## Label of MEO JCM Number Species name MEO ID Relation of the query term wood JCM 10020 Rhodosporidium toruloides http://purl.jp/bio/11/meo/MEO 0000062 part of

http://purl.jp/bio/11/meo/MEO 0000126

http://purl.jp/bio/11/meo/MEO 0000062

JCM 10187

JCM 10496

Asperaillus Ionaivesica

Graphium penicillioides

like "rainforest" or specific forest types.

JCM Organisms Found in Forest Habitats Here is a table listing the JCM organisms found in "forest" and related habitats based on the provided source data:

forest soil

wood

part of

part of

JCM 10497 Graphium penicillioides http://purl.jp/bio/11/meo/MEO 0000062 part of wood JCM 10498 Graphium penicillioides http://purl.jp/bio/11/meo/MEO 0000062 wood part of JCM 10499 Graphium penicillioides http://purl.jp/bio/11/meo/MEO 0000062 wood part of

JCM 10871 Amycolatopsis rubida http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of JCM 11746 Rhodotorula pinicola http://purl.jp/bio/11/meo/MEO 0000767 part of twig JCM 11747 http://purl.ip/bio/11/meo/MEO 0000767 Rhodotorula pinicola twig part of JCM 11748 Rhodotorula pinicola http://purl.ip/bio/11/meo/MEO 0000767 twia part of

Planotetraspora silvatica JCM 12867 http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of JCM\_14128 Monodictys putredinis http://purl.jp/bio/11/meo/MEO\_0000062 wood part of JCM 14141 Massarina corticola http://purl.jp/bio/11/meo/MEO 0000767 twig part of

JCM 1692 http://purl.jp/bio/11/meo/MEO 0000379 leaf part of Candida bogoriensis JCM\_1692 Rhodotorula bogoriensis http://purl.jp/bio/11/meo/MEO 0000379 leaf part of JCM\_17676 Lophiostoma vitigenum http://purl.jp/bio/11/meo/MEO\_0000767 twig part of

JCM 17676 Lophiotrema vitigenum http://purl.jp/bio/11/meo/MEO 0000767 twig part of http://purl.jp/bio/11/meo/MEO 0000126 forest soil Rugosimonospora acidiphila part of

JCM 18304 temperate grasslands. savannas, and shrubland related Rugosimonospora acidiphila http://purl.jp/bio/11/meo/MEO 0000109 biome

JCM\_18304 JCM\_18864 Niabella thaonhiensis http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

JCM 19065 Rummeliibacillus suwonensis http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

wood

JCM 19662 Arthrobacter cupressi http://purl.jp/bio/11/meo/MEO 0000062 part of

JCM 19891 Flavihumibacter solisilvae http://purl.jp/bio/11/meo/MEO\_0000126 forest soil part of

JCM\_19985 Burkholderia jirisanensis http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

JCM 30363 Mucilaginibacter vulcanisilvae http://purl.jp/bio/11/meo/MEO 0000091 forest subClass

JCM 31293 http://purl.ip/bio/11/meo/MEO 0000126 Arvibacter flaviflagrans forest soil part of

JCM 32202 Mucilaginibacter gotjawali http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

JCM 32513 Paenibacillus solisilvae http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

Metabacillus bambusae http://purl.ip/bio/11/meo/MEO 0000126 forest soil part of

JCM 34515

JCM 35787 Chitinophaga nivalis http://purl.jp/bio/11/meo/MEO 0000126 forest soil part of

The sources include organisms found in "forest soil," "wood," "leaf," and "twig" habitats. "Forest soil" appears to be a commonly studied habitat

within forests, with numerous JCM organisms associated with it.1234... "Wood," "leaf," and "twig" represent specific components of the forest

ecosystem, indicating that the sources contain information on microorganisms inhabiting various niches within forests.1234... Rugosimonospora

acidiphila is associated with both "forest soil" and the broader "temperate grasslands, savannas, and shrubland biome," suggesting that this

organism may have a wide distribution in terrestrial environments.41 The data also contains the broader term "forest" in association with

Mucilaginibacter vulcanisilvae, implying that this organism was isolated from a forest environment, but the specific habitat within the forest is not specified.72 Keep in mind that this list may not be exhaustive for all forest-related microorganisms because there is no information on other terms