Rare Sugar Congress 2025 Program (Tentative)

Update: 2025.10.24

November 16 (Sunday) Kagawa International Conference Hall & Exhibition Hall

Registration (Conference Hall)

Poster Presentation (Exhibition Hall)

November 17 (Monday) Kagawa International Conference Hall

Registration (Conference Hall)

Opening Ceremony

Special Keynote Session

Special Program

Session 1 Food-related Properties of Rare Sugars

Reception Banquet (The JR Hotel Clement Takamatsu)

November 18 (Tuesday) Kagawa International Conference Hall

Session 2 Rare Sugar Production

Session 3 Rare Sugars for Medical Field

November 19 (Wednesday) Kagawa International Conference Hall & Exhibition Hall

Session 3 Rare Sugars for Medical Field (continued)

Session 4 Physicochemical Properties of Rare Sugars

Session 5 Various Usages of Rare Sugars

Poster Discussion (Exhibition Hall)

Award & Closing Ceremony

Sunday, November 16, 2025

15:00~16:30 Registration (Kagawa International Conference Hall)
Poster Presentation (Exhibition Hall)

Monday, November 17, 2025

09:00~ Registration (Kagawa International Conference Hall)

Opening Ceremony

10:30~10:45

Overall facilitator: Kazuya Akimitsu, Kagawa University (Japan)

Congratulatory Remarks

Natsuo Ueda, President of Kagawa University (Japan)

Congratulatory Remarks

Toyohito Ikeda, Governor of Kagawa Prefecture (Japan)

Welcome Address

Ken Izumori, President of the International Society of Rare Sugars

Special Keynote Session

10:45~12:20

Chair: Yuma Tani, Matsutani Chemical Industry Co., Ltd., Japan

10:45∼ **Keynote Lecture:**

MAHA: Unprecedented Changes to the U.S. FDA – Update and What the Future Holds

Anthony Pavel (Keller and Heckman LLP, USA)

11:20~ Special Lecture:

The Evolving Sweetener Landscape: Global Trends, Scientific Insights, and Regulatory Perspectives on High-Intensity Sweeteners, Polyols, and Rare Sugars

Carla Saunders (Calorie Control Council, USA)

11:50 Lecture:

Evolving global environment for sweeteners and opportunities for rare sugars

Kevin Miller (Mars, Inc., USA)

Enabling the growth of Rare Sugars: Korea's Allulose market experience **Jungsook Han** (Samyang Corporation, Republic of Korea)

Updates of Markets, Regulations and Studies of Tagatose **Ed Rogers** (Bonumose, Inc., USA)

Lunch

Sponsored by Matsutani Chemical Industry Co., Ltd.

12:20~13:30

Special Program

13:30~15:00

Chair & Modulator: Yuma Tani (Matsutani Chemical Industry Co., Ltd., Japan)

13:30∼ Panel Discussion:

Consumer Attitudes and Preferences Toward Sugars and Sweeteners: What It Means for Food Industries

Panelists:

Anthony Pavel (Keller and Heckman LLP, USA)

Carla Saunders (Calorie Control Council, USA)

Kevin Miller (Mars, Inc., USA)

Jihye Shin (Samyang Corporation, Republic of Korea)

Ed Rogers (Bonumose, Inc., USA)

and more panelists

Coffee Break

Sponsored by Suntory Holdings Ltd.

15:00~15:30

Oral Presentation

Session 1

Food-related Properties of Rare Sugars 15:30~17:00

Chair: Masahiro Ogawa, Kagawa University, Japan

S01			
15:30~	Combined effects of exercise training and D-allulose intake on endurance		
	capacity in mice		
	Takamasa Tsuzuki (Meijo University, Japan)		
S02			
15:45~	Comparison of an allulose preload and non-nutritive sweeteners on diet-		
	induced thermogenesis, substrate oxidation, glycemic response, and satiety		
	over 5 hours in normal-weight adults		
	Nick Bellissimo (Toronto Metropolitan University, Canada)		
S03			
16:00~	Analysis of aroma compounds derived from heated tsukudani seasoning		
	liquid models containing rare sugars		
	Miku Miyoshi (Kagawa Prefectural Industrial Technology Center, Japan)		
S04			
16:15~	Enhancing antioxidant and physicochemical properties of cassava through		
	monosaccharide coating and controlled thermal processing: Application to a		
	manggleng-like product		
	Ahmad Ni'matullah Al-Baarri (Diponegoro University, Indonesia)		

