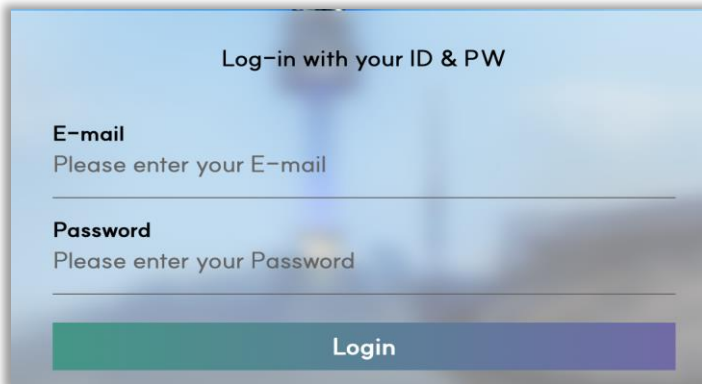


For all the virtual participants, **FINAL ANNOUNCEMENT**

Join the IPBM 2024 through a Virtual Platform

Login Information

<https://virtual.ipbm.kr/>



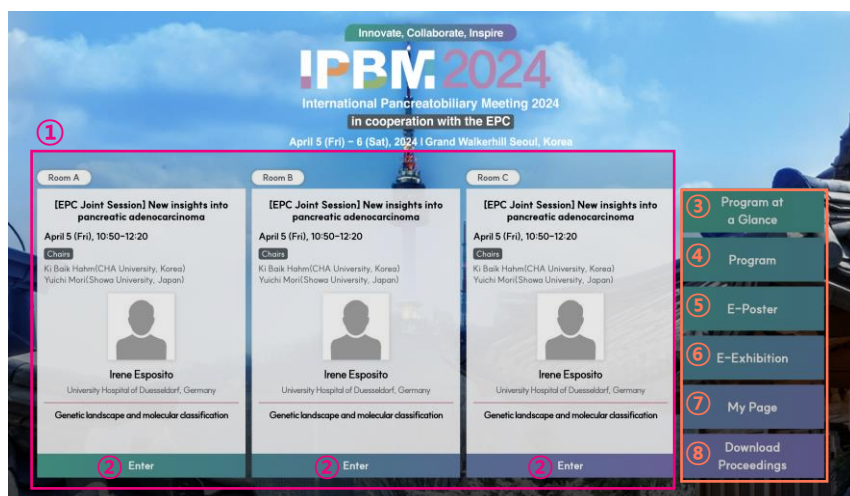
ID: Your registered email address

PW: ipbm2024

※ Your ID (E-mail) is the same as when you registered on the IPBM 2024 website.

- ※ Multiple users cannot be accessed with the same ID. (Do not share your ID to unregistered people.)
- ※ If multiple IP connections are confirmed with the same ID during the conference, there may be restrictions on use.
- ※ Virtual Platform is optimized for **Chrome** and **Microsoft Edge**.

IPBM 2024 Virtual Platform Main Lobby



Direction

- ① Information of Session Room A, B, C
- ② accessing the Session Room
- ③ Program at a Glance
- ④ Program
- ⑤ E-Poster Session
- ⑥ E-Exhibition Booth
- ⑦ My page & Event
- ⑧ Download Proceedings

