092 Pressure Alopecia as a Side Effect

of Lateral Face Lift Olga Busko, MD | Ukraine Private Clinic

#### P093 Hair Loss in Women of African Descent-A Practical Approach

Llorenia Muir-Green, BSc, MB.BS., MSc. Clinical Dermatology | Jamaica Dermatology Association of Jamaica, Caribbean Dermatology Association

P094 The Usage of Skin Care Products Before Dyeing in Order to Reduce the Manifestations of Contact Dermatitis Liubov Mukomela | Ukraine UHRS

P095 Efficacy and Tolerance of a Selenium **Disulfide-based Shampoo in Chinese Subjects** with Mild-to-moderate Scalp Seborrheic Dermatitis: Results from a Double-blind, Randomized, Vehicle-controlled Study Chunya Ni, MD | China Jing'an District Central Hospital

P096 Effect of Recombinant Human Thymosin β4 Combined with Microneedle on Hair Growth in Mice Longquan Pi, MD, PhD | China Yanbian University Hospital

P097 Promoting Activities of Polyethylene Glycol-modified Recombinant Collagen III on Hair Growth Longquan Pi, MD, PhD | China Yanbian University Hospital

P098 Availability of Cranial Hair Prostheses for **Black Patients at Comprehensive Cancer Centers** Lucy Rose, MA | USA The Ohio State University

**P099** A 1% Selenium Disulfide-based Shampoo Is as Beneficial as 2% Ketoconazole Shampoo to Manage Moderate to Severe Scalp Seborrheic Dermatitis

Beatriz Sant'Anna, MSc | France *Vichy* 

P100 Benefit of a Selenium Disulfide-based Shampoo in Subjects of Any Phototype and Hair Type Presenting with Dandruff Beatriz Sant'Anna, MSc | France Vichy

P101 Development of Natural Hair Loss Relief Product from Sophora Flavescens Root Extract JongBae Seong, | Republic of Korea HK KOLMAR

P102 Creation of a Validated Photographic Scale to Assess Textured Hair Cosmetic Properties Kaelynn Workman, BS | USA Cleveland Clinic Foundation

#### P103 Concentrated Growth Factor Therapy as Cosmetic Treatment in Discoid Lupus Erythematosus

Xiaoshuang Yang, MD | China Second Affiliated Hospital, Zhejiang University School of Medicine

#### P104 Exploration of Hair Loss Caused by Early Topical Treatment of Androgenetic Alopecia with 5% Minoxidil

Xiaoshuang Yang, MD | China Second Affiliated Hospital, Zhejiang University School of Medicine

#### P105 Assessing the Impact of Glycerin on Hair Fiber Properties Anwar Zahar, BS | USA

Aveda Hair Care Innovation R&D

#### P106 Amine Derivatives with Electron Donors as Hair Colorant Alkalizers in Reducing Hair Fiber Damage

Jeanna Zguris, PhD | USA The Estée Lauder Companies

#### Hair Care and Management in Transgender Patients

#### P107 Hair Restoration Surgery for the Transgender Patient

Leila Bloch, MD, PhD | Brazil Clínica Bloch

P108 Changes in Scalp Hair Within 6 Months of Commencing Gender-affirming Hormone Therapy: An Observational Study Gia Tang, BMedSc, MD, MPHTM | Australia The University of Melbourne

#### Hair Follicle Metabolism and Micronutrients

#### P109 Elevated Mercury Levels in Hair Loss Patients

Theodore Daly, MD | USA Garden City Dermatology & The Garden Spa

#### P110 Hair Thickness Growth Effect of Topical Minoxidil and Adenosine in Male-pattern and Female-pattern Hair Loss

Jaeyoon Kim, PhD | Republic of Korea LG Household & Healthcare P111 Level of Vitamins and Trace Elements in Androgenetic Alopecia (AGA): A Systematic Review and Meta-analysis

Jiaxin Li, MD | China Department of Dermatology, Beijing Tongren Hospital, Capital Medical University, Beijing, China

P112 Deletions of Retinol Dehydrogenases Sdr16c5 and Sdr16c6 Alter the Hair Cycle and HFSC Marker, CD34, in Mice Regina Newman, MS | USA Texas Woman's University

P113 Iron Indices Before versus After Iron Infusions in Nonscarring Alopecia Patients with Iron Deficiency Anemia Kim Nguyen, BS | USA University of Minnesota

P114 A New Integrated Theory of Hair Loss and Innovations in Remediation Nicholas Sadgrove, PhD | Australia University of Johannesburg

P115 Withdrawn

#### Hair Follicle Microenvironment

P116 Scalp Flora Plays a Role in the Hair Regrowth Effect of Topical Minoxidil Yasutaka Osada, PhD | Japan ANGFA Co., Ltd.

### P117 Innervation Patterns Around the Human Hair Follicle

Anna Rhodes, MEng | United Kingdom Imperial College London

### P118 Nerve-stem Cell Interaction Across Age and Sex

Yulia Shwartz, PhD | USA University of Southern California

#### P119 MPZL3 Regulates Sebaceous Gland Morphogenesis and Homeostasis in Vivo and Ex Vivo

Tongyu Wikramanayake, PhD | USA University of Miami Miller School of Medicine

#### Hair Follicle Morphogenesis and Dermal Papilla

P120 Understanding Hair Loss Caused by Hedgehog Inhibitors in BCC and BCNS Syndrome Patients Jiang Chen, MD | USA Stony Brook University

P121 Establishment of in Vitro Approach Adopting Trichogenenic Signal Activation and Three-dimensional Reconstruction for Improvement of Biomarker Expression Levels in Cultured Human Dermal Papilla Cells Reina Hayakawa, MD, PhD student | Japan Department of Dermatology, Kyorin University Faculty of Medicine

P122 Regional Expression of Secreted Wnt Inhibitors Dictates Formation of Hairless and Poorly Haired Skin Alicia Ho, BS | USA

Alicia Ho, BS | USA Mount Sinai

#### P123 MicroRNA17-92 Regulates Murine Hair Cycle via Hair Stem Cell Control Jing Jing, MD, PhD | China second affiliated hospital of Zhejiang University

P124 The Regulation of Hair Inducing Genes by Hypoxia-inducible factor-1a in Dermal Papilla Cells Jieun Seo, PhD | Japan Faculty of Engineering and Institute of Advanced

Faculty of Engineering and Institute of Advanced Sciences, Yokohama National University; Kanagawa Institute of Industrial Science and Technology

P125 Investigating the Intrinsic Regulation of the Hair Follicle Stem Cell Niche by Mef2c -Developing Novel in Vivo and in Vitro Tools Tracy Tien, BSc (Hons) | Singapore A\*STAR Skin Research Labs (A\*SRL)

P126 Multilayer Culture of to Grow Dermal Papilla Cells Promotes While Maintaining Theirits Hair Inductive Ability Lei Yan, PhD | Japan Kanagawa Institute of Industrial Science and Technology

P127 Wnt Pathway Activation Modifies Collective Dermal Papilla Cell Behaviour, Delays Cell Outgrowth and Proliferation, and Reduces DNA Damage Repair During Initial 3D to 2D Transition in Explant Culture Yaqi Ye, MSc | United Kingdom Durham University

