



MALDI-TOF Identification Report

MATRIX ASSISTED LASER DESORPTION/IONIZATION TIME OF FLIGHT

Customer: [Last Name, First Name]

Company: [Company Name]

Address: [Company Address, City, State, Zip Code and Country]

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Sample Number: [Lab Number] – [Customer Sample Code]

Run Date: [Month/Day/Year] [Time]

Library version: [Current Revision]



Closest Match: Corynebacterium aurimucosum

Confidence level: Species

Matches:

Rank	Score	Organism	Source
1	2.100	Corynebacterium aurimucosum	DSM 44827 DSM_2
2	1.930	Corynebacterium aurimucosum	991800383 LBK
3	1.870	Corynebacterium aurimucosum	DSM 44532T DSM
4	1.580	Corynebacterium aurimucosum	DSM 44827 DSM
5	1.550	Corynebacterium striatum	MB_8820_05 THL
6	1.450	Corynebacterium minutissimum	DSM 20651T DSM
7	1.440	Corynebacterium aurimucosum	25 PIM
8	1.420	Corynebacterium aurimucosum	993900021 LBK
9	1.400	Shewanella algae	DSM 9167T HAM
10	1.350	Corynebacterium minutissimum	VA14954_09 ERL

Score Value Key:

Range	Confidence Level
2.000 – 3.000	Species
2.000 – 3.000 multiple species	Species, Closely Related
1.700 – 1.999	Genus
0.000 – 1.699	No Match

Reviewer's Signature: [Date]

[Signature, Title]

Sample was received in good condition unless otherwise noted. This identification report relates only to the as-received sample submitted for analysis and shall not be reproduced except in full, without permission of MIDI Labs, Inc. © Copyright 2020 MIDI Labs, Inc.