IZSLER

Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna "Bruno Ubertini"

Via Antonio Bianchi 9, 25124 Brescia (BS)

Phone (39-**030**) **2290 248**

Fax (39-030) 2290 392

INTERNATIONAL DEPOSITARY AUTHORITY

BACTERI BOX TO BE COMPLETED BY THE D		
SERIAL NUMBER		
Date of RECEPTION		
Date of ACCEPTANCE		
* Transmission		_
* Name		_
* Shape		_
* Labelling	-	_

•	STATEMENT	in the case of an o	riginal deposit pursuant to Rule 6.1	
		in the case of a con	version pursuant to Rule 6.4.d	
		in the case of an ass	sociated contract (component)	
•	TYPE OF MICRO	ORGANISM Bacte	eria	
•	SINGLE MICROO	RGANISM		
MIX	TURE OF MICROC	DRGANISM		
			GIVE THE NUMBER OF MICROORGANISMS AND TH	HEIR TYPES WHERE APPLICABLE
	The undersigned he and undertakes not	reby deposits the micro to withdraw the deposit	obial material identified hereunder t for the period specified in rule 9.1	
1.	IDENTIFICATION :		NUMBER SYMBOLS etc GIVEN TO THE MATERIAL BY THE I	DEDOSITOD
	IDENTIFICATION.	REFERENCE	NOMBER STMBOLS & GIVEN TO THE MATERIAL BY THE E	JEI OSETOK
2.	DEPOCITOD/C			
۷.	DEPOSITOR(S) Name(s) and addre	ess (es)		
	THIC FORM CHOILED BE OUT	V COMBLETED MITHOUT DELETION	NC OD ALTERATIONS	
	I LITO LOKIAI SHOOFD RE DOF,	Y COMPLETED WITHOUT DELETION	NO OK ALTEKATIONS	

SCIENTIFIC	C DESCRIPTION MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET
Тахопоту	Family - Genus – Species :
1 axonomy	Common bacteria name:
Natural host	Serological type , etc:
Natural nosi Natural vecto	or
Characteristi	
MARK W	ITH A CROSS WHERE APPLICABLE AND GIVE ADDITIONAL INFORMATION
	New isolate
	Recombinant
	Modified characters
	Further or other particularities—
Literature re	ferences
	F SUCH INFORMATION IS OPTIONAL BUT STRONGLY RECOMMENDED IN ACCORDANCE WITH RULE 6.1.b.

Date _____

Identification reference

	PROPERTIES DANGEROUS TO HEALTH OR ENVIRONMENT
	The microorganism or the mixture identified under 1 above has the following properties which are or may be dangerous to health or/and the environment
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET
	The undersigned is not aware of such properties
	ANY DIRECT OR INDIRECT, KNOWN OR LIKELY TO BE EXPECTED EFFECT ON ANY ANIMAL, VEGETAL OR OTHER ORGANISM MUST BE INDICATED MARK WITH A CROSS THE APPLICABLE BOX
	BIOSAFETY MEASURES REQUIRED TO MANIPULATE THE MICROBIAL MATERIAL
	L1/P1 L2/P2 Others
I	REQUIREMENTS FOR PROPAGATING THE BACTERIA
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET
	MEDIUM (give full details if special formulation)
	INCUBATION
	Further details

Date _____

Identification reference

METHOD USED FOR OBTAININ	G THE MICROORGANISM CULTURE	
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
Details for propagating the bacteria	PIANT WITH A CROSS IT ADDITIONAL INFORMATION IS GIVEN ON AN ATTACISED SHEET	
Details for propagating the bacteria		
Details for preparing the suspension		
METHOD USED FOR QUALITY		
METHOD USED FOR QUALITY CONTROLS	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
METHOD USED FOR QUALITY CONTROLS	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
Technique		
METHOD USED FOR QUALITY CONTROLS Technique Suggested media (if not the same as		
Technique		
Technique		
Technique Suggested media (if not the same as	given under 6a above)	
Technique Suggested media (if not the same as	given under 6a above)	
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Technique Suggested media (if not the same as	given under 6a above)	
Technique Suggested media (if not the same as	given under 6a above)	
Technique Suggested media (if not the same as Further comments (give full details	given under 6a above)	
Technique Suggested media (if not the same as	given under 6a above)	

FURTHER CHARACTERIST MICROORGANISM	TICS TO BE CHECKED CONFIRMING THE VIABILITY OF THE	
	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
Where a mixture of microorga methods permitting the checkin	anisms is deposited, descriptions of the components of the mixture and at least ag of their presence should be given in accordance with Rule 6.I.a.iii.	t one of
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		t one of
Where a mixture of microorga methods permitting the checkin		t one of
		t one of
	E	t one of
CONDITIONS FOR STORAGE	E	
	E MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
CONDITIONS FOR STORAGE	E MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
CONDITIONS FOR STORAGE Long-term maintenance	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET by freeze-drying and storage at	
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CONDITIONS FOR STORAGE Long-term maintenance	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET by freeze-drying and storage at	
CONDITIONS FOR STORAGE Long-term maintenance Particularities in suspension pr	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET by freeze-drying and storage at	
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CONDITIONS FOR STORAGE Long-term maintenance Particularities in suspension pr	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET by freeze-drying and storage at	

DETAILS ON THE TRANSMITTED S <i>M References of the substrate (supplier; co</i>		ORT/IMPORT FORMALITIES GIVEN ON AN ATTACHED SHEET
FURTHER DETAILS ON THE TRAN	NSMITTED SUBCULTURE	
Date of preparing of the transmitted subculture Quality test of the transmitted subculture	MARK WITH A CROSS IF ADDITIONAL INFORMATION IS G	SIVEN ON AN ATTACHED SHEET
subculture Last viability check (date)		
LAST PURITY CHECKS	Date / Passage level	Results
Bacteria - Fungi		
Mycoplasma		
Virus	WHERE A DEPOSIT IS CONTAMINATED. IT (SEE INSTRUCTIONS GIVEN UNDER 7 ABOV	SHOULD BE DENOTED AS A 'MIXTURE OF MICROORGANISMI /E)
FURTHER COMMENTS		

	Identification reference	Date	
9b.	ADDITIONAL INFORMATION MARK WITH A C	CROSS IF ADDITIONAL INFORMATION IS GIVEN ON AN ATTACHED SHEET	
	Source of the microorganism (as far as not given	under 3 above)	
	Strain isolated or established by	Date	
	Registration in any other depository institution ((Names, dates, references, etc)	
	Further comments		
	SUCH INFORMATION IS NEI AND RULE 8, NOR TO THE	ITHER LINKED TO THE PROVISIONS OF RULE 6.1.b. RULE 6.2.a.iii, RULE 7.6 PROVISIONS OF RULE 6.1.a.iii. AND RULE 11.4.f. ITS FURNISHING IS OPTIONAL.	
!	* Name, address, phone and/or fax number of the	scientist responsible for the microbial material transmitted	
	The microbial material released for the purpose of as 12 samples from the same batch, in airtight vi		
	prepared by freeze-dryin	ng for freezing by addition of a cryoprotector	
	or as follows		
*	DATE		
	CTCNATI IDE/C\		
	SIGNATURE(S)		

THE TYPEWRITTEN NAMES OF THE NATURAL PERSONS SIGNING ON BEHALF OF THE LEGAL ENTITY SHOULD ACCOMPANY THE SIGNATURES.

DIRECTIVE 93/88/EEC ON THE PROTECTION OF WORKERS FROM THE RISKS RELATED TO EXPOSURE TO BIOLOGICAL AGENTS AT WORK - DIRECTIVE 90/219/EEC ON THE CONTAINED USE OF GENETICALLY MODIFIED MICROORGANISMS - DIRECTIVE 90/220 / EEC ON THE DELIBERATE RELEASE OF GENETICALLY MODIFIED ORGANISMS IN THE ENVIRONMENT

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ADDENDUM TO THE APPLICATION FORM

IDENTIFICATION REFERENCE	
NUMBER, SYMBOL	S, etc, GIVEN TO THE MATERIAL BY THE DEPOSITOR
GENETICALLY MODIFIED ORGANISM	Yes No
HAZARD GROUP 1	2 E (*)
(*)	JITAL RTSK
CANTROVANICA	WAL NUN
national regulations in force concerning	proceeded to the notifications required by his own the use and the release of the above-mentioned inponents, and that he has got from the competent
TheDeposito(s)	The scientist(s) responsible for the biological materials transmitted
Date	Date
Signature(s)	Signature(s)

CONTRACT			
according to Rule 6.3.a.(v) of the	Budapest Treaty		
binding the following parties			
IZSLER			
Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna "Bruno Ubertini"			
Via Antonio Bianchi 9,			
25124 Brescia (BS)			
Phone (0039) 0302290248			
Fax (0039) 0302290392			

DEPOSITARY AUTHORITY

DEPOSITOR(S) Name(s) and address(es)

Concerning the microorganism identified hereunder (*)

IDENTIFICATION REFERENCE

NUMBER, SYMBOLS, etc, GIVEN TO THE MICROORGANISM BY THE DEPOSITOR

- 1.- The depositor recognizes being aware of the requirements and recommendations concerning the deposit of microorganisms under the Budapest Treaty.
- 2.- The IZSLER shall accept the above-identified microorganism provided

all the requirements for validity of the deposit are fulfilled pursuant to Rule 6.1.(a) or 6.2.(a) and to Rule 6.3.(a) of the Budapest Treaty, implying that:

the IZSLER has received twelve samples from a same subculture of the above-identified microorganism, prepared with a view to a long-term storage in accordance with the given instructions (#), marked legibly and indelibly with the identification reference and the date of preparation;

and a preliminary examination of one of the samples received by the IZSLER has shown that the pieces of information given in compliance with Rule 6.1.a.(iii) of the Budapest Treaty are valid and the material transmitted by the depositor is acceptable with regard to Rule 6.4.(a) of the Budapest Treaty.

^{(*) &#}x27;MICROORGANISM' means any biological material the IZSLER is liable to accept for deposit under the

Budapest Treaty.

(#) The vials must agree with the storage equipments of the IZSLER; they must be airtight, without any risk of cracking, breaking or explosion for the period provided for in Rule 9.1. of the Budapest Treaty.

- 3.- As soon as the microorganism is received, the IZSLER may pass a registration number on to the depositor. The receipt and registration of a microorganism will not imply its acceptance.
- 4.- A refusal to accept the microorganism may be notified in the circumstances laid down in Rule 6.4.(a) of the Budapest Treaty.
- 5.- If any of the requirements for validation of the deposit are not met, a procedure of deferment of the acceptance shall be applied: the IZSLER shall notify the depositor in writing of such postponement and of the reasons there for; it shall allow the depositor an one-month time limit for compliance with all his obligations. If the depositor does not comply with the requirements in the time allotted to, the IZSLER shall cancel the request of deposition and destroy the transmitted biological material.

This procedure may imply a replacement deposit (\$) where any irregularity concerning the state, quantity or presentation of the transmitted biological material is noted by the IZSLER in the case of an original or of a new deposit. A replacement shall be regarded as another original deposit as long as the viability of the deposit waiting for acceptance is not established.

- 6.- Each time a biological material is transmitted to the IZSLER by the depositor, the IZSLER shall charge the fee for storage provided for in Rule 12.1.a.(i) of the Budapest Treaty.
- 7.- If the deposit is accepted, the accession number assigned to by the IZSLER shall be identical to the registration number and the date of deposit shall be the date the IZSLER has received the above-identified microorganism.
- 8.- The notification of the acceptance, the refusal or the cancellation of a request for deposit shall be done by the IZSLER within a six-months time limit after receiving the microorganism. Acceptance shall be attested by the receipt.
- 9.- Once the depositor has complied with all the requirements of the applicable regulations, the IZSLER shall carry out the first viability testing.
- 10.- The first viability statement shall attest the validation or the cancellation of the deposit: if the microorganism is viable the deposit shall be validated; if the microorganism is not viable the deposit shall be cancelled.
- 11.- In the case of a refusal, a cancellation of the request for deposit or a cancellation of the deposit, the samples of the transmitted biological material shall be destroyed. If the depositor disagrees with the reasons of the refusal or cancellation, the samples may be maintained by the IZSLER; they shall not be sent back to the depositor except in the case of a particular agreement made after receipt of the notification of the refusal or cancellation by the depositor; the samples never can be deposited with the IZSLER for other purposes.
- 12.- The fee for storage provided for in Rule 12.1.a.(i) of the Budapest Treaty shall be charged in all cases whatever the circumstances, either acceptance or refusal or cancellation of the deposit.
- 13.- The depositor undertakes to deposit under an associated agreement any not or hardly available living biological material necessary for the controls and/or the storage of the above-identified microorganism.
- 14.- The depositor undertakes to supply the IZSLER with any not or hardly available substrate necessary for the controls and/or the storage of the above-identified microorganism in a quantity allowing twelve tests or passages.
- 15.- The depositor recognizes having communicated all indications he is aware regarding any known or foreseeable action of the above-identified microorganism on humans or any animal, plant or other organism, in a direct or in an indirect way.

He undertakes to notify immediately the IZSLER of any further information relating to this.

16.- Once the microorganism is accepted, the IZSLER shall store it, perform the viability controls, issue any relevant declaration, certification or notification and release samples of the deposit to any authorized, certified or requesting party pursuant to the applicable regulations.

^{(\$) &#}x27;REPLACEMENT DEPOSIT' means a supplementary series of samples of the microorganism subject of an original or of a new deposit waiting for acceptance, transmitted to the IZSLER on its request within the time limit allotted to and in one release; the samples shall be prepared in accordance with the given instructions; they shall be accompanied by a declaration similar to that referred to in Rule 6.2.(a) of the Budapest Treaty.

17.-Each time the IZSLER considers advisable to send a sample of a subculture from the above-identified microorganism to the depositor (**) with a view to an authenticity check, the depositor (**) shall verify the expression of the relevant properties by the microorganism in the said subculture; the form included in the sending shall be duly completed, signed and returned to the IZSLER within a three-months time limit after the sample has been received.

The depositor (**) recognizes, where the above-referred form is not returned to the IZSLER in the time allotted to, the properties of the said subculture are to be considered identical to the properties of the subculture transmitted to the IZSLER at the date of deposit.

18.-The depositor cannot withdraw, cancel or modify the deposit during the storage period provided for in Rule 9.1 of the Budapest Treaty.

The above-identified microorganism shall in any case be stored by the IZSLER for a period of 35 years.

- 19.-When the storage period expires, the whole biological material shall be destroyed, except in the case of a particular agreement made at the request of the depositor during the thirty fifth year of storage.
- 20.-If for any reason the IZSLER cannot furnish samples of the above-identified microorganism once accepted and its viability stated, the depositor shall proceed to a new deposit of the microorganism which was originally deposited, in compliance with the applicable regulations, within a three-months time limit after he has received the relevant notification by the IZSLER.

The reasons based on good practice as for Depositary Authorities that lead to refuse the release of samples are entirely left to the assessment of the IZSLER.

- 21.-If a variation in the characteristics, a loss of viability, a contamination or an accidental destruction of the deposited biological material is noted despite the application of the precautions complied with for its preservation, the IZSLER will bear no responsibility.
- 22.-If by the fault or the negligence of the depositor damage is caused to the IZSLER at the time of receipt or during handling or storage of the above-identified microorganism, the depositor shall compensate the IZSLER for the said damage.
- 23.-The depositor guarantees that no action will be undertaken against the IZSLER for the compensation of damage relating to the release of a sample of the above-identified microorganism, unless the fact of damage can be imputed to the fault or negligence of the IZSLER.
- 24.-In the case of dispute the Italian law shall be applied and the competent court shall be the Italian Court.

THE DEPOSITOR(S) (***)

Date and signature(s)

THE SCIENTIST(S) in charge of the microorganism

Date and signature(s)

^(**) The obligations indicated in Point 17 may be ensured either by the depositor or equally by the scientist designated by the depositor.

^(***) When a deposit is requested by several depositors, the signature of each co-depositor is required on the relevant form and contract. In this case one of the depositors shall be designated as unique representative acting for the others. This latter will receive all the original documents issued by the IZSLER during the whole storage period.