

4th Korea-Japan Lipid Joint Symposium

Jul 13-15, 2026, Saga Japan

<Plenary Lecture>



Prof. Makoto Arita (Keio University)

“Biology of LipoQuality and the Lipidome Atlas”



Prof. Jae Ho Kim (Pusan National University)

”Investigating Barth Syndrome using iPSC Models:
Focus on Lipid Metabolism Defects and Therapeutic
Mitochondrial Transfer”

<Symposium Overview>

*Period

Jul 13 (Mon) – 15 (Wed), 2026

*Venue

Hotel Grande Hagakure, Saga, Japan

*Symposium Chair

Prof. Susumu Mitsutake (Saga University)

*Registration

Deadline for registration: Apr 20, 2026

*Presentation

Plenary Lecture

Regular Talks

Short Talks

Poster

*Contact Information

Susumu Mitsutake, PhD

Tel: +81-952-28-8706

E-mail: susumumi@cc.saga-u.ac.jp



General Information

1. Date, Venue & Access

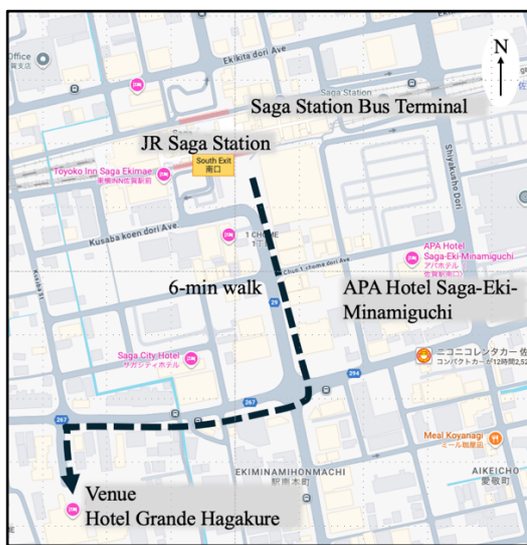
Jul 13 (Mon) – 15 (Wed), 2026

Hotel Grande Hagakure, Saga, Japan (<https://www.grande-hagakure.com>)

■ Access

Highway Bus (70 min)

Fukuoka Airport International Terminal ⇒ Saga Station Bus Terminal ⇒ 6-min walk



2. Registration and Payment

■ Registration fee

The registration desk will be located in the venue and will open on the afternoon of July 13. Please pay the following fee in cash (JPY). Credit cards or any other digital payments are not accepted.

-Registration fee: JPY 15000, or JPY 12000 for students

■ Welcome Reception and Lunch fee

-Welcome reception (Jul 13) and Lunch fee (Jul 14): JPY 6000, or JPY 4000 for students

■ Bus Tour to Arita and Karatsu (Jul 14) (Optional)

-Bus tour fee: JPY 10000 (Dinner included)

Schedule

Mon, July 13, 2026

Time / Place	Hotel Grande Hagakure
13:00-14:00	Registration
14:00-	Opening Remarks
-	Academic Sessions
-	Plenary Lecture (Prof. Jae Ho Kim)
18:30-21:00	Welcome Reception

Tue, July 14, 2026

Time / Place	Hotel Grande Hagakure
8:30-12:00	Academic Sessions
-	Plenary Lecture (Prof. Makoto Arita)
	Group Photo
12:00-13:00	Lunch
13:00-	Bus Tour

Wed, July 15, 2026

Time / Place	Hotel Grande Hagakure
8:30-12:20	Academic Sessions
12:20-12:40	Business Meeting & Closing Remarks