Vegetative and reproductive morphology of *Kallymenia patens* (Kallymeniaceae, Rhodophyta) in the Mediterranean Sea

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**Abstract**

Reproductive morphology of the Mediterranean red alga *Kallymenia patens* is described for the first time, confirming its position in the genus. *K. patens* is characterized by a non-procarpic female reproductive apparatus, carpogonial branch systems consisting of supporting cells bearing both three-celled carpogonial branches and subsidiary cells that lack a hypogynous cell and carpogonium; fusion cells develop numerous connecting filaments, and tetrasporangia are scattered over the thallus. Old fertile spathulate specimens of *K. patens* are morphologically similar to *K. spathulata*, but they can be distinguished by the length of spathulated proliferations (up to 0.6 cm and 6 cm, respectively), the length of inner cortical cells (up to 70 and 30 μm, respectively), and the gonimoblast location (in proliferations from the perennial part of the blade and over all the thallus surface, respectively).

**Keywords:** *Kallymenia patens*; Kallymeniaceae; reproduction; Rhodophyta; taxonomy.

**Introduction**


Male and female reproductive structures of *Kallymenia patens* are unknown, and it has been considered a member of the genus *Kallymenia* due only to its morphology and vegetative structures, which are similar to those of the type species, *K. reniformis*. It has: (i) a flattened thallus, (ii) a multiaxial structure, (iii) a cortex of several cell layers diminishing in size outwardly, and (iv) a medulla composed of filaments intermixed with ganglionic stellate cells (Codomier 1968, 1971, 1972, Vergés 2001). Tetrasporangia were found by Codomier (1978), although he did not describe them.

In the present paper, a study of some specimens of *Kallymenia patens* from the Mediterranean coasts of Spain and France has allowed us to describe the female reproductive structures, the postfertilization stages and the tetrasporophyte of this species, as well as to complete the description of its vegetative morphology.

**Materials and methods**

**General**

Fresh specimens, collected by SCUBA or with fishing nets between December 1994 and May 2004 on the coasts of the western Mediterranean Sea (Spain and France), were examined, as were dried herbarium specimens housed at H, LD and VAB-A (included in VAL). Herbarium abbreviations follow Holmgren et al. (1990). Sections were made with a razor blade and stained subsequently in an acidified 1% aniline-blue/distilled water solution and mounted permanently in 50% Karo® corn syrup (Bestfoods, Englewood Cliffs, USA). Photographs of the habits were taken with a Nikon Coolpix 3200 camera (Nikon, Tokyo, Japan); photomicrographs were taken with a Spot Insight digital camera (Diagnostic Instruments, Sterling Heights, USA) attached to an Axioskop 2 plus microscope (Zeiss, Berlin, Germany). Voucher specimens were deposited in HGI algae sections with reference letters HGI-A.

**Representative specimens examined**

**Spain** Cap de Creus (C. Rodríguez-Prieto, 20 June 1996, 30–35 m depth, HGI-A 4045 sterile); Palamós, Formentes Islands (C. Rodríguez-Prieto, 17 May 1998, 35 m depth, HGI-A 4044 sterile; 24 May 1998, 35 m depth, HGI-A 4787 sterile; 13 June 1999, 30–35 m depth, HGI-A 4751 sterile; 20 June 1999, 30–35 m depth, HGI-A 4749 tetrasporophyte (♀); 4754 sterile; 27 June 1999, 30 m depth, HGI-A 4750 sterile, 4752 sterile, 4753 sterile; 18 June 2000, 30 m depth, HGI-A 4776 sterile; 5 May 2001, 34 m depth, HGI-A 5266 sterile; Medes Islands, Carall Bernat (C. Rodríguez-Prieto and A. Vergés, 10 July 1998, 30 m depth, HGI-A 4047 sterile); Begur, Ses Negres (C. Rodríguez-Prieto, 3 August 1999, 27 m depth, HGI-A 4755 sterile). Balearic Islands, Minorca channel (E. Ballesteros and N. Sant, 28 December 1994, 71 m depth, HGI-A 2801 sterile, 4516 sterile; S. Mallol, 30 August...
Results

*Kallymenia patens* (J. Agardh) Codomier ex Parkinson (1980: 16) (Figures 1–17)

**Type locality** Marseille, France.

**Distribution** Western Mediterranean Sea (Rodríguez-Prieto and Vergés 2001).

**Habitat and seasonality** *Kallymenia patens* is perennial, occurring on coralligenous bed bottoms of the circalittoral zone, usually with *Rhodymenia ardissonii* J. Feldmann, and in the infralittoral zone, on the rhizomes of *Posidonia oceanica* (Linnaeus) Delile. *K. patens* is present year-round, although fertile female specimens

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**Figures 1–6** *Kallymenia patens*.

