



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)

DATE : MAY 9(THU.)-11(SAT.) 2024

VENUE: SHANGHAI FUYUE HOTEL, SHANGHAI, CHINA

# PROGRAM



**ORGANIZED BY:**

ASIAN DERMATOLOGICAL ASSOCIATION

**CO-ORGANIZERS:**

CHINESE MEDICAL ASSOCIATION

CHINESE SOCIETY OF DERMATOLOGY

HUASHAN HOSPITAL, FUDAN UNIVERSITY



广告

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# WELCOME SPEECH



**Dr. Hassan GALADARI**  
Chairman, Asian Dermatological Association



**Prof. Xinghua GAO**  
Chairman, China Society of Dermatology, Chinese Medical Association



**Prof. Leihong XIANG**  
Executive Chairman, 13<sup>th</sup> Asian Dermatological Congress  
Vice Chairman, Asian Dermatological Association  
Huashan Hospital Affiliated to Fudan University

Distinguished guests, colleagues, and participants,

As spring brings its vibrant spirit, we gather here in the beautiful city of Shanghai for the eagerly awaited 13th Asian Dermatological Congress. On behalf of the Asian Dermatological Association, the Chinese Medical Association, and the host, Huashan Hospital affiliated to Fudan University, we extend a warm welcome and sincere gratitude to all of you.

Since its inception in 1986, the Asian Dermatological Association has been committed to advancing dermatological science and providing an efficient and professional platform for physicians, researchers, and academics from Asia to engage in scholarly exchange and collaboration. Today, we come together not only to continue this tradition but also to jointly explore and address the challenges and opportunities within the field of dermatology.

This year's congress covers a wide range of cutting-edge topics from basic research to clinical applications, including atopic dermatitis, acne, hair disorders, psoriasis, melasma, and bullous diseases. The meeting will also facilitate free communications, providing a platform for diverse discussions on dermatological topics. It is hoped that these in-depth discussions will drive innovation in the diagnosis and treatment of related diseases.

Furthermore, this congress serves as an excellent platform for fostering international cooperation and exchange. We are fortunate to have invited experts from around the world who will share their latest research findings and bring unique perspectives from different cultures and experiences. We believe that your wisdom and efforts will greatly enrich the content and enhance the academic quality of this conference.

In the days ahead, while we delve into scientific research, there will also be opportunities to appreciate and experience the unique charm of Shanghai. We hope that in addition to the busy conference schedule, everyone will enjoy the cultural and historical offerings of this city.

Finally, may the 13th Asian Dermatological Congress be a new milestone, advancing the field of dermatology and deepening the bonds of friendship and cooperation among us. Let us look forward to the successful culmination of this congress, contributing to the advancement of dermatological science in Asia and beyond.

Once again, thank you all for your participation and support. We wish everyone a successful and fulfilling conference.

Thank you!



## 欢迎辞



**Prof. Hassan Galadari**  
亚洲皮肤科医学学会主席



**高兴华 教授**  
中华医学会皮肤性病学会  
主任委员



**项蕾红 教授**  
第十三届亚洲皮肤科学术年会  
执行主席  
亚洲皮肤科医学学会副主席  
复旦大学附属华山医院

尊敬的嘉宾、同仁及与会者：

在这春意盎然的季节里，我们齐聚美丽的上海，共同参与备受期待的第十三届亚洲皮肤科学术年会。首先，代表亚洲皮肤科学会、中华医学学会以及本次会议的承办单位——复旦大学附属华山医院，向大家表示热烈的欢迎和诚挚的感谢。

自1986年以来，亚洲皮肤科医学会一直致力于促进皮肤科学的研究与进步，提供一个高效且专业的平台，让来自亚洲各地的医师、研究人员和学者能够开展学术交流与合作。今天，我们再次聚首一堂，不仅是为了继续这一传统，更是为了共同探讨和应对皮肤科学领域中的挑战与机遇。

本届大会囊括了诸多领域的前沿话题，从基础研究到临床应用的各个方面，包括关于特应性皮炎、痤疮、毛发疾病、银屑病、黄褐斑和大疱性皮肤病等多个专题。这次会议还将通过自由交流发言，为讨论多样的皮肤病学话题提供平台。希望能通过这些深入讨论，推动相关疾病的诊断和治疗方法的创新。

此外，本次大会也是一个促进国际合作与交流的绝佳平台。我们有幸邀请到了来自世界各地的专家学者，他们将分享最新的研究成果，也将带来不同文化和经验的独特视角。我们相信，通过您的智慧和努力，可以极大地丰富本次会议的内容和提升学术质量。

在未来的几天里，我们不仅将探讨科学研究，还将有机会欣赏和体验上海这座城市的独特魅力。希望大家在紧张的会议日程之余，也能享受到这座城市的文化和历史。

最后，愿第十三届亚洲皮肤科学术年会能够成为一个新的里程碑，不仅推动皮肤科学的发展，更加深我们之间的友谊与合作。让我们共同期待本次大会的圆满成功，并为亚洲乃至全球的皮肤科学事业贡献力量。

再次感谢各位的参与和支持，祝大家会议圆满成功，收获满满！

谢谢大家！



## ORGANIZATION

### ORGANIZED BY

ASIAN DERMATOLOGICAL ASSOCIATION

### CO-ORGANIZERS

CHINESE MEDICAL ASSOCIATION

CHINESE SOCIETY OF DERMATOLOGY

HUASHAN HOSPITAL, FUDAN UNIVERSITY

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## GENERAL INFORMATION

**Congress Time:** May 9-11, 2024

**Registration Open Hours:** 9:00am-20:00pm, 9 May 2024 check-in

**Registration Location:** Lobby, Shanghai Fuyue Hotel, Shanghai, China

- **Red:** Faculty
- **Blue:** Participant
- **Yellow:** Staff
- **Green:** Exhibitor
- **Grey:** Media Staff

**Academic Hours:** 10th ~ 11th May 2024

**Congress Venues:** Shanghai Fuyue Hotel, Shanghai, China(208 Rong Yue Road, Shanghai, China)

**Participants:** Dermatology researchers, physicians, postgraduate students, etc. Interdisciplinary scientists related to the field of dermatology and venereal diseases are also welcomed to participate in the meeting.

### IMPORTANT DATES

#### Opening Ceremony

08:30-08:45, May 10, 2024

DongFang1 Ballroom 3F, Shanghai Fuyue Hotel, Shanghai

#### Keynote Speech

08:45-12:00, May 10, 2024

DongFang1 Ballroom 3F, Shanghai Fuyue Hotel, Shanghai

### EXHIBITION

An exhibition of dermatology-related medicines, medical skin care products and medical devices will be held during the conference.

**Venue:** DongFang2 Ballroom 3F / FuYue1 Ballroom 3F

**Exhibit Hours:** 09:00-17:30 May 10, 2024

09:00-17:30 May 11, 2024

### E-POSTER

**Venue:** FuYue1 Ballroom 3F Side

**Display Hours:** 09:00-17:30 May 10, 2024

09:00-17:30 May 11, 2024



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



## SCIENTIFIC INFORMATION

### Guidelines for Speakers:

- 1.Upload your slides at the Slides Review Room, Shanghai Fuyue Hotel, 3 hours before your presentation.
- 2.Arrive at the venue 15 minutes before your session and adhere strictly to your allotted time to avoid delays in the schedule.
- 3.Inform the host and staff in the testing room immediately if you cannot present at the scheduled time.

### Slides Review Room Details:

- Location: No.11 Conference Room, 3F
- Hours: May 9 (13:00-18:00) | May 10 (07:30-18:00) | May 11 (07:30-17:30)

### Instructions for Hosts:

- 1.Arrive 10 minutes early to familiarize yourself with the session and on-site conditions.
- 2.Maintain strict adherence to the agenda to ensure all presentations are completed within the allocated time.
- 3.In the event of an absent speaker, proceed with the next scheduled report without delay.

## OFFICIAL WEBSITE AND OFFICIAL ACCOUNTS

**Official Website:** <https://adc2024shanghai.tiemeeting.com/EN>

Scan the QR code on the right to know more conference information.



## WARM REMINDER

- All kinds of temporary notices during the conference will be launched through the Official WeChat accounts, please pay attention to it.
- All venues and exhibition halls during the conference will be accessed by delegate badge and exhibitor badge, which are for personal use only.
- All delegates are kindly requested to observe the working hours and arrangements of the conference and not to arrange activities outside the conference.
- To ensure a good conference environment, video, photography, and recording will be arranged by the conference, and individuals will not be allowed to do so. Please observe the order of the conference venue consciously and put your mobile phone on silent mode in the conference venue.
- Please pay attention to take care of your belongings and personal safety.
- All kinds of infectious diseases are still not to be taken lightly, we suggest you wear masks in crowded places and pay attention to personal hygiene.