S05

16:30 Cryoprotective effect of D-allulose on the physical properties of soy protein-

kappa carrageenan gel

Lillah Zuhrotul Ukhro (Kagawa University, Japan)

S06

16:45 The effect of rare sugars allulose and isomaltulose on the physical properties

of marshmallows, gummies and hard candies as compared to candies made

with sucrose

Josie Sorensen (Utah State University, USA)

Reception Banquet

17:30~20:00

Venue: The JR Hotel Clement Takamatsu

17:30~18:00 Welcome Drink

18:00~20:00 Reception Banquet

Tuesday, November 18, 2025

Oral Presentation

Session 2

Rare Sugar Production

9:00~10:30

Chair: Akihide Yoshihara, Kagawa University, Japan

S07					
09:00~	Construction of hyperthermostable D-allulose 3-epimerase from				
	Arthrobacter globiformis M30 by protein engineering				
	Kouhei Ohtani (Matsutani Chemical Industry Co., Ltd., Japan)				
S08					
09:15~	Ancestral reconstruction and characterization of ketose-3-epimerase				
	Takuma Suzuki (The University of Osaka, Japan)				
S09					
09:30~	Hyper stable allulose epimerase for affordable production of allulose at an				
	industrial scale				
	Ziv Zwighaft (Ambrosia Bio Ltd., Israel)				
S10					
09:45~	Preparation of immobilized enzyme and its characterization on bio-				
	conversion of D-allose from D-allulose Chang-Su Park (Daegu Catholic University, Republic of Korea)				
S11					
10:00~	Crystal structure analysis of recombinant ribitol dehydrogenase from				
	Klebsiella oxytoca in complex with D-allose				
	Hiromi Yoshida (Kagawa University, Japan)				

Coffee Break

Sponsored by Anderson Advanced Ingredients

10:15~10:45

Session 2 (continued)

Rare Sugar Production

10:45~11:45

Chair: Chang-Su Park, Daegu Catholic University, Republic of Korea

S12					
10:45~	Characterization of L-arabinose isomerase from Lactiplantibacillus				
	plantarum LC82 and D-tagatose production				
	Kenji Morimoto (Kagawa University, Japan)				
S13					
11:00~	Three biological approaches to D-tagatose production				
	Wanmeng Mu (Jiangnan University, China)				
S14					
11:15~	Production of ketoheptoses by transketolase from Thermus thermophilus				
	HB8 in combination with D-tagatose 3-epimerase from Pseudomonas				
	cichorii ST-24				
	Akihide Yoshihara (Kagawa University, Japan)				
S15					
11:30~	Synthetic study of 8- and 9-carbon sugars by Thermus thermophilus HB8				
	transaldolase				
	Shigehiro Kamitori (Kagawa University, Japan)				

Lunch

Sponsored by Ingredion Incorporated

11:45~13:00

Session 2 (continued)

Rare Sugar Production

13:00~14:30

Chair: Masashi Sato, Kagawa University, Japan

S16			
13:00~	Regioselective pivaloylation of D-allulose and D-fructose and its application		
	to the stereoselective synthesis of α -D-allulofuranosides		
	Akihiro Iyoshi (Nagasaki University, Japan)		
S17			
13:15~	Development of α - and β -stereoselective allulopyranosylation reactions		
	Kenji Arimitsu (Osaka Ohtani University, Japan)		
S18			
13:30~	Hydrothermal synthesis of multi-substituted cyclopentenone from 2-deoxy-		
	D-glucose		
	Yoshitaka Koseki (Prefectural University of Hiroshima, Japan)		
S19			
13:45~	Ru-catalyzed one-pot epimerization of 1-O-methyl-β-D-gluco-pyranoside		
	into 1-O-methyl-β-D-allopyranoside via dehydrogenation—hydrogenation		
	mechanism		
	Mizuho Yabushita (Tohoku University, Japan)		
S20			
14:00~	Phosphorylation—dephosphorylation as a versatile platform for rare sugar production		
	Shota Atsumi (University of California, Davis, USA)		
S21			
14:15~	Enzymes and methods for allulose production from starch		
	Erva Parıldı (Adana Alparslan Turkes Science and Technology University,		
	Turkey)		

Coffee Break

Sponsored by Magmitt Pharmaceutical Co., Ltd.

14:30~15:00

Session 3

Rare Sugar for Medical Field 15:00~16:45

Chair: Koji Murao, Kagawa University, Japan

S22				
15:00~	Weight and glycemic control by allulose vs oral GLP-1 receptor agonist in			
	obese mice: common and distinct properties			
	Toshihiko Yada (Kansai Electric Power Medical Research Institute / Gifu			
	University, Japan)			
S23				
15:15~	¹⁸ F-FDG-PET evaluation of D-allulose-related changes in human brown			
	adipose tissue: An exploratory study			
	Kensaku Fukunaga (Kagawa University, Japan)			
S24				
15:30~	Safety and efficacy of D-allulose on Autism spectrum disorder patients: a			
	randomized, double-blind, placebo-controlled, crossover study followed by			
	an open-label long-term study			
	Koyuru Kurane (Jichi Medical University, Japan)			
S25				
15:45~	Characterizing GLP-1R-positive vagal neurons in the nodose ganglion via			
	fine-tuned scGPT			
	Sirawit Sriwichaiin (Tohoku University School of Medicine, Japan)			
S26				
16:00~	Rare sugar D-allulose improves anxiety and social behavior via gut GLP-1-			
	vagal afferent nerves-brain axis			
	Kengo Iba (Kyoto Prefectural University, Japan)			

S27

16:15~

D-Allulose acts as a potential intervention for D-galactose-induced skeletal muscle aging in rats via attenuation of oxidative stress, inflammation, mitochondrial dysfunction, and dysregulated mitochondrial dynamics

Chayodom Maneechote (Chiang Mai University, Thailand)

Academic Street Session - Machinaka Session

16:30~16:50 Instruction break for the explanation of "Exploring the City Night" 17:30~19:00 Outdoor party under the dome at "Marugame-machi Ichibangai"

Wednesday, November 19, 2025

Oral Presentation

Session 3 (continued)

Rare Sugar for Medical Field 9:15~10:30

Chair: Katsuya Hirano, Kagawa University, Japan

S28				
09:15~	Ameliorative effect of allulose on high-sucrose-induced impulsivity in mice			
	Takayoshi Mamiya (Meijo University, Japan)			
S29				
09:30~	Molecular transport analysis of D-allulose and D-allose: basis for			
	physiological function			
	Kazuyo Kamitori (Kagawa University, Japan)			
S30				
09:45~	D-Allose-induced delayed cell cycle transition associates with altered			
	phosphoglucose isomerase activity in pancreatic cancer			
	Asadur Rahman (Kagawa University, Japan)			
S31				
10:00~	Antitumor effects of rare sugar D-allose in prostate cancer cells via TXNIP-			
	mediated ROS induction and apoptosis			
	Rikiya Taoka (Kagawa University, Japan)			
S32				
10:15~	The rare sugar D-allose improves gut microbiota diversity and macrophage			
	function, and suppresses inflammatory carcinogenesis in mice			
	Lin Hai Kurahara (Kagawa University, Japan)			

Coffee Break

Sponsored by Mitsui Chemical Crop & Life Solutions Inc.

10:15~10:45

Session 4

Physicochemical Properties of Rare Sugars 10:45~11:15

Chair: Kazuhiro Fukada, Kagawa University, Japan

S33			
10:45~	Thermal properties and phase diagrams of rare sugars		
	Luis J. Bastarrachea (Utah State University, USA)		
S34			
11:00~	Do rare sugars exhibit polymorphic crystals?		
	Tomohiko Ishii (Kagawa University, Japan)		

Session 5

Various Usages of Rare Sugars

11:15~11:45

Chair: Kazuya Akimitsu, Kagawa University, Japan

S35			
11:15~	A multidisciplinary approach for novel antibacterial discovery		
	Lingbing Kong (Kagawa University, Japan)		
S36			
11:30~	Functional analysis of rice phosphoglucomutase in relation to the rare sugar		
	effect in sucrose and starch pathways		
	Kazuya Akimitsu (Kagawa University, Japan)		

