FOR PATENT DEPOSIT PURPOSES ONLY!

Not for safe deposit or public deposit!

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION



OF THE DEPOSIT OF MICROORGANISMS

FOR THE PURPOSES OF PATENT PROCEDURE

STATEMENT IN THE CASE OF AN ORIGINAL DEPOSIT pursuant to Rule 6.1

To LEIBNIZ-INSTITUT DSMZ-DEUTSCHE SAMMLUNG VON MIKROORGANISMEN UND ZELLKULTUREN GmbH Inhoffenstr. 7 B D-38124 Braunschweig GERMANY

to be filled in by the Depositary Authority	
DSMZ-Accessiion Number:	
Date culture received:	

PLANT CELL CULTURES¹

THE UNDERSIGNED HEREBY DEPOSITS UNDER THE <u>BUDAPEST TREATY</u> THE CELL CULTURE IDENTIFIED HEREUNDER AND UNDERTAKES NOT TO WITHDRAW THE DEPOSIT FOR THE PERIOD SPECIFIED IN RULE 9.1^2 .

I. IDENTIFICATION OF THE CELL CULTURE		
Taxonomical designation of the plant, the cell culture has been established from ³ :		
Identification reference ⁴ :		
	_	
II. THE CULTURE HAS BEEN SUPPLIED IN THE FORM OF:		() ⁵
Frozen culture (25 Cryo-ampoules, à 2ml)	()	
Plant cell cultures can be accepted in the form of undifferentiated plant cell tissues or as <i>in-vitro</i> shoot cultures. Material to be deposited must be free o	cult ures, embryogenic plan fany contaminating organisr	nt cell cultures and ms.

- The DSMZ only accepts for deposit microorganisms which belong to risk group 1 or 2 according to <u>EU Council Directive 2000/54</u> on the protection of w orkers from risks related to ex posure to biological agents at work and can be classified as S1 or S2 organisms according to the <u>German Law Regulating Genetic Engineering</u> or Class 1 or 2 according to <u>Directive 2009/41/EC</u> of the European Parliament and of the council on the contained use of genetically modified micro-organisms respectively.
- This form may also be used if the undersigned converts into a deposit under the <u>BUDAPEST TREAT</u>Y the deposit of an organism that he or his predecessor in title has alreadydeposited, outside the Budapest Treaty, with the same depositary institution either before (Rule 6.4(d)) or after the acquisition by that institution of the status of *International Depositary Authority*.
- It is strongly recommended to indicate the taxonomic designation and/or scientific description (see under VII.) of the cell culture.
- Number, symbols etc., given to the cell culture by the depositor.
- Mark with a cross if additional information is given on an attached sheet.

Patent Deposit; form DSMZ-BP/1-Plant Cell Culture (first page) 11/2021

III. CONDITIONS FOR CULTIVATION		() ⁵
Medium (composition): pH:		
	Sterilisationmin at°C	
	Sterile filtration: ()	
	Specific gaseous requirements:	
	Incubation temperature°C	
	Incubation time (interval of transfer to fresh medium)d	
	Light conditions:	
	Short term storage:	
Is a specific selection pressure (especially with transgen	nic cell cultures) necessary for the identical propagation of the	cell culture?
	() yes () no	
If yes, please give a detailed description:		() ⁵
IV. CONDITIONS FOR LONG TERM STORAGE	IN I N2	() ⁵
Please give a detailed description of the method:	IIV LIVE	
Pregrowth treatment:		
Cryoprotectants:		
Cooling rate:		
Thawing rate:		
Specific conditions for cell culture recovery after thawing	a:	
V. CONDITIONS FOR TESTING VIABILITY		() ⁵

 $^{^{\}rm 5}$ Mark with a cross if additional information is given on an attached sheet.

The cell culture has to be handled under the	following laboratory containm	ent level ⁶ :	
()	L1	() L2	
The plant cell culture to be deposited has the	following properties which m	ight be dangerous to health	or environment:
The undersigned is not aware of such proper	ties.	()	
, ,		, ,	
VII. IF THE CELL CULTURE IS GENET Complete answers to be			() ⁵
1. DATA CONCERNING THE HOST PL	.ANT		
designation:			
sensitivities: resistances:			
special properties:			
2. DATA CONCERNING THE DONOR	ORGANISM ⁶		
designation:			
risk group ⁶ :	() risk group 1	() risk group 2	() risk group 3
cloned DNA fragment: cloned information: size of the cloned DNA (in bp):			
	() complete genome () cDNA	() subgenomic() synthetic	() subgenic
potential risk of the DNA:			
() no potential risk	() pathogenic () toxigenic	() tumorigenic () allergenic	
3. DATA CONCERNING THE VECTOR			
designation:			
derivative of:			
retroviral vector: host specificity:	() yes	() no	
resistances:			
promoters: additional reading frames:			
size incl. insert (in kb)	without insert:	with insert:	
4. DATA CONCERNING THE GENETIC	CALLY MANIPULATED P	LANT CELL CULTURE	1
special properties (e.g. production of):			
potential risk:		() nothagas:-	() tumorizania
() no potential risk please indicate why:		() pathogenic () toxigenic	() tumorigenic () allergenic

⁵ Mark with a cross if additional information is given on an attached sheet.

⁶ see 1

VIII. SCIENTIFIC DESCRIPTION ⁷			() ⁵	
IX. ADDITIONAL DATA ⁸			9	
IX. ADDITIONAL DATA			()	
X. FATE OF THE CULTURE AFTER THE PRES	SCRIBED DURATION OF STOR	AGE ¹⁰		
a) The culture is to be transferred into the publicly avail		() yes	() no	
b) The culture is to be handed back to the depositor ag	ainst a fee	() yes	() no	
XI. DEPOSITOR ¹²				
Institution/ legal entity:				
mondation logal chity.				
Name of signing person(s) (typewritten):				
The signing person(s) deposit(s):	() on behalf of th	e legal entity		
0.9	() as private dep			
	() as private dep	ositor(s)		
Address:	Signature(s):			
Phono:				
Phone:				
Fax:				
- M 11	<u> </u>			
E-Mail:	Date:			
5 Mark with a group if additional information is				

- It is strongly recommended to indicate the scientific description and/or proposed taxonomic designation (see I.) of the cell culture.

If desired name and address of the inventor(s) might be recorded here.

- Mark with a cross if additional information (other than the information referred to in footnote 5 is given on an attached sheet, such as the source of the microorganism, the name(s) and the address(es) of any other depositary institution(s) with which the microorganism has been deposited, or the criterion used when drafting the proposed taxonomic designation (The supplying of such information is optional).
- 11 The culture is to be stored for a period of at least five y ears after the most recent request for the furnishing of a sample of the deposited organism and, in any case, for at least 30 years after the date of deposit (Rule 9.1 of the BUDAPEST TREATY). The above regulation is valid till there will be binding jurisdiction.
- 12 This Deposition Form is the contract between the depositor and the depositor. Therefore it must be signed by the depositor. In case of a legal entity the signatures of two representatives, officially nominated by this entity, are recommended. Unless otherwise agreed, the undersigned is the correspondent of the DSMZ. Indication of the e-mail address helps to accelerate communication.