



Strain data sheet explanation

NBIMCC 0000	NBIMCC accession number
BACTERIA	Organism group: bacteria, yeasts or filamentous fungi
Type strain	Displayed if the strain is taxonomic type strain of the species
NBIMCC Certified strain	A link to a section for NBIMCC certified strains

Name	Valid scientific name of the species, followed by author(s) and year of publication
Other names	Other names of the species: synonym(s), former name(s) of the species or the strain (old names), deposited as
Variety	Information about serotype, biovar, pathotype
Strain designation	Designation of the strain given by depositor/scientist(s) or by NBIMCC
Other collections no. or WDCM no.	Accession numbers in other collections and number of WDCM Reference Strain Catalogue
Access <i>in situ</i>	Sampling data: country of origin, date of sampling, Nagoya Protocol Restrictions
Isolation data	Source of isolation according to the data provided by the depositor or data from publication. Includes also, if available, location, person/institution and year of isolation
History	History of the strain before deposit into the NBIMCC. Starts with the year in which the NBIMCC received the strain
Cultivation	Culture medium and growth conditions ensuring good recovery and growth of the strain. Link to the composition of the culture medium
Biosafety level	Risk group: Classification according to a Regulation in Bulgarian legislation. For potentially dangerous microorganisms not include in this Regulation, the NBIMCC uses the highest risk group specified in other European or global classifications
Application and specific properties	Several practical applications of the strain: quality control, assays, tests, production of metabolites or enzymes, sensitivities to the agents, etc.
Genetic data	Information for genotype, plasmids, nucleic acid sequence, etc.
Additional information	May include any remark referring to the strain
References	Several important publications

Photo(s): pictures of colonies, cells or other microscopic structures, if available

NBIMCC quality standards ensure viability and purity of the preserved reference strains, as well as species identity for the certified ones. The information shown in the strain data sheets comes from different sources and some of the properties have not been tested in NBIMCC.