***We deeply appreciate your support for the conference and look forward to your participation. We wish you a pleasant journey to Shanghai!***



## PROGRAMME AT A GLANCE

### Thurs, May 9

09:00-20:00	Registration	Shanghai Fu Yue Hotel
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### 08:30- 12:15, Friday, May 10

#### Main Venue (DongFang 1 Ballroom 3F )

08:30-08:45	Opening Ceremony
08:45-12:00	Keynote Speech

### 12:30-17:30, Friday, May 10

	<b>Sub-venue 1</b> FuYue 2 Ballroom 3F	<b>Sub-venue 2</b> FuYue 3 Ballroom 3F	<b>Sub-venue 3</b> MingZhu Ballroom 3F	<b>Sub-venue 4</b> No.8 Conference Room 3F	<b>Sub-venue 5</b> No.9 Conference Room 3F
12:30-14:00	Lunch Symposium	Lunch Symposium	Lunch Symposium	Lunch Symposium	
14:00-15:30	Symposium 1: Atopic Dermatitis	Symposium 3: Acne	Symposium 5: Hair Diseases	Free Communication 1 (Disfiguring Skin Disorders)	IADVL
15:30-16:00	Break				
16:00-17:30	Symposium 2: Psoriasis	Symposium 4: Melasma	Symposium 6: Bullous Diseases	Free Communication 2 (Inflammatory/ Immuological skin disorders)	IJDV



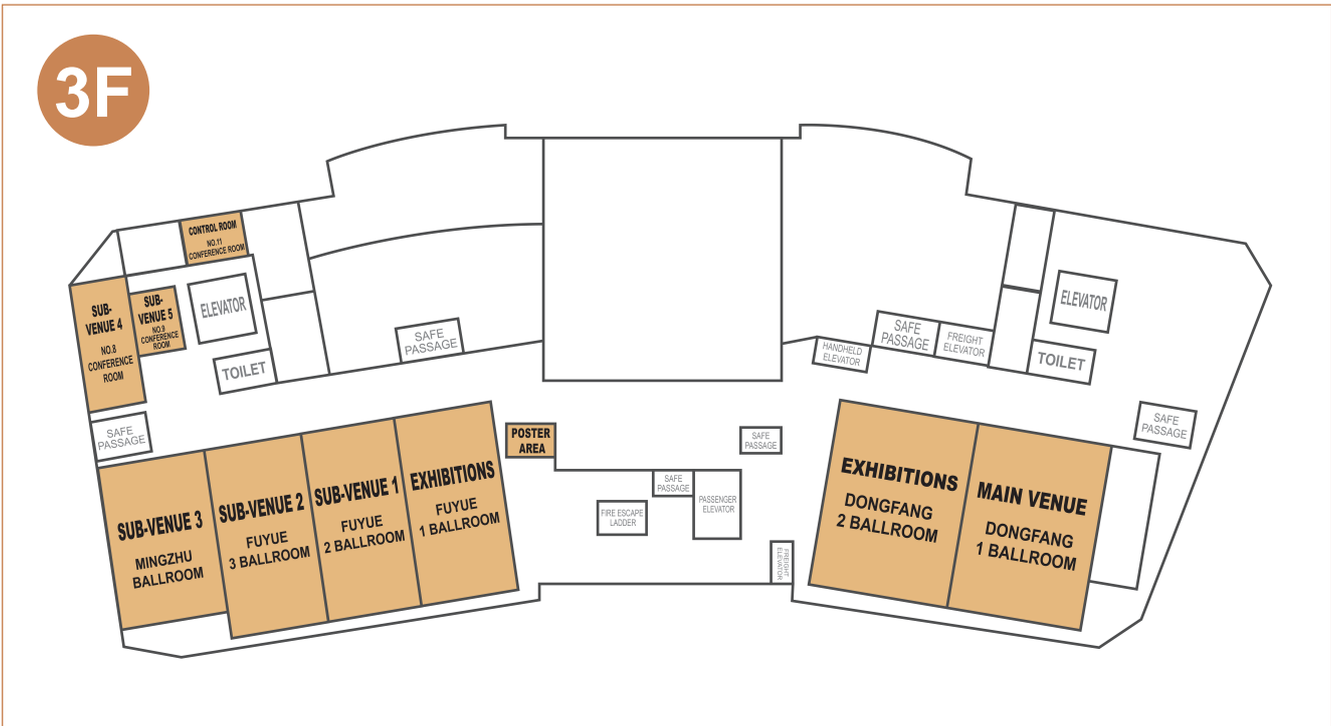
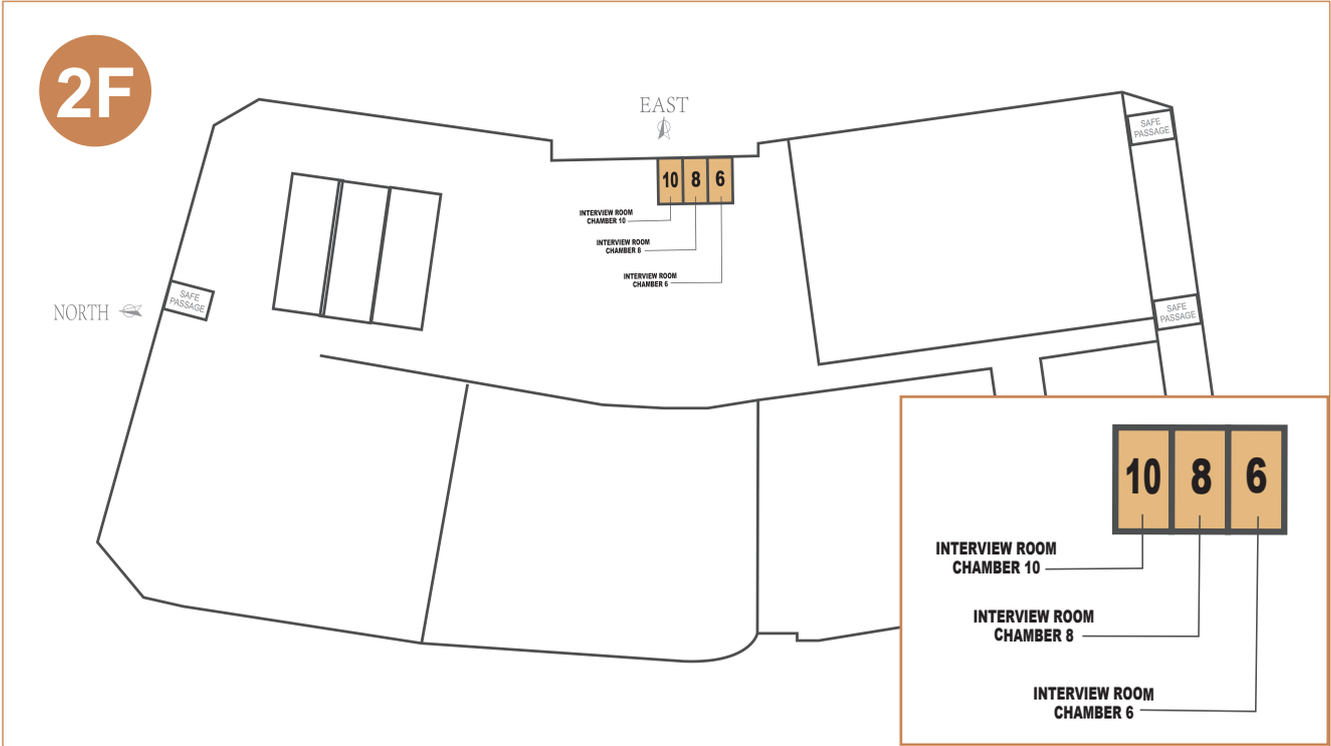
## PROGRAMME AT A GLANCE

08:30-12:15, Saturday, May 11					
	<b>Sub-venue 1</b> FuYue 2 Ballroom 3F	<b>Sub-venue 2</b> FuYue 3 Ballroom 3F	<b>Sub-venue 3</b> MingZhu Ballroom 3F	<b>Sub-venue 4</b> No.8 Conference Room 3F	<b>Sub-venue 5</b> No.9 Conference Room 3F
08:30-10:00	Int' Forum on Immunodermatology (08:00-10:15)	Symposium 7: Vitiligo	Symposium 11: Procedures in Dermatology	Symposium 9: Vasculitis	Free Communication 3 (Clinical Trial or Study)
10:00-10:30	Break				
10:30-12:15	Int' Forum on Immunodermatology (10:25-12:30)	Symposium 10: EBD	Symposium 12: Cutaneous Oncology & Surgery	Symposium 8: Dermatoscopy and Skin Imaging	Free Communication 4 (Clinical Diagnosis and Treatment)

12:30-17:30, Saturday, May 11					
	<b>Sub-venue 1</b> FuYue 2 Ballroom 3F	<b>Sub-venue 2</b> FuYue 3 Ballroom 3F	<b>Sub-venue 3</b> MingZhu Ballroom 3F	<b>Sub-venue 4</b> No.8 Conference Room 3F	<b>Sub-venue 5</b> No.9 Conference Room 3F
12:30-14:00	Lunch Symposium	Lunch Symposium	Lunch Symposium	Lunch Symposium	
14:00-15:30	Symposium 13: Dermatopathology	Symposium 18: Photobiology & Photomedicine	Symposium 17: Rosacea	Free Communication 5 (Basic/Clinical Research)	
15:30-16:00	Break				
16:00-17:30	Symposium 14: Chronic Itch and Pain	Symposium 16: Skin Lesions in Systemic Diseases	Symposium 15: Nail Diseases	Free Communication 6 (Basic/Clinical Research)	



# FLOOR PLAN





# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



## PROGRAM

**2024-05-10**

### Main Venue (DongFang 1 Ballroom 3F )

08:30-08:45   Opening Ceremony			
Moderator: Leihong Xiang			
Time	Title	Speaker	Organization
08:30-08:45	Opening Ceremony	Hassan Galadari	United Arab Emirates University
		Xinghua Gao	China Medical University
		Ying Mao	Huashan Hospital, Fudan University

