



Project FunDive

In FunDive we work towards putting fungal diversity on the map to enhance European conservation efforts. Fungi are essential for our ecosystems but have often been neglected in monitoring efforts and conservation practices, leaving them vulnerable to threats and habitat loss. We would like to engage you to change this.



For more information, please visit https://fun-dive.eu/

FunDive is a pan-European initiative funded by Biodiversa+ that brings together 33 partners in 22 countries to improve fungal monitoring across the continent. The goal of FunDive is to close the knowledge gap dealing with fungal distributions to improve fungal conservation using the help from you and other citizen scientists.

Why is fungal monitoring important?

Fungi are generally under-studied. Their global distribution patterns are poorly resolved. Also in Europe, despite centuries of fungal research, there is a lack of the distribution patterns of many fungal species. However, this knowledge is very important for effective conservation practices. For example, assessments of species for the IUCN Red List require an understanding of the distribution of said species.

What can you do?

FunDive is structured in different projects, each focusing on a specific target group of fungi. You can engage in each project by documenting and collecting fungal specimens. The process is simple:

- find a representative of a target species from project list: https://fun-dive.eu/get-involved/current-projects/
- make a photo and record your specimen in PlutofGO app https://plutof.ut.ee/go
 following our instructions https://fun-dive.eu/get-involved/how-to-engage/
- send it to your national point of contact https://fun-dive.eu/get-involved/fundive-national-points-of-contact/
- your specimen will be processed and identified based on molecular information
- you can follow your fungus on FunDive records: https://fun-dive.eu/dataportal/.

For more information on how to document your records, please visit https://fun-dive.eu/get-involved/how-to-engage/







Truffle-like Russulaceae

are some of the target species for the 2024 FunDive projects aimed at mapping the biodiversity of fungi in Europe



Truffulales Project: Help us unravel the evolution of truffle-like Russulaceae!

What are 'truffle-like' Russulaceae?

Whereas most Russulaceae (*Russula*, *Lactarius* and *Lactifluus* species) form regular mushrooms, others show an abbarant morphology. Rather, they form enclosed fruitbodies, which can be either with or without a stipe. These species are called <u>truffle-like</u> or <u>sequestrate</u>. Some grow completely hypogeous, others are partially or fully epigeous.

They are easily recognized by their enclosed shape, compressed and contorted white to cream-colored gills, and typically ornamented, amyloid spores. In case of milkcap-truffles, the fruiting bodies release a milky substance when cut. Some species are especially interesting, as they show both co-occurring 'regular' and truffle-like morphologies.

Why are these species interesting for FunDive?

Almost 30 species of these truffle-like milkcaps or russulas have been described in Europe, but their distribution is poorly known due to their hidden lifestyle. They are possibly very rare, but more knowledge is needed to assess their ecology and Red List status.

Part of the Truffulales Project is to investigate the genomes of these species, to understand how this morphology has arisen several times in the evolutionary history of this family. To do so, we will focus on **Russula messapica** and **Russula meridionalis**. The latter species is always sequestrate, whereas the former forms both regular (var. messapica) and truffle-like morphologies (var. messapicoides).

Where can you find these species?

Most European species of truffle-like Russulaceae occur in the Mediterranean region, whilst a few can be found in temperate and alpine habitats. The wishlist species occur mostly in Italy and Spain, where *Russula meridionalis* occurs under *Quercus rotundifolia*, and *Russula messapica* can be found under *Quercus coccifera* and *Q. ilex*, from Spring to Autumn. They both show a yellow-ochre pileus, that reacts red in contact with KOH in *R. messapica*. Figures and more detailed descriptions of these species are provided below.







Figure 1: Truffle-like Russulaceae wishlist; a) *Russula meridionalis*, b) *R. messapica* var. *messapicoides*, c) *R. messapica* var. *messapica*, d) *R. messapica* var. *messapicoides*, illustrating the red discoloration of the pileus with KOH.

How can you help?

To improve our understanding of the ecology and distribution of truffle-like Russulaceae, we are looking for occurrence data of these species. If you find any species, please report it through the PlutoF GO app (https://fun-dive.eu/get-involved/how-to-engage/). Please include high-quality pictures, and note the associated ectomycorrhizal tree host. If possible, please make a collection of the species, with several fruiting bodies from young to old, and dry them.

If you find – or assume you found – fresh, living fruiting bodies of *Russula messapica* or *Russula meridionalis*: do not damage or collect the fruiting bodies! Contact us as soon as possible with location details. If you have knowledge of any previous locations of these wishlist species, please contact us.

By reporting your findings, you will add to the knowledge of this species group and your records will be important contributions to nature conservation and understanding fungal evolution.





IDENTIFICATION KEY TO EUROPEAN SPECIES OF SEQUESTRATE RUSSULACEAE (from Vidal et al. (2019))

1. Hymenophore producing milk or with laticifera. Hymenophoral trama homoiomerous, lacking nests of sphaerocytes Lactarius 2
1. Hymenophore not producing milk, lacking laticifera. Hymenophoral trama heteromerous, with nests of sphaerocytes, especially in tramal anastomoses
2. Spores echinate
2. Spores reticulate
3. Basidia 3–4-spored. — Spores 9.5–13(–15) × 8–10(–11) μm, subglobose to broadly ellipsoid; warts 1–1.5 μm high, isolated. Basidiomata 1–4 cm, subglobose to tuberiform, with a residual stipe, pale yellow with reddish brown maculae. Hymenophore loculate, pale yellow to pale brown. Latex scant, colourless to white, changing to yellow. In subalpine conifer woods (<i>Abies, Picea</i>). Temperate (Alps to Rhodopes)
3. Basidia 1-spored
4. Spores weakly amyloid. — Spores (11.5–)12–14.5(–15) × (10–)11–13 μm, subglobose to broadly ellipsoid; warts 0.5–2 μm high, isolated. Basidiomata 1–3.5 cm, subglobose to tuberiform, maize yellow to reddish brown. Hymenophore loculate, ochraceous to reddish brown. Latex scant and hyaline, changing to citrine yellow in young specimens, white, abundant, and almost immutable in old basidiomata. In montane woods of <i>Carpinus, Corylus, Fagus, Quercus, Tilia</i> . Temperate to submediterranean (British Isles to Southern Europe)
4. Spores strongly amyloid
5. Spores subglobose to broadly ellipsoid. — Spores 13–15 × 11–13 μm; warts 1–2 μm high, isolated or tooth-like fused. Basidiomata 1–4 cm, subglobose to tuberiform, at first pale orange then reddish brown to violet brown. Hymenophore loculate, deeply coloured, reddish yellow to orange red. Latex white. Under <i>Populus</i> . Temperate to Mediterranean (Belgium to Bulgaria)
5. Spores broadly ellipsoid to ellipsoid. — Spores 14–18.5 × 12–15 μm; warts 1–2 μm high, cylindrical, isolated or forming short ridges. Hymenium completely embebbed in a dark orange substance. Basidiomata 1–2 cm, subglobose to tuberiform, orange to reddish brown or violet brown. Hymenophore loculate, deeply coloured, dull red to dull violet. Latex watery, scant. In montane conifer woods (<i>Abies, Pinus</i>) or under broadleaved trees (<i>Corylus, Quercus</i>). Temperate (Germany, Italy, Spain)





6. Basidia 2–4-spored. — Spores 8.5–12.5(–13.5) × 7–9.5(–10.5) μm, subglobose to ellipsoid; reticulum 0.5–1 μm high, incomplete. Basidiomata 2–5 cm, obpyriform to tuberiform, pale orange to reddish brown, with minute depressions. Hymenophore loculate, yellowish white to orange-white. Latex scant, white, immutable. Taste sweetish, later astringent. In montane conifer woods (<i>Cedrus, Pinus</i>). Submediterranean (France, Morocco, Spain)
6. Basidia 1-spored
7. Reticulum 1–2 μm high, complete. — Spores 10–13 × 7–9 μm, ovoid to ellipsoid. Basidiomata 1–2.5 cm, subglobose to tuberiform, whitish to pale yellowish, pileus membranous, partially evanescent, indistinctly scrobiculate or with some scattered minute openings. Hymenophore loculate, whitish to pale cream or pinkish. Latex not observed. Under <i>Cistus</i> and <i>Halimium</i> . Mediterranean (Central Spain)
7. Reticulum 0.5–1 μm high, incomplete. — Spores 8.5–11 × 6.5–8 μm, ovoid. Basidiomata 0.5–2.5 cm, globose to tuberiform, whitish to brownish buff, pileus membranous, partially evanescent, distinctly scrobiculate, with abundant large openings. Hymenophore loculate, whitish to cream or faintly ochraceous pink. Latex white. Under <i>Cistus</i> . Mediterranean (Cyprus)
8. Basidiomata stipitate, pseudoangiocarpic. Spores heterotropic. Amyloid suprahilar plage present
8. Basidiomata sessile, angiocarpic. Spores orthotropic. Amyloid suprahilar plage absent
9. Spores verrucose to echinate. Warts isolated or connected by low ridges 10
9. Spores subreticulated
10. Macrocystidia 45–70 μm long
10. Macrocystidia 70–130 μm long
11. Spores subglobose to ovoid. — Spores 7–9 × 5.5–7.5 μm; warts 0.25–0.75 μm; high, some forming short ridges or connected by short lines. Pileus 2–7 cm, orange white to pale orange, with brownish orange and dark brown maculae; margin open, alveolate to sublamellate. Hymenophore loculate, orange-white to pale orange. Stipe-columella 1–4 × 0.7–2.5 cm, with brownish orange dots. Common in coastal sand dunes, under <i>Pinus</i> . Mediterranean (Southern Portugal and Spain) <i>R. ammophila</i>
11. Spores globose to broadly ellipsoid





- **13.** Warts 0.6-1(-1.5) µm high. Spores $(8-)10-15(-17) \times (7-)9-14(-15)$ µm, subglobose to broadly ellipsoid. Pileus 2.3-5 cm, yellowish to yellowish buff, with dark brown maculae; margin open, lamellate. Hymenophore sublamellate-daedaleoid, cream to ochre-orange. Stipe-columella $1.6-4.2 \times 0.7-1.8$ cm. Under broadleaved trees (*Castanea, Quercus*). Mediterranean (Greece and Italy) . . . *R. mediterraneensis*

- **15.** Macrocystidia present. Spores 7–11 \times 6–9.5 µm, glo- bose to broadly ellipsoid; reticulum made of crests and isolate warts. Pileus 3–8.5 cm, pinkish white to purplish brown; margin open, lamellate. Hymenophore loculate to sublamellate, pale orange. Stipe-columella 1.5–4 \times 0.8–2.5 cm. Odour intense, vinaceous. In littoral sand dunes, under *Pinus*. Mediterranean (Atlantic coast of Southern Spain) *R. vinaceodora*





16. Spores reticulated
16. Spores echinate or verrucose
17. Macrocystidia absent. — Spores 8–11×7–10 μm, globose to subglobose; reticulum 0.4–0.6 μm high, made of isolated warts and ridges. Basidiomata 1–2 cm, subglobose to lobate or irregular, smooth, pale cream to ochraceous, drying dark reddish brown, intense red in contact with KOH. Hymenophore loculate, pale cream to ochraceous. In continental sclerophyllous woods of <i>Quercus rotundifolia</i> . Mediterranean (Central Spain)
17. Macrocystidia present but scarce. — Spores $7-9.5(-10.5) \times 7-9(-10)$, globose; reticulum $0.5 \mu m$ high, complete to incomplete, made of low ridges and warts. Basidiomata $2-7$ cm, turbinate, firmly rooted into the substrate, often cracked, creamwhite to ochraceous cream, with ochraceous to brownish stains. Hymenophore loculate, ochraceous yellow to ochraceous orange, vinaceous in FeSO ₄ . In montane woods of <i>Pinus</i> . Mediterranean (Cyprus)
18. Pileipellis a trichoepithelium or an oedotrichoderm
18. Pileipellis a trichoderm
19. Pileipellis a trichoepithelium. — Spores 9.5–12.5 × 8.5–11 μm, globose to subglobose; warts dense 0.5–1 μm high, isolated. Basidiomata 1–3 cm, globose to irregular, whitish. Hymenophore loculate, yellow, orange yellow to ochre. Under broadleaved trees (<i>Carpinus, Betula, Quercus</i>). Temperate (Central Europe)
19. Pileipellis an oedotrichoderm. — Spores $(6.5-)7.5-9.5(-11.5) \times (6-)7-9(-11)$ µm, globose to subglobose; warts up to 0.3 µm high, some connected with low ridges. Basidiomata 0.5–2 cm, globose to subglobose, pruinose, whitish, with brownish red maculae. Hymenophore loculate, whitish at first, finally brownish red. Under <i>Cistus</i> . Mediterranean (Central Spain)
20. Basidia 1-spored
20. Basidia 2–4-spored
21. Macrocystidia present. — Spores 13–15(–15.5) × 12.5–14.5(–15) μm, globose to subglobose, weakly amyloid, yellow; warts dense, 1.5–3 μm high, isolated. Macrocystidia numerous, 30–70 × 8–16 μm, clavate. Basidiomata 1–2 cm, subglobose to tuberiform, finely tomentose, pale orange with brown maculae. Hymenophore loculate, pale orange. Temperate (Germany)





- **23.** Basidia 2-spored. Macrocystidia present. Spores (8-)9.5-12.5(-14) µm, globose; warts variable in length, 1-3 µm high, isolated. Macrocystidia $(25-)30-50 \times (5-)7-12(-16)$ µm, cylindrical to cylindro-clavate, thick walled. Basidiomata 1-3 cm, subglobose, smooth, greyish orange to pale brown, maculated of reddish brown. Hymenophore loculate, brown to reddish brown. In montane conifer woods (*Abies, Picea, Pinus*) or broadleaved woods (*Carpinus, Castanea, Corylus, Fagus, Quercus*). Temperate to submediterranean (British Isles to Southern Europe) *R. cerea*

- **24.** Spores subglobose to ovoid. Spores $(8.5-)9.5-11(-12.5) \times (8-)8.5-10(-10.5)$ µm; warts of regular length, 0.8-1.6(-3) µm high, isolated. Basidiomata 0.6-2.2 cm, subglobose to tuberiform, finely tomentose, pastel yellow to pale orange, maculated of brown. Hymenophore loculate, pale yellow, pale orange to brown. In woods of *Castanea, Pinus* and *Quercus*. Mediterranean (Greece to Spain) *R. mistiformis*





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Additional information & references

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For more information on FunDive, please visit https://fun-dive.eu/get-involved/



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