

Korean Collection for Type Cultures (KCTC), Biological Resource Center(BRC) Korea Research Institute of Bioscience and Biotechnology (KRIBB) 181 Ipsingil, Jeongeup-si Jeollabuk-do, 56212, Korea Tel: 063-570-5604, FAX: 063-570-5609, Email: <u>Patent@kribb.re.kr</u> 한국생명공학연구원 생물자원센터 전라북도 정읍시 입신길 181

> BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSE OF PATENT PROCEDURE

## STATEMENT IN THE CASE OF AN ORIGINAL DEPOSIT

Issued pursuant to Rule 6.1

## TO: KOREAN COLLECTION FOR TYPE CULTURES

THE UNDERSIGNED HEREBY DEPOSITS UNDER THE BUDAPEST TREATY THE MICROORGANISM IDENTIFIED HEREUNDER AND UNDERTAKES NOT TO WITHDRAW THE DEPOSIT FOR THE PERIOD SPECIFIED IN RULE 9.1

I. IDENTIFICATION OF THE MICROORGANISM					
Identification reference, name of cell line : NIH/3T3 KCTC4612 If deposit is a hybridoma, what is the isotype of the antibody produced? Hybridoma:	[ ] Hybridoma [ ] LMO (Mark with applicable)		where		
II. CONDITIONS FOR CULTIVATION					
Dulbecco'sModifiedEagle'sMedium(Gibco&Catalognumber)+10%FBS+1%Antibiotics(Gentamycin)Cell character:adhesion cellSplit ratio 1:8Subculture 3 to 5 X 10(3) cells/cm25% CO2 incubator at 37 ⊆CPlease describe how to cultivate your cell.II. CONDITIONS FOR STORAGE					
Freezing media: culture media 5: FBS 4: DMSO 1 Storage: −196 ⊆C					
IV. CONDITIONS FOR TESTING VIABILITY					
Same as conditions for cultivation method.					



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V. COMPONENTS OF MIXTURE (where applicable) [ ]				
VI. PROPERTIES DANGEROUS TO HEALTH OR ENVIRONMENT				
<ul> <li>[ ] The microorganism identified under I above has the following properties which are or may be dangerous to health or the environment:</li> <li>[ NO DANGEROUS PROPERTIES ]</li> </ul>				
[ ] The undersigned is not aware of such properties.				
VII. SCIENTIFIC Designation [ X ]	DESCRIPTION	AND/OR	PROPOSED	TAXONOMIC
Scientific description: It is a	model cell line about 2	XX disease of a	mouse.	
Proposed taxonomic design Species of origin: <i>Mus ma</i> Tissue: liver, hepatoblasto STR marker:	<i>usculus,</i> mouse			
VIII. ADDITIONAL DATA	A		[ ]	
Please add the method of cultivation, if it is virus or bacteriophage. The protocol is included the picture of pre and post-infection. When you email me them (protocol, pictures and etc.), please write the name of organism and depositor's name in the subject of email (ex: NIH/3T3 KCTC4612/ Microbial Resource Center).				
IX. EQUALITY TEST	[] REQUEST	[√]]	NOT REQUEST	
X. DEPOSITOR				
Name: Institution name or your name Contact: +82-63-570-5604, patent@kribb.re.kr		Signature: N handwriting	Your signature	in your own
Address: your Institution a	lddress	Date: 2013.	.04.22	

Consent to collection, use and provision of personal information for use of KCTC's deposit services

KCTC collects and retains personal information only in compliance with the provisions of relevant statutes or with the consent of data subjects.

Key Information Collected	Purpose of Processing	Retention Period	
Name, Institute,	Use of KCTC deposit	1 Year	
Address, Tel, Email	service		

\* The fact that the data subject has a right to refuse consent and details of the disadvantages due to such refusal, if any.

However, if you do not agree, you may be restricted from providing KCTC service.

## Do you agree to the collection and use of personal information as above?

 $\Box$  agreement  $\Box$  disagreement

XI. PATENT AGENT	
Name: Contact:	Signature:
Address:	Date:

KCTC-I-05

생물자원센터