

WHAT IS AVAILABLE?

The presentation compares the actual wordings used in 110 catalogues accessible electronically with those requested by OECD BRC Guidelines

CULTURE COLLECTION URLS (dated 18.09.2010)

Straininfo Partners	BRC			
WFCC Number	Acronym	Country	URL	
883	RCDM	Armenia	http://www.rcdm.am/	
13	ACM	Australia	http://www.acm.gov.au/	
532	CCIM/CSIRO	Australia	http://www.csiro.au/	
839	ACBR	Austria	http://www.acbr.ac.at/	
909	BIM	Belarus	http://www.bim.by/	
276	BCCM/LMG	Belgium	http://www.bccm-lmg.be/	
388	BCCM/MUCL	Belgium	http://www.bccm-mucl.be/	
642	BCCM/HHEM	Belgium	http://www.bccm-hhem.be/	
643	BCCM/LMBP	Belgium	http://www.bccm-lmbp.be/	
110	IBSFB	Brazil	http://www.ibsfb.org.br/	
364	BR	Brazil	http://www.br.org.br/	
478	INCCOS	Brazil	http://www.inccos.org.br/	

604	URM	Brazil	http://www.urm.org.br/	
712	CG	Brazil	http://www.cg.org.br/	
731	CLIOC	Brazil	http://www.clIOC.org.br/	
123	CBMAT	Brazil	http://www.cbmat.org.br/	
367	CCGB	Brazil	http://www.ccgb.org.br/	
947	IOC	Brazil	http://www.io.org.br/	
BGB	Brazil	http://www.bgb.org.br/		
SinBiota	Brazil	http://www.sinbiota.org.br/		
HUERS	Brazil	http://www.huers.org.br/		
CFAP	Brazil	http://www.cfap.org.br/		
135	NBIMCC	Bulgaria	http://www.nbimcc.org/	
6	HER	Canada	http://www.her.ca/	
73	UAMH	Canada	http://www.uamh.ca/	
138	SGSC	Canada	http://www.sgsc.ca/	
405	CPCC	Canada	http://www.cpcc.ca/	
582	CICC	China	http://www.cicc.org.cn/	
65	CCM	Czech	http://www.ccm.cz/	

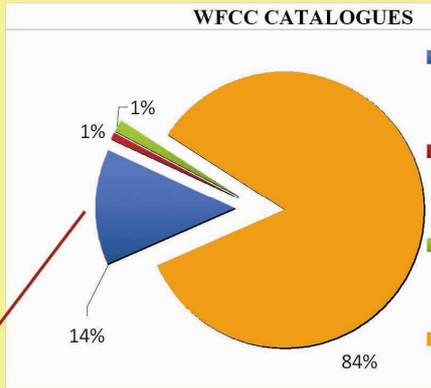
130	CNCTC	Czech Rep.	http://www.cnctc.cz/	
486	CAUP	Czech Rep.	http://www.caup.cz/	
558	CCBAS	Czech Rep.	http://www.ccbas.cz/	
905	CCALA	Czech Rep.	http://www.ccala.cz/	
695	SCCAP	Denmark	http://www.sccap.dk/	
626	CELMIS	Estonia	http://www.celmis.ee/	
139	VTT	Finland	http://www.vtt.fi/	
179	HAMBI	Finland	http://www.hambi.fi/	
629	CFBP	France	http://www.cfbp.fr/	
389	CRBIP/CFP	France	http://www.crbip-cfp.fr/	
788	CRML/Levures	France	http://www.crbip-cfp.fr/	
790	ALGOBANK	France	http://www.algobank.fr/	
829	RCC	France	http://www.rcc.fr/	

274	DSMZ	Germany	http://www.dsmz.de/	
687	CCAC	Germany	http://www.ccac.de/	
919	FNU	Germany	http://www.fnu.de/	
640	CCCYO	Germany	http://www.ccyo.de/	
485	NCAIM	Hungary	http://www.ncaim.hu/	
3	NCIM	India	http://www.ncim.org.in/	
175	MTCC	India	http://www.mtcc.ac.in/	
645	CRA-PAV	Italy	http://www.cra-pav.it/	
105	HUT	Japan	http://www.hut.ac.jp/	
567	JCM	Japan	http://www.jcm.ac.jp/	
591	NIES	Japan	http://www.nies.ac.jp/	
637	MAFF	Japan	http://www.affrc.go.jp/	
625	NBRCC/FO	Japan	http://www.nbrcc.ac.jp/	
967	KCTC	Korea	http://www.kctc.ac.kr/	
886	KACC	Korea	http://www.kacc.ac.kr/	
963	CFGR	Korea	http://www.cfgr.ac.kr/	
580	CCDB	Mexico	http://www.cdb.mx/	