08:45-10:00   Keynote Speech Session1			
Moderator: Qianjin Lu   Chrang-shi LIN   Hassan Galadari			
Time	Title	Speaker	Organization
08:45-09:05	Pigmentary Disorders Update	Seemal R. Desai	American Academy of Dermatology & University of Texas Southwestern Medical Center, Dallas, Texas, United States
09:05-09:10	Discussion		
09:10-09:30	Nutrient signaling pathways that control skin barrier function and homeostasis	Xiaolei Ding	Shanghai University School of Medicine/ Fudan University Huashan Hospital
09:30-09:35	Discussion		



Time	Title	Speaker	Organization
09:35-09:55	Evaluation of vascular lesions in systemic sclerosis	Minoru Hasegawa	University of Fukui
09:55-10:00	Discussion		

### 10:15-11:05 | Keynote Speech Session2

Moderator: Xinghua Gao | ROH Joo-young

Time	Title	Speaker	Organization
10:15-10:35	Understanding The Asian Endotype and Phenotype in Atopic Dermatitis	YEW Yik Weng	National Skin Centre, Singapore
10:35-10:40	Discussion		
10:40-11:00	Autoimmune bullous diseases in China	Furen Zhang	Shandong Provincial Hospital for Skin Diseases
11:00-11:05	Discussion		

### 11:05-11:55 | Keynote Speech Session3

Moderator: Riichiro ABE | THNG Tien Guan

Time	Title	Speaker	Organization
11:05-11:25	What's new in nail biology and pathology	LEE Dong Youn	Samsung Medical Center Sungkyunkwan University
11:25-11:30	Discussion		
11:30-11:50	The skin microbiome in acne, a shift in the paradigm of treatment	Brigitte Dréno	Faculty of Medecine Nantes France
11:50-11:55	Discussion		



## Sub-Venue 1 (FuYue 2 Ballroom 3F)

12:30-13:00   Lunch Symposium			
Moderator: Leihong Xiang			
Time	Title	Speaker	Organization
12:30-13:00	Analysis via Novel Approach of Spatial Biology: Galactomyces Ferment Filtrate (PITERA) Strengthen the Skin Interconnectivity	Chenlou Lei	Procter and Gamble Innovation Godo Kaisha

13:00-13:30   Lunch Symposium			
Moderator: Wei Liu			
Time	Title	Speaker	Organization
13:00-13:15	Latest research on hair synergistic damage and Pro-vitamin B5 repair mechanism	Rong He	Procter&Gamble Beijing innovation Center
13:15-13:30	New insight on wrinkle research based on CDL study	Gang Deng	Procter&Gamble Singapore innovation Center

13:30-14:00   Lunch Symposium			
Moderator: Lin Ma			
Time	Title	Speaker	Organization
13:30-13:45	Clinical features of infantile AD and scientific application of moisturisers in management	Yuan Liang	Beijing Children's Hospital, Capital Medical University
13:45-14:00	New Data release: Experiment on the repairing and soothing efficacy and safety of Cetaphil Soothing&comforting Cream for sensitive skin	Yue Zheng	Nanfang Hospital Southern Medical University



## 14:00-15:30 | Symposium 1: Atopic Dermatitis

Moderator: Steven Kim-weng CHOW | Xinghua Gao

Time	Title	Speaker	Organization
14:00-14:15	The Role of the Skin Microbiome and Malassezia in Atopic Dermatitis: Is Malassezia Harmful or Beneficial?	Takashi Sugita	Meiji Pharmaceutical University, Microbiology
14:15-14:30	A new strategy for anti-inflammation therapy of atopic dermatitis	Zhirong Yao	Xinhua Hospital, Shanghai Jiaotong Univ
14:30-14:45	Clinical and molecular heterogeneity of atopic dermatitis	Wei Li	Huashan Hospital, Fudan University
14:45-15:00	Roles of antimicrobial peptides in improvement of skin barrier and activation of autophagy in atopic dermatitis	Francois Niyonsaba	Juntendo University
15:00-15:15	Benvitimod for atopic dermatitis: from bed to bench	Jianzhong Zhang	Peking University People's Hospital
15:15-15:30	Q & A		

## 16:00-17:30 | Symposium 2: Psoriasis

Moderator: Akimichi MORITA | Gang Wang

Time	Title	Speaker	Organization
16:00-16:15	Gut microbiome in psoriasis	Yu-hui Huang	Changgung Hospital, Chinese Taipei
16:15-16:35	WHY GPP has been focused on so much	Akimichi MORITA	Nagoya City University
16:35-16:50	Epidermal immunoenvironment play a central role in psoriasis	Xiaoyong Man	Second Affiliated Hospital, Zhejiang University School of Medicine



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Time	Title	Speaker	Organization
16:50-17:05	Endothelial dysfunction in psoriasis	Qingyang Li	Xijing Hospital, Fourth Military Medical University
17:05-17:20	Early Treatment of Psoriasis: A Window of Opportunity	Richard GB langley	Dalhousie University, Halifax, NS, Canada
17:20-17:30	Q & A		

## Sub-Venue 2 (FuYue 3 Ballroom 3F)

12:30-13:00   Lunch Symposium			
Moderator: Jun Gu   Jianxin Wu			
Time	Title	Speaker	Organization
12:30-12:45	Pigmentation Characteristics of Chinese People and Treatment Strategies	Yan Wu	Peking University First Hospital, Beijing, China
12:45-13:00	Advanced Achievement of Skin Whitening Specifically Suitable for Chinese Skin Type	Anzhang Li	Guyu green sac R & D center

13:00-14:00   Lunch Symposium			
Moderator: Patrick			
Time	Title	Speaker	Organization
13:00-13:03	President Speech	Xinghua Gao	China Medical University
13:03-13:33	Skin care promotes cutaneous microbiome protection in an acute stratum corneum stress model in healthy volunteers and patients with inflammatory bowel diseases	Lina Praefke	Sebapharma China & Sebapharma Shanghai



Time	Title	Speaker	Organization
13:33-13:58	<p>Discuss the topic:</p> <p>1. How is the skin barrier viewed in terms of its role and importance in overall skin health management?</p> <p>2. For sensitive skin conditions, how can pH 5.5 mild acidic skincare products be used to reduce irritation and alleviate sensitivity symptoms?</p> <p>3. In addition to medication, how can home skincare strategies be adjusted to maintain a mild acidic skin barrier and support the treatment of skin diseases?</p>	Moderator: Wanqing Peng	Parkway Health
		Lina Praefke	Sebapharma China & Sebapharma Shanghai
		Yan Wu	The First Hospital of China Medical University
		Jin Chen	The First Affiliated Hospital of Chongqing Medical University
		Aoxue wang	The Second Affiliated Hospital of Dalian Medical University
13:58-14:00	Summary	Yan Wu	The First Hospital of China Medical University

### 14:00-15:30 | Symposium 3: Acne

Moderator: Dae Hun SUH | Qiang Ju

Time	Title	Speaker	Organization
14:00-14:20	Dietary supplementation in the treatment of acne	Dae Hun SUH	Seoul National University College of Medicine
14:20-14:40	Microecological changes and precise intervention in acne classificatio	Li He	Affiliated First Hospital/ Kunming Medical University
14:40-15:00	Introduction of the INTERNATIONAL EXPERT CONSENSUS RECOMMENDATIONS FOR USE OF DERMOCOSMETICS IN ACNE	Brigitte Dréno	Faculty of Medecine Nantes France
15:00-15:20	NAC-GED a new approach for acne treatment	Mauro Picardo	Istituto Dermatologico San Gallicano IRCCS
15:20-15:30	Q & A		



## 16:00-17:30 | Symposium 4: Melasma

Moderator: Seemal R. Desai | Chengfeng Zhang

Time	Title	Speaker	Organization
16:00-16:15	585nm-590nm Light-emitting Diodes (LEDs) in Melasma Treatment: From Bench to Clinic	Chengfeng Zhang	Huashan Hospital, Fudan University
16:15-16:30	Targeting the dermis for melasma treatment	Hee Young Kang	Ajou University Hospital
16:30-16:45	Novel Pathway Discovered in Melasma; Changing paradigms in management of Melasma	Steven Thng	Skin Research Institute of Singapore
16:45-17:00	Treatment strategy of melasma	Tong Lin	Hospital for Skin Disease and Institute of Dermatology, PUMC & CAMS, Nanjing, China
17:00-17:15	The mechanism of melanin transport and skin barrier changes of melasma	Xiuzu Song	Hangzhou Third People's Hospital
17:15-17:30	Q & A		

## Sub-Venue 3 (MingZhu Ballroom 3F)

### 12:30-13:00 | Lunch Symposium

Moderator: Xinhe Dong

Time	Title	Speaker	Organization
12:30-12:45	Clinical study on the efficacy and safety of supramolecular salicylic acid in the treatment of rosacea	Xian Jiang	West China Hospital, Sichuan University
12:45-13:00	Clinical application of supramolecular salicylic acid in rosacea	Lei Shi	East China Hospital Affiliated to Fudan University



### 13:00-13:30 | Lunch Symposium

Moderator: Leihong Xiang | Weimin Song

Time	Title	Speaker	Organization
13:00-13:02	Report on Clinical Trails of Gold Multipolar RF Beauty Instrument and Thermage	Leihong Xiang	Huashan Hospital, Fudan University
13:02-13:10	Report on Clinical Trails of Gold Multipolar RF Beauty Instrument and Thermage	Lei Zhang	Chengdu Second People's Hospital
13:10-13:28	Household Anti-aging Technology Discussion	Leihong Xiang	Huashan Hospital, Fudan University
		Weimin Song	YESSKIN Clinic
		Ke Li	Accompany Tech
		Nianou Wang	Accompany Tech
13:28-13:30	Closing	Leihong Xiang	Huashan Hospital, Fudan University