(1) Habit of a young individual (HGI-A 6526). (2–3) Habit of adult specimens developing new blades on perennial part (arrowhead) (HGI-A 2801, 6468). (4–5) Habit of female gametophytes bearing spathulated proliferations (arrowheads) with gonimoblasts (HGI-A 6524, 6470). (6) Detail of thallus proliferations with several gonimoblasts (HGI-A 6470). Scale bars—1 cm (Figures 1–5), 5 mm (Figure 6).
were found only in May and tetrasporophytes were collected only in January (Codomier 1978) and June.

**Habit** Fronds are compressed to flattened, <10 cm long, <10 cm wide and 150–250 μm thick, decumbent, sessile, arising from a small discoid holdfast, pseudodichotomously or trichotomously divided and with bifurcated apices (Figures 1–4). The thallus has a basal perennial part that is more or less whole, irregularly shaped, and develops small spathulate proliferations in fertile female specimens (Figures 4–6). Blades are membranous to cartilaginous, pink to red when young, and brownish or whitish in colour when adult. Adult fronds anastomose among themselves, or do so with other thalli of the same or different species.

**Vegetative structure** The structure is multiaxial, with a cortex made up of five layers of cells decreasing progressively in size, changing in shape and becoming more deeply pigmented towards the thallus surface (Figures 7–8). Inner cortical cells (cells of the first layer) are stellate, with an ovoid cell body (<70 μm in diameter) and radial arms situated mainly in the plane of flattening (Figures 8–9). These cells are connected by secondary pit-connections, forming a network parallel to the surface of the frond and they can also be connected to medullary filaments. Cells of the second layer of cortical cells are slightly stellate and irregular or ovoid in shape (<70 μm in diameter). They are connected with the other cells through slightly protruding points of junction or short arms, and thus also form a net parallel to the thallus surface (Figure 8). The third cortical layer is made up of ovoid cells (<50 μm in diameter) that develop secondary pit-connections between each other and with cells of contiguous cortical cell layers (Figure 8). The fourth cortical layer is formed by rounded cells (<30 μm in diameter) that are compactly arranged and connected by secondary pit-connections (Figure 8). Finally, outer cortical cells (4–12 μm diameter in surface view) are polyhedral, irregular or ovoid in shape, highly pigmented, compactly arranged, and lack secondary pit-connections (Figures 8, 10). The medulla is lax, and consists of numerous filaments intermixed with stellate cells and is immersed in a gelatinous matrix (Figure 7). Medullary filaments are simple, made up of one or more cells, hyaline or, if they contain floridean starch, brownish. They are usually arranged parallel to the thallus surface and occasionally connect to both sides of the cortex. Stellate medullary cells are refractive, ganglionic, with a rounded body cell (<50 μm in diameter) and have radially situated arms (Figures 11). These cells are also interconnected, thereby forming a network, and can be also connected to medullary filaments or to inner cortical cells.

**Reproductive structures** Female gametophytes are non-procarpic. Carpogonial branch systems arise on cells of the inner cortex and develop towards the medulla, and consist of a rounded supporting cell (<22 μm in diameter) which bears both several subsidiary cells that are rounded when young but irregular in shape at maturity, and several three-celled carposporophytic branches. After presumed fertilization, the supporting cell fuses with subsidiary cells (Figure 12) forming a stellate fusion cell (<95 μm in diameter), from which connecting filaments are formed (Figure 13). Connecting filaments are hyaline, non-septate (<2 mm in length and 2 μm in width), branched, and slightly swollen at the end (Figure 14). Auxiliary cell systems (<35 μm in diameter), situated on the inner cortical cells and developing towards the
Kallymenia patens.
(12) Mature carpogonial cell system (C, carpogonium; Hc, hypogynous cell; Sc, supporting cell; Sbc, subsidiary cell; T, trichogyne) (HGI-A 6469). (13) Fusion cell developing connecting filament initials (Cfi) (HGI-A 6469). (14) Apical part of a connecting filament (HGI-A 6469). (15) Auxiliary cell system (HGI-A 6469). (16) Cross section of a mature gonimoblast (HGI-A 6469). (17) Sporangium on surface view (HGI-A 4749). Scale bars $50 \mu m$ (Figures 12–13, 17), $100 \mu m$ (Figure 14), $25 \mu m$ (Figure 15), $500 \mu m$ (Figure 16).

