

## MATERIAL TRANSFER AGREEMENT (FOR DEPOSITION)

DE	EPOSITOR
De	positor Staff:
	positor Organization:
	dress:
	(hereinafter referred to as the 'DEPOSITOR') and National
Bio	DResource Project - Rat, Kyoto University (hereinafter referred to as 'RECIPIENT') agree as
fol	lows with regard to the deposit of the material(s) by the DEPOSITOR with the RECIPIENT.
1	The DECIDIENT is as a core organization of higherical resources in Japan to contribute to
1.	The RECIPIENT is, as a core organization of biological resources in Japan to contribute to the Japanese and international research community for the development of the research and utilization in the field of the life sciences, engaged in the services to collect, maintain, store and/or multiply the biological resources and to distribute to researchers such biological resources.
	This Material Transfer Agreement (hereinafter referred to as the 'AGREEMENT') sets
	forth the terms and conditions agreed by the DEPOSITOR and the RECIPIENT on the
	deposit of the following biological material by the DEPOSITOR with the RECIPIENT:
	NBRP-RatNo Name of The Rat Strain:
	(hereinafter referred to as the 'BIOLOGICAL RESOURCE').
2.	The DEPOSITOR agrees to deposit free of charge the BIOLOGICAL RESOURCE with

- 2. The DEPOSITOR agrees to deposit free of charge the BIOLOGICAL RESOURCE with the RECIPIENT. The RECIPIENT may maintain, store, multiply, quality control of the BIOLOGICAL RESOURCE and may distribute it to researchers. Nothing in this AGREEMENT shall be interpreted that this AGREEMENT grants to the RECIPIENT the right to transfer or assign any patents or other intellectual property rights with respect to the BIOLOGICAL RESOURCE, without a prior consent of the DEPOSITOR.
- 3. The DEPOSITOR represents that the DEPOSITOR has all power and authorization to enter into this AGREEMENT and to perform its obligation hereunder, without violating any statutory or contractual obligations or restrictions.
- 4. The DEPOSITOR shall, upon the deposit hereunder, notify and provide with the RECIPIENT the accurate information (including patent information, if any) about the quality and characteristics of the BIOLOGICAL RESOURCE. The RECIPIENT may update the information of the BIOLOGICAL RESOURCE as needed, and disclose their information publicly via the internet database.

5.	The origin of the BIOLOGICAL RESOURCE is as follows:  (Check an appropriate box)			
	<ul> <li>□ The DEPOSITOR developed the BIOLOGICAL RESOURCE.</li> <li>□ The DEPOSITOR obtained the BIOLOGICAL RESOURCE developed by others with consent to deposit it with the RECIPIENT.</li> <li>□ The DEPOSITOR purchased the BIOLOGICAL RESOURCE with no restriction for transfer and deposit.</li> <li>□ Others.</li> <li>(Please describe)</li> </ul>			
5.	The RECIPIENT may distribute the BIOLOGICAL RESOURCE to recipients pursuant to the following terms and conditions set forth by the DEPOSITOR:  (Check an appropriate box(es) of required terms and conditions.)  \[ \begin{align*} \text{No specific terms and conditions.} \]  (The DEPOSITOR waives its own rights under any patents, intellectual property, or other proprietary rights with respect to the results to be obtained by use of the BIOLOGICAL RESOURCE.)  \[ \begin{align*} \text{The following terms and conditions will be requested by the DEPOSITOR.} \]  \[ \begin{align*} In publishing the research results to be obtained by use of the BIOLOGICAL RESOURCE, a citation of the following literature(s) designated by the DEPOSITOR is requested.  (Please describe)			
	<ul> <li>□ In publishing the research results to be obtained by use of the BIOLOGICAL RESOURCE, an acknowledgment to the DEPOSITOR is requested.</li> <li>□ The following specific terms and conditions are requested by the DEPOSITOR. In this event, the recipient of BIOLOGICAL RESOURCE shall obtain a prior written consent on use of it from the DEPOSITOR. (Please describe)</li> </ul>			
	[Examples of above specific terms and conditions: Prior to filing an application for a patent, or intellectual property or other rights based on the results of research using the BIOLOGICAL RESOURCE, the RECIPIENT shall acquire the consent from the DEPOSITOR for such application. Use of the BIOLOGICAL RESOURCE shall be limited to a collaborative			

research with the DEPOSITOR or a collaborative research requiring co-

## authorship of the DEPOSITOR for ONE or TWO years.]

- 7. The RECIPIENT shall not be held liable to the DEPOSITOR for any damage or loss to the BIOLOGICAL RESOURCE due to any events caused during maintenance or storage of the BIOLOGICAL RESOURCE, except for the causes by gross negligence or willful conduct of the RECIPIENT.
- 8. The cost of shipping of the BIOLOGICAL RESOURCE from the DEPOSITOR to the RECIPIENT shall be borne by the RECIPIENT.
- 9. Both parties shall discuss to enable amicable resolution of accidents during shipment of the BIOLOGICAL RESOURCE.
- 10. The RECIPIENT's Steering Committee, Institutional Review Board or other committees that include outside experts, may periodically review the activities of the RECIPIENT. Upon the recommendation by these committees, the RECIPIENT may discontinue the maintenance and storage of the BIOLOGICAL RESOURCE or otherwise dispose of it after notifying its intention to the DEPOSITOR.
- 11. The BIOLOGICAL RESOURCE shall be shipped, deposited and otherwise treated in accordance with all applicable laws, regulations and guidelines. The DEPOSITOR and the RECIPIENT shall, if necessary, take all steps and procedures to comply with legal requirements for handling of the BIOLOGICAL RESOURCE.

The DEPOSITOR and the RECIPIENT do hereby sign two original copies of this AGREEMENT and each party holds one signed copy.

DEPOSITOR		
Address:		
	orized Representative:	
Title:	_	
Signature:		
Date:		
Title:		
Signature:		
Date:		
Date:		
RECIPIENT		
Organization:	Graduate School of Medicine,	Kyoto University
Address:	Yoshidakonoe-cho, Sakyo-ku,	•
	orized Representative:	-
Title:	-	
Title.		
Signature:		
Date:		
Date.		

Strain Name:

Please send two (2) completed originals to:

National BioResource Project - Rat

National BioResource Project - Rat Institute of Laboratory Animals, Graduate School of Medicine, Kyoto University Yoshidakonoe-cho, Sakyo-ku, Kyoto, 606-8501, Japan