

Real Clinical Practice in Difficult-to-Treat Psoriasis: Case Series



Thursday, 13 June 2024



8:00 PM - 9:30 PM (GMT+8) (Taiwan, Hong Kong, Malaysia)

Register Now

Difficult-to-Treat Psoriasis Cases Webinar

Although numerous evidence-based studies demonstrate the efficacy of biologics for overall skin clearance in moderate-to-severe plaque psoriasis, psoriasis in difficult-to-treat areas and multiple comorbidities are needed to better inform decision-making in clinical practice. Moreover, biologic failure caused by drug ineffectiveness is a common occurrence in patients who do not respond, lose response, or are intolerant to treatment.

This webinar will highlight the current treatment strategies for how to choose the right biologic therapy in difficult-to-treat psoriasis, as well as to provide an update on real-world evidence for biologics in difficult-to-treat psoriasis through case presentations.

Meet our Expert Panel



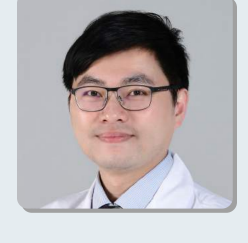
Asst Prof Andreas Pinter

Speaker

Department of Dermatology,

Venereology, and Allergology University Hospital Frankfurt am Main Germany

See Bio



Speaker

Dr Chen Chun-Bing

Department of Dermatology

Chang Gung Memorial Hospital, Linkou and Taipei Taiwan

See Bio



Dr Chan Yung

Speaker

Dermatology and Venereology Matilda International Hospital

Hong Kong

See Bio



Prof Dr Pravit Asawanonda

Thailand

Chairperson

Department of Dermatology Chulalongkorn University

See Bio

Agenda

20 min Case S	me Remark Sharing — Germany	Asst. Prof. Andreas Pinter	
	Sharing — Germany	Asst. Prof. Andreas Pinter	
		(Germany)	Prof. Dr. Pravit Asawanonda
20 min Case S	Sharing — Taiwan	Dr. Chen Chun-Bing (Taiwan)	
20 min Case S	Sharing — Hong Kong	Dr. Chan Yung (Hong Kong)	
20 min Panel I Q&A	Discussion	All	
5 min Closin	g		



Please note that access to the webinar is subjected to local laws and regulations of the country/market. This invitation is only intended for named recipients. Do not share or forward this invitation.

Copyright@ 2024 KYOWA KIRIN ASIA PACIFIC PTE. LTD.