IPBM 2024 Virtual Platform Session Room

The screenshot shows the IPBM 2024 Virtual Platform interface. At the top, there is a navigation bar with the following items: 1 Home, 2 Program at a Glance, 3 Program, 4 E-Poster, 5 E-Exhibition, 6 Q&A, 7 FAQ, 8 My page, and 9 Logout. The main content area is divided into two sections. The left section is a large gray area. The right section is a white area with a black header. The header contains the text 'Program' and a close button. Below the header, there are two tabs: 'Apr 5 (Fri)' and 'Apr 6 (Sat)'. Under the 'Apr 5 (Fri)' tab, there are three buttons: 'Room A', 'Room B', and 'Room C'. Below these buttons, there is a list of sessions. The first session is 'Free Paper 1.' with a time slot of '09:00 ~ 10:20'. It lists three moderators: 'Seung-Ok Lee' (Jeonbuk National University, Korea), 'Seungmin Bang' (Yonsei University, Korea), and 'Jonas Rosendahl' (University Clinic Halle, Germany). The second session is '[Keynote Lecture] Early inflammatory cues of pancreatic cancer' with a time slot of '09:00 ~ 09:20'. It lists the speaker 'Jonas Rosendahl' (University Clinic Halle, Germany). The third session is 'Distinct microbiome composition and network formation in saliva, feces, and blood of patients with pancreatic cancer' with a time slot of '09:20 ~ 09:30'. A red 'On Air' badge is visible next to the second session. Numbered callouts 1 through 13 are placed over the interface elements: 1 points to the Home button, 2 to Program at a Glance, 3 to Program, 4 to E-Poster, 5 to E-Exhibition, 6 to Q&A, 7 to FAQ, 8 to My page, 9 to Logout, 10 to the Program header, 11 to the close button, 12 to the Room A button, and 13 to the On Air badge.

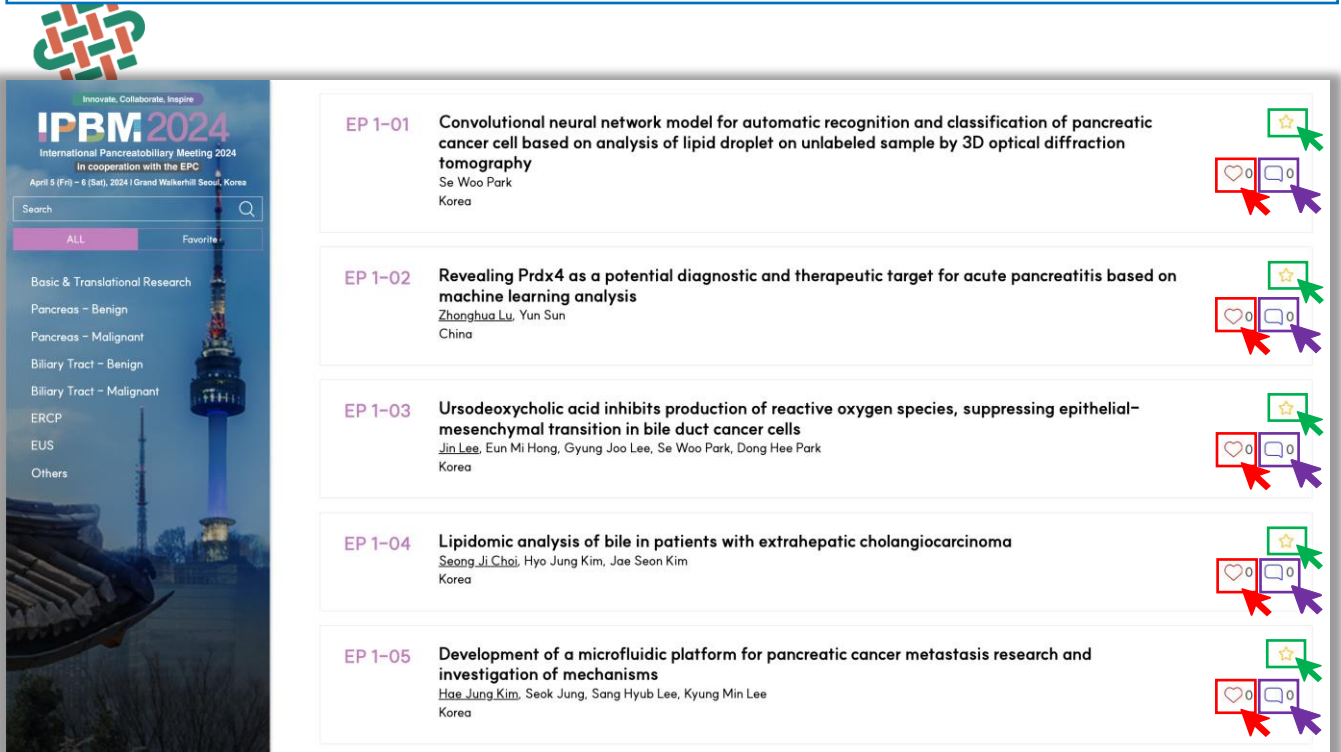
· How to Use I ·

- ① Go to 'main' page
- ② Go to 'Program at a Glance' page
- ③ Daily Program & Room Program
- ④ Go to 'E-Poster Session'
- ⑤ Go to 'E-Exhibition Booth'
- ⑥ Leaving your questions for the Chairs
- ⑦ FAQ & Help Desk
- ⑧ My page & Event apply status
- ⑨ Conclude the Virtual Platform

· How to Use II ·

- ⑩ Conference Programs and Agenda including Session Information
- ⑪ Change the date
- ⑫ Change the Session Room
- ⑬ It refers to a live session

IPBM 2024 Virtual Platform E-Poster



The image shows a screenshot of the IPBM 2024 Virtual Platform E-Poster interface. On the left is a sidebar with the IPBM 2024 logo and navigation links: ALL, Favorite, Basic & Translational Research, Pancreas - Benign, Pancreas - Malignant, Biliary Tract - Benign, Biliary Tract - Malignant, ERCP, EUS, and Others. The main area displays a list of five E-posters (EP 1-01 to EP 1-05) with their titles, authors, and countries. Each poster has interactive icons on the right: a heart (red), a star (green), and a comment bubble (purple). The background of the interface features a stylized image of the N Seoul Tower.

EP 1-01 Convolutional neural network model for automatic recognition and classification of pancreatic cancer cell based on analysis of lipid droplet on unlabeled sample by 3D optical diffraction tomography
Se Woo Park
Korea

EP 1-02 Revealing Prdx4 as a potential diagnostic and therapeutic target for acute pancreatitis based on machine learning analysis
Zhonghua Lu, Yun Sun
China

EP 1-03 Ursodeoxycholic acid inhibits production of reactive oxygen species, suppressing epithelial-mesenchymal transition in bile duct cancer cells
Jin Lee, Eun Mi Hong, Gyeong Joo Lee, Se Woo Park, Dong Hee Park
Korea

EP 1-04 Lipidomic analysis of bile in patients with extrahepatic cholangiocarcinoma
Seong Ji Choi, Hyeon Jung Kim, Jae Seon Kim
Korea

EP 1-05 Development of a microfluidic platform for pancreatic cancer metastasis research and investigation of mechanisms
Hae Jung Kim, Seok Jung, Sang Hyub Lee, Kyung Min Lee
Korea

※ If you click on the title of the E-Poster, the poster file will be enlarged.
The size of the poster can be adjusted freely.

Click to Heart (♥)

Give a Heart (♥) to the best E-poster. Participants can give hearts to multiple E-posters, but can only give once for each.

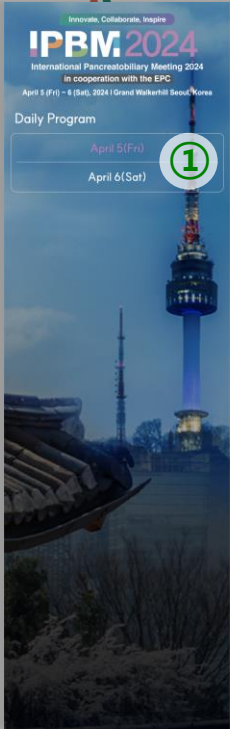
Favorites List (★)

Click the Star (★) on the right under the E-poster and create your own favorites list.

Q & A (💬)

Leave your comments and questions below the E-Poster. Authors will check the questions and reply once a day.

IPBM 2024 Virtual Platform Program at a Glance



1

Program at a Glance

It is based on the local time of Seoul, Korea (UTC+9).
Click the session code to view further details.

Time / Room	Room A	Room B	Room C
09:00-10:20	2 Free Paper 1.	Free Paper 2.	Free Paper 3.
10:40-10:50	Opening Ceremony		
10:50-12:20	Symposium 1. [EPC Joint Session] New insights into pancreatic adenocarcinoma	Symposium 1. [EPC Joint Session] New insights into pancreatic adenocarcinoma	Symposium 2. Management of sclerosing cholangitis
12:20-13:00	Luncheon Symposium 1. [Korean] AstraZeneca Korea	Luncheon Symposium 1. [Korean] AstraZeneca Korea	Luncheon Symposium 1. [Korean] AstraZeneca Korea
13:20-13:50	Special Lecture 1.	Special Lecture 1.	Special Lecture 1.
13:50-15:50	Live Demonstration 1.	Live Demonstration 1.	Symposium 3. (13:50-15:20) New insights into biliary tract cancer treatment
16:10-17:30	Free Paper 4.	Free Paper 5.	Free Paper 6.

+

FP01
Free Paper 1 (EPC Joint Session)

Chairs : Seung-Ok Lee (Jeonbuk National University, Korea)
Seungmin Bang (Yonsei University, Korea)
Jonas Rosendahl (University Clinic Halle, Germany)

[Keynote Lecture] Early inflammatory cues of pancreatic cancer
Jonas Rosendahl (University Clinic Halle, Germany)

Distinct microbiome composition and network formation in saliva, feces, and blood of patients with pancreatic cancer
Jaihan Kim (Seoul National University, Korea)

Anticancer efficacy of Integrin Alpha V Beta3-targeting Protein-Drug Conjugates in pancreatic cancer patient-derived organoids
Junyeol Kim (Seoul National University, Korea)

Targeting the inhibition of CAF-released IL-6/STAT3 pathways increases drug sensitivity in pancreatic cancer using a three-dimensional organoid-fibroblast co-culture system
Yu Yeon Kim (Seoul National University, Korea)

Ferroptosis-inducing drugs as a new therapeutic strategy in pancreatic cancer
Kyung Min Lee (Seoul National University, Korea)

