


Microbial Characterization Report Guide



The Leader in Genetic Microbial Identification

223 Lake Dr.
Newark, DE 19702
Phone 302.292.8888
Fax 302.292.8468
www.accugenix.com

RiboPrinter® Sample Report
BacRib
SOP-GEN-043.4

Date: 6/30/2009

① R #: 1


② Customer: Accugenix, Inc.

③ Customer Code: ACC1


Customer ID: Bacterium #1 ④

⑤ Enzyme: EcoRI/PvuII

EcoRI
⑥
⑦
⑧
⑨
⑩

1	How Assigned	Number	Label	RiboGroup	RiboPrint™ Pattern
1	ACC1	462-205-S-1	R1 - Bacterium #1	ACC1 462-140-S-1	

PvuII

1	How Assigned	Number	Label	RiboGroup	RiboPrint™ Pattern
1	ACC1	462-206-S-1	R1 - Bacterium #1	ACC1 462-145-S-5	

Comments:
N/A

Generated by: _____

Reviewed by : _____

QA Review : _____

Batch: _____

Due Date: ⑪

Rev. 03Apr09 JM

Characterization is a test utilized for comparisons of organisms below the species level. Isolates are assigned a RiboGroup (a collection of banding patterns or “fingerprints”) whose similarity is ≥ 0.90 to a reference pattern. A reference pattern is a composite based on the average data of its RiboGroup members. Every time a sample is tested on the RiboPrinter® system, the RiboPrint™ pattern (“fingerprint”) generated is compared to all existing RiboGroups. If the similarity is ≥ 0.90 to an existing RiboGroup, then the sample is assigned to that RiboGroup. If the similarity is < 0.90 , a new RiboGroup is created.

1. Unique sample code(R#) assigned by Accugenix to track your sample
2. Your company name
3. Your company’s code (Account #) assigned by Accugenix
4. Your sample ID, as provided on the Identification Request Form
5. Enzyme(s) used to digest your sample DNA
6. Customer code
7. Number automatically assigned by the RiboPrinter®, consisting of instrument, batch and lane numbers
8. Unique R# and Customer ID
9. Customer code and current RiboGroup assigned
10. RiboPrint™ pattern obtained after digestion with restriction enzymes (EcoRI or PvuII)
11. Due date of your sample