Application for Permission to Import Prohibited Items (example of description)

Month/Day/Year

1-1-1 Kouto, Sayo-cho, Sayo-gun, Hyogo

oo (Name) Seal

President, Japan Synchrotron Radiation Research Institute

To Minister of Agriculture, Forestry and Fisheries

I hereby apply via the Animal Quarantine Service for permission to import pig corneas (Note 1: name of prohibited item) as described below.

General Name	Pig corneas
Scientific Name	Corneas of pigs
Quantity and Number of Packages	12 tubes, 1 package
	(Note 1: In principle, one application is
	required per package.)
Country of Production or Breeding	Singapore
Means and Route of Transport (Place of	Air-shipped by international courier
shipment if it will be delivered by postal	service (FedEx or World Courier) from
mail)	Singapore to Japan Airfreight
Purpose of Importation	Testing and research
Address, Occupation, and Name of	Dr. $\circ \circ$ (Name), $\triangle \triangle$ (Title), $\times \times$
Consignor	Laboratory (Organization), ××××
	(Address), UNITED KINGDOM
Address, Occupation, and Name of	1-1-1 Kouto, Sayo-cho, Sayo-gun, Hyogo
Consignee	oo (Name)
	President, Japan Synchrotron Radiation
	Research Institute
Expected Port/Airport of Import and	Kansai International Airport
Expected Arrival Date	Expected arrival date: From early- to mid-
	June (Note 2: The permit is valid until
	six months from the date of permission.
	Please provide a specific arrival date if
	possible.)
Condition of Packing during Transport	Each cornea is put into a 50-mL plastic
	tube and sealed. The tubes are put into a
	zippered plastic bag that is then placed in
	a styrofoam box. (Note 3: We will follow
	the principle of triple packaging as

	required by the WHO Guidance on Regulations for the Transport of Infectious
	Substances.)
Means and Site of Storage after Importation	Storage site: 1-1-1 Kouto, Sayo-cho, Sayo-gun, Hyogo, SPring-8, Japan Synchrotron Radiation Research Institute Experimental Hutch of BL40B2, Sample Preparation Room of BL40B2, Biochemistry Laboratory No. 2 in Laboratory Building of Medium-length
	Beamline Facility, Experiment Preparation Room No. 4 (XFEL)
	Biological Sample Preparation Room) in
	the SACLA Experimental Building
Period of Use and Method of Disposal	Period of use: Until end of July 20**
after Use	Method of disposal: Disposed after being
	sterilized in an autoclave
Address and Name of Chief Administrator	oo (Name) (Research Scientist), Research
after Importation	& Utilization Division, 1-1-1 Kouto,
	Sayo-cho, Sayo-gun, Hyogo, Japan
	Synchrotron Radiation Research Institute
Note 4: Other reference information	(1) As described in attached "Plan of
Please be sure to fill in items (1)–(5) (For	Experiment and Research"
items (2)–(5), you can instead provide the information in the Plan of Experiment and	(2) 00 (Name) (Tel: 81-791-58-0874, Extension 3451; ****@spring8.or.jp),
Research).	Safety Office, Japan Synchrotron
(6) Please provide other information if	Radiation Research Institute (JASRI)
any. If the item to be imported falls	1-1-1 Kouto, Sayo-cho, Sayo-gun, Hyogo
into one of the following categories,	679-5198
please include the explanation within	(3) Address, name, and position of
quotation marks ("").	applicant
· Pathogens of domestic animal	oo (Name), President
infectious diseases stipulated in	Japan Synchrotron Radiation Research
Article 46-5 of the Act on Domestic	Institute
Animal Infectious Diseases Control:	1-1-1 Kouto, Sayo-cho, Sayo-gun, Hyogo
"Pathogens of domestic animal	679-5198, JAPAN

- infectious diseases stipulated in Article 46-5 of the Act"
- Pathogens stipulated in Article 46-19 of the Act on Domestic Animal Infectious Diseases Control: "Pathogens of notifiable infectious diseases stipulated in Article 46-19 of the Act (reported)" or "Pathogens of notifiable infectious diseases stipulated in Article 46-19 in the Act (not yet reported)"
- (4) Date before which import permission must be granted: 24 May 20** (expected)

Note: Seal is not required if the name is handwritten personally by the applicant.