

STRAIN DEPOSITION PROTOCOL

page 1 of 3

Acceptance and rendering protocol for new CCALA strain

Please, fill out all known fields. Strains are accepted only with printed and signed protocol. Only not genetically modified (not GMO), unialgal/unicyanobacterial strains and clonal moss cultures without fungal contamination can be accepted.

INFORMATION ON DEPOSITOR	CCALA USE (ONLY				
Name:	Date received	i:				
Institution name:	CCALA numb	per:				
Address:	Revisions:					
City:						
Country/State:						
Postal/Zip code:						
E-mail:						
Tel.:						
The strain is deposited to CCALA public collection. The strain is deposited to CCALA to be kept in private accessible to any third person (for fee specified).	Yes Yes	No No				
INFORMATION ON ORGANISM						
ID# by depositor:	Type strain?	Yes	No			
Deposition in other culture collection(s) (acronym + strain no.):						
Genus:	Species:					
Authority:	Synonyms:					
Suprageneric classification:						
Phylum:	Class:					
Order:	Family:					
Sequence accession no.:						



STRAIN DEPOSITION PROTOCOL

page 2 of 3

tel.: +420 384 721 156 fax: +420 384 721 136 e-mail: ccala@butbn.cas.cz

ORIGIN OF THE STRAIN Locality:							
Habitat:			GPS coordinates:				
Collected by:			Date collected:				
Isolated by:			Date isolated:				
Method of isolation:							
Is the culture axenic?	Yes	No					
Is the culture clonal?	Yes	No					
CULTURING CONDITIONS							
Please provide information on optimal conditions for the strain maintenance. Please provide citation or enclose recipe for unusual growth media.							
Growth medium:							
Agar solidified?	Yes	No					
Preferred temperature:							
Preferred light intensity:							
Preferred maintenance conditions (e.g. orbital gyration):							
Other comments or notes:							



STRAIN DEPOSITION PROTOCOL

page 3 of 3

tel.: +420 384 721 156 fax: +420 384 721 136 e-mail: ccala@butbn.cas.cz

OTHER INFORMATION	
Please cite published references to this strain, reprints (as descriptions are highly welcome. Specify below any other environmental importance, etc. which you agree to become	known properties, such as commercial uses, toxicity,
I affirm that this strain is free of any visible contamination and not genetically modified (not GMO).	(excluding bacteria), it is in good physiological state
Date:	Signature: