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| Isolate nr. | Isolation source | Isolation locality | Species (% sequence similarity\* with reference strain) | Accession number in Genbank with 100% sequence similarity\* **°** |
| ITM090670 | Biofilm - Extracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091097 | Biofilm - Extracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090623 | Biofilm - Extracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090666 | Biofilm - Extracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090659 | Biofilm - Intracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090671 | Biofilm - Intracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091099 | Detritus - Intracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090663 | Detritus - Intracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090627 | Water - Extracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091076 | Water - Intracellular | Ananekrom | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090672 | Water - Intracellular | Ananekrom | *M. arupense* (99.5 % AR30097) | ***JX119205*** |
| ITM090628 | Biofilm - Intracellular | Ananekrom | *M. fortuitum* (100% DSM44220) | FR733720.1 |
| ITM091073 | Biofilm - Extracellular | Ananekrom | M. gordonae (99.0 % ATCC14470) | GU142930.1 |
| ITM091081 | Detritus - Intracellular | Ananekrom | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM091080 | Detritus - Extracellular | Ananekrom | *M. septicum/peregrinum* (99.9 % ATCC700731) | ***JX119210*** |
| ITM090660 | Detritus - Intracellular | Bebuso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090652 | Biofilm - Extracellular | Bebuso | *M. fortuitum* (100 % ATCC49404) | NR042914.1 |
| ITM091094 | Detritus - Extracellular | Bebuso | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM090880 | Biofilm - Extracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090632 | Biofilm - Extracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090661 | Biofilm - Extracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090876 | Detritus - Extracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090870 | Detritus - Extracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090655 | Detritus - Intracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090633 | Detritus - Intracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090869 | Detritus - Intracellular | Dukusen | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090269 | Biofilm - Extracellular | Dukusen | *M. arupense* (99.9 % AR30097) | GU084182.2 |
| ITM090630 | Biofilm - Extracellular | Dukusen | *M. gordonae* (99.0 % ATCC14470) | GU142930.1 |
| ITM090270 | Biofilm - Intracellular | Dukusen | *M. gordonae* (99.0 % ATCC14470) | GU142930.1 |
| ITM091072 | Biofilm - Extracellular | Dukusen | *M. scrofulaceum* (99.5 % ATCC19981) | ***JX119208*** |
| ITM090653 | Biofilm - Intracellular | Dukusen | *M. chelonae/massiliense/abscessus* (99.88 % ATCC19237) | ***JX119201*** |
| ITM090651 | Detritus - Intracellular | Mageda | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090662 | Detritus - Extracellular | Mageda | *M. arupense* (99.6 % AR30097) | ***JX119198*** |
| ITM090093 | Biofilm - Extracellular | Mageda | *M. fortuitum* (99.9 % CIP104534) | JN049505.1 |
| ITM090875 | Biofilm - Extracellular | Mageda | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM091075 | Detritus - Intracellular | Mageda | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM090657 | Detritus - Extracellular | Mageda | *M. septicum/peregrinum* (99.9 % ATCC700731) | ***JX119202*** |
| ITM090665 | Biofilm - Intracellular | Nshieyso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090625 | Biofilm - Extracellular | Nshyieso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091093 | Detritus - Extracellular | Nshyieso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091098 | Detritus - Intracellular | Nshyieso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091091 | Detritus - Intracellular | Nshyieso | *M. arupense* (99.6 % AR30097) | ***JX119198*** |
