

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. Department / Division			
c. Name of Organization			
d. Is it Academic or Non-academic?			
e. Official Postal Address (with PIN Code)			
f. Email Address for Communication			
g. Contact Phone Number			
2. Details of Service Required			
Type of Plate to use:	GEN III (For Gram -ve & Gram +ve)	AN (For Anaerobes)	EcoPlates (For Environmental Samples)
3. Details of Sample			
a. Type of Sample (Bacteria/ Archaea/ Fungi/ Methanogen/ soil/ any other)			
b. Growth Medium (Please mention the exact composition in case of customized medium, else mention Manufacturer & Catalog No.):			
c. Optimum pH			
d. Incubation Temperature			
e. Gram stain nature*			
f. Aerobic/ Anaerobic/ Microaerophilic*			
g. Additional growth requirements			
*These characteristics are essential for pure cultures to select the type of plate to be used for BIOLOG analysis. Any error here will lead to erroneous outcomes.			
4. Sample Storage Details			
a. Sample storage conditions			
b. Supplemental Information			



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

**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	
Sub-cultured on		Sub-cultured by	
Viability/ Purity Status		Gram Character	
BIOLOG Started		BIOLOG Completed	
Identity		Checked by	
<b>Remarks, if any:</b>			