

SPANISH TYPE CULTURE COLLECTION (CECT)



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ACCESSION FORM FOR SAFE DEPOSIT OF STRAINS

Type of microorganism:

Bacteria Archaea Fungi Yeast

To be completed by the CECT

Accession number CECT:

Date culture received:

Strain designation

Scientific name (or proposed):

Strain designation used by the depositor:

Other remarks about the strain:

.....

Cultivation of the strain

Culture media (n° CECT or composition):

Incubation temperature:

Incubation time:

Metabolism: aerobic facultative anaerobe

microaerophilic obligate anaerobe

Special requirements (light, gas phases, resistance, etc)

Does this microorganism survive freezing? YES NO

RISK ASSESSMENT

In agreement to Spanish regulations (RD 664/1997) depositors are reminded to provide information about risk assessment of the strain. The CECT accepts risk group 1 and 2 strains.

Risk group: group 1 group 2

Pathogenic for: animals plants specify:

Depositor

Name:

Email: Telephone: Fax:

Address:

.....

..... Signature:

..... Date:

IMPORTANT: The CECT will send every year the invoice corresponding to the maintenance of the safe deposit. Depositor has 3 months to make effective the payment. After this time the CECT will request unpaid invoices 2 more times. The CECT reserves the right to stop maintenance controls or to destroy the deposited strain if the original invoice has not been paid in a period of 1 year.

SAFE DEPOSIT

ANNEX I**(Please fill only if the microorganism is genetically manipulated)**

In Data concerning the genetically manipulated microorganism (please, attach reprints or complete as far as possible)

In agreement to Spanish regulations (RD 15/1994) concerning genetic engineering, depositors are requested to provide information about:

Data concerning the host organism:

Risk group: group 1 group 2

Pathogenic for: animals plants specify:

Sensitivities

Resistances

Auxotrophies

Special properties (restriction/modification system, genetic recombination, etc):

Data concerning the donor organism:

Risk group: group 1 group 2

Pathogenic for: animals plants specify:

Description of the cloned DNA fragment (please, attach reprints or complete as far as possible):

Size of the cloned DNA (in bp):

complete genome subgenomic subgenetic

SAFE DEPOSIT