### 13:30-14:00 | Lunch Symposium

Moderator: Jianzhong Zhang

Time	Title	Speaker	Organization
13:30-13:45	The application value of TCS tapering strategy in the treatment of atopic dermatitis	Chengxin Li	The First Medical Center of the PLA General Hospital
13:45-14:00	The Role of Propionibacterium Acnes and Inflammatory Responses in the Pathogenesis and Progression of Acne Vulgaris	Leihong Xiang	Huashan Hospital, Fudan University



## 14:00-15:30 | Symposium 5: Hair Diseases

Moderator: Wenyu Wu | Rattapon Thuangtong

Time	Title	Speaker	Organization
14:00-14:15	Cutting edges in management of auto-immune related hair and scalp disorders	Jerry Shapiro	Grossman School of Medicine, New York University
14:15-14:30	The role of Th2 in early onset and persistence of alopecia areata	Xingqi Zhang	The First Affiliated Hospital, Sun Yat-sen University
14:30-14:45	Advances in humanized animal models for alopecia	Amos Gilhar	Technion - Israel Institute of Technology
14:45-15:00	Induced pluripotent stem cell for hair transplant	Rattapon Thuangtong	Faculty of medicine Siriraj hospital Mahidol University
15:00-15:15	Real-life efficacy and safety of baricitinib in Chinese patients with severe alopecia areata: a single centre prospective study	Wenyu Wu	Huashan Hospital, Fudan University
15:15-15:30	Skin organoid self-organization and hair regeneration	Mingxing Lei	Bioengineering College of Chongqing University

## 16:00-17:30 | Symposium 6: Bullous Diseases

Moderator: Meng Pan | Daisuke Tsuruta

Time	Title	Speaker	Organization
16:00-16:20	Managing refractory oral lesions in pemphigus	Dipankar De	Postgraduate Institute of Medical Education and Research, Chandigarh



Time	Title	Speaker	Organization
16:20-16:40	Integrative single-cell analysis reveals distinct signatures of immune micro-environment and pathogenic antibody secreting cells in pemphigus cutaneous lesions	Chuqiao Xu	Ruijin Hospital, Shanghai Jiao Tong University School of Medicine
16:40-17:00	Chronic localized blisters in pemphigus-It's immunomechanism and therapeutic implication	Soo-Chan Kim	Gangnam Severance Hospital/Yonsei University College of Medicine
17:00-17:20	Proteases in pemphigoid diseases	Sho Hiroyasu	Osaka Metropolitan Unvieristy
17:20-17:30	Q & A		

## Sub-Venue 4 (No.8 Conference Room 3F)

### 13:00-13:30 | Lunch Symposium

Moderator: Wenyu Wu

Time	Title	Speaker	Organization
13:00-13:30	Local treatment strategies for superficial fungal diseases	Jun Gu	Tenth People's Hospital Affiliated to Tongji University

### 13:30-14:00 | Lunch Symposium

Moderator: Yiliang Ding | Jianhua Zhang

Time	Title	Speaker	Organization
13:30-13:45	Clinical Research & Innovation Strategy of Asian Sensitive Skin	Li Ye	Skin Disease Hospital of Southern Medical University



Time	Title	Speaker	Organization
13:45-14:00	Clinical Research & Innovation Strategy of Asian Sensitive Skin	Cheng Yang	Jiangnan University

## 14:00-15:30 | Free Communication 1(Disfiguring Skin Disorders)

Moderator: Baoxi Wang | Bin Yang | Yuling Shi

Time	Title	Speaker	Organization
14:00-14:10	TRPV3 mediates Propionibacterium acnes-induced chemotaxis and inflammation in sebocytes	Ziyu Wei	Hospital for Skin Diseases (Institute of Dermatology), Chinese Academy of Medical Sciences and Peking Union Medical College
14:10-14:20	Comparison of 1064-nm Nd:YAG picosecond lasers using fractional micro-lens array vs. ablative fractional 2940-nm Er:YAG lasers for the treatment of atrophic acne scar in Asians: a 20-week prospective, randomized, split-face, controlled trial	Ru Dai	Second Affiliated Hospital, School of Medicine, Zhejiang University
14:20-14:30	Efficacy and Safety of Topical Minocycline Foam in Treatment of Chinese Subjects with Moderate-to-Severe Facial Acne Vulgaris: A Phase 3, Multi-center, Randomized, Double-Blind, Vehicle-controlled Study	Yan Yue	Huashan Hospital, Fudan University
14:30-14:40	A 'Stress-in-a-dish' approach to evaluate skin benefits of 12-Hydroxystearic Acid	Xuelan Gu	Unilever R&D Shanghai
14:40-14:50	Evaluation of A Novel Microfocused Ultrasound with A Three-Dimensional Digital Imaging for Facial Tightening: A prospective, Randomized, Controlled Trial	Jiafang Zhu	Shanghai Ninth People's Hospital



Time	Title	Speaker	Organization
14:50-15:00	A cell atlas of human skin across different anatomic sites	Yu Yang	Peking University
15:00-15:10	A study of follicular phenotypes in different regions of the occipital of male patients with androgenetic alopecia	Qin Wang	Huashan Hospital, Fudan University
15:10-15:20	Rose Bengal diacetate-mediated antimicrobial photodynamic inactivation: potentiation by potassium iodide and acceleration of wound healing in MRSA-infected diabetic mice	Danfeng Wei	West China Hospital, Sichuan University
15:20-15:30	Intervention study of KPV-modified MitoQ nanoliposomes in vitiligo	Cuiping Guan	Hangzhou Third People's Hospital

### 16:00-17:30 | Free Communication 2 (Inflammatory/Immunological skin disorders)

Moderator: CHAN Vicheth | Xiang Chen | Xian Jiang

Time	Title	Speaker	Organization
16:00-16:10	The potential therapeutic benefit of a novel exopolysaccharide from <i>Roseomonas mucosa</i> DL-1 against skin inflammation in atopic dermatitis by Mincle-Syk axis in macrophage	Yijing Zhan	Chinese Academy of Medical Sciences and Peking Union Medical College
16:10-16:20	TRPV3-activated parthanatos through oxidative stress contributes to atopic dermatitis	Meng Gao	Hospital for Skin Diseases, Institute of Dermatology, Chinese Academy of Medical Sciences & Peking Union Medical College



Time	Title	Speaker	Organization
16:20-16:30	Nucleo-cytosolic acetyl-CoA drives tumor immune evasion by epigenetically regulating PD-L1 in melanoma	Weinan Guo	Xijing Hospital, Fourth Military Medical University
16:30-16:40	BET inhibitors potentiate melanoma ferroptosis through AKR1C2 inhibition	Yu Meng	Xiangya Hospital, Central South University
16:40-16:50	LZTR1 modulates CD8+ TRMs through NF- $\kappa$ B1-dependent control of MHC-I expression in epithelia	Rundong Jiang	Xiangya Hospital, Central South University
16:50-17:00	The mechanism of BET and its inhibitor NHWD-870 in regulating the lipid metabolism of psoriatic peripheral blood monocytes	Shiyao Pei	The Third Xiangya Hospital, Central South University, Changsha, China
17:00-17:10	Dimethyl itaconate halts vitiligo depigmentation by suppressing dendritic cell and CD8+ T cell-mediated autoimmune responses	Yinghan Wang	Xijing Hospital, Fourth Military Medical University
17:10-17:20	Comparison between autologous platelet-rich plasma and 308-nm excimer light versus 308-nm excimer light alone in the management of acral vitiligo	Yijian Zhu	Huashan Hospital, Fudan University
17:20-17:30	Melanocyte Pyroptosis Mediated by NLRP3 Inflammasome Contributes to ILC1-Directed Chemotaxis in the Pathogenesis of Vitiligo	Zhengzhou Shi	Huashan Hospital, Fudan University



## Sub-Venue 5 (No.9 Conference Room 3F)

### 14:00-14:44 | IADVL—SESSION ONE:INFLAMMATORY DERMATOSES

Moderator: JOSHIPURA Sureshchandra Padmakant | Bhumesh kumar Katakam

Time	Title	Speaker	Organization
14:00-14:12	Omics in Psoriasis	Manjunath Shenoy	Ashraya Polyclinic
14:12-14:24	urticaria guidelines in resource poor settings	Kiran Godse	D. Y. Patil Hospital, School of Medicine.
14:24-14:36	A comparative study of Fractional CO2 vs Erbium 1550 in acne scar in Asian skin type	Surajit Gorai	Apollo Gleneagles Hospital, 58 Canal Circular Road, Kadapara, Kolkata, West Bengal
14:36-14:44	Audience Q & A		

### 14:46-15:30 | IADVL—SESSION TWO:CASE BASED LEARNING

Moderator: Manjunath Shenoy

Time	Title	Speaker	Organization
14:46-14:58	Images speaks-for the diagnosis of neonatal & infantile Dermatoses	Bhumesh kumar Katakam	GMC/GGH, SRPT, TELANGANA; INDIA
14:58-15:10	Emerging viral exanths -Role of dermatologist	Keshavamurthy Vinay	Venereology and Leprology, Postgraduate Institute of Medical Education and Research
15:10-15:22	Role of autologous PRP intradermal injection In plane and genital warts LEARNING	Priyanka Sutaria	Skin Experts Advanced Skin, Laser & Cosmetology Clinic
15:22-15:30	Audience Q & A		



