

AGREEMENT FOR DEPOSIT IN THE SAFE COLLECTION:

1. The CECT will send the invoice corresponding to the initial deposit and successive extensions of storage indicated by the depositor. Depositor has one (1) month to make effective the payment. After this time and in case of default, the CECT reserves the right to destroy the deposited strain.
2. CECT is not responsible for the authenticity of the deposited strain. The depositor should send to the CECT the "Confirmation Form" duly completed within three months since the receipt of the preserved strain.
3. According to the CBD (Convention on Biological Diversity), it is the depositor responsibility to ensure that the samples from which the strains were isolated, were collected according to the legislation of the country of origin and that the deposit of the strains in a secured collection does not infringe any national regulation. Delivery of the strain to third parties requires explicit consent of the depositor and it is his/her responsibility to inform the end user about any obligation regarding use and benefit sharing.

NOTE: The undersigned certifies that the information provided on this form is true. This strain will not be included in the public catalogue of the CECT. The distribution of the strain is restricted to third parties and will not be delivered without the permission of the depositor.

***Billing information**

Organization's name:

Address:

VAT or TAX ID number:

***Depositor**

CECT customer number or complete the information below:

Name:

Institution:

Address:

Email:

Telephone:

Date:

Signature:

ANNEX I

Fill it only if the microorganism is genetically manipulated

Spanish regulations (law 9/2003 and bylaw 178/2004) require that we register some information about all Genetically Modified Organisms (GMOs). GMO means an organism, with the exception of human beings, in which the genetic material has been altered in a way that does not occur naturally by mating and/or natural recombination, as defined in Article 2 of the Directive 2001/18/EC.

Please, include as much information as possible and attach reprints if necessary.

1. Host organism:

Risk group: group 1 group 2 group 3^(*)

Pathogenic for: humans animals plants specify:

Is the host organism a GMO? YES (provide information about the previous modification(s)) NO

2. Donor organism:

Risk group: group 1 group 2 group 3^(*)

Pathogenic for: humans animals plants specify:

Is the host organism a GMO? YES (provide information about the previous modification(s)) NO

3. Genetic modification

Deletion Insertion base substitution others

Describe as precisely as possible the modification: Sequence and/or name of the gene(s)/region(s) and their function, use of vectors (plasmids, viruses..., include the map), description of the protocol, etc.

4. Resulting GMO:

If a vector has been used, indicate if

it is lost it remains episomic
 it is inserted in the genome randomly it is inserted in the genome in a defined position

If a viral vector has been used:

Has the presence of contaminating replicative forms been discarded? YES NO

Can replicative forms be produced, for example, by recombination? YES NO