



# Who Could Get Left Behind?

~ Diversity and Coexistence  
during a Natural Disaster ~

Free  
Admission

2026  
Saturday, January 10,

Time: 10:30 a.m. – 12:00 p.m. (Doors open at 10:00 a.m.)

Venue **Toyota City Nohgakudo**

Toyotashi Sangokan 8th Floor, 1-200 Nishimachi, Toyota City

Target Audience

Residents and workers of Toyota City

Capacity **First 200 applicants**

Childcare available for preschool children  
(fee required, reservation by Thursday, December 25)

Content

In 2026, the Asian Games and Asian Para Games will be held in Aichi, welcoming people from all over the world with diverse languages, cultures, and customs. What if a natural disaster strikes in such a multicultural community? What perspectives and considerations do we need to truly help one another?

This lecture will explore multicultural coexistence and gender equality through the lens of disaster preparedness. Learning how to look out for someone different from yourself can enrich your daily life. On the day of the event, materials will be provided in multiple languages to create an environment where foreign residents can easily participate. Won't you join us in creating a community where no one is left behind?



Speaker  
Mr. Taro Tamura

Representative Director, Institute for Diversity Research (General Incorporation Foundation)  
Vice Chairman, Kobe Machizukuri Research Institute (NPO)  
Director, RCF (General Incorporated Association)  
Director, Kansai Association of Corporate Executives (General Incorporated Association)  
Special Advisor for Reconstruction, Reconstruction Agency etc.

## Registration & Inquiries

Toyota City Hall – Department of Community Engagement,  
Division for an Inclusive Society & Toyota City Gender Equality Promotion Center (Kira☆Toyota)

Registration opens at 10:00 a.m. on Friday, December 5

How to Register

Please register through  
the [Kira☆Toyota website](#) or by [phone](#).

Phone **0565-31-7780**

Kira☆Toyota  
website



Materials translated into Portuguese, Vietnamese, English, Tagalog, and Chinese will be available.  
Real-time speech recognition translation (multi-language) will also be provided during the event.