

LTP SPECIFIC FIELDS. Release LTPs106

fullname_ltp

Corrected species names according to LPSN (<http://www.bacterio.cict.fr/>).

rel_ltp

Name of the LTP release of first appearance.

hi_tax_ltp

Name of the Family or given taxon above Genus. Unclassified taxa are explicitly labeled as 'Unclassified <taxon>'.

type_ltp

Every type species receives the label 'type sp.'.

riskgroup_ltp

Information inherited from DSMZ's nomenclature-up-to-date. According to the German BG Chemie List (TRBA 466(listA),01/2011).http://www.baua.de/nr_15268/de/Themen-von-A-Z/Biologische-Arbeitsstoffe/TRBA/pdf/TRBA-466.pdf. Directive 2000/54/EC and Directive 90/679/EEC (adopted 20 November, 1990; revised 18 September 2000) on the protection of workers from risks related to exposure to biological agents at work provides for the Classification of biological agents into four infection risk groups on the basis of the following criteria: **Group 1** biological agent means one that is unlikely to cause human disease. **Group 2** biological agent means one that can cause human disease and might be a hazard to workers; it is unlikely to spread to the community; there is usually effective prophylaxis or treatment available. **Group 3** biological agent means one that can cause severe human disease and present a serious hazard to workers; it may present a risk of spreading to the community, but there is usually effective prophylaxis or treatment available. **Group 4** biological agent means one that causes severe human disease and is a serious hazard to workers; it may present a high risk of spreading to the community; there is usually no effective prophylaxis or treatment available.

tax_ltp

Last update of the accepted taxonomy according to LPSN (<http://www.bacterio.cict.fr/classifphyla.html>)

url_lpsn_ltp

It contains the variable part of the URLs leading to the LPSN's species files (<http://www.bacterio.cict.fr>)

To use the www-interface in ARB write: "http://www.bacterio.cict.fr";readdb(url_lpsn_ltp) on an available slot of the application "search world wide web (WWW)" window.