Scientific name: Working name: Collection no.:	Date:	Scientific name: Working name: Collection no.:	Date:
Locality: (Municipality, old municipality, locality)		Locality: (Municipality, old municipality, locality)	
Coordinate:	Datum: EUREF89/WGS84	Coordinate:	Datum: EUREF89/WGS84
Collector:	m.a.s.l.:	Collector:	m.a.s.l.:
Ecosystem: (Ecology, neighbouring trees, plants, humidity, soil etc.)		Ecosystem: (Ecology, neighbouring trees, plants, humidity, soil etc.)	
Microhabitat: (Substrate description and species name)		Microhabitat: (Substrate description and species name)	
Description of fungus: (Cap, gills, stipe, flesh, smell, taste etc.)		Description of fungus: (Cap, gills, s	stipe, flesh, smell, taste etc.)
Det.:	Conf.:	Det.:	Conf.:
Determination date:	Confirmation date:	Determination date:	Confirmation date:
Microscoped by:		Microscoped by:	
Artsobs. no.:	Reg. later: No reg.:	Artsobs. no.:	Reg. later: No reg.:
Co-observers:		Co-observers:	
Project:		Project:	
Collection requested by:		Collection requested by:	
Sequencing requested by:	Use the back for more information>	Sequencing requested by:	Use the back for more information>
Scientific name:		Scientific name:	
Working name:		Working name:	
Collection no.:	Date:	Collection no.:	Date:
Locality: (Municipality, old municipality, locality)		Locality: (Municipality, old municipality, lo	ocality)
Coordinate:	Datum: EUREF89/WGS84	Coordinate:	Datum: EUREF89/WGS84
Collector:	m.a.s.l.:	Collector:	m.a.s.l.:
Ecosystem: (Ecology, neighbouring tree	es, plants, humidity, soil etc.)	Ecosystem: (Ecology, neighbouring tre	es, plants, humidity, soil etc.)
Microhabitat: (Substrate description and species name)		Microhabitat: (Substrate description and species name)	
Description of fungus: (Cap, gills, stipe, flesh, smell, taste etc.)		Description of fungus: (Cap, gills, stipe, flesh, smell, taste etc.)	
Det.:	Conf.:	Det.:	Conf.:
Determination date:	Confirmation date:	Determination date:	Confirmation date:
Microscoped by:		Microscoped by:	
Artsobs. no.:	Reg. later: No reg.:	Artsobs. no.:	Reg. later: No reg.:
Co-observers:		Co-observers:	

Project:

Collection requested by:

Sequencing requested by:

Sequencing requested by:	
	Use the back for more information>

Project:

Collection requested by: