

# 2<sup>nd</sup> ANNUAL AGILE<sup>DxRx</sup> CONFERENCE

Alliance for Global Implementation of Lung and Cardiac Early Disease Detection and Treatment



# 47th International Conference



on Screening for Lung Cancer & Cancer Research on Treatment

Hosted by the Princess Srisavangavadhana Faculty of Medicine, Chulabhorn Royal Academy

April 3 - 5, 2025

Okura Prestige Hotel Bangkok, Thailand

NO FEES, HYBRID EVENT



**SCAN & REGISTER** 









Organized by the Early Diagnosis and Treatment Research Foundation and the iDNA (Institute for DiagNostic Accuracy)



# **Mission Statement**

The early detection of lung cancer using thoracic CT has been widely demonstrated in multiple international trials to objectively increase cure rates. Now the international focus is on effective and economical implementation. Increasingly, it is emerging that thoracic CT screening is also detecting a range of early tobacco-related diseases including cardiovascular disease and chronic obstructive pulmonary disease. These three diseases comprise the 'BIG3', as they collectively account for close to half of the premature deaths globally. Thoracic CT screening presents a unique opportunity to integrate care for this high risk cohort with a single imaging examination. We plan to develop optimized protocols for evaluation of these major diseases, explore challenges and define solutions in enabling implementation, especially for economically disadvantaged countries across the world. A core strategy in achieving this ambitious goal is to leverage the use of AI processes across the continuum of care, including its use for risk assessment, disease detection and managing disease interventions.

## **Planning Committee**

Claudia Henschke, PhD, MD Icahn School of Medicine at Mount Sinai

New York, NY

## Matthijs Oudkerk, MD, PhD University of Groningen Groningen, Netherlands

David Yankelevitz, MD Icahn School of Medicine at Mount Sinai New York, NY

> James Mulshine, MD Rush University Chicago, IL

## John Field, MA, PhD, BDS, FRCPath

University of Liverpool Liverpool, United Kingdom

## Mario Silva, MD, PhD

University of Parma Parma, Italy

Natthaya Triphuridet, MD, PhD Princess Srisavangavadhana Faculty of Medicine Bangkok, Thailand

# Thursday, April 3, 2025

08:30-09:00	Introduction to Sessions Welcome Address Research Updates	N Triphuridet, Y Sittichanbuncha C Henschke, M Oudkerk
09:00—09:30	Meeting Format Introductory Lecture: Global Implementation of National Lung Cancer Screening Programs: Key Considerations	D Yankelevitz C Henschke, M Oudkerk
09:30-10:45	<ul> <li>Session 1: Understanding Disease Burden and Screening in Asia: Established Programs and Initiatives</li> <li>Moderators: HH Chen, PC Yang <ul> <li>Tobacco</li> <li>Overview of Lung Cancer Burden in Asia</li> <li>Air Pollution</li> <li>Occupational Exposure</li> <li>Heart Disease</li> <li>Emphysema</li> <li>Never Smokers</li> </ul> </li> </ul>	C Healton N Triphuridet H Kan S Markowitz Y Wang SM Lee PC Yang
10:45-11:15	Coffee Break	
11:15-12:00	Session 2: Panel Discussion on AGILE Mission Moderators: M Oudkerk, D Yankelevitz	

Panelists: S Asiamah, K Kelly, L Seijo, J Vogel-Claussen, Y Wang, PC Yang

- **Session 3: Diagnostic and Therapeutic Technology Updates** 12:00-12:50 Moderators: S Fain, K Lau
  - Hardware Updates
  - Endobronchial Directed Innovations
  - Al Applications
- 12:50-13:15 **Session 3: Roundtable**
- 13:15-14:15 **Lunch Break**
- 14:15-15:15 **Session 4: Role of Chest X-rays** Moderators: C Henschke, R Smith
  - Considerations for Screening: Review the Evidence
  - Potential for Improvement with AI
  - Tomosynthesis
  - Integration into a CT Screening Program
- **Session 4: Panel Discussion** 15:15-16:00 Panelists: H de Koning, R Huber, J Vogel-Claussen, D Yankelevitz
- 16:00-16:45 Marilyn and Jim Simons Keynote Lecture Introduction: C Henschke M Oudkerk Integrating AI into the Screening Process
- 16:45-17:00 **Coffee Break**
- 17:00-17:45 **Session 5: Diagnostic Case Review** Moderators: D Shaham, M Silva Panelists: S Asiamah, J Gratama, E Kazerooni, SM Lee, J Vogel-Claussen