P128 Development of a Novel 3D Bilayered 3D Spheroid Model as a Human Protofollicle Structure

Masoume Yousefi | United Kingdom Durham University

P129 Establishment of an in Vitro Culture System for Hair Follicle Organoids and the Mechanism of Hair Follicle Regeneration Yinghui Zhou, PhD | China Department of Dermatology, Huashan Hospital, Fudan University

### Hair Follicle Pigmentation, Cycling, and Senescence

P130 Lnc-MEG3 Inhibits Hair Follicle Regeneration by Targeting miR-24 to Suppress AKT Signaling Yuhong Chen, PhD | China The Second Affiliated Hospital of Zhejiang University, School of Medicine

P131 Human Scalp Hair Follicles Operate Key Elements of a Functional Peripheral Equivalent of the Hypothalamic-pituitary-thyroid Axis Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine

P132 Melatonin Is a Novel Modulator of Human Scalp Hair Follicle Growth and Pigmentation Ex Vivo Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine

P133 Tacrolimus/FK-506 Stimulates Human Scalp Hair Follicle Growth Ex Vivo Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine

P134 Taxane Chemotherapy Promotes Human Scalp Hair Follicle Aging/senescence and Epigenetic Abnormalities Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine

P135 Topical T3 and T4 Promote Hair Follicle Growth in Intact Human Scalp Skin Ex Vivo Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine P136 Vasoactive Intestinal Peptide: A Novel Negative Regulator of Human Hair Follicle Pigmentation Jeremy Cheret, PhD | USA University of Miami Miller School of Medicine

#### P137 Inducing Fate Changes at the Hair Follicle Stem Cell Nice to Regulate Hair and Skin Pigmentation Carlos Clavel, PhD | Singapore A\*STAR Skin Research Labls

### P138 Effects of Aging on Hair Follicle Type Determination

Jasson Makkar | USA Washington State University

#### P139 Potential Use of a Novel Chamber Model in Melanocyte and Pigmentation Related Studies Sheng Wan | China

Department of Dermatology, Hangzhou Third People's Hospital, Affiliated Hangzhou Dermatology Hospital, Zhejiang University School of Medicine

#### P140 Epithelially Derived, Mitochondrially Localized MPZL3 Regulates Murine and Human Hair Follicle Cycling

Tongyu Wikramanayake, PhD | USA University of Miami Miller School of Medicine

P141 The PD-1/PD-L1 Pathway in Murine Hair Cycle Transition: A Potential Anagen Phase Regulator Lijuan Zhou, PhD | China Huashan Hospital, Fudan University

#### Hair Follicle Stem Cells

P142 Transient p53/p21-activation Selectively Protects Healthy Human Hair Follicles and Their Stem Cells from 4-HC and Paclitaxel-induced Alopecia Jeremy Cheret, PhD | USA University of Mlami Miller School of Medicine

P143 Hair Follicle Organoids Derived from Human Hair Follicle Stem Cells and Fibroblasts Weiling Lian, PhD | China Fudan University Huashan Hospital

P144 Acute Spinal Cord Injury Functionally Repaired by Direct Transplantation of Human Hair-follicle-associated Pluripotent (HAP) Stem Cells in Nude Mice Demonstrating Clinical Potential

Koya Obara, MD, PhD | Japan Kitasato University School of Medicine

P145 Cryopreservation of the Hair Follicle and Use in Autologous Regenerative Medicine Drew Taylor, PhD | Canada Acorn Biolabs

#### Hair Restoration Surgery

P146 Hair Restoration Surgery as Single Treatment for Cutis Vertix Gyrata Leila Bloch, MD, PhD | Brazil *Clínica Bloch* 

P147 Hair Transplantation in Decalvans Folliculitis. Efficacy Assessment in a Series of Nine Patients in Real Practice Ruth Cova-Martín, MD | Spain Hospital Universitario Ramón y Cajal P148 Detection Of Active Lpp in a Patient Before The Second Hair Transplant Session Ekaterina Denisova, MD | Russia Volosy.ru

P149 Hair Transplant Donor Site Associated Hair Neogenesis: Quantitative Trichoscopy Results John Frewen, MD, PHD, MRCPUK (DERM) | Australia Sinclair Dermatology

P150 Devastating Complications Following Follicular Unit Extraction Hair Transplantation: 2 Case Report About Scarring Tufted Folliculitis Byung Cheol Park, Professor | Republic of Korea Department of Dermatology, Dankook University Hospital

P151 Long-Hair Follicular Unit Excision Enhances the Cosmetic Results of Hairline Restoration a Retrospective Study in Chinese Recipients Longquan Pi, MD, PhD | China

Yanbian University Hospital

P152 Female No-Shave Preview Long HairFUE or FUT TransplantationMarcelo Pitchon, MD | BrazilISHRSP153 Variables Affecting the Efficacy of a

P153 Variables Affecting the Efficacy of a Platelet-Rich Plasma Protocol for the Treatment of Androgenetic Alopecia, a Retrospective Study Zinaria Williams, MD | USA Mount Sinai

P154 Treatment of Vitiligo-associated Leukotrichia Using a Trichiasis Electrolyzer and Single Hair Follicle Transplantation Yi Wu, MD | China Hangzhou Third People's Hospital

#### P155 Follicular Unit Transplantation for the Treatment of Eyebrow Loss After Burns:

A Report of 2 Cases Zifu Zhou | China General Hospital of Ningxia Medical University, Yinchuan, Ningxia, China

#### **Imaging and Trichoscopy Advances**

P156 Preferential Laterality in Scalp Hair Density Amanda Duong, BS | USA University of California, Irvine

P157 Trichoscopy Features in the Healthy Dark Skin Female Nadia El Kadi, MD, MSc | Brazil Federal Fluminense University

P158 Evolution of Hair Measurements for Clinical Outcomes: Are They Reliable? Peter Feldman, PhD | Canada Arbor Life Labs, Norwich Medical School (University of East Anglia)

P159 Three-dimensional Ultra-high Frequency Ultrasound Visualizes Phasespecific Microstructural Changes in Alopecia Areata: An Innovative Modality Facilitating Pathophysiology-based Treatment Planning Tatsuro Iwasaki, MD | Japan Department of Dermatology, Kyorin University Faculty of Medicine P160 Prevalence, Clinical Spectrum and Trichoscopy Findings of Scalp Hair Disorders Seen at the Regional Dermatology Training Centre, Moshi - Northern Tanzania Cyndy Muliro, MD | Kenya Regional Dermatology Training Center

P161 Central Centrifugal Cicatricial Alopecia: Trichoscopy and Epidemiology Ivie Obeime, DO | USA Wake Forest School of Medicine

P162 Three Do's and Don'ts When Parting Curly Hair Types for Artificial Intelligence-driven Trichoscopic Photography Ora Raymond, BA | USA University of Minnesota Medical School

P163 Trichoscopic Findings and Detection of Treponema Pallidum Through Polymerase Chain Reaction in Syphilitic Alopecia: Report of 5 Cases Danielle Westphal, MD | Brazil Alfredo da Matta Foundation

