

Test Request Form – FAME / Microscopic Fungal ID

FOR LABORATORY USE ONLY

rec'd by: _____ courier: _____
date: _____ time: _____
quantity: _____ p/s/t: _____

SEND REPORT TO:

company/university

name

mailing address

city/state/zip

email

phone

fax (if no email)

BILL TO ACCOUNTS PAYABLE:

company/university

mailing address

city/state/zip

email phone

purchase order number

credit card # (visa, mc, amex) exp. date

authorized signature

Check STANDARD or *STAT analysis:

STANDARD analysis STAT analysis – urgent

* STAT samples positioned first on laboratory schedule
* STAT analysis preauthorizes all work listed below
* STAT surcharge – 100%
* Please contact us before shipping weekend and holiday samples

Include Microcheck Signature Report only

Include Microcheck Signature Report and GC Printouts

Mixed cultures

Isolate and identify all macroscopically different cultures

Isolate and identify no more than ____ macroscopically different cultures per sample.

Transfer slow growing subcultures to TSA w/5% blood.

Check box(es) below to pre-authorize work that may be required to confirm speciation on an as needed basis:

Gram stain isolates.

Spore stain isolates to determine if G⁺ rods are spore-formers.

API 20E – biochemically test Enterobacteriaceae isolates.

Coagulase test to confirm *Staphylococcus aureus*.

Oxidase test isolates.

Arylsulfatase test to confirm arylsulfatase positive *Mycobacteria*

Fungi – speciate *Penicillium* using Pitt media

If Yeast or Actinomycete is submitted, identify using DNA analysis

Special Project (material, liquid, product):

Perform testing per approved Microcheck estimate number _____ (Contact us before shipping Special Project samples).

Information about these samples or special instructions for laboratory:

Signature: _____ Date: _____

Questions about shipping? Contact info@microcheck.com or call 866/709-6600



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LIST ID LABEL FOR EACH ISOLATE/SAMPLE

Bacteria

1	11	21	31	41
2	12	22	32	42
3	13	23	33	43
4	14	24	34	44
5	15	25	35	45
6	16	26	36	46
7	17	27	37	47
8	18	28	38	48
9	19	29	39	49
10	20	30	40	50

Fungi

1	5	9	13	17
2	6	10	14	18
3	7	11	15	19
4	8	12	16	20

Anaerobic bacteria

1	3	5	7	9
2	4	6	8	10

For yeast and actinomycete identifications please submit using our DNA Test Request Form. Yeast and actinomycetes will no longer be identified using FAME analysis. If you have any questions please contact our Laboratory Manager at extension 26.