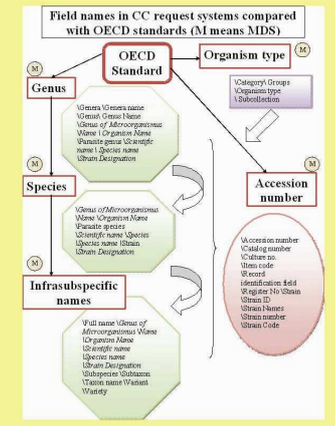
811	LH-UAM	Mexico	http://www.lh-uam.mx/	
883	CCMM	Morocco	http://www.ccmm.ma/	
133	CBS	Netherlands	http://www.cbs.nl/	
797	NCCB	Netherlands	http://www.nccb.nl/	
589	ICMP	N. Zealand	http://www.icmp.co.nz/	
312	IAPB	Poland	http://www.iapb.pl/	
914	CUBA	Poland	http://www.cuba.pl/	
816	MUM	Portugal	http://www.mum.pt/	
906	ACOI	Portugal	http://www.acoi.pt/	
342	VKM	Russia	http://www.vkm.ru/	
596	IPPAS	Russia	http://www.ippas.ru/	
768	IEGM	Russia	http://www.ieg.ru/	
836	CCIBSO	Russia	http://www.ccibso.ru/	
412	CECT	Spain	http://www.cect.es/	
32	CCUG	Sweden	http://www.ccug.se/	
403	UPSC	Sweden	http://www.upsc.se/	

175	VTT/CCTM	Switzerland	http://www.vtt.ch/	
59	BRC/CRCRC	Taiwan	http://www.brc.gov.tw/	
383	TISTR	Thailand	http://www.tistr.or.th/	
765	BBPP/DOA	Thailand	http://www.bbpp.or.th/	
767	DMST	Thailand	http://www.dmst.or.th/	
783	BCK	Turkey	http://www.bck.org.tr/	
126	NCPB	UK	http://www.ncpb.org.uk/	
128	FLY	UK	http://www.fly.ac.uk/	
130	NWRE	UK	http://www.nwre.ac.uk/	
137	ECACC	UK	http://www.ecacc.org.uk/	
154	NCTC	UK	http://www.nctc.ac.uk/	
169	NCYC	UK	http://www.ncyc.ac.uk/	
184	NCPF	UK	http://www.ncpf.ac.uk/	
214	IMI	UK	http://www.imi.ac.uk/	
522	CCAP	UK	http://www.ccap.ac.uk/	
453	NCIMB	UK	http://www.ncimb.ac.uk/	

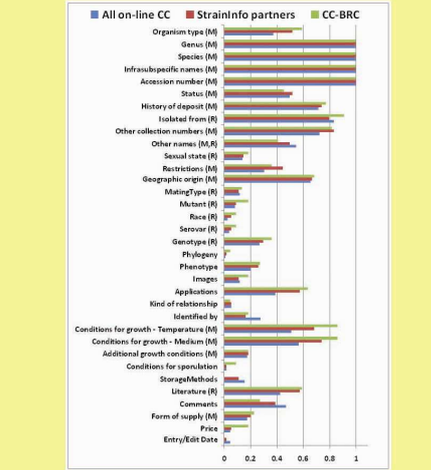
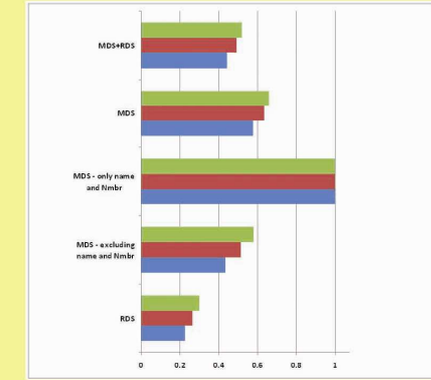
814	NCPF	UK	http://www.ncpf.ac.uk/	
1	ATCC	USA	http://www.atcc.org/	
2	CCMP	USA	http://www.ccmpr.com/	
97	NRRL	USA	http://www.nrri.org/	
112	ARSF	USA	http://www.arsf.org/	
141	EGSC	USA	http://www.egsc.org/	
505	LMS	USA	http://www.lms.com/	
473	BGSC	USA	http://www.bgsc.com/	
606	UTEX	USA	http://www.utexas.edu/	
827	CSGC	USA	http://www.csgc.com/	
849	DSC	USA	http://www.dsc.com/	
888	UCD-PT	USA	http://www.ucd-pt.com/	
933	VTCC	Viet Nam	http://www.vtcc.com/	



- English-language search system
- National-language search system
- English text catalogues
- Catalogues not available



Catalogues information with respect to OECD-recommended standards (MDS - Minimum Data Set, RDS - Recommended Data Set)