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



16:00-17:30   IJDV			
Moderator: Baoxi Wang   Tong Lin			
Time	Title	Speaker	Organization
16:00-16:10	Opening speech	Tong Lin	Hospital for Skin Disease and Institute of Dermatology, PUMC & CAMS, Nanjing, China
16:10-16:35	Growing in practice: from phenotype and endotype to mechanism in elderly atopic dermatitis	Xu Yao	Hospital of Dermatology (Institute of Dermatology), Chinese Academy of Medical Sciences and Peking Union Medical College
16:35-17:00	How to discover scientific research topics from clinical practice	Yuling Shi	Shanghai Skin Disease Hospital, Tongji University School of Medicine
17:00-17:20	Introduction of International Journal of Dermatology & Venereology and common issues of scientific submission in English	Jin Bo	Hospital of Dermatology (Institute of Dermatology), Chinese Academy of Medical Sciences and Peking Union Medical College
17:20-17:30	Discussion and summary by Chairman Lin	Baoxi Wang	Plastic Surgery Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College



**2024-05-11**

**Sub-Venue 1 (FuYue 2 Ballroom 3F)**

**08:00-08:15 | Int' Forum on Immunodermatology-Opening ceremony**

**Moderator: Chengfeng Zhang**

Time	Title	Speaker	Organization
08:00-08:05	Opening ceremony	Wenyu Wu	Huashan Hospital, Fudan University
08:05-08:10	Opening ceremony	Ying Mao	Huashan Hospital, Fudan University
08:10-08:15	Opening ceremony	Xinghua Gao	China Medical University

**08:15-09:35 | Int' Forum on Immunodermatology Session1**

**Moderator: Jinhua Xu | Xinghua Gao | Furen Zhang**

Time	Title	Speaker	Organization
08:15-08:45	Baricitinib, what every dermatologist should know	Jerry Shapiro	Grossman School of Medicine, New York University
08:45-09:15	How PsoHo study supports clinical decision making in Plaque Psoriasis	Andrea Pinter	Goethe-University Frankfurt am Main, Germany
09:15-09:35	IL-36 pathway takes key role in GPP	Akimichi MORITA	Nagoya City University

**09:35-10:15 | Int' Forum on Immunodermatology Session2**

**Moderator: Leihong Xiang | Yong Cui**

Time	Title	Speaker	Organization
09:35-09:55	Research Advances in Immunotherapy of Melanoma	Xiang Chen	Xiangya Hospital, Central South University



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



Time	Title	Speaker	Organization
09:55-10:15	Delayed inflammatory reactions after tissue filling	Juan Tao	Union Hospital, Tongji Medical College , Huazhong University of Science and Technology

## 10:25-11:10 | Int' Forum on Immunodermatology Session3

Moderator: Zhirong Yao | Xiaoqun Luo

Time	Title	Speaker	Organization
10:25-10:40	The role of aminoacyl-tRNA synthetases in the pathogenesis of psoriasis	Xiaoyong Man	Second Affiliated Hospital, Zhejiang University School of Medicine
10:40-10:55	Paroxetine is an effective treatment for refractory erythema of rosacea: primary results from the PRERECT (Prospective Rosacea Refractory Erythema Randomized Clinical Trial)	Ji Li	Xiangya Hospital, Central South University
10:55-11:10	Exploration of SJS/TEN from Clinical Aspects to Molecular Mechanisms	Chao Ji	The First Affiliated Hospital of Fujian Medical University

## 11:10-11:40 | Int' Forum on Immunodermatology Session4

Moderator: Meng Pan | Zhiqiang Song

Time	Title	Speaker	Organization
11:10-11:25	Cutaneous T Cell Lymphoma: New subtyping, new mechanism, and new advances	Yang Wang	Peking University First Hospital
11:25-11:40	The pathogenesis of drug induced adverse reactions: new progress	Hong Liu	Shandong Provincial Institute of Dermatology and Venereology



### 11:40-12:30 | Int' Forum on Immunodermatology Session5

Moderator: Liangchun Wang | Weihua Pan

Time	Title	Speaker	Organization
11:40-11:55	New insights in the immunopathogenesis of psoriasis	Shuai Shao	Xijing Hospital, Fourth Military Medical University
11:55-12:10	Role and application of skin microbiome in atopic dermatitis	Wei Li	Huashan Hospital, Fudan University
12:10-12:30	New developments in GPP long-term management	Songmei Geng	The Second Affiliated Hospital of Xi'an Jiaotong University

### 12:30-13:00 | Lunch Symposium

Moderator: Leihong Xiang

Time	Title	Speaker	Organization
12:30-12:45	Exploring the Unique Value Proposition of Home Beauty Devices in Light of Evolving Regulatory Standards	Yue Zheng	Nanfang Hospital Southern Medical University
12:45-13:00	Clinical Applications of Yellow and Red LED Light Therapy in Managing Sensitive Skin Conditions	Chengfeng Zhang	Huashan Hospital, Fudan University

### 13:00-14:00 | Lunch Symposium

Moderator: Leihong Xiang | Brigitte Dréno

Time	Title	Speaker	Organization
13:00-13:20	Pioneering Integrated Skincare in China	Chengfeng Zhang	Huashan Hospital, Fudan University
13:20-13:30	Healing and microbiome: From Knowledge to Dermatological Innovations —Latest findings on the role of Microbiome in wound healing	Brigitte Dréno	Faculty of Medecine Nantes France



13:30-13:50	Healing and microbiome: From Knowledge to Dermatological Innovations —How microbiome research can benefit Dermocosmetics	Tarun Chopra, PhD	L'Oreal Research and Innovation
13:50-14:00	Healing and microbiome: From Knowledge to Dermatological Innovations — Clinical study results of a new repair product: from superficial wounds to post procedure benefits	Delphine Kerob	La Roche Posay International Laboratorie Dermatologique

## 14:00-15:30 | Symposium 13: Dermatopathology

Moderator: WU Yu-Hung | Jianmin Chang

Time	Title	Speaker	Organization
14:00-14:15	Non-bullous autoimmune bullous diseases	WU Yu-Hung	Mackay Memorial Hospital
14:15-14:30	Cutaneous deposition disorders: Tips and tricks	Johannes Dayrit	Research Institute for Tropical Medicine
14:30-14:45	Non-Langerhans cell histiocytosis	Eray Yihui Zhou	Beijing Tsinghua Changgung Hospital
14:45-15:00	Clinicopathological spectrum and treatment of cutaneous T-cell lymphomas	Manasmon Chairatchaneeboon	Siriraj Hospital - Mahidol University
15:00-15:15	Acral melanoma	LEE Dong Youn	Samsung Medical Center Sungkyunkwan University
15:15-15:30	Q & A		

## 16:00-17:30 | Symposium 14: Chronic Itch and Pain

Moderator: Yong Yang | Fang Wang

Time	Title	Speaker	Organization
16:00-16:15	PIEZO2 transduces pruritogen-induced alloknesis.	Ping Lv	Skin Disease Hospital of Southern Medical University



16:15-16:30	Peripheral mechanism of diabetic pruritus	Fengxian Li	Zhujiang Hospital of Southern Medical University
16:30-16:45	Latest Insights into Prurigo Nodularis Pathogenesis and Management	Dong Hun Lee	Seoul National University College of Medicine/ Dermatology
16:45-17:00	Neuroimmune Circuits in Atopic Dermatitis and Relevance for treatment Options	Martin Steinhoff	Hamad Medical Corporation, Medical School, Qatar University & Weill Cornell University/Department of Dermatology and Venerology
17:00-17:15	Hereditary angioedema: what the dermatologist needs to know?	Akio Tanaka	Hirroshima Univerrrsity Hospital
17:15-17:30	Q & A		

## Sub-Venue 2 (FuYue 3 Ballroom 3F)

08:30-10:00 | Symposium 7: Vitiligo

Moderator: JOSHIPURA Sureshchandra Padmakant | Chunying Li

Time	Title	Speaker	Organization
08:30-08:45	Quality of life in vitiligo patients before and after JAK inhibitors	JOSHIPURA Sureshchandra Padmakant	Skin center Rajkot
08:45-09:00	Surgical Approaches to Vitiligo	Bae Jung Min	Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea
09:00-09:15	Novel understanding of vitiligo pathogenesis: focusing on CD8+T cell	Chunying Li	Xijing Hospital, Fourth Military Medical University



Time	Title	Speaker	Organization
09:15-09:30	The effect of abnormal secretion of DKK1 by fibroblasts on melanocytes function in vitiligo	Jin Chen	The First Affiliated Hospital of Chongqing Medical University
09:30-09:45	Options for progressive vitiligo treatment: systemic corticosteroids or JAK inhibitors?	Chengfeng Zhang	Huashan Hospital, Fudan University
09:45-10:00	Q & A		

## 10:30-12:15 | Symposium 10: EBD

Moderator: Joyce Teng-ee Lim | Henry HL CHAN

Time	Title	Speaker	Organization
10:30-10:45	The use of laser for the treatment of pigmentary conditions	Tong Lin	Hospital for Skin Disease and Institute of Dermatology, PUMC & CAMS, Nanjing, China
10:45-11:00	Consideration in device combination therapies for skin tightening and lifting	Hsien Li Peng	P-skin Professional Clinic
11:00-11:15	Update of photodynamic therapy of port wine stain	Zhong Lu	Huashan Hospital, Fudan University
11:15-11:30	Laser and energy based device for body contouring	Joyce Teng-ee Lim	Joyce Lim Skin & Laser Clinic
11:30-11:45	Laser for atrophic and hypertrophic scar	Peiru Wang	Shanghai Skin Disease Hospital
11:45-12:00	What's new in laser and energy based device for dermatological application	Henry HL CHAN	The University of Hong Kong
12:00-12:15	Q & A		



### 12:30-13:00 | Lunch Symposium

Moderator: Yunchen Yue

Time	Title	Speaker	Organization
12:30-12:45	Review of facial rejuvenation evaluation methods and experimental results of VA derivative complex combination for Asian skin	Yan Wu	Peking University First Hospital, Beijing, China
12:45-13:00	Mechanism and evaluation of skin aging in Asian populations	Leihong Xiang	Huashan Hospital, Fudan University

### 13:00-13:30 | Lunch Symposium

Moderator: Heng Gu

Time	Title	Speaker	Organization
13:00-13:30	TYK2 Allosteric Inhibitor-New Breakthrough in PsO Novel Targeted Oral	Yuling Shi	Shanghai Skin Disease Hospital, Tongji University School of Medicine

### 13:30-14:00 | Lunch Symposium

Moderator: Yangfeng Ding

Time	Title	Speaker	Organization
13:30-14:00	GUIDE the Future: Disease Modification in Psoriasis	Ning Yu	Shanghai Skin Disease Hospital

### 14:00-15:30 | Symposium 18: Photobiology & Photomedicine

Moderator: Akimichi MORITA | Leihong Xiang

Time	Title	Speaker	Organization
14:00-14:20	Photodynamic Therapy: A Promising Treatment for Challenging Skin Cancer	Tak-Wah WONG	Cheng Kung University Hospital



Time	Title	Speaker	Organization
14:20-14:40	Vascular-acting photodynamic therapy of Portwine stain - fundamentals and challenges	Zheng HUANG	Cololado University, Denver
14:40-15:00	Basic aspects of phototherapy and underlying mechanisms of photo(chemo) therapy	Akimichi MORITA	Nagoya City University
15:00-15:20	DNA damages induced by UV irradiation and repairing by photolyase	Wei Liu	Chinese People's Liberation Army Air Force General Hospital
15:20-15:30	Q & A		

## 16:00-17:30 | Symposium 16: Skin Lesions in Systemic Diseases

Moderator: Charussri Leeyaphan | Hongzhong Jin

Time	Title	Speaker	Organization
16:00-16:15	Update on cutaneous signs of rheumatic diseases and its association to autoantibodies	Takashi Matsushita	Kanazawa University
16:15-16:30	The association between systemic diseases and skin pruritus	Yan Zheng	The First Affiliated Hospital of Xi'an Jiaotong University
16:30-16:45	The skin manifestations of inflammatory bowel diseases	Wei Shi	Xiangya Hospital, Central South University
16:45-17:00	Cutaneous findings in patients with immunosuppression and immunodeficiency	Sumanas Bunyaratavej	Mahidol University
17:00-17:15	Autoinflammatory diseases with mucocutaneous manifestations	Keyun Tang	Peking Union Medical College Hospital
17:15-17:30	Cutaneous findings in patients with adult-onset immunodeficiency due to anti-interferon gamma autoantibodies	Charussri Leeyaphan	Mahidol University (Bangkok, Thailand)



## Sub-Venue 3 (MingZhu Ballroom 3F)

08:30-10:00   Symposium 11: Procedures in Dermatology			
Moderator: Hassan Galadari   Yan Wu			
Time	Title	Speaker	Organization
08:30-08:50	Beyond the Hype: Revealing the Truth Behind Microneedle Radiofrequency Devices	Chao-Chin WANG	Liberal Vigor Clinic, Kaohsiung
08:50-09:10	Trends in Lip Filler Techniques	Tong Kampho	KTC clinic
09:10-09:30	The implications of microscopic and macroscopic structures in cosmetic dermatology	Chrang-shi LIN	National Yang Ming Chiao Tung University Dr Lin Skin Clinic, Taipei
09:30-09:50	Research progress on foreign body granuloma after cosmetic injection	Bo Yu	Peking university shenzhen hospital
09:50-10:00	Q&A		

10:30-12:15   Symposium 12: Cutaneous Oncology & Surgery			
Moderator: Kee Yang CHUNG   Alexandra Zhang			
Time	Title	Speaker	Organization
10:30-10:50	Acral melanoma surgery and a novel method of reconstruction	Kee Yang CHUNG	Yonsei University Hospital
10:50-11:10	Current Management of High Risk Cutaneous Squamous Cell Carcinoma	Alexandra Zhang	Lucent Dermatology and Skin Surgery Center, Cleveland, OH, USA
11:10-11:30	What should we do before and after surgery	Hang Li	Peking University First Hospital, China
11:30-11:50	The treatment strategies for Basal Cell Carcinoma	Shujun Chen	Huashan Hospital, Fudan University
11:50-12:00	Discussion: Tumor Board and Reconstruction Conundrums		



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## 12:30-13:00 | Lunch Symposium

Moderator: Yuling Shi

Time	Title	Speaker	Organization
12:30-12:45	Pioneering Research Revealing the Importance of Stress in Relation to Skin and Hair Well-being	Xuelan Gu	Unilever R&D Shanghai
12:45-13:00	Pioneering Research Revealing the Importance of Stress in Relation to Skin and Hair Well-being	Sijia Wang	Shanghai Institute of Nutrition and Health, CAS

## 13:00-13:30 | Lunch Symposium

Moderator: Wenyu Wu | Jie Zheng

Time	Title	Speaker	Organization
13:00-13:30	Durable control and long-term security, the first-line treatment option of moderate-to-severe atopic dermatitis	Wei Li	Huashan Hospital, Fudan University

## 13:30-14:00 | Lunch Symposium

Moderator: Jinhua Xu | Zaixing Wang

Time	Title	Speaker	Organization
13:30-14:00	PsO&AD: New Drug Clinical trials Progress in China	Kexiang Yan	Huashan Hospital, Fudan University

## 14:00-15:30 | Symposium 17: Rosacea

Moderator: Ji Li | Huang Hui-Peng

Time	Title	Speaker	Organization
14:00-14:20	Physiopathological pathway of rosacea and its clinical application	Huang Hui-Peng	Huang Dermatology Clinic



Time	Title	Speaker	Organization
14:20-14:40	High-sensitive sensory neurons exacerbate rosacea by activating $\gamma\delta$ T directly	Yiya Zhang	Xiangya Hospital, Central South University
14:40-15:00	Patient Management and Potential Novel Treatment	Xian Jiang	West China Hospital, Sichuan University
15:00-15:20	Photodynamic therapy for Rosacea update	Peiru Wang	Shanghai Skin Disease Hospital
15:20-15:30	Q&A	Ji Li	Xiangya Hospital, Central South University
		Huang Hui-Peng	Huang Dermatology Clinic

### 16:00-17:30 | Symposium 15: Nail Diseases

Moderator: Chew-swee SEOW | LEE Dong Youn

Time	Title	Speaker	Organization
16:00-16:20	Nail dermoscopy	Akane Minagawa	Shinshu University, Dermatology, Japan
16:20-16:40	Surgical treatment of nail unit tumors	Shangshang Wang	Huashan Hospital, Fudan University
16:40-17:00	Six steps to standardize the surgical approach for ingrown toenail	Han Ma	The Fifth Affiliated Hospital of Sun Yat sen University
17:00-17:20	What's new in onychomycosis	Yuping Ran	China Hospital, Sichuan University
17:20-17:30	Q & A		

## Sub-Venue 4 (No.8 Conference Room 3F)

### 08:30-10:00 | Symposium 9: Vasculitis

Moderator: Mariko Seishima | Qianjin Lu



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



Time	Title	Speaker	Organization
08:30-08:45	Urticarial vasculitis	Kiran Godse	D. Y. Patil Hospital, School of Medicine
08:45-09:00	Leukocytoclastic vasculitis presenting with various forms	Ying Zhou	Second Xiangya Hospital, Central South University
09:00-09:15	Case based approach to medium vessel and ANCA associated vasculitis	Keshavamurthy Vinay	Venereology and Leprology, Postgraduate Institute of Medical Education and Research
09:15-09:30	Pyoderma gangrenosum: experience from Xiangya School of Medicine	Hai Long	Second Xiangya Hospital, Central South University
09:30-09:45	Cutaneous vasculitis: Clinical correlations with Pathology---Not just a window, but also a door opened for dermatologists	Wei Zhang	Hospital for Skin Diseases, Institute of Dermatology, Chinese Academy of Medical Sciences & Peking Union Medical College
09:45-10:00	Q & A		

## 10:30-12:15 | Symposium 8: Dermatoscopy and Skin Imaging

Moderator: Ying-Jui CHANG | Yong Cui

Time	Title	Speaker	Organization
10:30-10:50	Diagnosing lesions at of the nipple and areola	Jie Liu	Peking Union Medical College Hospital, Beijing, China
10:50-11:10	The Current Situation of Constution and Quality Control of Skin Imaging System in China	Chengxu Li	China-Japan Fiendship Hospital, Beijing, China
11:10-11:30	Clinical and dermoscopic features of acral melanocytic tumors	Akane Minagawa	Shinshu University, Dermatology, Japan
11:30-11:50	The Applications of Ultrasound Imaging in Dermatology	Shiou-Han WANG	National Taiwan University
11:50-12:15	Q & A		



### 12:30-13:00 | Lunch Symposium

Moderator: Li He

Time	Title	Speaker	Organization
12:30-13:00	The research of Laser Assisted Collagen Delivery	Jun Zhou	Shanghai United Family Hospital

