

Acute Leukemia EducaTional Academy

109 年 10 月 24 日(六)09:00–12:25

活動地點：hybrid (現場視訊+視訊)

備註：現場視訊僅限「血液病學會」的會員參加。有事先報名及親自到場簽到者，方能獲取教育學分。僅以視訊參加者，恕無法協助獲取教育學分。

Time	Topic	Speaker	Moderator
09:00–09:05	Welcome and introduction	Victoria Elegant (Amgen) Bor-Sheng Ko (Taiwan)	
<b>Session 1: Amgen Science</b>			
09:05–09:25	Advance in engineering small molecules, monoclonal antibody and bispecific T-cell engagers (BiTE <sup>®</sup> )	Philip Tagari (Amgen)	Bor-Sheng Ko (Taiwan)
09:25–09:45	Advancing Oncology Therapies through Innovation	Yingli Ma (Amgen)	Bor-Sheng Ko (Taiwan)
09:45–09:55	Break		
<b>Session 2: Acute Leukemia EducaTional Academy (LETA)</b>			
09:55–10:00	Welcome and introduction	Wen-Chien Chou (Taiwan)	
10:00–10:50	<b>Part 1: Acute Lymphoblastic Leukemia</b>		
10:00–10:25	Latest concepts in diagnosis and treatment	Ching-Hon Pui (USA)	Allen Yeoh (Singapore)
10:25–10:50	Innovative therapies and future treatment options	Itaru Kato (Japan)	Allen Yeoh (Singapore)
10:50–11:00	Break		
11:00–12:15	<b>Part 2: Minimal Residual Disease</b>		
11:00–11:25	Latest insights into the role of MRD in ALL	Young Il Koh (South Korea)	Ching-Hon Pui (USA)
11:25–11:50	Management of MRD-positive ALL	Shaun Fleming (Australia)	Ching-Hon Pui (USA)
11:50–12:15	MRD detection in acute leukemia by artificial intelligence (AI) technology	Bor-Sheng Ko (Taiwan)	Wen-Chien Chou (Taiwan)
12:15–12:25	Summary and meeting close	Wen-Chien Chou (Taiwan)	