



How to read the strain data sheet

CECT 9999	Accession number in the CECT
BACTERIA	ARCHAEA / BACTERIA / YEASTS / FILAMENTOUS FUNGI
Type strain	Displayed if the strain is a nomenclatural type
CECT Certified strain	A link to the strain certificate (only for CECT Certified strains)
Out of stock	Displayed if the strain is currently out of stock (delivery time approximately 1 month)
Name	Scientific name of the species, followed by author(s) and year of publication
Name change	Previous names of the species
Status	For bacteria and archaea this entry provides previous classifications of the strain. For fungi and yeasts, indicate type or authentic strains
Variety	Information of serotype, serovar, biovar
Synonym(s)	Former name(s) of the species
Strain designation	Designation of the strain provided by depositor
Other collections	Accession numbers in other collections and/or number of WDCM Reference Strain Catalogue
Access (<i>in situ</i>)	Sampling data. In the context of the Nagoya Protocol, access to a sample where genetic resources exist within ecosystems and natural habitats, and, in the case of domesticated or cultivated species, in the surroundings where they have developed their distinctive properties. Includes, if available, source, location, person/institution and year of access
Isolation data	Data about the isolation of the strain from the original sample. Includes, if available, location, person/institution and year of isolation
History	History of the strain before the deposit in the CECT. Starts with the year in which the CECT received the strain, followed by the scientific name of the strain at the moment of deposit, in brackets, when different from the current scientific name
Growth conditions	Culture medium and growth conditions, which ensure good recovery and growth of the strain. The composition of the culture medium is linked to the culture-medium number. A link to the document "Cultivation conditions for CECT strains" with more details about this field is also provided
Tolerances and sensitivities	Agent: method, concentration (unit), result (S = sensitive, R = resistant)
General Remarks	May include any remark referring to the strain
Applications	Several independent entries with practical applications of the strain: general, industrial, assays, tests, patents
Genetic data	Several independent entries with additional information on taxonomic data (e.g., nucleic acid sequence, accession number or guanine-cytosine content of DNA), plasmids, phages, etc.) Sexual state: indicates the actual sexual condition of the strain. HA: Haploid; DP: Diploid; MT: mating type and code of mating type (male, female, +, -, a, A, alpha, A1); ±: crossed mating types (parental strains).
Restrictions	Risk group: Classification according to Spanish legislation . For potentially dangerous microorganisms not included in this guide, the CECT uses the information available. If available, information about restrictions related to the transfer and/or use of the strain (phytopathogens, dual-use, special MTAs, etc.) is shown. It is the responsibility of the recipients of the strains to find out the requirements for their use, importation and / or handling
Delivery	Available presentations for the strain and prices

CECT quality standards ensure viability, purity and authenticity of the strains preserved. The information shown in the strains datasheets comes from different sources and it is continuously curated and updated. Some of the properties may not have been tested in the CECT

REGISTRO DE MODIFICACIONES	
Fecha	Descripción del cambio
20131008	Versión original
20140521	Modificación en los grupos de riesgo
20160715	Revisión del inglés
20181108	Añadimos información que se ha incluido en la ficha de la cepa
20200407	Añadimos información en el apartado Genetic data (sexual state) y pequeños cambios de formato.