

INHART LABORATORY	Ref. No.	IH-OPE-F07F
	Revision No.	0
Laboratory Booking Form (SFE)	Effective Date	26/09/2019
	Page	1 of 1

Booking No:
IH-LBF-

Applicant Information					
Name:	Staff/Matric No:				
Study level/ Position:	Contact No:				
Dept./Company/Institute:	Email address:				
Booking Information					
Booking Date (to be determined by Officer)					
	From	To			
Date					
Time					
Information on Equipment (fill if any identification number i.e. serial number etc.)					
1					
Method of Work/ Parameters		Description of Samples			
<ul style="list-style-type: none"> • Temperature (30-80°C): • Co-solvent (10-40 %) : • Co-solvent flow rate (g/min or %): *total flow rate is 20 g/min • Pressure (100-350mbar): <i>*Please attach reference method from journal/ articles (if applicable)</i>		No. of sample: No. of run: single, duplicates, triplicates Sample/s name: <i>*Sample/s must be ready to run</i> <i>*Co-solvent and tubes for extract collection should be provided by customer</i>			
		Status: Please circle relevant column	<table border="1"> <tr> <td style="text-align: center;">Sample received</td> <td style="text-align: center;">Sample NOT received</td> </tr> </table>	Sample received	Sample NOT received
Sample received	Sample NOT received				
Notes: <i>*All applications for booking must be reach the INHART Lab at least 3 days prior to the date requested.</i> <i>*Analysed samples must be collected by the customer within 3 days after receiving the result, if not, the samples will be disposed.</i>					
I have read, understand and will abide the laboratory rules and safety regulations and shall be responsible for any equipment used and lab security during my presence.					
Requested by :		Recommendation by (Supervisor/Lecturer):			
Name :		Name :			
Date :		Signature:			
Signature		Stamp:			
Remarks					
For Office Use Only					
Approved by (Science Officer)		Person in Charge (Lab Assistant)			
Name :		Name :			
Signature :		Signature & stamp :			
Stamp :		Date :			
Sample run by:					

Quote No.:
Memo No.: