

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:				
JCM_Number	Species name	MEO_ID	Label of MEO	Relation of the query term
JCM_10020	Rhodosporidium toruloides	http://purl.jp/bio/11/meo/MEO_0000062	wood	part of
JCM_10187	Aspergillus longivesica	http://purl.jp/bio/11/meo/MEO_0000126	forest soil	part of
JCM_10496	Graphium penicilliioides	http://purl.jp/bio/11/meo/MEO_0000062	wood	part of
JCM_10497	Graphium penicilliioides	http://purl.jp/bio/11/meo/MEO_0000062	wood	part of
JCM_10498	Graphium penicilliioides	http://purl.jp/bio/11/meo/MEO_0000062	wood	part of
JCM_10499	Graphium penicilliioides	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	twig	part of
JCM_11747	Rhodotorula pinicola	http://purl.jp/bio/11/meo/MEO_0000767	twig	part of
JCM_11748	Rhodotorula pinicola	http://purl.jp/bio/11/meo/MEO_0000767	twig	part of
JCM_12867	Planotetraspora silvatica	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	Candida bogoriensis	http://purl.jp/bio/11/meo/MEO_0000379	leaf	part of
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
JCM_18304	Rugosimonospora acidiphila	http://purl.jp/bio/11/meo/MEO_0000126	forest soil	part of
JCM_18304	Rugosimonospora acidiphila	http://purl.jp/bio/11/meo/MEO_0000109	temperate grasslands, savannas, and shrubland biome	related
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
JCM_19662	Arthrobacter cupressi	http://purl.jp/bio/11/meo/MEO_0000062	wood	part of
JCM_19891	Flaviumibacter 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	Arvibacter flaviflagrans	http://purl.jp/bio/11/meo/MEO_0000126	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
JCM_34515	Metabacillus bambusae	http://purl.jp/bio/11/meo/MEO_0000126	forest soil	part of
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 like "rainforest" or specific forest types.				