Massive *Trentepohlia*-Bloom in a Glacier Valley of Mt. Gongga, China, and a New Variety of *Trentepohlia* (Chlorophyta)

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Abstract

*Trentepohlia* is a genus of subaerial green algae which is widespread in tropical, subtropical, and also temperate regions with humid climates. For many years, small-scale *Trentepohlia* coverage had been found on the rocks of some glacier valleys on the northern slopes of Mt. Gongga, China. However, since 2005, in the Yajiageng river valley, most of the rocks are covered with deep red coloured algal carpets, which now form a spectacular sight and a tourist attraction known as ‘Red-Stone-Valley’. Based on morphology and molecular data, we have named this alga as a new variety: *Trentepohlia jolithus* var. *yajiagengensis* var. nov., it differs from the type variety in that its end cells of the main filament are often rhizoid, unilaterial branches. This new variety only grows on the native rock, both global warming and human activity have provided massive areas of suitable substrata: the rocks surfaces of the Yajiageng river valley floodplain were re-exposed because of heavy debris flows in the summer of 2005; plus human activities such as tourism and road-building have also created a lot of exposed rock! In summer, the glaciers of the northern slopes of Mt. Gongga have brought to the valleys wet and foggy air, ideal for *Trentepohlia* growth. The cells of the new variety are rich in secondary carotenoids (astaxanthin?), which helps the algal cells resistance to strong ultraviolet radiation at high altitudes (they are only found on rock surfaces at alt. 1900–3900 m); the cells are also rich in oils, which gives them high resistance to cold dry winters.

Introduction

*Trentepohlia* Martius 1817 is a common genus of subaerial green algae, and is widespread in regions with humid climates and grows on wood, tree bark, leaves, rock, building walls and several other types of artificial substrata [1,2]. Generally, it is most abundant and diverse in the tropics [3,4], however, it is also present in temperate regions [5,6]. As presently circumscribed, *Trentepohlia* is the largest genus (about 35 species) in the order Trentepohliales which included one family, Trentepohliaceae, and six genera.

*Trentepohlia* has been studied intensively; however, information concerning the biology of the genus is still limited. Shape and size of vegetative cells, presence of hair-like cells (setae), branch pattern, position and morphology of reproductive structures are considered the most important characteristics for identification at species level [6]. However, several morphological characteristics have shown remarkable variation in relation to the environmental conditions [7]. *Trentepohlia jolithus* (Linnaeus) Wallroth 1833 (= *Byssus jolithus* Linnaeus 1753) is one of two originally described species (the other species being *Trentepohlia aurea* (Linnaeus) Martius 1833). *Trentepohlia jolithus* grows on dead wood, rock, stone, concrete or cement walls, and other solid substrata [6,8]. However, it fails to grow on any living plant [8]. *T. jolithus* can form deep red patches, and in some years, can grow to cover many square meters of surface. Consequently, they are easy to recognize by the trained eye because of their characteristic appearance that this species forms deep red velvet covering with irregular vertical streaks [6]. This species is extensively distributed in tropical and temperate regions such as New Zealand [8], India [9], Japan [10], Europe [11], and the USA [12].

Mt. Gongga (aka Mt. Konka, 29°20’–30°20’ N, 101°30’–102°15’ E, alt. 7556 m) is the biggest peak located on the southeastern-fringe of the Tibetan Plateau. It is a border mountain, and one of the easternmost glaciated areas in China, in the transitional zone between the dry Tibetan Plateau and the humid Sichuan basin [13]. The great span in altitude (1100–7556 m) has resulted in diverse vertical vegetation zones, with the forest types ranging from subtropical vegetation to alpine cold vegetation [14]. This area also possesses an integrated primary succession sequence from pioneer community to climax community [15]. According to the weather station located at 3000 m, the mean annual precipitation is 1925 mm, most of which (approx. 80%) falls between June and October, and annual potential evaporation averages 264 mm. The mean monthly temperature ranges from −4.5°C in January to 12.7°C in July [16]. The annual evaporation is relatively small (about 300 mm), and the annual average relative humidity is above 90% [17]. On the northern slopes of Mt. Gongga, *Trentepohlia* has been found on the rocks of some glacier valleys, forming conspicuous red cushions. Furthermore, in
the whole of the valley of the Yajiageng river, the occurrence of dense Trentepohlia blooms has been noted. Most of the rocks are covered with deep red colored algal carpets which extend for many kilometers along the valley. This spectacular sight, known as ‘Red-Stone-Valley’ attracts many tourists every year.

In October 2010, we collected Trentepohlia in the Yajiageng valley, Mt. Gongga. The morphological information obtained in this investigation was acquired by specimen examination and culture observation. After morphological comparison, we have described it as a new variety, and then discussed the particular ecological character of this variety; and examined the reason for the massive and extensive growth of Trentepohlia in these particular glacier valleys. Based on the nuclear small subunit rRNA gene (SSU rDNA, or 18S rDNA) the molecular phylogenies, including this variety and other taxa of the order Trentepohliae, had been discussed.

Results

Taxonomic Description

Trentepohlia jolithus (Linnaeus) Wallroth var. yajiagensis var. nov.

Var. paries cellulae crassus, exasperatunque, apical cellulas principalis filament interdum rhizoid.

Holotype. China. SC-2011-001 (HBI) (29°50′16″ N, 102°02′35″ E, alt. 3004 m), from Mt. Gongga, collected by Guo-Xiang Liu on October 24, 2010. It is kept in Freshwater Algal Herbarium (HBI), Institute of Hydrobiology, Chinese Academy of Sciences, Wuhan, Hubei, China.

Etymology. The variety epithet yajiagensis refers to the geographical origin (The valley of the Yajiageng river, Mt. Gongga, China).

Distribution. Several glacier valleys of Mt. Gongga, China (Fig. 1).

The thallus forms a bright red to deep red velvety covering on exposed rocks (Fig. 2); the thallus consists of limited prostrate filaments on which well-developed erect axes are borne (Figs. 3D-3E). The prostrate part is scanty, pseudoparenchymatous, and cells subglobose or irregular in shape (Fig. 3D, Fig. 4F). In the first stage when the thallus colonized the surface of primitive rocks, the nascent filaments were all creeping, and the erect filaments originated from these prostrate filaments (Fig. 3C). The unilateral branched erect parts tended to become deeply entangled (Fig. 3B, 3D), cells more or less cylindrical (Figs. 5E-5F), often somewhat swollen in the middle (Figs. 5G-5H), 19–28×30–40 μm; branch-tips not tapering, apical cell blunt without any caps (Fig. 5E). The end cells of the main filament sometimes can form rhizoid, and the rhizoid can penetrate into the rocks (Figs. 4A-4E). The cell wall is thick, roughened with tiny reticulations (Figs. 5A-5B). In culture, the cells of the main filaments or the lower part of the branch are bigger than those in the field, the widths of these cells are up to 38 μm; the shape is close to globular. Moreover, the cell wall in culture becomes thin and smooth (Fig. 5K).

The sporangiate occurred either at the top of the axes (Fig. 4G) or lateral (Fig. 4H), single or rarely in twos (Figs. 4I-4L), globular sporangium, 21–28 μm in diameter, 24–30 μm wide.

This variety differs from the type in that its apical cells of the main filament are often faded, and become rhizoidos with inversion of polarity. T. jolithus var. crassior Nordst. differs from this new variety in having much larger cell dimensions, and var. betulina (Rabenh.) Hariot, which grows on birch trees, in having ellipsoidal, thick-walled cells. Another variety var. bovina (Flot.) Rabenh. is considered by Printz 1939 to be merely a young form of the species, longitudinal thickenings, bent stalk of the hakensporangia, which are usually lateral, and the presence of caps. In var. anthophyta Sarma 1906, the hakensporangia are usually lateral with the presence of caps on its apical cells.

