



Agharkar Research Institute, Pune, INDIA

MACS Collection of Microorganisms (MCM), WDCM 561

A Distinguished Repository of Anaerobes & Extremophiles

Form for Biochemical Characterization using BIOLOG

For MCM use only
SRN:

1. User's Information									
a.	Name	& Designation of User							
b.	Depart	ment / Division							
c.	Name	of Organization							
d.	ls it Ac	ademic or Non-academic?							
e.	Officia	I Postal Address (with PIN Co	ode)						
f.	Fmail	Address for Communication							
g.		t Phone Number							
-		f Service Required							
		•			[Fac Distan	1		
Туре о		GEN III				EcoPlates			
	to use: (For Gram -ve & Gram +ve)			(For Anaerobes)		(For Environmental Samples)			
3. L		f Sample	_						
a.	••	f Sample (Bacteria/ Archaea							
		Methanogen/ soil/ any othe							
b.	b. Growth Medium (Please mention the								
	exact composition in case of								
	customized medium, else mention								
с.	Manufacturer & Catalog No.):								
d.									
u. e.									
f.									
g.	Additio	onal growth requirements							
		teristics are essential for pure c oneous outcomes.	ulture	s to select the type of plate to	be use	d for BIOLOG analysis. Any error he	ere		
4. Sample Storage Details									
a.	Sample	e storage conditions							
b.	Supple	mental Information							
	• •								





5. Payment Information					
a. Date & Mode of Payment					
b. UTR/Transaction ID for Payment					
6. Billing Information					
a. Name & Designation					
b. Address (with PIN Code)					

(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						
Sub-cultured on	Sub-cultured by						
Viability/ Purity Status	Gram Character						
BIOLOG Started	BIOLOG Completed						
Identity	Checked by						
Remarks, if any:	· · ·						