# ODC24 Information Package

# **PODC**<sup>24</sup> ORGANOID DEVELOPER CONFERENCE

# The Next Normal : Living with Organoids





#### Greetings

#### Organoid Developer Conference Committee

It is with great pleasure that we extend our official invitation to you on behalf of the Organoid Developer Conference Committee.

Since its inception in 2018, ORGANOIDSCIENCES has been at the forefront of hosting the annual Organoid Symposium an event dedicated to amplifying the reach and significance of research concerning the utility of organoids with last year's ODC23 transforming into a global symposium. With the presentations of highly esteemed global organoid experts, the event consisted of over 700participants and sponsorships from 22 highly reputable institutions allowing ODC to evolve into a renowned, global symposium, representing the forefront of organoid research and development.

ORGANOIDSCIENCES is delighted to announce its upcoming organoid symposium, ODC24 'The Next Normal: Living With Organoids,' which is scheduled to take place at CHA Bio Complex & VINMEC International Hospital on April 25th, 2024. It will be managed by the newly formed ODC committee, transforming it into a large-scale global event. We would like to extend our warm welcome to all of the attendees and participants.

This event anticipates a significant turnout exceeding over 1,200 attendees, and will be simultaneously held in both South Korea and Vietnam. With the incorporation and reinforcement of alternative animal testing methods, stemming from the 2023 National Advanced Strategic Technology, it is poised to become the largest event of its kind, garnering increased global attention.

The event's structure transcends the academic realm, encompassing instances of organoid commercialization, biotech investor relations, and other related fields. The success of ODC is reliant on the many brilliant minds that have helped shape its success, and we would like to continue to promote and expand its potential through your participation.

Vietnam's VINMEC International Hospital has also provided various programs and event promotions, and anticipates over 700 Korean researchers, 300 Vietnamese researchers, and more than 200 related organizations and industry figures to be in attendance. Upon your participation, your dedicated research efforts will be displayed and promoted on a global stage. In order to promote the everlasting growth and development of the organoid sector and the establishment of a healthy ecosystem, we would like to kindly ask for your participation in this year's ODC24 'The Next Normal: Living With Organoids'. On behalf of the Organoid Developer Committee, we would like to sincerely thank you for your continued support.

01. January 2024 ODC24 Organizing Committee

Jongenn You

Jongman Yoo MD, PHD ODC committee, Chair ORGANOIDSCIENCES, CEO

André Gerth Pho Lambda Biologics CEO

Xuan-Hung Nguyen PRO Vinmec International Hospital Director of Hi-Tech Center

Dong-Ho Choi MI, PRO Korean Society for Stem Cell Research Chair

Wooiona Son VOS Discovery CEO

myJule

Kyuna Jin Lee 🕬

ORGANOIDSCIENCES

сто

Mi-Young Son

Mi-Young Son Sorea Research Institute of Bioscience and Biotechnology Director

March

Borami Seo Humane Society International Korea Director of Government Affairs



#### About

Date	25. April. 2024
	Multi-site Conference
Venue	<ul> <li>CHA BIO COMPLEX, Pangyo, South Korea</li> </ul>
	<ul> <li>Vinmec International Clinic, Hanoi, Vietnam</li> </ul>
Host	ODC24 Organizing Committee
	ORGANOIDSCIENCES
	Vinmec International Hospital
Organized by	VOS DISCOVERY
Organized by	Lambda Biologics
	Korean Society for Stem Cell Research
	Humane Society International Korea
Title	The Next Normal : Living with Organoids
Pre-registration	QR code survey
Main attendee	Domestic/International Drug Development Manager (VIP),
	organoid and biology researcher, biology-related students
Speakers	Domestic/International organoid related researcher (within 30 persons)
Estimated attendees	Around 1,200 persons (VIP include)
Official Site	odc.co.kr CLICK