<u>Lunch</u> 11:45~13:00

Poster Discussion

(Exhibition Hall on the ground floor of Hall Building)
13:00~15:00

Odd: 13:00~13:45

Even: 13:45~14:30

Free discussion: $14:30 \sim 15:00$

Award & Closing Ceremony 15:00~16:00

Chair: Masaaki Tokuda, Kagawa University, Japan (International Committee of ISRS)

15:00~15:20 Award Ceremony

Poster Award (Best Poster Award & Poster Awards)

Presenter: Saisamorn Lumyong, Chiang Mai University, Thailand

(International Committee of ISRS)

15:20~16:00 Closing Ceremony

Closing Remarks

Ken Izumori, President of the International Society of Rare Sugars

GENERAL INFORMATION

The 9th International Symposium of ISRS (Rare Sugar Congress 2025) (Congress official website: https://isrs.kagawa-u.ac.jp/) is held at Kagawa International Conference Hall (https://www.symboltower.com/en/) in the Sunport Takamatsu Symbol Tower.

The Sunport Takamatsu Symbol Tower is located within a 3-minute walk from JR Takamatsu Station and the JR Hotel Clement Takamatsu (https://www.jrclement.co.jp/takamatsu/en/). The JR Hotel Clement Takamatsu is located just across the street from the Kagawa International Conference Hall where the meeting is taking place, and both are connected by a footbridge. The shuttle bus stop to/from the Takamatsu Airport is located just by the JR Takamatsu Station and the JR Hotel Clement Takamatsu.



Venue Information

Kagawa International Conference Hall, Sunport Takamatsu

(Symbol Tower, Tower Building, 6F)

Sunport 2-1, Takamatsu, Kagawa, JAPAN

URL: https://www.symboltower.com/en/

Registration

The registration desk is located at the entrance lobby of Kagawa International Conference Hall on the 6th floor of the Sunport Takamatsu Symbol Tower. The registration desk will be open throughout the congress period, but the core time for registration will be on November 16 (15:00 to 16:30) and 17 (9:30 to 10:30).

Oral Presentation

The symposia will take place in the International Conference Hall, located on the 6th floor of the Sunport Takamatsu Symbol Tower, for the Opening Ceremony, Special Keynote Sessions, Special Program, Oral Presentations, and the Award Ceremony.

Slides for an oral presentation must be prepared with PowerPoint. The recommended slide aspect ratio is 16:9 (the standard size for the current version of PowerPoint). Use standard Windows fonts only; avoid using non-standard Windows fonts or language-specific fonts. Windows is a preferable PC for oral presentations. Mac PC and MS Surface users are requested to bring their own adapter with an HDMI interface to connect to the slide projector on site. To avoid any issues with movies, loops, etc., invited lecturers and speakers are asked to contact the registration desk on site at least half a day before their session time to arrange for the projection of slides.

Poster Presentation

Poster Presentations will be taking place in the Exhibition Hall on the ground floor of the Hall Building of Sunport Takamatsu Symbol Tower. All the presenters must show up with the poster from November 17 to 19. Posters must be written in English. There is no strict size restriction for poster preparation; however, posters must fit on a panel board with a size of 85 cm wide × 210 cm high. The poster number is displayed at the upper left corner of each poster panel. Pushpins or double-sided tape will be provided. Although participants will be allowed to access the posters anytime during the congress period (November 16-19), poster presenters will stay and give a chance of discussion with the audience in front of each poster from 13:00 to 13:45 for odd-numbered posters and 13:45 to 14:30 for even-numbered posters on November 19. Please remove your poster by 16:00 on November 19.