medulla, are made up of a rounded or ovoid supporting cell that has up to 6 rounded subsidiary cells (Figure 15). We failed to observe either a connecting filament linked to the auxiliary cell system or the initial development of the gonimoblasts. Gonimoblasts (<570 $\mu m$ in diameter) grow on the small spathulate proliferations of perennial parts (Figures 4–6) through the medulla; they cause a swelling of the thallus (Figure 16) and are surrounded by secondary vegetative filaments. An ostiole is absent, as carposporangia exit through the broken cortex. Carposporangia (<15 $\mu m$ in diameter) usually germinate in situ. Fertile male gametophytes are unknown. Tetrasporophytes examined had immature tetrasporangia (<14 $\mu m$ in diameter) scattered over the thallus in the outer cortex (Figure 17).

Discussion
The reproductive morphology of Kallymenia patens confirms its position, as postulated by Codomier (1971), in the genus Kallymenia. As in K. reniformis, the type species of the genus, K. patens is characterized reproductively by: (i) a tri-genetic life history with isomorphic gametophytes and tetrasporophyte; (ii) a non-procarpic female reproductive apparatus; (iii) polycarpogonial branch systems made up of a rounded or lobed supporting cell that gives rise to one or several 3-celled carpogonial branches and some subsidiary cells; (iv) a fusion cell forming long and non-septate connecting filaments; (v) an auxiliary cell system made up of a supporting cell with several subsidiary cells around it; and (vi) a gonimoblast made up of carposporangia intermixed with gonimoblastic and vegetative filaments (Norris 1957, Codomier 1968, 1971, 1972, Hommersand and Ott 1970, Vergés 2001).

The vegetative morphology of Kallymenia patens was studied previously by J. Agardh (1851) and Codomier (1968, 1971, 1972). J. Agardh (1851) gave a detailed description of the morphology, which mostly corresponds to our observations, although he did not differentiate between young, old and fertile specimens. Our observations on vegetative morphology on K. patens agree with most of the features pointed out by Codomier.
Perennial mature spatulate thalli of Kallymenia patens could be confused with small thalli of K. spatulata. To differentiate these species we examined the lectotype of K. spatulata (Marseille, Leg. A. Solier, LD 22382 sterile), four dried sheets (Marseille, Leg. A. Solier, LD 22383 sterile; P. and R. Huvé, 18 July 1953, H 3146 ♀; Marseille Gulf, Leg. P. and R. Huvé, 26 May 1955, 65 m, H 3147 sterile, H 3148 sterile) and two specimens collected in the Columbretes Islands, Spain (Columbretes Gran, Leg. E. Ballesteros, 22 June 1996, 44 m depth, HGI-A 3900, sterile; Columbretes Gran, Leg. C. Rodríguez-Prieto, 11 May 2002, 42 m deep HGI-A 5548, ♀). Our observations showed that both species are perennial and form spatulate proliferations around the thallus, although in K. patens these are much shorter in length (0.2–0.6 cm) than in K. spatulata (0.5–6.0 cm). The vegetative structure is very similar in both species as they have: (i) a similar cross section (150–250 μm in K. patens and 180–300 μm in K. spatulata), (ii) five layers of cortical cells, (iii) compactly arranged outer cortical cells in surface view, and (iv) yellow medullary cells with a rounded body cell and radially arranged arms (Codomier 1968, 1971, 1972, Vergés 2001, this study). The main difference lies in the length of the inner cortical cells (<70 μm in K. patens and <30 μm in K. spatulata) and this is useful to distinguish them easily, as Codomier (1968, 1971, 1972) pointed out. With regard to reproductive morphology, although the gonimoblasts are located differently in each species, in K. patens they are grouped in small proliferations from the perennial part of the thallus and are <600 μm in diameter (this study), whereas in K. spatulata they extend all over the surface of the thallus and are <300 μm in diameter (Ercegovic 1949). Other reproductive characters cannot be compared as they remain unknown in K. spatulata.

In conclusion, we have confirmed the position of Kallymenia patens in the genus Kallymenia. Vegetative and reproductive morphologies of K. patens correspond to that of the type species K. reniformis. Comparison between K. patens and K. spatulata has shown several similarities but some clear differences that easily distinguish them, such as: (i) the maximum length of spatulated thallus proliferations, (ii) the length of inner cortical cells, and (iii) the location of the gonimoblasts.

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