### JAK Inhibitors in the Treatment of Hair Loss

P164 Deuruxolitinib Is Generally Well Tolerated in Patients with Moderate to Severe Alopecia Areata: Safety Results from the Multinational, Double-blind, Placebo-controlled THRIVE-AA2 Phase 3 Trial

Ulrike Blume-Peytavi, MD, PhD | Germany Charité-Universitaetsmedizin

P165 Integrated Analysis of Malignancy Risk in Patients with Alopecia Areata (AA) Treated with Ritlecitinib in the Phase 2 and Phase 3 ALLEGRO Clinical Trials and in a US AA Cohort Alanna Chaudhry, MSc, PhD | USA *Pfizer Inc.* 

P166 Oral Upadacitinib Restores Hair Loss in Alopecia Areata Patients Jing Chen, MD, PhD | China Henan Provincial People's Hospital

P167 Upadacitinib for the Treatment of Refractory Fibrosing Alopecia in a Pattern Distribution : A Case Report Jing Chen, MD, PhD | China Henan Provincial People's Hospital

P168 Systemic and Topical Janus Kinase Inhibitors in the Treatment of Lichen Planopilaris and Frontal Fibrosing Alopecia: A Retrospective Review Li-Chi Chen, MD | USA

Lahey Hospital & Medical Center

P169 Treatment of Elderly Serpiginous Alopecia Areata with Baricitinib, A Case Report Lingdi Dong, PhD | China General Hospital of Ningxia Medical University

P170 Treatment of Extensive Alopecia Areata in Young Pediatric Patients with a JAK Inhibitor Ana Lucia Junqueira, MD | Brazil Clinica Ana Carina Junqueira

P171 Effectiveness and Safety of Tofacitinib in Patients with Extensive and Recalcitrant Alopecia Areata Chinmanat Lekhavat, MD | Thailand Institute of Dermatology

#### P172 Real-world Experience of Efficacy and Safety of Baricitinib in Korean Patients with Severe Alopecia Areata: A New Powerful Armamentarium for the Treatment of the Most Severe Forms of Alopecia Areata

Bark-Lynn Lew, MD, PhD | Republic of Korea Kyung Hee University Hospital at Gangdong, Kyung Hee University College of Medicine

P173 Baricitinib Therapy for Children Aged 1-13 Years with Severe Alopecia Areata Mao Lin, MD, PhD | China West China Hospital, Sichuan University

P174 The Evaluation of JAK Inhibitors on Effect and Safety in Alopecia Areata: A Systematic Review and Meta-analysis of 2018 Patients Mei-qi Mao, MD | China

Department of Dermatology, Second Affiliated Hospital, School of Medicine, Zhejiang University

P175 Improvements in Eyebrow and Eyelash Regrowth with Deuruxolitinib Treatment of Moderate to Severe Alopecia Areata: Outcomes from the Multinational, Placebo-controlled THRIVE-AA2 Phase 3 Trial

Arash Mostaghimi, MD, MPA, MPH | USA Brigham and Women's Hospital

P176 Discontinuation and Restart of JAKis During and After Pregnancy: A Case Series Chino Ogbutor, BA | USA Lahey Hospital & Medical Center

#### P177 Patient Satisfaction and Impressions of Severity of Moderate to Severe Alopecia Areata Are Improved by Deuruxolitinib: Outcomes from the Multinational, Placebo-controlled THRIVE-AA2 Phase 3 Trial

Thierry Passeron, MD, PhD | France Côte d'Azur University, University Hospital of Nice

P178 Long-term Efficacy of Ritlecitinib up to Month 24 from the ALLEGRO Phase 2b/3 and Long-term Phase 3 Clinical Studies in Alopecia Areata (AA) Melissa Piliang, MD | USA

Cleveland Clinic

#### P179 Safety and Efficacy of the Sequential Treatment for LPP and Its Variant with Small Molecule Anti-inflammatory Compounds: Histopathology and Dermoscopic Observation of a Small Samples

Guanghui Shao, graduate student | China Department of Dermatology, the Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi People's Hospital, Wuxi Medical Center, Nanjing Medical University, China

#### P180 Integrated Analysis of Infection Risk in Patients with Alopecia Areata (AA) Treated with Ritlecitinib in the Phase 2 and Phase 3 ALLEGRO Clinical Trials and in a US AA Cohort Liza Takiya, PharmD | USA *Pfizer Inc.*

#### P181 Treatment Strategy on Alopecia Areata and Application of JAK Inhibitor-- A Questionnaire-Based Real-World Survey in China

Yan Tang, MD, PhD | China Xiangya Hospital, Central South University P182 Deuruxolitinib Achieves Significant Scalp Hair Regrowth in Adult Patients with Moderate to Severe Alopecia Areata: Efficacy Results from the Multinational, Placebo-controlled THRIVE-AA2 Phase 3 Trial

Athanasios Tsianakas, PD, PhD | Germany Fachklinik Bad Bentheim

P183 Treatment of Severe Alopecia Areata in Children with Baricitinib in China : A Retrospective Review of 31 Patients Xue Wang, PhD | China Beijing Children Hospital

#### Male Pattern Hair Loss

P184 Low Dose Oral Minoxidil Side Effects for Androgenetic Alopecia Treatment: A Retrospective Study Leila Bloch, MD, PhD | Brazil *Clínica Bloch* 

P185 Self Evaluation Questionnaire of the Botulin Toxin Efficacy in the Androgenetic Alopecia Treatment Débora Cadore de Farias, MD | Brazil

Débora Cadore de Farias, MD | Brazil UFSC

P186 A Cross-sectional Study of Hair Parameters in Occipital Region of Male Pattern Hair Loss in China Yeqin Dai, MD | China Hangzhou Third People's Hospital

P187 Progenitor Cell Depletion Driven by Aberrant Dermal Sheath Contraction Induces Premature Hair Follicle Regression in Androgenetic Alopecia Zhili Deng, PhD | China Xiangya Hospital Central South University

P188 Minoxidil Exerts Skin Rejuvenation Effects in Human Androgenetic Alopecia Xenotransplants in Vivo Amos Gilahr, MD | Germany Technion - Israel, Institute of Technology

P189 Refining Diagnostic Thresholds Through Quantitative Assessment of Hair Diameter Diversity in Androgenetic Alopecia Doyoung Kim, MD, PhD | Republic of Korea Yonsei University College of Medicine

P190 The Prediction System for Hair Loss Treatment Increased the Treatment Adoption Rate in Patients with Androgenetic Alopecia Taro Koyama, MD | Japan Delinic

P191 Clinical and Metabolic Characteristics of Male Patients with Early-onset Androgenetic Alopecia: A Possible Predisposition to Metabolic Syndrome

Bark-Lynn Lew, MD, PhD | Republic of Korea Kyung Hee University Hospital at Gangdong, Kyung Hee University College of Medicine

P192 PEDF as a Potential Bio-marker for the Clinical Evaluation of Male Early-onset Androgenetic Alopecia in China JINRAN LIN, MD, PhD | China Huashan Hospital Fudan University