Phylogenetic Results

In order to elucidate the phylogenetic position of Trentepohlia in nuclear-encoded SSU rDNA phylogeny, phylogenetic analysis was performed with a dataset of 19 taxa and 1513 aligned characters. Cladophora rupestris was included as the out-group. The other taxa belonged to the order Trentepohliae. The two analytical methods yielded more or less the same topology, but only the ML tree was presented (Fig. 6). Usually posterior probability values were higher than the bootstrap values.

The partial SSU rDNA sequence from T. jolithus var. yajiagensis [JN544273] showed 98.6% sequence similarity with a sequence from T. jolithus [AY229083].

The SSU phylogeny suggested that Trentepohlia morphospecies located in four different clades. A large clade which included morphospecies Trentepohlia umbrina, T. abietina, T. annulata, T. jolithus and T. jolithus var. yajiagensis clustered with Printzina bassee. In the second clade, T. abietina clustered with Printzina lagenifera and Physocarpus monile. Two solitary sequences associated to the morphospecies of T. dioleptra and T. aurea formed separate clades with low support, respectively.

Discussion

Phylogenetic Position of the New Variety

SSU phylogeny indicated that the genus Trentepohlia was polyphyletic. In both maximum-likelihood and Bayesian analyses, T. jolithus clustered with the variety T. jolithus var. yajiagensis, although the clade was poorly supported. The type species T. aurea, which should be considered the authentic genus, seemed to be distinct from other Trentepohlia species and form a separate branch. The members of Trentepohlia are phylogenetically closer to members of Physopeltis and Printzina than to T. aurea. This suggests that a major rearrangement at the genus level might be necessary in the future. The type of substratum colonized is considered as an important taxonomic criterion for Trentepohlia, but species growing on different substrata did not form separate clades (e.g. epilithic T. jolithus and the new variety, corticolous T. abietina). Cephaloerus was paraphyletic in SSU rDNA phylogeny because T. dioleptra clustered with Cephaloerus species; however, some authors have suggested that T. dioleptra should be transferred to Cephaloerus [18].

Distribution and Ecology

Basically Trentepohlia is distributed in tropical and subtropical areas [19]. However, T. jolithus is also common in temperate regions [8]. The species is the most common representative of the genus in western Ireland, which is a cold-temperate area characterized by high levels of rainfall and humidity. This area has a very mild climate in comparison with other areas of northern Europe, with temperatures ranging between 0 and 20°C, relatively limited seasonal variation, and generally lack of snow and ice [6]. T. jolithus var. yajiagensis seems perfectly adapted to the environmental conditions of Mt. Gongga. The variety is only found on the rock surface at alt. 1900–3800 m. According to the weather station at 3000 m where climatic conditions resemble the collection areas of the Yajiageng valley, the mean monthly temperature ranges from −4.5°C in January to 12.7°C in July [16]. In summer, the glaciers of the northern slopes of Mt. Gongga bring to the valleys a wet and foggy air environment and the annual average relative humidity is above 90% [14] which is ideal for Trentepohlia growth. This variety can even survive on rocks...
covered by ice in winter. In addition, we speculate that the
distribution of the new variety is likely to be more extensive than
the survey scope: the variety may well be found in other locations
on Mt. Gongga with a similar habitat. In fact, many pictures on
the Internet taken by tourists show that there are some other small-
scale Red-Stone-Valleys also to be found in similar habitats to the
Mt. Gongga area.

In New Zealand, *T. jolithus* grew on dead wood such as wooden
fencing poles or power poles, failed to grow on any living plant,
and very rarely grew on bare rocks [8]. In western Ireland, the
species of *Trentepohlia* differed in their preference for particular
substrata, usually forming well-developed populations only on a
particular surface type. This species grew most commonly on old
cement or concrete walls, with a very wide intervening space [6].