### 13:00-13:30 | Lunch Symposium

Moderator: Shengnan Tang

Time	Title	Speaker	Organization
13:00-13:15	Clinical Application Study of Moisturizer Containing Artemisia Naphta in Sensitive Skin	Qingchun Diao	Chongqing Traditional Chinese Medicine Hospital
13:15-13:30	A Study on the Mechanism of a Novel Cyclic Peptide Ingredient in Improving Skin Aging	Tao Zhong	Shanghai United States Share Research and Development Center

### 13:30-14:00 | Lunch Symposium

Moderator: Juan Tao

Time	Title	Speaker	Organization
13:30-14:00	New Insights into Precision Therapy and Disease Modification of Psoriasis	Chao Ji	The First Affiliated Hospital of Fujian Medical University



## 14:00-15:30 | Free Communication 5 (Basic/Clinical Research)

Moderator: Yuzhen Li | Juan Tao | Chao Ji

Time	Title	Speaker	Organization
14:00-14:06	Eosinophil extracellular traps drive T follicular helper cells differentiation via VIRMA-dependent MAF stabilization in bullous pemphigoid	Shengxian Shen	Xijing Hospital, Fourth Military Medical University
14:06-14:12	The mechanism of RIPK1 S331 O-GlcNAc glycosylation mediated by O-GlcNAc transferase to promote keratinocyte necroptosis in the pathogenesis of severe drug eruption	Chen Zhang	Xijing Hospital, Fourth Military Medical University
14:12-14:18	EndoS-D233Q/Q303L mediated targeted modification to enhance the anti-inflammatory efficacy of human immunoglobulin and its role in a murine model of systemic lupus erythematosus	Yamin Zhang	Union Hospital, Tongji Medical College, Huazhong University of Science and Technology
14:18-14:24	ST6GAL1 inhibits disease progression in mice model of systemic lupus erythematosus by regulating sialylation of macrophage	Jinling He	Union Hospital, Tongji Medical College, Huazhong University of Science and Technology
14:24-14:30	Study on the Bioactive Constituents and Mechanism of Anti-Depigmentation Effect of EPIMEDII FOLIUM	Huali Wu	Shanghai University of Traditional Chinese Medicine
14:30-14:36	Repression of the Aryl-hydrocarbon Receptor Prevents Ferroptosis of Intestinal $\gamma\delta$ T cells and Alleviates Systemic Lupus Erythematosus	Qiaolin Wang	Hospital for Skin Diseases, Institute of Dermatology, Chinese Academy of Medical Sciences and Peking Union Medical College



Time	Title	Speaker	Organization
14:36-14:42	Loss-of-function mutations in Keratin 32 gene disrupt skin immune homeostasis in pityriasis rubra pilaris	Wenjie Chen	Shandong First Medical University Affiliated Dermatology Hospital
14:42-14:48	Keloid tissues across various anatomic sites retain positional molecular characteristics	Pingping Lin	Peking University First Hospital
14:48-14:54	The effect of CTNNBIP1 on Benzo(a) pyrene-induced differentiation of sebocytes in acne inversa	Jiaqi Li	Renji Hospital, Shanghai Jiaotong University School of Medicine, Shanghai, PR China
14:54-15:00	Unlocking Immune-Stromal Crosstalk in Bullous Pemphigoid: Insights for Type 2 Inflammatory Disease Mechanisms	Tingting Liu	Hospital for Skin Diseases, Shandong First Medical University
15:00-15:06	A fragrance blend delivering multiple functional benefits using in-vitro methods and transcriptomics	Eric Lam	Procter and Gamble Company, Singapore Innovation Center. 70 Biopolis Street, Singapore 138547
15:06-15:12	Study on the Mechanism of lncRNA HOTAIRM1 Regulating N-Glycosylation Modification in Cutaneous T-cell Lymphoma via miR-196b-5p/MGAT4A Axis	Jiachen Sun	Peking University Third Hospital
15:12-15:18	FOXO3a Inhibits Cell Growth and Fibrosis Through Regulation of $\beta$ -catenin in Keloid Fibroblasts	Chuying Li	Yanbian University Hospital



## 16:00-17:30 | Free Communication 6 (Basic/Clinical Research)

Moderator: Qiri Mu | Xiaoyong Man | Ruiqun Qi

Time	Title	Speaker	Organization
16:00-16:06	Low-Frequency Ultrasound Inhibits Keloids in a Piezo1-regulated manner	Zixi Jiang	Xiangya Hospital, Central South University
16:06-16:12	LncRNA TUG1 promotes fibrosis via SNAI2 in Systemic Sclerosis Dermal Fibroblasts	Ruixuan Zhu	Second Xiangya Hospital
16:12-16:18	The regulation of the circadian clock on physiological activities of human epidermal melanocytes and its photoentrainment response	Yanyan Chen	Affiliated Hospital of Jiangsu University
16:18-16:24	Olink Proteomics Analysis Reveals Inflammation-Related Protein Biomarkers for Female Pattern Hair Loss	Jinran Lin	Huashan Hospital, Fudan University
16:24-16:30	Dihydrotestosterone Primed ADSC-Derived Exosomes Carrying miR-185 Suppressed Hair Follicle by Regulating PI3k/Akt/GSK3 $\beta$ in DPCs	Yunxiao Liang	Sichuan Academy of Medical Science and Sichuan Provincial People's Hospital
16:30-16:36	Aberrant connective tissue sheath contraction drives premature hair follicle regression by inducing progenitor cell depletion in androgenetic alopecia	Zhili Deng	Xiangya Hospital Central South University
16:36-16:42	Somatic GNAQ/GNA11 variants in a cohort of Chinese pediatrics with phakomatosis pigmentovascularis	Bin Zhang	Beijing Children's Hospital, Capital Medical University
16:42-16:48	Skin-derived precursor conditioned medium alleviated photoaging via early activation of TGF- $\beta$ /Smad pathway by thrombospondin1	Lingyun Zhao	West China Hospital, Sichuan University



Time	Title	Speaker	Organization
16:48-16:54	Photobiomodulation using light-emitting diodes at 830 nm wavelength inhibits melanogenesis through AKT/FoxO3a pathway in human epidermal melanocytes and ex vivo skin model	Yanjun Dan	Huashan Hospital, Fudan University
16:54-17:00	Localized imiquimod ointment induced generalized psoriasiform eruption: an investigation of the rule of mast cell infiltration.	Tatsuya Katsumi	Niigata University Graduate School of Medical and Dental Sciences
17:00-17:06	Rapid and sustained improvements with a single dose of HB0034 for treatment of generalized pustular psoriasis flares in the HB0034 Ib study	Furen Zhang	Shandong Provincial Hospital for Skin Diseases
17:06-17:12	Association of metabolic syndrome and hidradenitis suppurativa in Han population	Chong Zhang	Plastic Surgery Hospital
17:12-17:18	Comparison of thermal effects of monopolar and bipolar radiofrequency microneedling in porcine model: A histological study	Xiang Wen	West China Hospital, Sichuan University, Chengdu

## Sub-Venue 5 (No.9 Conference Room 3F)

08:30-10:00   Free Communication 3 (Clinical Trial or Study)			
Moderator: Hang Li   Aijun Chen   Huiping Wang			
Time	Title	Speaker	Organization
08:30-08:40	Acromegaly presented with acne vulgaris: A retrospective study with 123 cases	Mengjie Fan	Huashan hospital, Fudan University
08:40-08:50	Parental Awareness of Moisturizing Habits of Chinese Children with Atopic Dermatitis: A Multi-Center, Cross-Sectional Study	Jing Tian	Beijing Children's Hospital, Capital Medical University; National Center for Children's Health, China



Time	Title	Speaker	OrganiCtion
08:50-09:00	Efficacy and Safety of Abrocitinib in Asian Patients With Moderate-to-Severe Atopic Dermatitis	Chao Ji	The First Affiliated Hospital of Fujian Medical University
09:00-09:10	Intradermal Botulinum Toxin A Injection for Scalp Sebum Secretion Regulation: a Multi-center, Randomized, Double-blinded, Placebo-controlled, Prospective Study in Chinese Subjects	Yiming Li	West China Hospital, Sichuan University
09:10-09:20	An open-label, multicenter phase 2 study of HLX07 monotherapy in the treatment of advanced cutaneous squamous cell carcinoma	Changxing Li	Nanfang Hospital, Southern Medical University
09:20-09:30	Deucravacitinib, an Oral, Selective, Allosteric Tyrosine Kinase 2 Inhibitor, in Asian Patients With Moderate to Severe Plaque Psoriasis: Body Surface Area Involvement and Psoriasis Area and Severity Index Outcomes in the Phase 3 POETYK PSO-3 Trial	Jianzhong Zhang	Peking University People's Hospital
09:30-09:40	Comprehensive analysis of effectiveness and cost-effectiveness of treatments for psoriasis integrating clinician- and patient-reported outcomes: a cohort study from SPEECH	Ning Yu	Shanghai Skin Disease Hospital
09:40-09:50	Omalizumab on Chronic Spontaneous Urticaria: A Real-World Study on Effectiveness, Safety and Predictors of Treatment Outcome	Huaping Li	Guangzhou Dermatology Hospital
09:50-10:00	The implications of CCL19/21-CCR7 axis in Hidradenitis Suppurativa	Xiaodong Lai	Plastic Surgery Hospital Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing, China.