#### **ODC24 Organizing Committee**





## History

2018	<b>Title</b> The 1st Organoid Practice and Application 오가노이드의 실제와 응용
	Organized Organoid Research Center of CHA University, Basic Medical Research Center, ORGANOIDSCIENCES
	Sponsor CHA Advanced Research Institute
2019	Title The 2nd New Frontiers in Organoid
	Organized Organoid Research Center of CHA University, Organoid Center of CHA Advanced Research Institute, ORGANOIDSCIENCES
	Sponsor Molecular Devices, Xcell Therapeutics, Korean Organoid Society, Leica, KOMA Biotech, PRE CARE GENE, Peprotech, ThermoFisher Scientific, BMS
2020	The Conference was postponed due to the COVID-19 Pandemic
<b>2021</b>	Title The 4th Beyond Organoids
UNLINE	Organized Organoid Research Center of CHA University, Korea Research Institute of Chemical Technology, Ministry of Trade, Industry and Energy, 3D Biological Tissue Platform Project Group
	Sponsor ChemOn Inc, QuBEST BIO, Xcell therapeutics, Shin Poong Pharmaceutical
2022	Title The 5th Organoids Meet Spatial Biology; Breakthrough to Get Closer to Clinical Truth
	Organized Organoid Research Center of CHA University, Korea Research Institute of Chemical Technology, Ministry of Trade, Industry and Energy, 3D Biological Tissue Platform Project Group
	Sponsor ThermoFisher Scientific, Peprotech, BMS, Young sciences inc, BIO STORY, ZEISS, AMPK, DAEIL Science
2023	<b>Title</b> The 6th The New Era of Science, ORGANOID. 과학의 새로운 시대, 오가노이드.
	<b>Organized</b> ORGANOIDSCIENCES, Organoid Research Center of CHA University, Korea Research Institute of Chemical Technology, 3D Biological Tissue Platform Project Group
	Sponsor         ThermoFisher Scientific, Peprotech, Akoya Biosciences, BMS, CHA BIO GROUP,         REBUS BIOSYSTEMS, Tomocube, AMPK, Sulim Science, Rhino Bio, Inc., BIO STORY, JA BIO,         Beckman Coulter, Cell Smith, KSSCR, Young sciences inc, WOONGBEE MeDiTech, Inc.,         STEM-CELLBANKER EX, APBRF, DAEIL TECH, SeongNam Industry Promotion Agency,         SCINCO, REVODIX, CORESTEM CHEMON, LEEHYO, DONGIL BIOTECH, ALT





#### **Hosted Global Conferences**



## ODC 2023 THE NEW ERA OF SCIENCE, ORGANOID 0329 PANGYO, KOREA

Conference	ODC 2023
Date	March, 29, 2023
Attendees	700+
Executives	41%
Sponsors	22
Video	CLICK



#### APAC SPATIAL BIOLOGY SYMPOSIUM 2023 IN KOREA

Spatial Omics for the next revolution

Conference	APAC SPATIAL BIOLOGY
	SYMPOSIUM 2023 IN KOREA
Date	November, 14, 2023
Attendees	200+
Host	ORGANOIDSCIENCES
	AKOYA Biosciences, BMS
Sponsors	8



#### KOREA-VIETNAM BIOHEALTH NETWORKING DAY

2023.11.20 | CHA BIO COMPLEX

Conference	KOREA-VIETNAM BIOHEALTH
	NETWORKING DAY
Date	November, 20, 2023
KR Sponsors	CHA Bio Group, Representative of Vietnam National Administration of Tourism in Korea, XCELL Therapeutics, JW Pharmaceutical, ORGANOIDSCIENCES, Korea Research Institute of Bioschoroca and Biotechnology(KRBB),
VN Sponsors	VinmecInternational Hospital, Vietnam Academy of Science and Technology(VAST), Vietnam National Institute – International University(VNU), Biotechnology Center of Ho Chi Minh City(BC HCMC), UMC Thoracic and Vascular Department



## [KR] Program

Time	Sessions	Program	
		Organoids Unleashed : Closer to Artificial Organs	
09:30	01 _	This session will specifically focus on the application of organoids in regenerative medicine and potentially in artificial organs. It will delve into how organoid technology is creating new possibilities in these areas, particularly in organ repair and replacement. The session will discuss the latest advancements in developing complex organoid structures, address ethical considerations, and explore how commercialization might help solve organ shortages.	
		[Chair]     Robert Coppes, University Medical Center Groningen       Inbo Han     Ryuichi Okamoto, Tokyo Medical and Dental University       CHA University, CHA     Ryuichi Okamoto, Tokyo Medical and Dental University       Bundang Medical     Xiling Shen, Terasaki Institute       Center, Neurosurgery     Kyungjin Lee, ORGANOIDSCIENCES	
		Unveiling the Future of Science : Innovation Tech	
11:20	02 -	In this session, we will delve into the unexpected and groundbreaking uses of organoids, sparking curiosity and amazement. The aim is to challenge perceptions and expand the audience's understanding of what organoids can do. This will include discussions on the most surprising and innovative applications of organoids in various fields of science and technology, showcasing their versatility beyond traditional expectations.	
	02 -	[Chair]       Ramanuj DasGupta, Genome Institute of Singapore, A*STAR         Bon-Kyoung Koo       Jun Wu, UT Southwestern, Department of Molecular Biology         Institute for Basic       Lena Smirnova, Johns Hopkins University         Science       YongKeun (Paul) Park, Tomocube, Inc.         Kunyoo Shin, Seoul National University	
14:20 03		Respecting Life : Animal-free Solution In this session, we examine the efforts to replace the use of animals and animal-derived ingredients in our surroundings. We will explore topics such as cultured meat/alternative protein in the food industry, as well as efforts to replace animal testing in fields such as cosmetics, chemicals, and pharmaceuticals.	
	03	Borami Seo, Humane Society International/Korea           [Chair]         Won-Jeoung Park, Lush Korea           II-Ung Oh         Sudeep Joshi, The Francis Crick Institute and King's College, London           Ministry of Food and         Sanghee Park, Chemtopia Co., Ltd           Drug Safety         Hyo-Jung Yoon, Food & Nutrition Technology Business Unit, CJ CheilJedang           André Gerth, Lambda Biologics GmbH         Sudeep	
15:50	04	From Lab to Life : Real-World Innovations This session will concentrate on real-world examples where organoids have been successfully utilized in development and research. It will cover case studies demonstrating the practical application of organoids in drug testing, disease modeling, and personalized medicine. The focus will be on showcasing how organoids have bridged the gap between laboratory research and tangible, impactful solutions in various domains of healthcare and scientific research.	
		[Chair]       Seoyeon Kyung, COSMAX BTI         [Chair]       Yong Kyun Kim, Catholic University of Korea, College of Medicine         Mi-Young Son       Hyang-Ae Lee, Korea Institute of Toxicology         Korea Research Institute of Bioscience and       Brett J. Kagan, Cortical Labs         Biotechnology, KRIBB       Siyoung Lee, Geninus, Inc.         HongSeok Choi, Abion Inc.       Jongsuk Chung, Gencurix Inc.         Hyung Joon PARK, Grassmedi       Hyung Joon PARK, Grassmedi	



#### [KR] Speaker



Robert Coppes University Medical Center Groningen



Ramanuj DasGupta Genome Institute of Singapore/A\*STAR



YongKeun Park Tomocube, Inc.



Borami Seo Humane Society International/Korea



Ryuichi Okamoto Tokyo Medical and Dental University (TMDU)



Jun Wu UT Southwestern, Department of Molecular Biology



Kunyoo Shin Seoul National University



Wonjung Park Lush Korea



Xiling Shen Terasaki Institute



Lena Smirnova Johns Hopkins University



André Gerth Lambda Biologics GmbH



Hyojung Yoon CJ CheilJedang



Kyungjin Lee ORGANOIDSCIENCES



Brett J. Kagan Cortical Labs



Sudeep Joshi The Francis Crick Institute and King's College, London



Yong Kyun Kim Catholic University of Korea, College of Medicine



#### [KR] Speaker



Sanghee Park Chemtopia Co., Ltd



Seoyeon Kyung COSMAX BTI



Hyang-Ae Lee Korea Institute of Toxicology



Siyoung Lee Geninus, Inc.



HongSeok Choi Abion Inc.



Jongsuk Chung Gencurix Inc.



Hyung Joon PARK Grassmedi

## [KR] Chair



Inbo Han CHA University, CHA Bundang Medical Center, Neurosurgery



Bon-Kyoung Koo Institute for Basic Science



**II-Woong Oh** Ministry of Food and Drug Safety



Mi-Young Son Korea Research Institute of Bioscience and Biotechnology, KRIBB



## [KR] Congratulatory Message



Kwang-Yul Cha CHA Global Research Institutes



Kwan Young Kim Governor of Jeonbuk State



Dong-ho Choi Korean Society for Stem Cell Research



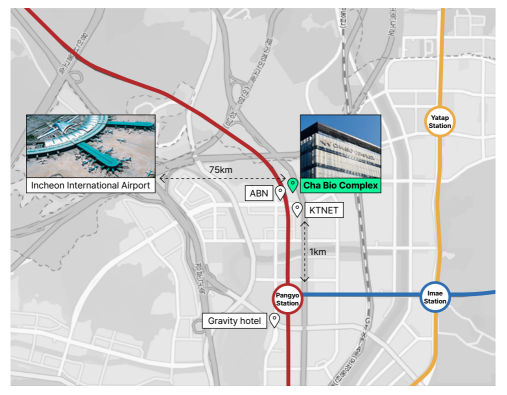
In Soon Nam Democratic Party of Korea



Jeoung-ae Han Democratic Party of Korea



#### [KR] Venue



CHA Bio Complex, International Conference Room, B1

- 1. Incheon International Airport **>** Cha Bio Complex
- When using a taxi

Take a taxi at Incheon International Airport  $\triangleright$  Get off at the Cha Bio Complex

• When using the airport bus

Take the airport bus number 5300 at GATE8 (T1) which is located on the first floor of Incheon International Airport  $\triangleright$  Get off at Yatap Station  $\triangleright$  Take a taxi at Yatap Station  $\triangleright$  Get off at the Cha Bio Complex

- 2. Pangyo Station, Gravity hotel I Cha Bio Complex
- When using a taxi

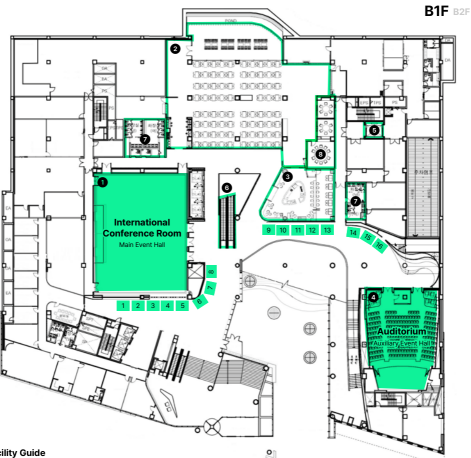
Take a taxi at Pangyo Station, Gravity hotel ▷ Get off at the Cha Bio Complex

When using the bus

Take the bus number 602-1B, 66, 602-1A, 602-2B, 73 at Exit 4 of Pangyo Station ▷ Get off at the Cha Group Consortium stop



#### [KR] Venue



#### **Facility Guide**

- International Conference Room (Main Event Hall)
- Restaurant
- Cafeteria
- Auditorium (Auxiliary Event Hall)
- E/V (Cargo)
- **⑤** E/V (2F ↔ B1F)
- Restrooms
- Preview Room