International Convention Hall on the 6th floor of the Sunport Takamatsu Symbol Tower

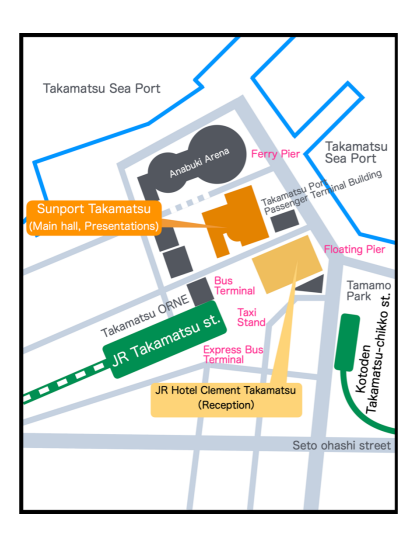


Exhibition Hall on the ground floor of the hall building of Sunport Takamatsu Symbol Tower

(This picture is from https://www.symboltower.com/)

Welcome drink & Reception Banquet: November 17 at 17:30

The Reception Banquet is planned for all participants at the JR Hotel Clement Takamatsu. The participation fee is 15,000 (General participant) or 10,000 (Student participant) Japanese Yen and includes a light meal and drinks. Other details will be announced at the registration desk on site. The Welcome drink and Reception Banquet will be held on November 17 from 17:30. The JR Hotel Clement Takamatsu is located at a 3-minute walk from Takamatsu Symbol Tower, as shown in the map below.

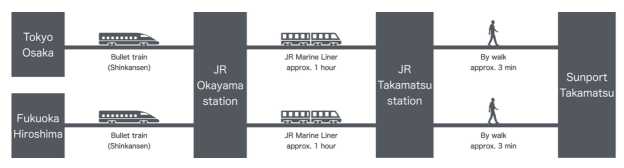


Useful Info

Transportation

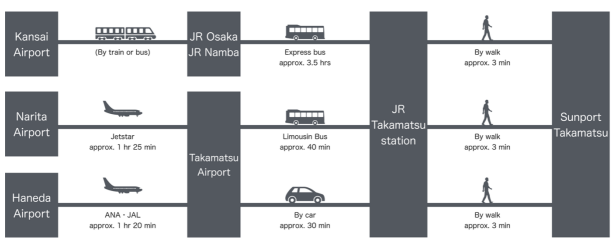
By train (JR Takamatsu station / Kotoden Takamatsu-Chikko station)

- > Approx. 3 min walk from JR Takamatsu Station
 (Take the Rapid Marine Liner to Takamatsu Station from the Bullet Train at Okayama Station)
- > Approx. 5 min walk from Kotoden Takamatsu-Chikko Station



By Airplane (Takamatsu Airport)

- > Approx. 40 min by Limousine Bus (Kotoden Takamatsu Airport Limousine Bus bound for JR Takamatsu Station)
- > Approx. 30 min by Taxi



**For information on limousine buses, please visit the Takamatsu Airport website (https://www.takamatsu-airport.com/access/bus/index.php) or the Kotoden website (https://www.kotoden.co.jp/publichtm/bus/limousine/index-en.html)

Restaurants/Shopping

There are many varieties of different restaurants and types of cuisine to choose from around the Sunport Takamatsu area. A restaurant guide is available at the registration desk.

Emergencies: Medical and/or Police

In the case of a major medical emergency, **dial 119**. To call police, **dial 110**. The charge for the telephone is 10 Japanese Yen, but a usual telephone carries a red button at lower part of the machine to call without coins. If the service of organizing committee members is required in an emergency situation, please contact our executive director of the congress: Kazuya Akimitsu Cell phone 080-3925-1491.

Banking

Only Japanese yen is effective to purchase in ordinary cash shops in Japan. In the distance of several minutes by walking from the Sunport Takamatsu Symbol Tower, there are several city banks where currency exchange is available (10:00-15:00). The exchange is closed on Saturdays and Sundays. Japanese Yen can also be withdrawn at Takamatsu Airport and 7-Eleven Convenience Stores (Cash withdrawal using credit cards [VISA, Master Card, American Express, etc.]). Payment by credit card is widely accepted in Japan: cards in common use include VISA, Master Card and American Express.

Electricity

Domestic electricity is 100 volts, 60Hz.

You can find more useful information at the Kagawa Prefecture Tourism Association (VISIT KAGAWA) website (https://www.my-kagawa.jp/en/useful-info), including "Safety Support", "Multilingual Call Center", "Free Wi-Fi", "Tourist Information", etc.