



Agharkar Research Institute, Pune, INDIA

MACS Collection of Microorganisms (MCM), WDCM 561

A Distinguished Repository of Anaerobes & Extremophiles

Form for Identification of Archaea, Bacteria or Anaerobic Fungi by rRNA gene Sequencing

1.	1. User's Information						
а	. Name & Designation	n of User					
b	. Department / Divisio	on					
C	Name of Organizatio	on					
d	. Is it Academic or No	n-academic?					
е	e. Official Postal Address (with PIN						
	Code)						
f.							
g	g. Contact Phone Number						
2.	Details of Material Ser	nt					
Sr.	Strain No.	Type of Organism (Archaea /		Sequencing Service Type*	SRN		
No.		Bacteria/ Ana	aerobic Fungi)	bequencing berrice Type	(For MCM Use Only)		
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
	*Check the usability of partial sequencing (ARI Service no. 2.22) and full-length sequencing (ARI Service no. 2.31) for your purpose.						
No requests for a change of service type will be considered. For Phylogenetic analysis (ARI Service No. 2.33), user can club taxa with same genus designation into a single tree. Each phylogenetic tree will be considered a separate service and charged accordingly.							
	3. Payment Information						
а							
b	. UTR/Transaction ID for Payment						
4. Billing Information							
а	. Name & Designation	ı					
b	. Address (with PIN Co	ode)					





Declaration by the User

(Mandatory) I acknowledge and agree that the material sent for the analysis is non-pathogenic and the microorganisms belong to biosafety level 1 or 2 category only. I further acknowledge and agree that the requested analysis is purely for research and non-commercial activity, and the results reported by MCM for these analyses will be used for such purposes only.

Organization Seal

Date & Signature of the User/ Authorized Signatory

For MCM Use Only					
Processing Details					
Date Received on	Ack. Sent on				
Processed on	Processed by				
Sent for Seq. on	Sequences Revd. On				
Report sent on	Dispatched by				
Remarks, if any:					