# Consent form for handling personal information based on GDPR

### 1. Purpose and Use of Collected Data

Personal data collected for the call will only be used for the purpose to hire Junior Research Associate at RIKEN.

#### 2. Transfer of Personal Data

The collected personal data will be transferred and stored on a server in Japan, where the personal data of registered individuals will be strictly managed in an appropriate manner based on RIKEN's Personal Information Protection regulations. In addition, RIKEN will not transfer the collected personal data outside of EEA member nations. Japan has obtained the adequacy decision by the European Commission as of January 23, 2019; however, the adequacy decision does not apply to administrative organizations and independent administrative institutions, including RIKEN.

### 3. Data Controller

**RIKEN** 

2-1 Hirosawa, Wako

Saitama 351-0198

Japan

Research Personnel Affairs Section, Human Resources Division

jra@riken.jp

## 4. Retention of Personal Data

RIKEN will not retain personal data beyond the period necessary for achieving its usage purpose described above.

# 5. Filing a Complaint with the Supervisory Authority

You may file a complaint with the supervisory authority of EEA member states in case there are complaints to be resolved regarding RIKEN's handling of your personal data. However, it would be highly appreciated if we could be notified in advance to seek a solution.

If you agree to all statements above regarding the use and transferring of the personal data, please place a check mark in the box below and sign your name. You have the right to request withdrawal from this agreement at any time by sending an email to jra@riken.jp. Withdrawal from the agreement will not affect the legality of the data processing and transferring prior to the withdrawal.

the	legality of the data processing and transferring prior to the withdrawal.
	I agree to all statements above regarding the use and transferring of the personal data.
	Signature
	<u>Date</u>