

IDBac

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IDBac

Introduction

Starting With Raw Data

Work With Previous Experiments

Protein Data Analysis

Small Molecule Data Analysis

Show/Hide MAN Settings

In what percentage of replicates must a peak be present to be kept? (0-100%)  
(Experiment/Hypothesis dependent)

70

Signal To Noise Cutoff

4

Upper Mass Cutoff

3000

Lower Mass Cutoff

200

Select a Sample to Subtract

Matrix

Adjust Protein Dendrogram

Download Current Network Data

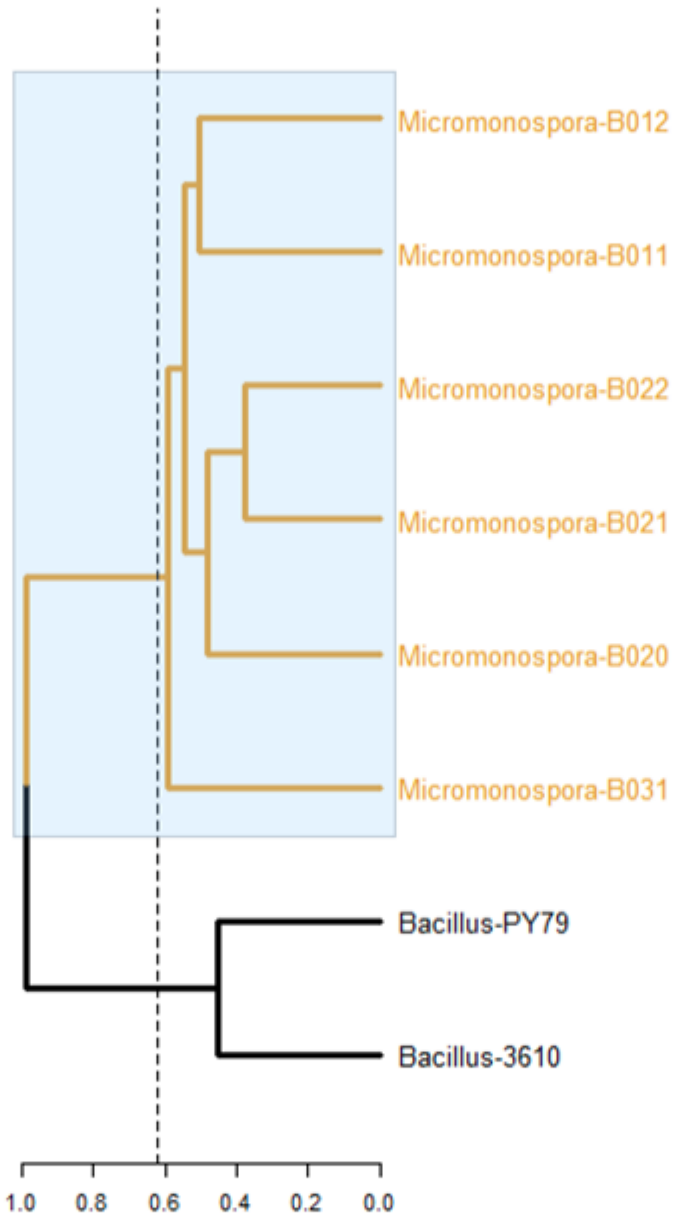
Hint 1: Use mouse to select parts of the tree and display the MAN of corresponding samples.

Hint 2: Use mouse to click & drag parts (nodes) of the MAN if it appears congested.

Note 1: For publication-quality networks click "Download Current Network Data". This will download a .csv file of the currently-displayed network that can be easily imported into Gephi or Cytoscape.

Suggestions for Reporting MAN Analysis:  
This MAN was created by analyzing 6 samples, subtracting a matrix blank, retaining peaks with

Protein Dendrogram



Micromonospora-B012

Micromonospora-B011

Micromonospora-B022

Micromonospora-B021

Micromonospora-B020

Micromonospora-B031

Bacillus-PY79

Bacillus-3610

1.0 0.8 0.6 0.4 0.2 0.0

Small Molecule MAN

