

Royal Life Sciences Pvt Ltd Affiliated to MIDI Sherlock, USA

Plot No. 41, Samrat colony, W. Maredpally, Secunderabad -500 026, (Twin city of Hyderabad), INDIA. Tele Fax: +91-40-65795687 / 27803738 / 27703154 Email: info@royalgroupinfo.com

Customer Information

1)	NAME	
2)	DESIGNATION	
3)	COMPANY /	
	ORGANIZATION	
4)	ADDRESS	
4)	PHONE/FAX	
5)	ANY OTHER	

We are submitting the samples as per the enclosed sample submission form

Name of the Postal Service/Courier:

Date:

Signature

(Name & Designation)

Guidelines for Sample Submission Fame / 16sr DNA

- Send it as a pure culture Either on a Petri plate or slant agar (nutrient agar)
- Label with customer name, sample ID and date inoculated of the submitting culture.
- Seal with laboratory film or appropriate sealing material & Package materials to prevent leakage of contents under conditions incident to ordinary handling in transportation.
- If sending a mixed culture please let us know which colonies (morphology), on a streak plate, should be applied for sub culturing & further identification)
- Source of the sample from which it has been isolated (Soil / water/air / Decayed food, etc) Mention the type of medium used to grow the culture and other cultural / growth conditions (aerobic / anaerobic / facultative anaerobe)
- Results of enzymatic tests or staining tests performed for initial characterization, if any. For DNA results of any Staining/biochemical tests done previously for which gene they need sequence. What is the length of the sequence that is required (500-700/1000/1500bases)

Please fill the following table

Samp	le No.	Sample	Code	Service	Requested	Growth conditions & Remarks
Please ti	ck the or	ganism:				
Bacterial	□ Ae	robic□	Anae	robic□	Fungi□	Yeast□
Sample o	odes:					
Use the f	ollowing	method t	o code y	our samples	s:	
	<te< td=""><td>est*> <kir< td=""><td>nd of m</td><td>icrobe**></td><td><sample id**<="" td=""><td>**></td></sample></td></kir<></td></te<>	est*> <kir< td=""><td>nd of m</td><td>icrobe**></td><td><sample id**<="" td=""><td>**></td></sample></td></kir<>	nd of m	icrobe**>	<sample id**<="" td=""><td>**></td></sample>	**>
*Test: fo	r Fatty Ad	cid Analysi for 16		1E" sequencing	– "RDNA"	
		for co	mplete	characteriza	tion [#] – "MBCC	n
#	complete	e characte	rization	includes Cul	tural, Morphol	ogical & Biochemical analysis

**Kind of Microbe: for Bacteria - "BACT"

for Actinomycetes - "ACTN"

for Yeasts - "YEST"

for Fungi - "FNGI"

***Sample ID: as per your records prefixed by department/university/industry (ex, sample ID

as per records is "JA31" of Department of Microbiology, Osmania University -1 "MBOUJA31")

Terms and Conditions

Results turnaround in 2 business days (for FAME Analysis) & 8-10 business days

(Sequencing) & for Complete Characterization (depends as per sample) for samples that are

pure culture and have suitable growth. Turnaround time begins on the day samples are

received. Send samples carefully packed, following the shipping instructions. Please also

enclose the sample submission form with sample codes, contact person and billing

information including a P.O. number or courier details. For standard turnaround time, ship

samples to arrive next day priority.

For Next Day priority identifications, please contact Royal Life Sciences 24 hours prior to

arrival with the shipper/courier and tracking number. We require samples be of pure culture

with visible growth on plated media. Samples must be received by 8:00am IST to guarantee a

result by 5:00pm IST next business day.

Sample reports will either be faxed or e-mailed as the test completes, a hard copy will be

mailed. Any questions may be sent to info@royalgroupinfo.com

Royal Life Sciences Pvt Ltd