#### P193 The 100 Most Cited Androgenetic Alopecia Articles: An Analysis of Altmetrics Data from 2015 to 2022

Advaitaa Ravipati, MS | USA Dr. Phillip Frost Department of Dermatology and Cutaneous Surgery, University of Miami Miller School of Medicine

**P194** TRPML Mediated Autophagy Participates in Hair Regeneration in Androgenetic Alopecia Xiuzu Song, PhD | China

Dermatology Ddepartment Hair Research Center

#### P195 Noncontact Phased-array Ultrasound Promotes Hair Regrowth

Hiroya Takada, PhD on Med and Eng | Japan Nippon Medical School

#### P196 Efficacy of Asymmetric siRNA Targeting Androgen Receptor for the Treatment of Androgenetic Alopecia

Chong Hyun Won, MD, PhD | Republic of Korea Asan Medical Center, University of Ulsan College of Medicine

**P197** Proteomics Analysis of Different Pattern Type of Androgenetic Alopecia in Male Patients

Wenyu Wu, MD | China Huashan Hospital, Fudan University

Hudshan Hospital, Fudari University

#### Natural Products and Botanical Compounds for Treatment of Hair Disorders

#### P198 Hair Growth Promoting Potential of Botryococcus Terribilis and Its Novel Compound Methylated-Meijicoccene

Aprill Kee MIZUSHIMA | Japan Tsukuba Life Science Innovation (T-LSI) Program, Graduate School of Comprehensive Human Sciences, University of Tsukuba

### P199 Effects of Bacopa Extract on Hair Growth and Future Prospects

Masako Morishita, Pharmacist | Japan Angfa Co., Lyd

P200 Holistic Approach to Oxidative Stress Reduction for Scalp and Hair Follicle Protection Alison Pawlus, PhD | USA Aveda

#### Other - Hair Research

P201 Low-Dose Oral Minoxidil Initiation and Monitoring (LOMI) for Hair Loss: A Modified Delphi Consensus of Experts Yagiz Akiska, BSE | USA Department of Dermatology, University of California San Francisco; George Washington University School of Medicine and Health Sciences

P202 Optimized Hidradenitis Suppurativa Skin Organ Culture as Preclinical Research Platform Marta Bertolini | Germany Monasterium Laboratory Skin and Hair Research Solutions GmbH

P203 Hair Cortisol Concentration in Relation to Stress María Bovcon, MSc | Argentina AATRI - Asociacion Argentina de Tricología

#### P204 Assessing Outcomes of Alopecia Patients with Preexisting Blood Pressure Conditions on Low-Dose Oral Minoxidil Deesha Desai, BS | USA

New York University Grossman School of Medicine

#### P205 Composition, Distribution, Abundance, Viability, and Functional Effects of the Human Hair Follicle Microbiome

Janin Edelkamp | Germany Monasterium Laboratory Skin and Hair Research Solutions GmbH

#### P206 Androgenetic Alopecia (AGA) Treatment Evidence Varies Widely in Meta-Analyses: A Call for Consensus in AGA Clinical Research Methods Peter Feldman, MD | Canada

Arbor Life Labs, Norwich Medical School (University of East Anglia)

#### P207 Hydroxychloroquine-induced Generalized Pustular Figurate Erythema in a Patient with Lichen Planopilaris

Carolyn Goh, MD | USA University of California, Los Angeles

#### P208 Revisiting the JAMA Benchmark Criteria in the Age of AI: Alopecia Text-Based Material Eran Gwillim, MD | USA

Jackson Health System/University of Miami Miller School of Medicine

#### P209 The Characteristics of Post-COVID-19 or COVID-19 Vaccination with Hair Loss in Korea

Sang-Seok Kim, MD, PhD | Republic of Korea Hallym University, Kangdong Sacred Heart Hospital

#### P210 Decoding the Hair Ecosystem: A Survey Conducted Worldwide in More Than 12000 Subjects

Stephanie Leclerc-Mercier | France Vichy Laboratoires

#### P211 A Long Journey to a Safe, Affordable and Effective Injectable Treatment for Alopecia Areata

Kevin McElwee, PhD | United Kingdom University of British Columbia

#### P212 Seasonal Hair Loss in Northern and Southern Hemispheres: Insights from Google Trends Data

Kevin McElwee, PhD | United Kingdom University of British Columbia

#### P213 HIF1a- and ARNT-related Cell State Transitions and Fate Divergence During the Human Hair Follicle Cycle Andrey Panteleyev, PhD | Russia

NRC Kurchatov institute

### P214 Covid-induced Hair Loss: Incidence of Telogen Effluvium Pre and Post Covid-19

Kevin Puerta Durango, BS, BA | USA Geisel School of Medicine at Dartmouth College; Department of Dermatology, Perelman School of Medicine, University of Pennsylvania

#### P215 Cord Lining Mesenchymal Stem Cell Exosomal Proteins and Their Effects on Hair Follicles

Neil Sadick, MD | USA Sadick Dermatology

#### P216 Hair Loss Care - Enabling Informed Decisions as Fast-Food Medicine Soars

Divya Sharma, FAAD | USA Sutter Health - Palo Alto Medical Foundation and Kaiser Permanente

#### P217 Efficacy of Platelet-rich Plasma Treatment for Androgenic Alopecia Is Affected by Plasma Growth Factors

Hsiao Han Tuan, MD | China Department of Dermatology, Beijing Tsinghua Changgung Hospital, School of Clinical Medicine, Tsinghua University, Beijing, China

#### P218 Chemotherapy-Associated Cyclic Alopecia Areata: Case Report

Nora Ugalde Trejo, Dermatology Resident | Mexico Clinica Hospital Constitucion, Instituto de Seguridad y Servicios Sociales de los Trabajadores del Estado

#### P219 Withdrawn

P220 Retrospective Study of Effectiveness of Low Dose Oral Minoxidil for the Treatment of Scarring and Nonscarring Alopecias, Cleveland Clinic Foundation Experience Kaelynn Workman, BS | USA Cleveland Clinic Foundation

#### P221 Efficacy and Safety of Minoxidil Combined with Microneedles versus Minoxidil Alone for Androgenetic Alopecia: A Meta-analysis

Yujing Zhang | China Peking University People's Hospital

#### P222 Positive Effect of Placebo in Clinical Trials of Topical Minoxidil for Androgenetic Alopecia: A Systematic Review and Meta-Analysis Yujing Zhang | China

Peking University People's Hospital

#### P223 Serum 25 Hydroxyvitamin D Levels in Alopecia Areata, Female Pattern Hair Loss and Male Androgenetic Alopecia in Chinese Population

Jun Zhao, MD | China Huashan Hospital affiliated to Fudan University

#### **Photobiomodulation and Lasers**

#### P224 Long Term Efficacy & Safety of Lowlevel Laser Therapy: A 48-week, Multi-Center, Prospective Open Study Chang Hun Huh, MD, PhD | Republic of Korea Seoul National University Bundang Hospital

P225 The Efficacy and Safety Comparison Between Long-Pulsed 755nm Alexandrite Laser and Q-switched Nd: YAG Laser (1064 Nm) on the Treatment of Keratosis Pilaris Man Li, MD | China Capital Medical University

#### P226 Photobiomodulation Therapy in Androgenetic Alopecia: Insights from Participant-Reported Outcomes Ora Raymond, BA | USA University of Minnesota Medical School

P227 A Retrospective Study to Evaluate Hair Growth Following Treatment with 1565nm Non-Ablative Fractional Laser Neil Sadick, MD | USA Sadick Dermatology

P228 Evaluation of Treatment Protocols with Non-Ablative Fractional Laser for Improvement in Hair Follicle Growth as Demonstrated in Mice Model Neil Sadick, MD | USA Sadick Dermatology

#### Psychosocial Burden of Hair Disorders and Outcome Measures

P229 Predicting Psychosocial Burden in Adult Alopecia Areata Patients: Demonstrating Severity Interaction Effects and the Limited Utility of Demographic and Clinical History Variables Mattea Johnson, BS | USA

University of Wisconsin-Stout; University of Minnesota -Twin Cities

#### P230 Psychometric Validation of the Brief-Coping Orientation to Problems Experienced Inventory (Brief-COPE) for Alopecia Areata Adult Patients: Support for the 14 Original and 4 Subsuming Coping Strategies

Kristina Gorbatenko-Roth, PhD, LP | USA University of Wisconsin-Stout; University of Minnesota -Twin Cities

#### P231 Inclusive Protocols for Participants Who Wear Hijabs in Alopecia Clinical Trials

Shanelle Jackson, BS | USA Department of Dermatology, Perelman School of Medicine, University of Pennsylvania; Michigan State University College of Human Medicine

#### P232 Common Psychotrichological Disorders

Nino Lortkipanidze, MD, PhD | Georgia David Tvildiani Medical University

#### P233 Dermatotrichological Realities in Condition of Collective Psychotrauma Yuliya Ovcharenko, MD, PhD | Ukraine V.N. Karazin Kharkiv National University

#### Regenerative Medicine and Biologic Therapies

P234 Hair Follicle-derived Skin Sheet Has Potential in Vitiligo Treatment Jing Chen, MD, PhD | China Shanghai ReMed Biotechnology Co,.Ltd

P235 Cryopreserved Follicles as a Diverse Source of Cells for Regenerative Medicine Jennifer Dillon, PhD | United Kingdom HairClone

#### P236 Enhanced Treatment of Alopecia Areata Using Triamcinolone Acetonide-encapsulated Dissolving Microneedle Delivery System Seunghee Lee, PhD candidate | Republic of Korea Seoul National University

P237 Safety and Efficacy of PRP Combined with Comprehensive Therapy in Severe Androgenic Alopecia Resistant or Intolerant to Finasteride: A Single-arm, Open-label Observation Study Yanhua Li, MD, PhD | China Affiliated Hospital Of Yangzhou University (Yangzhou First People's Hospital)

P238 Quantification of Extracellular Vesicles in Clinical Samples of Platelet-poor Plasma, Platelet-rich Plasma and Activated Platelet-rich Plasma

Javed Shaik, PhD | USA University of Minnesota

**P239** IL-36α Promoted Wound Induced Hair Follicle Neo Genesis by IL6-STAT3 Pathway Xuegang Xu, MD, PhD | China The First Hospital of China Medical University

n University Lasers P234 Hair Folli Has Potential in Jing Chen, MD, Ph Shanghai ReMed

# POSTERS

#### **Scarring Alopecias**

P240 Analysis of the expression of TLR 2, 3, 4 and 5 within the scalp hair follicle of healthy controls and patients with lichen planopilaris Alessandra Anzai, MD, PhD | Brazil University of São Paulo

#### P241 Investigating the demographic disparities and adverse cancer outcomes in lichen planopilaris and Pseudopelade of Brocq Abhinav Birda | USA

UC Irvine School of Medicine

#### P242 Single-cell Sequencing Combined with Spatial Transcriptomics Describes the Follicular and Peri-follicular Tissue Structure and Molecular **Biology Features of Scarring Alopecia**

Qitao Chen, Graduate Student | China Department of Dermatology, the Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi People's Hospital, Wuxi Medical Center, Nanjing Medical University, China

#### P243 Novel Disease Activity Scale for Central **Centrifugal Cicatricial Alopecia**

Dina Collins, MS | USA Johns Hopkins School of Medicine

#### P244 Central Centrifugal Alopecia Prevalence in a Large Cohort of Black Women Jonique Depina, MS | USA

Kansas City University College of Osteopathic Medicine

P245 Interleukin-17 and Mast Cells as Potential

#### New Therapeutic Targets in Folliculitis Decalvans Isabella Doche, MD, PhD | Brazil University of Sao Paulo

#### P246 Clinical and Pathological Heterogeneity of Cicatricial Alopecia

Xufeng Du, MD | China Department of Dermatology, the Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi People's Hospital, Wuxi Medical Center, Nanjing Medical University, China

#### P247 Frontal Fibrosing Alopecia as Facial Dermatosis

Aida Gadzhigoroeva, MD, PhD, D.Med.Sc | Russia Moscow Scientific and Practical Center of Dermatovenerology and Cosmetology

#### P248 Treatment Strategies for Centrifugal Cicatricial Alopecia: A Survey of the American Hair Research Society Carolyn Goh, MD | USA

University of California, Los Angeles

#### P249 Shared Decision-Making in Central

**Centrifugal Cicatricial Alopecia** Renee Haughton, MD | USA UC Davis

#### P250 Efficacy of Oral Retinoids as a Maintenance Therapy in Primary **Cicatricial Alopecia: A Retrospective Study**

Bark-Lynn Lew, MD, PhD | Republic of Korea Kyung Hee University Hospital at Gangdong, Kyung Hee University College of Medicine

#### P251 Peripheral Nerve Involvement in Frontal Fibrosing Alopecia: Insights from Clinical Presentation, Confocal Microscopy, and **Quantitative Sensory Testing** Nathalie Ly | USA

University of Minnesota

P252 Exploring Remission Dynamics and Prognostic Factors in Lichen Planopilaris: Insights from a Historical Cohort Study Anna Lyakhovitsky, MD | Israel Sheba Medical Center, Tel Hashomer, Tel Aviv University

#### P253 Efficacy of Platelet-rich Plasma Infiltrations in Frontal Fibrosing Alopecia Jorge Naharro-Rodríguez | Spain

Ramon y Cajal University Hospital

#### P254 Central Centrifugal Cicatricial Alopecia in Men Ivie Obeime, DO | USA Wake Forest School of Medicine

P255 Association of Fibroids and **Endometriosis and Scarring Alopecias** Chino Ogbutor, BA | USA Lahey Hospital & Medical Center

#### P256 Involvement of Non-Lesional **Occipital Areas in Frontal Fibrosing Alopecia** (FFA): A Clinical, Histopathological and Trichoscopic Study Ratchathorn Panchaprateep, MD, PhD, FISHRS | Thailand

Division of Dermatology, Department of Medicine, Faculty of Medicine, Chulalongkorn University P257 Exploring Mind-Body Medicine in Scarring

#### Alopecia: Insights from Patient Feedback Song Park, MD USA University of Washington

P258 The Common Fragrance, Linalool, **Promotes Core Pathology Events Associated** with Frontal Fibrosing Alopecia in Human Scalp Hair Follicles Ex Vivo Ralf Paus, MD | Germany University of Miami Miller School of Medicine

#### P259 Navigating the Clinical Puzzle:

A Case Series of Folliculitis Decalvans and Lichen Planopilaris Phenotypic Spectrum from Hospital Italiano De Buenos Aires and **Buenos Aires Skin Center** Denys Penaloza, MD | Argentina Hospital Italiano de Buenos Aires Argentina

#### P260 Cicatricial Alopecia Patient Assessment

& Impact Report Jean Pickford, BA | USA Scarring Alopecia Foundation

#### P261 Public Interest and Trends in Frontal Fibrosing Alopecia Based on

**Internet Search Queries** Advaitaa Ravipati, MS | USA Dr. Phillip Frost Department of Dermatology and Cutaneous Surgery, University of Miami Miller School of Medicine

#### P262 New Histopathological Findings in Scarring Alopecias

Maria Fernanda Reis Gavazzoni Dias, MD, MSc, PhD | Brazil Universidade Federal Fluminense

#### P263 Red Islands: New Trichoscopic Features of **Fibrosing Alopecia in a Pattern Distribution** Maria Fernanda Reis Gavazzoni Dias, MD, MSc, PhD | Brazil

Universidade Federal Fluminense

#### P264 The Impact of Hair Cosmetic Procedures on the Development of Non-CCCA Lymphocytic Cicatricial Alopecia.

Maria Fernanda Reis Gavazzoni Dias, MD, MSc, PhD | Brazil Universidade Federal Fluminense

P265 Acne Keloidalis Nuchae: A Multicentre **Retrospective Study in 142 Hispanic Patients** Luis Sánchez-Dueñas | Mexico Dermika Centro Dermatológico Láser

P266 Coexistence of Lichen Planopilaris, Frontal Fibrosing Alopecia and Discoid Lupus Alopecia in a Patient with Systemic Lupus Erythematosus Tatiana Silyuk, MD | Russia Hair Treatment and Transplantation Center

P267 A Case of Scalp Discoid Lupus **Erythematosus Treated by FUE** Kai Yang, MS | China Jing'an District Central Hospital

P268 M2 Macrophage and Extracellular Matrix Genes Are Enriched in High Activity Lichen Planopilaris Ümmügülsüm Yıldız-Altay, MD | USA UMass Chan Medical School

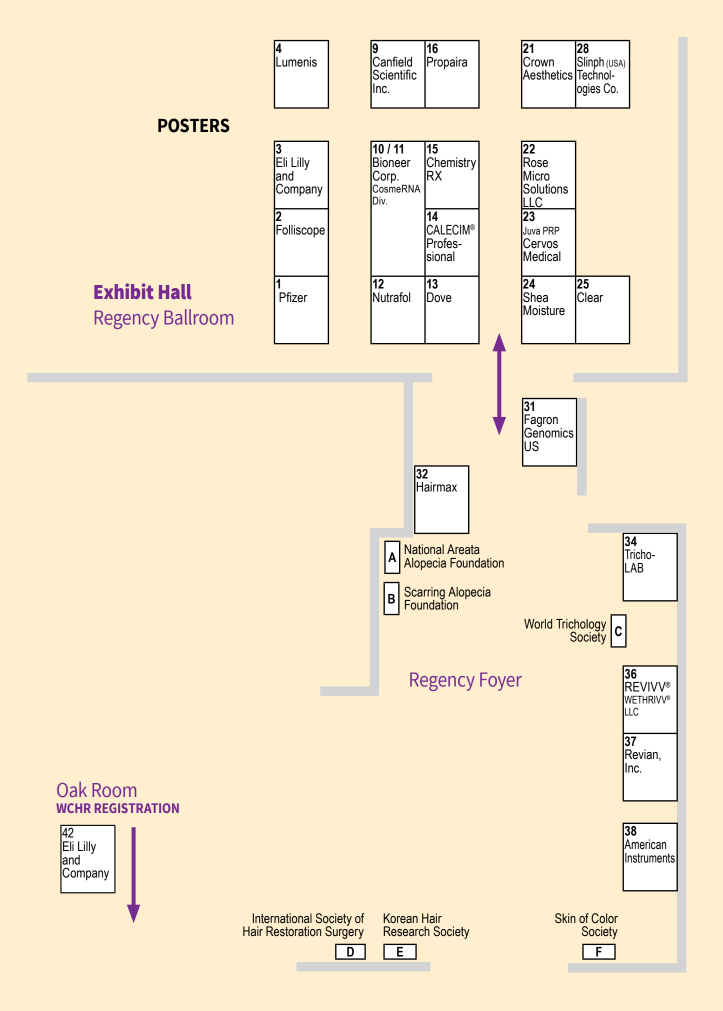
#### Single Cell Analysis of the Hair Follicle

P269 A Multi-Omics Approach to Create a Human Hair Atlas for Healthy and AGA Models Carlos Clavel, PhD | Singapore A\*STAR Skin Research Labls

P270 Single-cell and Spatial Analysis of Perinatal Mouse Skin: Dynamic Lineage **Differentiation of Dermal Fibroblast** Hanjae Lee, MD | Republic of Korea Genomic Medicine Institute/Department of Dermatology, Seoul National University College of Medicine

#### P271 Single-Cell Transcriptome Sequencing Reveals the Involvement of Mast Cells in Microinflammation in Miniaturized Hair Follicles of Male Pattern Hair Loss Yuou Sha, PhD student | China

Huashan Hospital, Fudan University



### **EXHIBITS**

REGENCY BALLROOM AND FOYER BANQUET LEVEL Second floor

-			
Saturday   April 6	4:30рм-8:45рм		
Welcome Reception in Exhibit Area	7:15рм-8:45рм		
Sunday   April 7	8:30ам-4:30рм		
Monday   April 8	8:00ам-12:30рм		
	2:00рм-5:00рм		



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7611 Lake Albert Drive Windermere, FL 34786 USA Phone: 1-407-280-6166

americaninstruments.med@gmail.com www.americaninstruments.com.br

Juliana Albuquerque Ferro, Director / Marketing

#### Booth 38

American Instruments is a surgical instrument company in Florida that represents a Brazilian manufacturer of surgical instruments. Introducing our new hair implanter line in the US market, we offer dull and sharp needles with 6 different diameters for better precision and quality on the results.

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Xavier Simpson, Chief of Staff

#### Booth 14

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#### **Chemistry Rx**

950 Henderson Blvd. Folcroft, PA 19032 USA Phone: 1-855-790-0100 lars@chemistryrx.com, www.chemistryrx.com Dr. Lars Brichta, Chief Scientific Officer **Booth 15** 

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May Kim, Senior Manager/ Hyunjee Kim, Associate

#### Booth 10-11

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info@canfieldsci.com, www.canfieldsci.com Sam Esposito, Product Management Director

#### Booth 9

Canfield's Al-driven non-invasive HairMetrix® software is used by top practices, hospitals, and research centers as an integral part of hair consultations. It requires no hair clipping and allows for appropriate treatment plans and objective outcome monitoring to be easily communicated to patients.