International **Conference Room** 

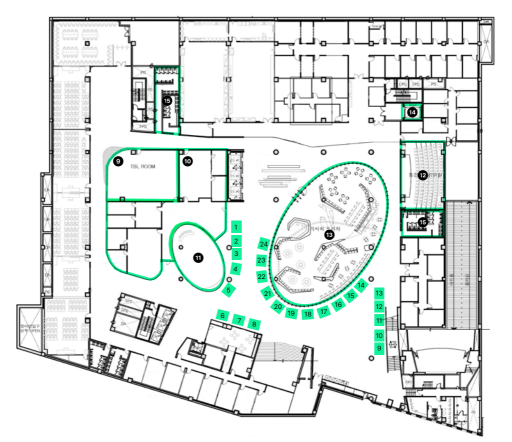


Auditorium



## [KR] Venue

#### B1F **B2F**



#### Facility Guide

- TBL Room
- Graduate Administrative Office
- Lecture Room (B217)
- Lecture Room (B230)
- Research Plaza
- E/V (Cargo)
- B Restrooms



## [VN] Program

Time	Sessions		Program	
09:00 01		Organoid-based Tech	nologies: Application across diverse research areas	
		In this session we will specifically focus on the application of organoids across various research proj delve into how organoid technologies are creating new possibilities, particularly in drug evaluation. T will discuss the latest advancements in using organoids for advanced research.		
Loca Auditori	ation ium-1/2	[Chair] Xuan-Hung Nguyen Director, Hi-Tech Center(HTC), Vinmec	Bo Eun Lee, VOS Discovery Somponnat Sampattavanich, Siriraj Hospital, Mahidol University Tran Ngoc Quyen, VAST_INSTITUTE OF APPLIED MATERIALS SCIENCE	
11:00	02	Research Collaboratio	n: Share and discuss the latest advancements in research	
		In this session, we will focus on the research & development of each institute and their current stage of development. The goal is to challenge perceptions and broaden the audience's understanding of diverse research. This will involve discussions on the most innovative scientific approaches across various fields of science and technology.		
Loca Auditori	ation ium-1/2	[Chair] Somponnat Sampattavanich Siriraj Hospital, Mahidol University	Quoc-Viet Le, Ton Duc Thang University Punn Augsornworawat, Siriraj Hospital, Mahidol University Vu Minh Thiet, Nguyen Tat Thanh University Xuan-Hung Nguyen, Hi-Tech Center of Vinmec	
13:50	03			
Loca Audito		Poster session	Oral presentation of the poster session	
Location Auditorium-1		Organoids Unleashed : Closer to Artificial Organs (ONLINE) This session will specifically focus on the application of organoids in regenerative medicine and potentially in artificial organs. It will delve into how organoid technology is creating new possibilities in these areas, particularly in organ repair and replacement. The session will discuss the latest advancements in developing complex organoid structures, address ethical considerations, and explore how commercialization might help solve organ shortages.		
		[Chair] Inbo Han CHA University, CHA Bundang Medical Center, Neurosurgery	Robert Coppes, University Medical Center Groningen Ryuichi Okamoto, Tokyo Medical and Dental University Xiling Shen, Terasaki Institute Kyungjin Lee, ORGANOIDSCIENCES	
16:00 Loca Audito	04 ation rium-2	Organoid Workshop	Introduce the various types of organoids and demonstrate the process of organoid culture and validation	
		[Online] Unveiling the	Future of Science : Innovation Tech (ONLINE)	
		amazement. The aim is can do. This will include	delve into the unexpected and groundbreaking uses of organoids, sparking curiosity and to challenge perceptions and expand the audience's understanding of what organoids e discussions on the most surprising and innovative applications of organoids in various chnology, showcasing their versatility beyond traditional expectations.	
Loca Audito		[Chair] Bon-Kyoung Koo Institute for Basic Science	Ramanuj DasGupta, Genome Institute of Singapore, A*STAR Jun Wu, UT Southwestern, Department of Molecular Biology Lena Smirnova, Johns Hopkins University YongKeun (Paul) Park, Tomocube, Inc.	



## [VN] Poster Session

Deadline	12. April. 2024
Contents	Biology-related research results
Poster upload	https://m.site.naver.com/1jj6R CLICK
Size	841mm X 1,189mm(Width X high), A0 size * ODC24 organizer do not provide printed posters.
Award	Excellent Poster Award Oral Presentaion Award



#### [VN] Speaker



Somponnat Sampattavanich Faculty of Medicine Siriraj Hospital, Mahidol University



**QUOC VIET LE** Faculty of Pharmacy, Ton Duc Thang University



Punn Augsornworawat Faculty of Medicine Sririaj Hospital, Mahidol University



Bo Eun Lee VOS Discovery



Tran Ngoc Quyen VAST\_INSTITUTE OF APPLIED MATERIALS SCIENCE



Robert Coppes University Medical Center Groningen



Vu Minh Thiet Nguyen Tat Thanh University



Ryuichi Okamoto Tokyo Medical and Dental University (TMDU) (ONLINE)



Xuan-Hung Nguyen Hi-Tech Center of Vinmec



Xiling Shen Terasaki Institute



Kyungjin Lee ORGANOIDSCIENCES



#### [VN] Speaker



Ramanuj DasGupta Genome Institute of Singapore/A\*STAR



Kunyoo Shin Seoul National University



Jun Wu UT Southwestern, Department of Molecular Biology ONLINE



Lena Smirnova Johns Hopkins University



YongKeun Park Tomocube, Inc.

## [VN] Chair



Xuan-Hung Nguyen Director, Hi-Tech Center(HTC), Vinmec



Somponnat Sampattavanich Faculty of Medicine Siriraj Hospital, Mahidol University



Inbo Han CHA University, CHA Bundang Medical Center, Neurosurgery (ONLINE)

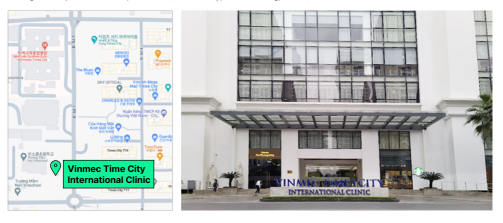


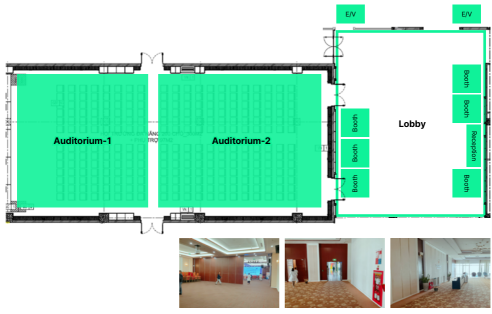
Bon-Kyoung Koo Institute for Basic Science (ONLINE)



## [VN] Venue

Vinmec Time City International Clinic, 7F Phòng khám quốc tế Vinmec, Khu đô thị Times City, Hai Bà Trưng, Hà Nội





Auditorium-1

Auditorium-2

Lobby





Main Organizer

[KR]

ORGANOIDSCIENCES Co., Ltd. KTNET 6F, 338, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea +82 (0)31 707 2024 info@organoidrx.com organoidrx.com ORGANOIDSCIENCES. All rights Reserved.

[VN] CÔNG TY TNHH VOS DISCOVERY Tầng 2, Toà nhà B, Vườn Ươm Doanh nghiệp, KCX Tân Thuận, Quận 7, Tp. HCM. info@vosdiscovery.vn vosdiscovery.vn VOS DISCOVERY. All rights Reserved.