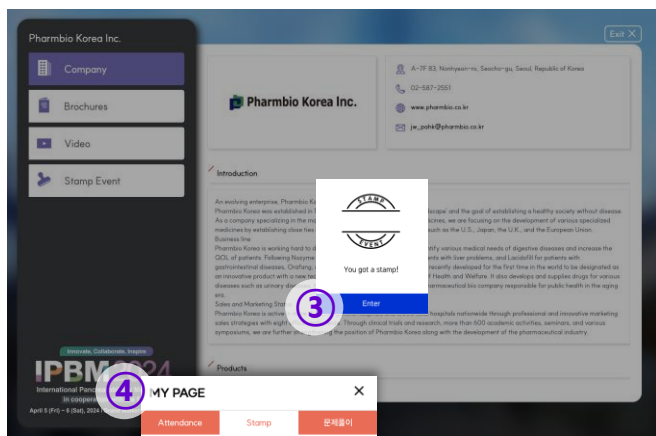
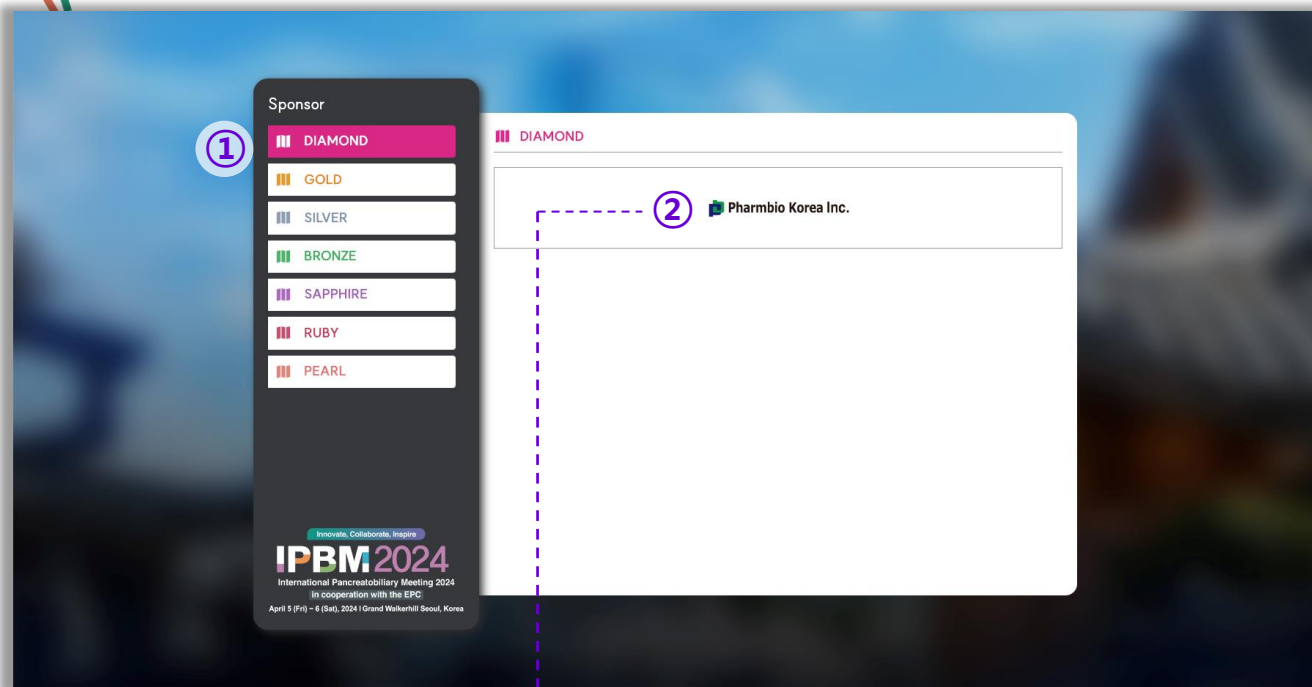
Clinical features and long-term outcomes of CFTR, PRSS1, and SPINK1 mutations in 670 patients with idiopathic pancreatitis
Yoonchan Lee (University of Ulsan, Korea)

Q&A

• How to Use •

- ① Choose an appropriate date.
- ② Click the session name to view the detailed program.
- ③ Close the pop-up window.
- ④ Return to the Lobby Page.

IPBM 2024 Virtual Platform E-Exhibition



• How to Use •

- ① Please visit all the sponsors' E-booths. You can check the information and products of the sponsor companies.
- ② Clicking the Sponsor's Logo. (visiting)
- ③ After looking around the sponsors' e-booths, you can get Booths Stamp.
- ④ You can check the stamps you've collected and the ones you need to collect on my page.
- ⑤ All on-line participants who collect every stamp will be automatically entered into the event, and the first 5 participants will receive an Amazon E-Gift Card as a **PRIZE**.

VOD Reply for IPBM 2024



VOD Replay

From May 6 to July 6, 2024 (2 months)

(※ Period can be changeable, detailed schedule will be sent in a notification mail later)

- ◉ If you miss a real-time presentation or wish to watch the presentation again, you may access the VOD replay menu on the virtual site.
- ◉ Please note that only VODs consented by speakers will be available for viewing, but downloading of the VODs is NOT permitted.

Important Notice of IPBM 2024 virtual participants

- ◉ Online broadcasting is a live streaming provided to IPBM 2024 registrants hosted by International Pancreatobiliary Meeting 2024 (IPBM 2024) and should not be used for any purpose other than the intended purpose.
- ◉ Online participants' information should not be provided to third parties except for you.



- ◉ All contents(image, presentation file etc.) provided through the IPBM 2024 online server should not be illegally downloaded and re-taken to personal computer devices or storage devices.

Filming or Recording videos and Leaking content are illegal.

**IPBM 2024
Secretariat**

If you have any inquiry regarding the IPBM 2024 Virtual Platform, please feel free to contact the Secretariat.

Email, IPBM@conventionpm.com