| ITM090656 | Biofilm - Extracellular | Nshyieso | *M. arupense* (99.9 % AR30097) | FJ538896.1 |
| ITM090654 | Biofilm - Intracellular | Nshyieso | *M. arupense* (99.9 % AR30097) | GU084182.2 |
| ITM091087 | Biofilm - Intracellular | Nshyieso | *M. septicum/peregrinum* (99.9 % ATCC700731) | ***JX119210*** |
| ITM090626 | Biofilm - Intracellular | Pataban | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM091096 | Detritus - Extracellular | Pataban | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090649 | Biofilm - Extracellular | Pataban | *M. arupense* (99.5 % AR30097) | FJ538897.1 |
| ITM090877 | Biofilm - Extracellular | Pataban | *M. arupense* (99.5 % AR30097) | FJ538898.1 |
| ITM090874 | Detritus - Extracellular | Pataban | *M. arupense* (99.5 % AR30097) | FJ538897.1 |
| ITM090673 | Detritus - Intracellular | Pataban | *M. arupense* (99.8 % AR30097) | ***JX119200*** |
| ITM090674 | Biofilm - Extracellular | Pataban | *M. arupense* (99.9 % AR30097) | ***JX119206*** |
| ITM090881 | Detritus - Extracellular | Pataban | *M. arupense* (99.9 % AR30097) | ***JX119206*** |
| ITM090092 | Biofilm - Extracellular | Pataban | *M. fortuitum* (100% CIP104534) | NR042912 |
| ITM090884 | Biofilm - Intracellular | Pataban | *M. fortuitum* (100% DSM44220) | FR733720.1 |
| ITM090658 | Biofilm - Extracellular | Pataban | *M. fortuitum* (99.5 % CIP104534) | ***JX119203*** |
| ITM090629 | Biofilm - Intracellular | Pataban | *M. fortuitum* (99.8 % CIP104534) | ***JX119199*** |
| ITM090664 | Detritus - Extracellular | Pataban | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM090668 | Biofilm - Extracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090267 | Biofilm - Extracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090669 | Biofilm - Extracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090873 | Biofilm - Intracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090871 | Detritus - Extracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090631 | Detritus - Intracellular | Serebuoso | *M. arupense* (100% AR30097) | NR043588.1 |
| ITM090667 | Biofilm - Extracellular | Serebuoso | *M. arupense* (99.6 % AR30097) | ***JX119204*** |
| ITM090624 | Biofilm - Intracellular | Serebuoso | *M. arupense* (99.6 % AR30097) | ***JX119198*** |
| ITM091095 | Biofilm - Intracellular | Serebuoso | *M. arupense* (99.8 % AR30097) | ***JX119200*** |
| ITM090650 | Biofilm - Intracellular | Serebuoso | *M. arupense* (99.8 % AR30097) | ***JX119200*** |
| ITM090675 | Biofilm - Extracellular | Serebuoso | *M. arupense* (99.9 % AR30097) | ***JX119207*** |
| ITM090268 | Detritus - Extracellular | Serebuoso | *M. fortuitum* (100% DSM44220) | FR733720.1 |
| ITM090094 | Detritus - Extracellular | Serebuoso | *M. fortuitum* (100% DSM44220) | FR733720.1 |
| ITM091074 | Detritus - Intracellular | Serebuoso | *M. fortuitum* (100% DSM44220) | FR733720.1 |
| ITM090878 | Biofilm - Intracellular | Serebuoso | *M. fortuitum* (99.9 % CIP104534) | ***JX119197*** |
| ITM090879 | Biofilm - Extracellular | Serebuoso | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM091085 | Detritus - Intracellular | Serebuoso | *M. septicum/peregrinum* (100 % ATCC700731) | NR042916.1 |
| ITM091079 | Detritus - Extracellular | Serebuoso | *M. septicum/peregrinum* (99.9 % ATCC700731) | ***JX119209*** |

\* based on a 821-837 bp portion of the 16S rRNA gene

° When the sequence of an isolate is 100% identical to the mentioned reference strain, the accession number of this strain is given. Otherwise, the accession number of a non-reference strain sequence that shares 100% 16S rRNA sequence similarity with our isolate is provided. If no sequence with 100% similarity to our isolates’ sequence was available in GenBank, we deposited this sequence in GenBank. The accession numbers of sequences derived from isolates from this study are in bold and italic.