

Library: MI7H10

Version: 3.80

Method: MYCO6

Entry	Name
1	MIDI Calibration for MYCO method
2	Mycobacterium avium/intracellulare group*
3	Mycobacterium-asiaticum
4	Mycobacterium-aurum
5	Mycobacterium-avium*
6	Mycobacterium-bovis*(TB/bovis complex)
7	Mycobacterium-chelonae-abscessus*
8	Mycobacterium-chelonae-chelonae*
9	Mycobacterium-flavescens*
10	Mycobacterium-fortuitum-GC subgroup A*
11	Mycobacterium-fortuitum-GC subgroup B*
12	Mycobacterium-gastri
13	Mycobacterium-genavense*(Requires Mycobactin J, 2 ug/ml)
14	Mycobacterium-gordonae
15	Mycobacterium-haemophilum*
16	Mycobacterium-intracellulare*
17	Mycobacterium-kansasii*
18	Mycobacterium-malmoense*
19	Mycobacterium-marinum(Grown at 30C)
20	Mycobacterium-nonchromogenicum*
21	Mycobacterium-Other Rapid Growers*(as in CDC group)
22	Mycobacterium-scrofulaceum*(MAIS complex)
23	Mycobacterium-simiae
24	Mycobacterium-smegmatis*
25	Mycobacterium-szulgai
26	Mycobacterium-terrae
27	Mycobacterium-thermoresistible
28	Mycobacterium-triviale(except ATCC 23290)
29	Mycobacterium-tuberculosis*(TB/bovis complex)
30	Mycobacterium-ulcerans
31	Mycobacterium-xenopi*(area count >30K & SI > 0.350 = accept)