

BIOMARKER  
KNOWLEDGE EXCHANGE

# BKX

NON-SMALL CELL  
LUNG CANCER

## JOIN US FOR A SERIES OF EVENTS IN THE BIOMARKER KNOWLEDGE EXCHANGE

From June 20<sup>th</sup> to July 1<sup>st</sup>, 2022

*In collaboration with Taiwan Association for the Study of Lung Cancer*

This is the first Biomarker Knowledge Exchange, bringing together resources and experts on non-small cell lung cancer biomarker testing in a flexible format that can be tailored to your interests and needs. BKX features short on-demand content and interactive live sessions with an international faculty. Throughout the two-week period between June 20<sup>th</sup> and July 1<sup>st</sup> you will be able to take advantage of our innovative digital platform to engage with the BKX assets and discussions.

Register for further information,  
on demand resources and the agenda

**REGISTER NOW**

Meet the  
expert

Engage with international  
experts in small groups

BKX  
community

Network with your peers  
during the event

Global  
flexibility

Customise the agenda  
to suit your time zone  
and interest

Live virtual  
sessions

On demand  
materials

Interactive  
format

### International Faculty

Aleš Ryška, *Czech Republic*  
Reinhard Büttner, *Germany*  
Frédérique Penault-Llorca, *France*  
Keith Kerr, *UK*  
Umberto Malapelle, *Italy*  
Brandon Sheffield, *Canada*  
Enriqueta Felip, *Spain*

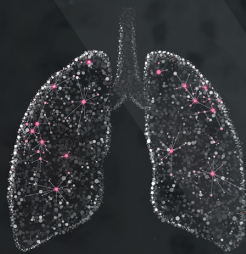
Tony Kiat Hon Lim, *Singapore*  
Yasuhiro Koh, *Japan*  
Myung-Ju Ahn, *Korea*  
Ka Fai To, *Hong Kong*  
James Chih-Hsin Yang, *Taiwan*  
Shanop Shuangshoti, *Thailand*  
Trishe Leong, *Australia*

📍 **Taiwan Satellite Symposium 8/6 14:00-17:20, Save The Date**  
**BKX Highlights + Taiwan Experience (Chair: Prof. James Chih-Hsin Yang)**

主辦單位:台灣肺癌研究學會  
協辦單位:Amgen

所有會議內容旨在交流國際最新醫藥資訊，提醒  
您所有臨床治療決策應遵照衛福部之核准仿單。

SC-TWN-AMG 510-00127-0522  
©2022 Amgen Inc. All rights reserved



BIOMARKER  
KNOWLEDGE EXCHANGE

# BKX

NON-SMALL CELL  
LUNG CANCER

Date June 20<sup>th</sup> to July 1<sup>st</sup>, 2022

In collaboration with Taiwan Association for the Study of Lung Cancer

● Panel discussion ● Round table ● Pros and Cons ● Case studies ● Q&A ● Meet the Expert

Date	Time	Topic	Faculties
6/20 Mon	19:00 - 20:00	<b>Clinical development of KRASG12C inhibitors: Where are we now?</b> 相關學分申請中	Aleš Ryska Myung-Ju Ahn Alfredo Addeo
6/21 Tue	17:00 - 18:00	<b>Molecular tissue testing of NSCLC for KRAS mutations: Who, how and when?</b> 相關學分申請中	James Chih-Hsin Yang Ka Fai To Shanop Shuangshoti
	24:00 - 01:00 (+1 day)	<b>Molecular tissue testing of NSCLC for KRAS mutations: Who, how and when?</b>	Keith Kerr Brandon Sheffield Enriqueta Felip
6/22 Wed	24:00 - 01:00 (+1 day)	<b>Prognostic Biomarkers in NSCLC (STK11, KEAP1, TP53): What do we know?</b>	Reinhard Büttner Aleš Ryska Brandon Sheffield
6/23 Thu	17:00 - 18:30	<b>Tissue management and detecting biomarkers in NSCLC</b>	Tony Kiat Hon Lim Trishe Leong Yasuhiro Koh
6/24 Fri	20:00 - 21:00	<b>Challenging cases in NSCLC biomarker testing</b> 相關學分申請中	TBC
6/27 Mon	20:00 - 21:00	<b>What to expect from NGS vs multi-plexed or single-gene testing</b> 相關學分申請中	Tony Kiat Hon Lim Yasuhiro Koh Umberto Malapelle Frédérique Penault-Llorca
6/28 Tue	20:00 - 21:00	<b>Future trends in thoracic pathology: Innovations and opportunities Subtopic: Digital pathology and the potential of AI</b> 相關學分申請中	Reinhard Büttner
	24:00 - 01:00 (+1 day)	<b>Clinical role of liquid biopsy: Beyond EGFR and its limitations</b>	Umberto Malapelle Aleš Ryska Frédérique Penault-Llorca
6/29 Wed	24:00 - 01:30 (+1 day)	<b>Regional approaches to NSCLC biomarker testing in Europe: Current and future</b>	Aleš Ryska Reinhard Büttner Frédérique Penault-Llorca, Keith Kerr Umberto Malapelle Enriqueta Felip Brandon Sheffield
6/30 Thu	17:00 - 18:30	<b>Regional approaches to NSCLC biomarker testing in Asia: Current and future</b> 相關學分申請中	Tony Kiat Hon Lim Yasuhiro Koh Myung-Ju Ahn James Chih-Hsin Yang Ka Fai To Trishe Leong Shanop Shuangshoti
	24:00 - 01:30 (+1 day)	<b>Tissue management and detecting biomarkers in NSCLC</b>	Frédérique Penault-Llorca, Keith Kerr Alfredo Addeo
7/1 Fri	17:00 - 18:00	<b>Future trends in thoracic pathology: Innovations and opportunities Subtopic: Emerging biomarkers in NSCLC (including RET fusions)</b> 相關學分申請中	Trishe Leong
	19:00 - 20:00	<b>Future trends in thoracic pathology: Innovations and opportunities Subtopic: Resistance to KRASG12C inhibitors and strategies (combination treatment) to overcome emerging resistance</b> 相關學分申請中	Tony Kiat Hon Lim

本系列活動申請中學分包含：中華民國癌症醫學會、台灣胸腔暨重症加護醫學會、台灣肺癌學會、台灣臨床腫瘤醫學會。  
請於 6 / 15 ( 含 ) 以前報名方可申請學分。

主辦單位：台灣肺癌研究學會  
協辦單位：Amgen



所有會議內容旨在交流國際最新醫藥資訊，提醒  
您所有臨床治療決策應遵照衛福部之核准仿單。

SC-TWN-AMG 510-00127-0522  
©2022 Amgen Inc. All rights reserved