

GenBank accession No.	Specimen/Culture No.	Species name	References	Loacation	Host/parts
ITS					
MN232936	CBS 120890 T	<i>Cadophora africana</i>	Bien & Damm, 2020	South Africa	<i>Prunus salicina</i> , necrotic tissue in stem
MG385664	FMR16056 T	<i>Cadophora antarctica</i>	Rodriguez-Andrade et al., 201	Antarctica	Dieselcontaminated soil
MH855111	CBS 198.30 T	<i>Cadophora bubakii</i>	Vu et al., 2019	Czech Republic	Margarine
MT889936	MY156 T	<i>Cadophora caespitosa</i>	Zhang et al., 2022	China	Water in Glacier
KT268888	P1615	<i>Cadophora</i> cf. <i>orchidicola</i>	Glynou et al, 2016	Bulgaria	<i>Microthlaspi perfoliatum</i> , root
NR_170726	CBS 146371 T	<i>Cadophora constrictospora</i>	Macia-Vicente et al., 2020	Bulgaria	<i>Microthlaspi perfoliatum</i> , root
NR_119489	CBS 401.78 T	<i>Cadophora dextrinospora</i>	Greenleaf & Korf, 1980	Spain	<i>Acacia</i> sp., decaying wood
MN873024	STEU8865 T	<i>Cadophora domestica</i>	Gramaje et al., 2019	South Africa	<i>Prunus domestica</i> , necrotic tissues from crown
KT270239	P6045 T	<i>Cadophora echinata</i>	Glynou et al, 2016	Spain	<i>Microthlaspi perfoliatum</i> , root
MT223782	CPC 35742	<i>Cadophora fallopiae</i>	Crous et al., 2020	Germany	<i>Fallopia japonica</i>
MT223783	CPC 38011			Poland	<i>Fallopia sachalinensis</i>
MT223784	CPC 38013 T			Poland	<i>Fallopia sachalinensis</i>
LC712402	TNS-F-16835		This study	Japan	<i>Fallopia japonica</i> , decaying stem
LC712403	TNS-F-16836				<i>Fallopia japonica</i> , decaying stem
LC712404	TNS-F-86044				<i>Fallopia japonica</i> , decaying stem
LC712405	TNS-F-86112				<i>Fallopia sachalinensis</i> , decaying stem
LC712406	TNS-F-86130				<i>Fallopia sachalinensis</i> , decaying stem
LC712407	TNS-F-86197				<i>Fallopia japonica</i> , decaying stem
LC712408	TNS-F-86411 T				<i>Fallopia japonica</i> , decaying stem
LC712409	TNS-F-86412				<i>Fallopia japonica</i> , decaying stem
LC712410	TNS-F-86413				<i>Fallopia japonica</i> , decaying stem
KT269992	P2794 T	<i>Cadophora fascicularis</i>	Glynou et al, 2016	Germany	<i>Microthlaspi erraticum</i> , root
MH856538	CBS 307.49	<i>Cadophora fastigiata</i>	Vu et al., 2019	Sweden	Pine wood
KT268618	P1323 T	<i>Cadophora ferruginea</i>	Macia-Vicente et al., 2020	Spain	<i>Microthlaspi perfoliatum</i> , root
KT269668	P2437 T	<i>Cadophora gamsii</i>	Glynou et al, 2016	France	<i>Microthlaspi erraticum</i> , root
U66731	ATCC 11073 T	<i>Cadophora gregata</i>	Chen et al., 1996	Japan	<i>Glycine max</i> , brown stem rot
MK813837	CBS 144752 T	<i>Cadophora helianthi</i>	Gramaje et al., 2011	Ukraine	<i>Helianthus annuus</i> , necrotic tissue in stem
MT889953	DG1014 T	<i>Cadophora indistincta</i>	Zhang et al., 2022	China	Water in Glacier
MT889946	MY759 T	<i>Cadophora inflata</i>	Zhang et al., 2022	China	Soil in Glacier
MF979577	BAG4 T	<i>Cadophora interclivum</i>	Travadon et al., 2018	Canada	<i>Carex sprengelii</i> , root
NR_163787	MFLU 16-1486 T	<i>Cadophora lacrimiformis</i>	Ekanayaka et al., 2019	Russia	<i>Brassicaceae</i> sp., stem
NR_165945	CBS 141.41 T	<i>Cadophora luteo-olivacea</i>	Pellegrino et al., 2009	Sweden	Waste water
MT889950	MY902 T	<i>Cadophora magna</i>	Zhang et al., 2022	China	Soil in Glacier
MH856109	CBS 165.42 T	<i>Cadophora malorum</i>	Vu et al., 2019	Netherlands	<i>Amblystoma mexicanum</i>
KJ702027	CBS 144083 T	<i>Cadophora margaritata</i>	Linnakoski et al., 2018	Finland	<i>Populus tremula</i> , <i>Saperda carcharias</i> colonized
NR_111150	CBS 268.33 T	<i>Cadophora melinii</i>	Schoch et al., 2014	Sweden	Probably wood-pulp
MF979574	BAG2 T	<i>Cadophora meredithiae</i>	Walsh et al., 2018	Canada	<i>Carex sprengelii</i> , root
MZ064411	CBS 146821 T	<i>Cadophora neoregeliae</i>	Crous et al., 2021	New Zealand	<i>Neoregelia</i> sp., leaf spots
KM497037	NYC14 T	<i>Cadophora novi-eboraci</i>	Travadon et al., 2015	United States	<i>Vitis labruscana</i> , wood canker
KT269230	P1963 T	<i>Cadophora obovata</i>	Glynou et al, 2016	Germany	<i>Microthlaspi erraticum</i> , root
KM497018	NHC1 T	<i>Cadophora orientoamericana</i>	Travadon et al., 2015	United States	<i>Vitis</i> hybrid ‘Niagara’, wood cancer
MN232949	CBS 120891 T	<i>Cadophora prunicola</i>	Bien & Damm, 2020	South Africa	<i>Prunus salicina</i> , necrotic wood
OL714365	DG21 T	<i>Cadophora psychrophila</i>	Zhang et al., 2022	China	Soil in Glacier
MT889965	DG1156 T	<i>Cadophora qinghaitibetana</i>	Zhang et al., 2022	China	Soil
MN232956	CBS 145523 T	<i>Cadophora ramosa</i>	Bien & Damm, 2020	Germany	<i>Prunus cerasus</i> , necrotic wood
MN873023	STEU8862 T	<i>Cadophora rotunda</i>	Gramaje et al., 2019	South Africa	<i>Prunus domestica</i> , necrotic tissues from crown
MT644187	WAMC34 T	<i>Cadophora sabaouae</i>	Aigoun-Mouhous et al., 2021	Algeria	<i>Vitis vinifera</i>
DQ404351	CBS 111743 T	<i>Cadophora spadici</i>	Travadon et al., 2014	Italy	<i>Actinidia chinensis</i> , vascular discoloration
KT268493	P1176 T	<i>Cadophora variabilis</i>	Glynou et al, 2016	Croatia	<i>Microthlaspi perfoliatum</i> , root
HQ661097	Cme-2 T	<i>Cadophora viticola</i>	Gramaje et al., 2010	Spain	<i>Vitis vinifera</i> , black streaks in shoot
KY312633	STEU 8310 T	<i>Cadophora vivarii</i>	Havenga et al., 2016	South Africa	<i>Malus domestica</i>
MT889948	YL814 T	<i>Cadophora yulongensis</i>	Zhang et al., 2022	China	Soil
NR_111830	CPC 21145 T	<i>Collembolispora aristata</i>	Crous et al., 2012	Czech Republic	foam of freshwater stream
NR_115944	CBS 115944 T	<i>Collembolispora barbata</i>	Marvanová et al., 2003	Portugal	foam of freshwater mountain stream
KT269125	P1854 T	<i>Collembolispora disimilis</i>	Macia-Vicente et al., 2020	Bulgaria	<i>Microthlaspi erraticum</i> , root
MZ159325	K(M) 57466	<i>Dennisiodiscus prasinus</i>	unpublished	United Kingdom	Unknown
MH855487	CBS 210.34 T	<i>Graphium rubrum</i>	Vu et al., 2019	United States	<i>Liquidambar styraciflua</i> , wood chip, in lumber yard
MH861290	CBS 496.80 T	<i>Helgardiomycetes anguioides</i>	Crous et al., 2021	Germany	<i>Hordeum vulgare</i> , culm
NR_126150	CPC 22945 T	<i>Mastigosporium album</i>	Crous et al., 2014	Netherlands	<i>Alopecurus pratensis</i>
MH859306	CBS 270.69 T	<i>Mastigosporium kitzebergense</i>	Vu et al., 2019	Germany	<i>Phleum pratense</i>
MH858841	CBS 405.66	<i>Mastigosporium rubricosum</i>	Vu et al., 2019	Germany	<i>Dactylis glomerata</i> , leaf spot
MT026403	DAOMC 252029	<i>Mollisia</i> cf. <i>cinerea</i>	Tanney & Seifert, 2020	Canada	<i>Betula alleghaniensis</i> , rotten wood
NR_121201	MAFF 239231 T	<i>Mycochaetophora gentianae</i>	Kobayashi et al., 2009	Japan	<i>Gentiana scabra</i> var. <i>buergeri</i> , brown spot
MW298276	CBS 227.38 T	<i>Neospermospora avenae</i>	Crous et al., 2021	United States	<i>Avena sativa</i>
MH861289	CBS 495.80 T	<i>Oculimacula acuformis</i>	Vu et al., 2019	Germany	<i>Secale cereale</i> , culm
NR_172159	CBS 110665 T	<i>Oculimacula yallundae</i>	Marin-Felix et al., 2019	South Africa	<i>Triticum aestivum</i>
NR_135931	CBS 300.62 T	<i>Phialocephala dimorphospora</i>	Gruenig et al., 2002	Canada	slime in pulp mill