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marketing@crownaesthetics.com www.crownaesthetics.com

Sean Madanipour, VP Marketing - Aesthetics

#### Booth 21

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Booth 13

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Booth 3 & 42

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Phone: 1-844-258-5564

info@fagrongenomicsus.com www.fagrongenomicsus.com

#### Booth 31

Fagron Genomics US empowers providers with advanced genetic testing, including Nutrigenomic and Pharmacogenomic services. The platform, designed by medical professionals, validates patient needs based on individual DNA, offering scientifically validated reports for personalized medicine.



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Anagenkaia@gmail.com, www.folliscope.com

Kaia Jung, Manager

Booth 2

Folliscope is a PC software with video microscopic camera. Folliscope can measure hair characteristics like Hair Density and Thickness.

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#### Hairmax

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Hairmax is a medical device manufacturer, pioneering laser phototherapy devices for hair loss and the promotion of growth. Our Laser Combs, Bands & Caps are validated by 7 clinical studies, 6 peer reviewed publications, 8 FDA (510k) clearances and 14 medical device licenses worldwide.



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30 Doherty Ave. Avon, MA 02322 USA Phone: 1-508-588-4400 info@cervos.com, www.juvaprp.com Seth Fabricant, Director of Product

#### Booth 23

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Booth 4

Lumenis is a global leader in the field of energybased medical solutions for Aesthetic applications. We are dedicated to improving patient care through innovative, minimally-invasive solutions that generate superior clinical outcomes.

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bh@propaira.com, www.propaira.com

Mr. Baz Hamo (B Sc Pharmaceutical Science), Managing Director

#### Booth 16

Propaira is an Australian Hair & Dermatology R&D company founded in 2010 by Baz Hamo after many years of research in pharmaceutical science and hair. Propaira has an extensive presence in the hair and scalp arena. In particular; combating hair loss, seborrheic dermatitis and scalp sensitivity.

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Timothy Waite, Vice President of Sales

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Amy Batra, Co-Founder & President

#### Booth 36

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#### Booth 24

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#### International Society of Hair Restoration Surgery

Katie Masini, Membership Manager 1932 S. Halsted St., Suite 413 Chicago, IL 60608 USA Phone: 1-630-262-5399

info@ishrs.org www.ishrs.org

#### Table D

The International Society of Hair Restoration Surgery (ISHRS) is a global nonprofit medical association and the largest organization dedicated to hair restoration surgery, comprised of 1,200 members from more than 70 countries. The ISHRS is dedicated to achieving excellence in patient outcomes by promoting the highest standards of medical practice, medical ethics, and research in the medical hair restoration industry. Member categories include Fellow, Member, Associate Member, Adjunct (researchers), Residents, and Surgical Assistants. Researchers and clinicians are welcome to join!

A large part of the ISHRS's effort is dedicated to ensuring the safety of patients and developing methods to minimize risks to patients while meeting the expectations of patients. The ISHRS has published and maintains FUE Clinical Practice Guidelines, FUT Clinical Practice Guidelines, the Core Curriculum in Hair Restoration Surgery, and the Core Competencies for Hair Restoration Surgeons. The ISHRS provides quarterly research grants to relevant clinical research projects directed toward the subject of hair restoration.

The ISHRS provides continuing medical education to physicians and fosters an environment of open dialogue, sharing, and collegiality. The ISHRS gives the public the latest information on medical and surgical treatments for hair loss. The ISHRS is accredited by the ACCME, is a member of the AMA's House of Delegates, and is a liaison organization member of the Comite Europeen de Normalisation (CEN) [European Committee for Standardization] task force 403 "Aesthetic Surgery Services" where it assists with developing standards for hair transplantation among countries within the European Union.



#### Korean Hair Research Society Hosts of the WCHR2026

#### Yuna Oh

#303, Seocho Nasan Suite Office 44, Seocho-daero 78-gil, Seocho-gu, Seoul 06626, SOUTH KOREA

Phone: +82-2-3473-0284

khrsinfo@gmail.com https://en.khrs.or.kr/

#### Table E

As a member society of Korean Dermatological Association, the Korean Hair Research Society was launched as hair research subcommittee in 1999, inaugurated officially in 2004, and has arrived today so far. The Korean Hair Research Society conducts academic activities, research, and education on hair to support hair loss patients. The Korean Hair Research Society has been holding an annual meeting since 2004, and this meeting consists of invited lectures, educational lectures, oral and poster presentations. KHRS has now grown up as one of the key members of the international hair research societies.

The KHRS will be hosting the next World Congress for Hair Research, taking place May 28-31, 2026, in Seoul, Korea. Stop by our table for more information!



#### National Areata Alopecia Foundation

Lisa Anderson, PhD, Senior Director of Research 65 Mitchell Blvd, 200B San Rafael, CA 94903 USA Phone: 1-415-472-3780 info@naaf.org www.naaf.org

#### Table A

The National Alopecia Areata Foundation (NAAF) is the voice of the alopecia areata community, serving the nearly 7 million Americans affected by this autoimmune disease, which causes unpredictable, often sudden and severe hair loss. Frequently dismissed as a cosmetic condition, alopecia can be a deeply traumatic experience, resulting in emotional and economic pain and social isolation. It is not just hair. A catalyst for driving research, support, and awareness, NAAF empowers the community with more choices to embrace or live free of alopecia areata. We connect the patient, medical, and scientific communities to drive research and treatment development, raise awareness to reduce stigma, and provide support to improve lives.



#### **Scarring Alopecia Foundation**

Jean Pickford, Executive Director 1586 Sumneytown Pike, #1322 Kulpsville, PA 19443 USA Phone: 1-267-613-9811 info@scarringalopecia.org www.scarringalopecia.org

#### Table B

The Scarring Alopecia Foundation (SAF), previously known as the Cicatricial Alopecia Research Foundation (CARF), stands as the sole patient advocacy organization globally dedicated to advancing research, education, and support for individuals affected by this condition. Our work is focused on finding a cure and empowering patients towards leading healthy, fulfilling lives. Established in 2004, SAF has evolved from its origins as a small patient collective to encompassing a network of 7,000 patients and medical experts worldwide. Opportunities are ripe to accelerate research to find the cause and develop new and effective treatments for this permanent inflammatory hair loss disease. Through a multifaceted approach of driving research, education, and support initiatives, SAF works to address the unmet needs of this escalating patient community and offering a beacon of hope for the future.



#### Skin of Color Society

Kimberly J. Miller, Executive Director 1932 S. Halsted St., Suite 413 Chicago, IL 60608 USA Phone: 1-630-578-3991 info@skinofcolorsociety.org https://skinofcolorsociety.org/ **Table F** 

The Skin of Color Society (SOCS) is the world's leading professional dermatologic organization dedicated to achieving health equity and excellence in patient care through research, education, mentorship, and advocacy. By becoming a member of SOCS, you have the unique opportunity to join a community dedicated to this mission. Embrace the chance to contribute to groundbreaking work in dermatology and advocate for health equity alongside the world's leading professionals. Consider joining SOCS and be part of our journey towards a more inclusive and equitable healthcare landscape.