**R** Yip S Zheng N Triphuridet R Huber

# Friday, April 4, 2025

08:30-09:45	<ul> <li>Session 6: Integrated Screening</li> <li>Moderators: J Mulshine, D Yankelevitz</li> <li>Combined Protocols</li> <li>Updates on ROBINSCA</li> <li>Updates on Emphysema</li> <li>Role of Calibration</li> <li>Additional findings (Osteoporosis, Liver, etc.)</li> </ul>	A Walstra M Oudkerk S Fain A Jirapatnakul J Vogel-Claussen					
09:45-10:30	<b>Session 6: Panel Discussion on Comorbidities</b> Panelists: S Fain, E Kazerooni, SM Lee, A Stillman, J Vogel-	Claussen, Y Wang					
10:30-10:45	Coffee Break						
10:45—11:45	<ul> <li>Session 7: CT Protocol Updates</li> <li>Moderators: C Henschke, J Vogel-Claussen</li> <li>Impact of Time Delays</li> <li>Defining the Benefits of Volumetry</li> <li>Review of Two-Year Intervals</li> <li>Significance of Solid Components in Lung Nodules</li> </ul>	R Yip M Silva H de Koning H Lancaster					
11:45-12:30	<b>Session 7: Panel Discussion (Critical Issues)</b> Panelists: B Pyenson, SM Lee, M Silva, J Vogel-Claussen, A	Walstra					
12:30-13:30	Lunch Break						
13:30-14:30	Session 8: Biomarkers: Usefulness and Integration Moderators: J Field, F Hirsch						

- Summary of Their Uses in the Context of Screening: How Good Are They Now? (Image- and Blood-based)
- How Good Do They Have to Be to Make Them Useful?
- Methodology for Evaluation of Clinical Usefulness

### 14:30-15:15 **Session 8: Panel Discussion**

Moderators: J Field, J Mulshine Panelists: V Liebenberg, H Robbins, E Taioli, Y Yatabe

15:15-15:30 **Coffee Break** 

### 15:30-16:15 Session 9: Incidental Nodules and Multifocal nodules

Moderators: L Seijo, M Silva

- Extent of Problem and Potential Benefit
- Program Implementation
- Management Protocols
- Multifocal Nodules

N Piyavisetpat R Osarogiagbon C van der Aalst C Aigner

### **Session 9: Panel Discussion** 16:15-17:00

Panelists: C Aigner, E Kazerooni, R Osarogiagbon, N Piyavisetpat, C van der Aalst

**H** Robbins

C Amos V Liebenberg

# Saturday, April 5, 2025

09:00—10:00	<ul> <li>Session 10: Therapeutics Updates</li> <li>Moderators: M Infante, P Thongcharoen</li> <li>Surgery</li> <li>Ablation</li> <li>Immunotherapy</li> <li>Radiation Therapy</li> </ul>	HQ Chen K Lau K Kelly J Setakornnukul
10:00-11:00	<b>Session 11: Therapeutic Case Review</b> Moderators: C Aigner, D Yankelevitz Panelists: HQ Chen, M Infante, K Lau, M Heuvelma	ns, P Thongcharoen
11:00-11:30	Coffee Break	
11:30–12:30	Session 12: Collaborations Towards Changing the System for Early Stage Disease Moderators: J Mulshine, R Osarogiagbon • IASLC • New Insights • Radiology Perspective	K Kelly C Henschke
	<ul> <li>Surgical Perspective</li> <li>Medical Oncology Perspective</li> <li>Pathology Perspective</li> <li>Biomarker Consortiums</li> </ul>	M Infante L Gros Y Yatabe H Robbins

-	$\sim$		9	•	• •	<u> </u>		$\sim$	~	-		-	$\sim$	•	•	9		•	$\sim$	

12:30-13:30 **Lunch Break** 

### 13:30-14:15 Session 13: Advocacy in Asia and the Potential to Collaborate Moderator: C Healton

- The Thailand Tobacco Control Experience
- The Philippines Tobacco Control Experience
- Creating Tobacco Free Generations

### 14:15-15:00 **Session 14: AGILE Position Papers**

- Screening & Nodule Management Protocols
- Methodological Considerations of AI Implementation
- Integrating Emphysema Screening
- Integrating Cardiovascular Screening
- Methodological Considerations for Expanding Eligibility S Markowitz, E Taioli
- International Collaborations for Screening Equity

### 15:00-15:15 **Closing Statements and Future Meetings**

P Vathesatogkit U Dorotheo H Koong

C van der Aalst, D Yankelevitz K Myers, A Walstra S Fain, M Heuvelmans M Oudkerk, A Stillman

J Field, R Smith

C Henschke, M Oudkerk