In this investigation, *T. jolithus* var. *yajiagengensis* grew most
commonly on native rocks. It never grew on plants and dirty
rocks or concrete walls. Figure 2D, shows that *Trentepohlia* was not
Figure 2. Red-Stone-Valley and the stones covered with *Trentepohlia*-carpets. 2A-2B: Red-stone Valley and the Yajiageng River; 2C: Red *Trentepohlia*-carpet in a cold winter; 2D: *Trentepohlia* growing on stone walls near the road; 2E: Red-Stone-Valley and Yajiageng River; 2F-2G: Red-Stone-Valley in foggy conditions; 2H: Tibetan Ni-ma stack with *Trentepohlia* growing on it. 2I: Red-Stone-Valley in winter.
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found on the concrete part of the road embankment, whilst it bloomed on nearby rocks.

The production and accumulation of a high content of carotenoids is commonly found in the cells of *Trentepohlia* species [20,21]. The spectacular bloom, due to *T. jolithus var. yajiagengensis*, has attracted many tourists to the area for the brightness and intensity of the red colour. The red colouring was caused by accumulated carotenoids (maybe astaxanthin, but we did not

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**Figure 3.** The filamentous of *Trentepohlia jolithus var. yajiagengensis var. nov.* 3A: A small piece of gravel covered with *Trentepohlia* under the stereoscope; 3B: *Trentepohlia*-carpet under the stereoscope; 3C: Primary filaments of *Trentepohlia* creeping on a stone surface; 3D: Tangle filaments of *Trentepohlia* with irregular prostrate cells; 3E-3G: Erect filaments of *Trentepohlia*. All scale bars = 100 µm.

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Figure 4. The filamentous of Trentepohlia jolithus var. yajiagengensis var. nov. 4A-4E: Filament with rhizoid (arrow); 4F: Part of the thallus with prostrate and erect filaments; 4G-4L: Filaments with sporangia (asterisk). Scale bars in Figs. 4G-4K are 20 μm, others are 100 μm. doi:10.1371/journal.pone.0037725.g004
Figure 5. The filamentous of Trentepohlia jolithus var. yajiagensis var. nov. 5A-5B: Coarse cell wall, the specimen of Fig. 5B was fixed with formalin and the color was bled; 5C-5D: Prostrate cell shape; 5E-5F: Cell shape of the upper part of erect filaments; 5G-5H: Cell shape of the middle part of erect filaments; 5I-5K: Culture filaments. All scale bars = 20 µm.

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analyze this in detail, the absorption peak of the whole extract spectrum is 480 nm, data not shown). These carotenoids helped the variety to have resistance to strong UV radiation in the high-altitude mountain region. The variety was also rich in oils (Fig. 4E) [22], which could help the cells in being highly resistant to cold dry winter.

The Formation of Red-Stone-Valley and the Future of the Trentepohlia Bloom

The formation of the massive biomass of Trentepohlia currently observed in the glaciated valley is related to climate change, especially global warming, glacier retreat and heavy rain. Small-scale Trentepohlia populations had occurred in the Yajiageng valley before 2005. In 2005, there was a serious debris flow in the Yajiageng river caused by glacier melt and rain [23]. The debris flow brought with it numerous fresh boulders, and exposed and cleaned the surface of existing rocks. T. jolithus var. yajiagenensis became the most abundant pioneer species on the bare rocks. Owing to adaptations to environmental factors such as the cold and, strong UV radiation, the variety grew rapidly and has formed large-scale blooms in the valley. In fact, in winter other species of Trentepohlia also have a high content of carotenoid, the lower temperatures and cloudless clear sky in winter provide perfect conditions favoring the growth of Trentepohlia [24]. Under the current environment, the pioneer community predominantly composed of T. jolithus var. yajiagenensis would give way to a climax community during the succession process. However, debris flows, which may recurr periodically in the valley, might disturb the habitat and interrupt this succession process. This variety would undergo the same succession process yet again afterwards.

Materials and Methods

Ethics Statement

No specific permits were required for the described field studies: a) no specific permissions were required for these locations/activities; b) locations are not privately-owned or protected; c) the field studies did not involve endangered or protected species.