#### **World Trichology Society**

Dr. David Kingsley 2518 Burnsed Blvd., Suite 305 The Villages, FL 32163 USA Phone: 1-718-974-4242

info@worldtrichologysociety.org https://worldtrichologysociety.org/

#### Table C

The World Trichology Society is an internationally renowned organization dedicated to educating, supporting, and promoting trichologists worldwide by promoting the science of Trichology, educating future Trichologists to exacting standards, and supporting its members through continuing education opportunities.

It's subsidiary, the World Trichology Academy, offers the only Certified Trichologist program in the world that is licensed by the Florida Department of Education Commission for Independent Education.



#### WE GRATEFULLY ACKNOWLEDGE the contributions and support of each of the societies of the International Federation of Hair Research Societies

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Russian Hair Research Society President: Andrey Panteleyev, PhD Vice President: Andrei Doroshkevich, MD

Immediate Past-President: Tatiana Siliuk, MD

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IFHRS, Nov. 19, 2022, WCHR2022 Melbourne



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GRAPHIC DESIGNER Dawn Holler Wisher

#### RULES AND PROPER ETIQUETTE

The World Congress is an educational activity. Attendees are expected to maintain professional etiquette and extend proper courtesies. Inappropriate behaviors will not be condoned. The meeting should not be used as an opportunity for solicitation of other physicians' staff or other unethical, inappropriate, and distasteful activities. It may seem obvious, but it is inappropriate and rude to make negative or soliciting comments to the live patients in the various sessions. Negative or disparaging comments about a patient's condition or surgical results to the patient are offensive, psychologically hurtful, and violate our ethical commitment to "do no harm." Patients who agree to participate, as well as the doctors who bring them, deserve our respect and support for their willingness to subject their results to scrutiny and contribute to our learning experience.

Soliciting business in virtual or physical meeting rooms or spaces is prohibited. Only registered exhibitors, in the Exhibit Hall, may solicit business. There will be no distribution of handouts, flyers, or promotional items other than the official Abstract Book, or other than exhibitor items in the exhibit hall. Any handout or flyer intended for the handout table by the registration desk must be pre-approved by the AHRS Executive Director. Any unapproved handouts will be removed and discarded. Inappropriate postings in the virtual platform, Congress app, or other meeting spaces or message boards will be removed and discarded.

The timing of any private ancillary meeting must be approved by the AHRS.

It is vital for the doctors to discuss their complications and show patient photos. Public disclosure of a specific doctor's complications or patients is prohibited. There are ongoing debates in any field of evolving science, and disagreement between professionals is expected. However, inflammatory or inappropriate criticism of any specific lecture that has been made in good faith and according to the ethical standards of our discipline is prohibited.

The purpose of these guidelines is not to suppress free speech or to conceal items from the public; rather, it is to encourage a free exchange among doctors without worries that anything said or done will be used against them by a competitor. All doctors have complications at various times, but it takes a special form of integrity to discuss them before a large group of colleagues. By the same token, we understand that most of the non-medical promotional professionals in our field provide a helpful public service while pursuing their business interests. We hope this communication between us will be on a high professional level that will benefit both the field and the patients.

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## 40%

of women have experienced hair loss by the age of 50 (Shannon et al., 2015) Said it caused career-related problems

(McHale, 2004)

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of patients have seen success in hair growth and hair quality with Advanced Hair System (Observation of over 100 patients across clinics)

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IFHRS International Federation of Hair Research Societies

Anyone interested in finding out more should meet with members of the Open Bid Task Force during the WCHR2024 Dallas at the following session/table:

2030 OPEN BID Q&A Tuesday, April 9, 2024 | 1:30-3:00Рм

#### **SESSION 32**

**Closing Ceremony & Lunch** International Ballroom, Fairmont Dallas, at the WCHR2024

WCHR2022

Host: AHWRS

Melbourne, Australia

Meet us at the table marked

#### 2030 OPEN BID Q&A

**WCHR2024** Host: AHRS Dallas, TX, USA WCHR2026 Host: KHRS Seoul, Korea

cycle of hair research congresses.

**Open Slot 2030** 

We are delighted to announce

WCHR2028 Host: EHRS Europe

**World Congress for Hair Research** 

the launch of the 2030 Open Slot bidding process.

This is a new initiative, recently introduced into the calendar of

the World Congress for Hair Research. In this unique instance, a

bid to host the Open Slot need not come from an existing IFHRS

strengths, confidence, and capabilities to organize and host this

event and the team must outline compelling reasons for their

choice of location/timing which make the event unique in the

member society. However, the bid must come from a bid team

with a genuine interest in promoting Hair Research with the

WCHR2030 Host: TBD Open Slot

### INTERNATIONAL SOCIETY OF HAIR RESTORATION SURGERY



## DENVER2024

#### 32ND WORLD CONGRESS OCT 17-19 WITH LIVE SURGERY WORKSHOP OCT 15

Join us for a Live Surgery Workshop on October 15 and the World Congress from October 17-19.

The ISHRS World Congress provides the highest quality education for hair restoration surgeons.

#### 32NDANNUAL.ORG

### SAVE THE DATE

TUESDAY 15	WEDNESDAY 16	THURSDAY 17	FRIDAY 18	SATURDAY 19
Live Surgery Workshop	Pre-Courses	ISHRS World Congress		

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## Understanding JAK Selectivity and Critical Appraisal of Trials in Severe AA: Application to Clinical Decision-Making

### SUNDAY, APRIL 7, 2024 | 12:45 - 1:45 PM CDT | IN-PERSON 🛞 International Ballroom, The Fairmont Dallas Hotel

#### **OVERVIEW**

Alopecia areata (AA) can be physically and psychologically devastating to patients. Janus kinase (JAK) inhibitors are transforming the treatment of AA. Emerging Phase 3 data from clinical trials of JAK inhibitors in AA shows improved patient outcomes. This activity will critically review the data and how it can be leveraged in clinical decision-making for patients with severe AA.

#### AGENDA

- Welcome and introductions Brett King, MD, PhD
- What is the rationale for the approved JAK inhibitors in alopecia areata? Faculty
- A critical review of data for the approved JAK inhibitors in alopecia areata Faculty
- Q&A
- Closing remarks Brittany Craiglow, MD

#### FACULTY



**Brett King, MD, PhD** Associate Professor of Dermatology Yale School of Medicine New Haven, Connecticut, USA



**Brittany Craiglow, MD** Associate Adjunct Professor Yale School of Medicine New Haven, Connecticut, USA







14<sup>TH</sup>

### WORLD CONGRESS for HAIR RESEARCH

Awakening the soul of hair science

### May 28(THU)-31(SUN), 2026

Grand Ballroom & Asem Ballroom, COEX, Seoul, Korea



### WCHR 2026 in Korea

#### Save the date for WCHR 2026!

The Korean Hair Research Society invites you to the next WCHR 2026 in Seoul, Korea. Meet and connect with representatives and professionals in the industry. Share your studies and experiences with new colleagues and friends. Listen to the lectures from other experts and get new ideas. WCHR 2026 is full of new opportunities. It is the second WCHR happening in Korea, so we know how it goes.

Welcome back to Korea!



hair2026.org



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