## 10:30-12:15 | Free Communication 4 (Clinical Diagnosis and Treatment)

Moderator: Jianzhong Zhang | Ping Tu | Lin Ma

Time	Title	Speaker	Organization
10:30-10:38	Dupilumab in combination with JAK inhibitor for refractory moderate-to-severe atopic dermatitis	Xiaoting Song	Peking University First Hospital
10:38-10:46	Naloxone protects against TWEAK-induced apoptolysis in pemphigus	Xueting Peng	The Second Affiliated Hospital Of Xi'an Jiaotong University
10:46-10:54	Liposomes loaded with 5-fluorouracil can improve the efficacy in pathological scars	Yixin Li	Xiangya Hospital, Central South University, Changsha 410008, China
10:54-11:02	Case series: Clinical and pathological association of a group of cutaneous aggressive lymphomas	Yongyi Xie	Shanghai Skin Disease Hospital, School of Medicine, Tongji University, Shanghai, China
11:02-11:10	Treatment of severe alopecia areata in children with baricitinib: A retrospective review of 31 patients	Xue Wang	Beijing Children's Hospital, Capital Medical University
11:10-11:18	PDT combined with localized sclerotherapy successfully treated perineal hemangioma	Xiaowen Huang	Nanfang hospital, Southern medical university
11:18-11:26	Treatment With Selumetinib for Café-au-Lait Macules and Plexiform Neurofibroma in Pediatric Patients With Neurofibromatosis Type 1	Yaxin Guo	The First Hospital of China Medical University
11:26-11:34	Analysis of clinical characteristics of juvenile localized scleroderma	Ying Liu	Beijing Children's Hospital, Capital Medical University, National Center for Children's Health



# THE 13th ASIAN DERMATOLOGICAL CONGRESS (ADC)



Time	Title	Speaker	OrganiCtion
11:34-11:42	Case Series: Efficacy and safety of Spesolimab in pediatric GPP	Jiawen Chen	The First Affiliated Hospital of Fujian Medical University
11:42-11:50	High-Frequency Ultrasound Combined with Mohs Micrographic Surgery for the Treatment of Dermatofibrosarcoma Protuberans: Case Report and Systematic Review	Yuancheng Liu	Xiangya Hospital Central South University
11:50-11:58	Itraconazole as a novel therapy for recalcitrant pyoderma gangrenosum	Xueyan Chen	Second Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou, China
11:58-12:06	Trem2 acts as a non-classical receptor of IL-4 to promote diabetic wound healing	Wenjie Fang	Shanghai Changzheng Hospital



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## 司库奇尤单抗300mg治疗16周

PASI 75

97.7%

应答率

PASI 90

87%

应答率

# 高亲和性全人源IL-17A抑制剂

# 助力皮损清除

## 可善挺®(司库奇尤单抗注射液)简短处方信息

可善挺®(COSENTYX®)  
注意：处方前，应参考完整处方资料。

药品名称：司库奇尤单抗注射液

药品规格：1ml: 150mg

包装：预装式注射笔：每盒1支；每盒2支

预装式自动注射笔：每盒1支(预装式自动注射笔)；每盒2支(预装式自动注射笔)

适应症：

**银屑病**  
用于符合系统治疗或光疗征指的中度至重度斑块状银屑病的成人及体重 $\geq 50$ kg的6岁及以上儿童患者。

**强直性脊柱炎**  
用于常规治疗疗效不佳的强直性脊柱炎的成年患者。

**用法用量**  
须在由治疗方面有经验的医生指导和监督下使用本品。

**银屑病**

**成人患者**  
推荐剂量为每次300mg，分别在第0、1、2、3、4周进行皮下注射初始给药，随后维持该剂量每4周给药一次。300mg剂量分2针给药，每针150mg。

同时，对于体重低于60kg的患者，给药剂量可以考虑150mg。

**儿童患者**

对于体重 $\geq 50$  kg的患者，本品的推荐剂量为每次150 mg，在第0、1、2、3和4周皮下注射初始给药，随后维持该剂量每4周给药一次。

根据临床应答，剂量可增加至300 mg，每个150 mg剂量通过1次皮下注射150 mg，每个300 mg剂量分2次皮下注射，每次150 mg。

**强直性脊柱炎**

本品的推荐剂量为每次150 mg，在第0、1、2、3和4周皮下注射初始给药，随后维持该剂量每4周给药一次。

**用法**

本品皮下注射给药。如可能，应避免在银屑病皮损部位进行注射。注射前，从冰箱中取出本品，在不取下针帽的情况下，待其温度升至室温后(15-30分钟)使用。本品从冰箱取出后须在1小时内使用。给药前，通过目视检查本品有无颗粒物以及是否发生变色。如发现液体内部存在可见颗粒物，或液体浑浊、变色，则不得使用。

**禁忌：**

对本品活性成份或任何一种辅料存在重度超敏反应的患者禁用。

临床上重要的活动性感染(例如：活动性结核，见【注意事项】)。

**注意事项：**

**感染**

本品可能会增加感染的风险。临床研究中，在接受本品治疗的患者中观察到感染的发生(见【不良反应】)，大多数为轻度或中度。存在慢性感染或复发性感染病史的患者应慎用本品。应指导患者在出现提示感染的体征或症状时，咨询医生意见。如患者出现严重感染，应对患者进行密切监测，并停用本品，直至感染消退。临床研究中未报告结核病易感性增加，但活动性结核病患者不应给予本品治疗。潜伏性结核病患者在接受本品治疗之前应考虑进行抗结核治疗。

**炎症性肠病**

患有活动性炎症性肠病(例如克罗恩病、溃疡性结肠炎)的患者应慎用本品。在临床研究中司库奇尤单抗组和安慰剂组均观察到炎症性肠病加重病例，且某些病例病情较为严重。应对接受本品治疗的活动性炎症性肠病患者进行密切监测。

**过敏反应**

临床研究中，接受本品治疗的患者中曾观察到罕见的速发过敏反应。如发生速发过敏反应或其它严重的过敏反应，应立即停用本品，并采取适当的治疗措施。

**乳胶敏感人群**

本品预装式注射器中可拆卸针帽含有天然胶乳的衍生物，针帽中未检测到天然胶乳。

**疫苗**

活疫苗不得与本品同时使用。在开始使用本品治疗之前，建议儿童患者按照现行免疫接种指南接受所有适合年龄的免疫接种。

**特殊人群用药：**

**儿童用药**

尚未在6岁以下的儿童斑块状银屑病患者中确立安全性和有效性。

尚未在18岁以下的其他适应症的患者中确立安全性和有效性。

**老年用药**

老年患者无需调整剂量。

**孕妇及哺乳期妇女用药**

孕妇：孕妇使用本品的相关数据有限。只有当获益明确大于潜在风险时才可考虑在妊娠期使用本品。

哺乳期妇女：哺乳期妇女应慎用本品。

**不良反应：**

本品最常报告的不良反应(ADRs)是上呼吸道感染(最常见的是鼻咽炎、鼻炎)。

十分常见( $\geq 1/10$ )：上呼吸道感染。

常见( $\geq 1/100$ 至 $< 1/10$ )：口腔感染、腹泻、流涕。

偶见( $\geq 1/1,000$ 至 $< 1/100$ )：口腔念珠菌病、中性粒细胞减少症、足癣、结膜炎、外耳炎、下呼吸道感染、炎症性肠病、荨麻疹。

罕见( $\geq 1/10,000$ 至 $< 1/1,000$ )：速发过敏反应、剥脱性皮炎(在银屑病患者中有病例报道)。

**发生频率未知：**黏膜和皮肤念珠菌病(包括食管念珠菌病)

**所选不良反应的描述**

**感染**

在本品治疗斑块状银屑病的临床研究中，司库奇尤单抗组和安慰剂组在对照期间分别有28.7%和18.9%的患者报告了感染。这些感染病例大多数是不严重的、轻度至中度的上呼吸道感染，不需要停止本品治疗。黏膜和皮肤念珠菌病的病例也有增加，这些病例严重程度为轻度至中度，不需要停止治疗。

在本品治疗强直性脊柱炎等适应症的临床研究中观察到的感染率与本品在银屑病研究中观察到的结果相似。

**中性粒细胞减少症**

在银屑病III期临床研究中，司库奇尤单抗组中观察到中性粒细胞减少症的频率高于安慰剂组，但大多数病例为一过性且可逆的。

在强直性脊柱炎等适应症患者中发生中性粒细胞减少症的频率与银屑病患者相似，曾报告了中性粒细胞减少至低于 $0.5 \times 10^9/L$ (CTCAE 4级)的罕见病例。

**过敏反应**

在临床研究中，观察到了荨麻疹和速发过敏反应的罕见病例。

**免疫原性**

本品治疗银屑病、强直性脊柱炎等适应症的临床研究显示，在长达52周的治疗期间仅有不到1%的患者出现抗司库奇尤单抗抗体。治疗中出现的抗体中半数均为中和性抗体，但与药物失效或PK异常无关。

**药物相互作用：**

活疫苗不得与本品同时使用。

在一项本品治疗成人斑块状银屑病的临床研究中，未见本品与咪达唑仑(CYP 3A4底物)的相互作用。

在本品治疗关节炎(包括强直性脊柱炎等)的研究中，当本品与甲氨蝶呤(MTX)和/或皮质类固醇同时给药时，未观察到相互作用。



**ORGANIZED BY:**

ASIAN DERMATOLOGICAL ASSOCIATION

**CO-ORGANIZERS:**

CHINESE MEDICAL ASSOCIATION

CHINESE SOCIETY OF DERMATOLOGY

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