



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

A Distinguished Repository of Anaerobes & Extremophiles

Form for Analysis of Acids, Alcohols, Solvents or Sugars by GC or HPLC, Wine analysis

1. User's Information					
a.	Name & Designation of User				
b.	b. Department / Division				
c. Name of Organization					
d. Is it Academic or Non-					
academic?					
e.	e. Official Postal Address (with PIN				
Code)					
f. Email Address for					
Communication					
g. Contact Phone Number					
2. Details of Samples and Services Requested					
ARI Ser.	Description of Service	No. of	Sample	Sample Type (Sludge/	SRN
No.	Description of Service	Samples	ID(s)*	Biomass/ other)	(For MCM Use Only)
3.02	Sugar analysis by HPLC				
3.02	Organic acid analysis by HPLC				
3.07	Alcohol (methanol, ethanol				
	& butanol) analysis by GC				
3.07	Volatile fatty acid analysis by				
	GC				
3.30	Wine analysis using wine				
	analyzer for six parameters				
*Attach a separate sheet containing following details for each sample to aid the analysis: Initial pH, final pH, color, substrate, substrate concentration, substrate solubility, viscosity, whether filtered or non-filtered, whether diluted or non-diluted, etc.					
3. Payment Information					
	Amount Paid				
C.	c. UTR/Transaction ID for				
Payment					





4. 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. 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.						
Organi	zation Seal	Date & Signature of the User / Authorized Signatory				
For MCM Use Only						
	ssing Details					
Date I	Received on	Ack. Sent on				
Storage temperature		Analyzed by				
Analysis done on		Report prepared on				
_	tched on	Dispatched by				
Rema	rks, if any:					