Field Studies, Cultures and Light Microscopy

On October 24, 2010, samples of Trentepohlia were collected in the Yajiageng valley, Mt. Gongga, Sichuan Province, China (Fig. 1, map from GoogleTM earth [25]), where the red Trentepohlia bloom could be easily recognized by the naked eye. Samples were collected by removing the thallus from substratum with a sharp knife. The materials were kept dry in centrifugal tubes using silica gel, until examination in the laboratory. Moreover, several small stones covered by the red algae were sealed in plastic collection bags. When conserved in this way, trentepohliacean algae usually remain viable for several weeks.

Voucher specimens have been deposited in the Freshwater Algal Herbarium (HBI), Institute of Hydrobiology, Chinese Academy of Sciences, Wuhan, China.

An attempt to isolate unialgal cultures was made by excision of vegetative tips and cultivating it on solid BG11 plates [26]. The plates were kept at 18°C, 14:10 h light:dark isolation into unialgal cultures was attempted by excision of vegetative tips. The isolate
was cultivated in a Petri dish, which was placed at 18°C, 14:10 h light:dark, 60 µmol photons m⁻² s⁻¹.

Micrographs were taken with a Zeiss Stemi 2000-C stereo microscope equipped with Zeiss AxioCam MRc digital camera and a Leica DM5000B microscope equipped with Leica DFC 320 digital camera.

Nomenclature

The electronic version of this article in Portable Document Format (PDF) in a work with an ISSN or ISBN will represent a published work according to the International Code of Nomenclature for algae, fungi, and plants, and hence the new names contained in the electronic publication of a PLoS ONE article are effectively published under that Code from the electronic edition alone, so there is no longer any need to provide printed copies.

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DNA Extraction, PCR Amplification and Sequencing

DNA was extracted from trentepohliacean samples which were kept in centrifugal tubes. DNA extraction protocols were the same as those used in Mei et al. (2007) [28]. PCR amplifications were done using 5 µL of template DNA, 1×PCR buffer, 0.2 mM of dNTP, 0.4 µM of each primer, and 1.25 U of Taq DNA Polymerase (ExTaq, TaKaRa) in 50 µL total volume reactions. PCR amplification and sequencing of 18S rDNA was performed using primers designed for both algae and plants [29]. The SSU PCR started with 5 min at 94°C, followed by 35 cycles of 1 min at 94°C, 1 min at 56°C, 2 min at 72°C, ending with a final hold of 7 min at 72°C. PCR amplicon was cleaned using E.Z.N.A.™ Gel Extraction Kit (Omega, USA). The PCR product was run on an ABI 3700 sequencer (Applied Biosystems, USA). The sequence was deposited with GenBank under the Accession no. JX542473.

Sequence Alignment and Phylogenetic Analyses

After the elimination of identical and apparently erroneous sequences, we created a set of alignments by Clustal X (v1.8) [30] and Bioedit (v7.0.9.1) [31]. Phylogenies were estimated using Maximum Likelihood (ML) and Bayesian Inference (BI) as implemented in Paup 4.0b8 [32] and MrBayes [v3.1.2] [33], respectively. The program Modeltest (v3.7) [34] was used to explore the model of sequence evolution that best fits the data set by the hierarchical likelihood ratio test (hLRT) [35]. The model selected was TrN+G+I. ML analyses were performed with the heuristic search option with random addition of sequences (100 replicates) and a branch-swapping algorithm (tree bisection-reconnection). All Bayesian Markov Chain Monte Carlo (MCMC) analyses were run with seven Markov chains (six heated chains, one cold) for 1,000,000 generations. Trees were sampled every 100 generations. We obtained posterior probability (PP) values for the branching patterns in BI trees as well as bootstrap (BP) values in ML trees.

Author Contributions

Conceived and designed the experiments: GL. Performed the experiments: GL, QZ. Analyzed the data: GL, QZ, ZH. Contributed reagents/materials/analysis tools: GL, QZ, HZ, ZH. Wrote the paper: GL, QZ.

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