MDS RDS	Standard field name	Spectrum of different terms as used in on-line catalogues
M	Other names	'Common name' 'Compatibility groups' 'Names changes' 'Other taxonomic data' 'Taxonomy' 'Previous names' 'Systematic Name' 'Taxonomy' 'Taxonomical history' 'Valid + Kingdom' 'Phylum' 'Division' 'Class' 'Order' 'Family' 'Genus' 'family' + 'Synonyms' + 'Folks name'
R	Sexual state	'Alternate state' 'Conjugation' 'Sex' 'Sexual Reproduction' 'Sexual state' 'Sexual Spores' 'Ascospores (Shape, Wall, No Per Ascus)' 'Ascus Shape, Basidia (Septation, Shape)' 'Teliospores' 'State of strain'
R	Mating Type	'Mating Type'
R	Mutant	'Construction' 'Laboratory strain' 'Mutant' 'Genetic Modification' 'Associated Gene(s)' 'Mutagenesis Method' 'Mutant+Alleles-Linkage Group(s)' 'Mutation Type of Construction'
R	Race	'Race' 'Veg. compatibility'
R	Serovar	'Biovar' 'Serology' 'Serovar' 'Serotype'

R	Genotype	'Authentication' 'Complete genome sequence' 'DNA sequence' '26S rDNA' '18S rDNA' 'ITS rDNA' 'Betabubline' 'Actin gene' 'Elongation Fa' 'DNA typing' 'GenBank' 'Genome' 'Gene information' 'ITS sequences' 'LSU' 'sequences' 'Genotype' 'Miscellaneous sequences' 'Molecular and/or biochemical characterization' 'Molecular identification' 'rDNA sequence' 'rRNA sequence' 'Sequence Accession' 'Sequence Data' 'Sequences' '+ G+C (Mol%)' 'GC + Karyotype + Plasmid+Vector'
	Phylogeny	'Phylogeny'
	Phenotype	'Cell wall' 'Cycloheximide' 'Description of morphology' 'Description of Spores' 'Fatty acid profile' 'Gram Result' 'Gram Stain' 'Growth Mode' 'Numerical taxonomy' 'Quinone Pattern' 'Polar Lipid' 'Sensitive to' 'Yeast physiological data, etc.'
	Images	'Electron Micrograph' 'Description pictures' 'Image' 'Photo'
	Applications	'Characteristics' 'Degradation' 'Deterioration abilities' 'Function' 'Industrial applications' 'Interests/application' 'Notes and application' 'Production' 'Properties' 'Remarks' 'Research Council Deposit/Special properties' 'Recommended for Teaching' 'Special Features' 'Transformation'

	Kind of relationship	'Antagonism' 'Associated organism' 'Host' 'Mycoparasitism' 'Symbiosis'
	Identified by	'Determinator' 'Identified by' 'Identified from' 'Identifier' 'Identified by+Check of Identity' 'Identificate Date'
M	Conditions for growth - Temperature	'Conditions' 'Conditions for growth' 'Conditions for growth - Temperature' 'Cultivation Temp' 'Cultivation Temperature' 'Culture' 'Culture condition' 'Culture condition (Preservative conditions)' 'Culture temperature' 'Growth conditions' 'Growing temperature' 'Growth temperature' 'Incubation Temp' 'Maintenance Medium' 'Medium and temperature' 'Name of medium' 'Optimal Temp' 'Optimum growth temperature' 'Optimum Temperature (Degrees Celsius)' 'Propagation' 'Remarks' 'Temp' 'Temp. range at CCMP' 'Temp. for Host Temperature'
M	Conditions for growth - Medium	'Conditions for growth - Medium' 'Culture' 'Medium' 'Culture condition' 'Culture condition' 'Culture medium' 'Cultivation Medium' 'Media number' 'Propagation Medium for Host' 'Growth Conditions' 'BCC Medium' 'Growth media' 'Growth Medium+Growth Medium No' 'Maintenance' 'Media/Media for cultivation' 'Medium+Time of cultivation' 'Name of medium' 'Remarks' 'Remarks conditions, etc.'

M	Additional growth conditions	'Aerobic condition' 'Aerobic/Aerobic for Host' 'Gas Regime' 'Growth conditions' 'Growth light' 'Light conditions' 'Oxygen requirement' 'Special requirement' 'Release Conditions'
	Storage Methods	'Conservation' 'Cryopreserved' 'Culture conditions' 'Forms for Storage' 'Storage' 'Maintenance Method' 'N° of replicate maintained' 'Year' 'Method' 'Other-Preservation suspending medium' 'Preservation state' 'Solution' 'Storage Methods' 'Storage of strain Subculture Routine' 'Storage Subcultivation' 'Subculturing period'
R	Literature	'Applications (ref.)' 'Literature' 'Literature using the isolates' 'Literature References' 'Literature+References' 'Original reference' 'Original reference+Related reference' 'Patents' 'Publication Ref.' 'Taxonomy Reference(s)' 'References+Additional Bibliography+Patents' 'Strain literature references, etc.'
	Comments	'Characteristics' 'Comments' 'Data' 'Description' 'Further information' 'Information and application' 'Other info' 'Other information' 'Other Remarks' 'Special Notes' 'Specific' 'Strain Characteristics'
M	Form of supply	'Availability' 'Form of supply' 'Formats' 'Shipping form' 'Supply' 'Supplied as'

