



Agharkar Research Institute, Pune, INDIA MACS Collection of Microorganisms (MCM), WDCM 561

A Distinguished Repository of Anaerobes & Extremophiles

Form for Phylogenetic Analysis

1.	. User's Information							
а	. Name & D	Designation of	User					
b	b. Department / Division							
c. Name of Organization								
d	. Is it Acade	emic or Non-a	cademic?					
е	. Official Po	stal Address	(with PIN					
	Code)							
f.	Email Add	lress for Comr	nunication					
g	. Contact P	hone Number	ı					
2.	Details of D	ata Sent						
Sr.	Strain No.	/ Sequence		Taxonomic Designation*			SRN	
No.	Access	sion No.					(For MCM Use Or	ıly)
1.								
2.								
3.								
4.								
5.								
					p to 20 sequences will be considered a s	eparate ser	vice. User may choos	e
to combine strains/sequences with same genus designation into a single tree. 3. Parameters for Phylogenetic Analysis								
Meth			nbor Joining		Maximum Parsimony		Do Not Know	
			0 Iterations		1000 Iterations		Do Not Know	
	strapping:		o iterations		1000 Iterations		DO NOT KNOW	
Payment Information a. Date & Mode of Payment								
b			111					
			Payment					
c. UTR/Transaction ID for Payment 5. Billing Information								
d. Name & Designation								
e. Address (with PIN Code)								
	. Address (WILLI FIN COUE)					
а	. GST Numl	ber						





Dec	laration	hy the	Hser
DEG	ıaı atıvı	DY LITE	USEI

	microorganisms belong to biosafety level 1 or 2 categor	aterial sent for the analysis is non-pathogenic and the ry only. I further acknowledge and agree that the requested tivity, and the results reported by MCM for these analyses
Organi	zation Seal	Date & Signature of the User/ Authorized Signatory

For MCM Use Only					
Processing Details					
Date Received on	Ack. Sent on				
Analysis Started on	Analyzed by				
Analysis Completed on	Checked by				
Remarks, if any:					