Transcriptomic analysis of formation and release of monospores in Pyropia yezoensis (Bangiales, Rhodophyta)

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Abstract

Background

Certain red algae (Pyropia yezoensis) of the genus Pyropia can be asexually reproduced by producing monospores, which provides a large number of secondary seeds for marine production. However, the molecular biological mechanism of how algal regulates its own monospores’ formation and release is still unclear, which brings great difficulties and challenges for regulating the yield of seaweed and discovering new strains.

Results

In this study, we compared and analyzed the data between PY26W' which release a large number of monospores and PY26W which release few monospores by Illumina sequencing platform. The number of DEGs produced by the PY26W' was much higher than that of PY26W, and upregulated genes dominantly in PY26W'. A total of 415 common DEGs were produced between comparison of PY26W and PY26W', which may be involved in formation and release of monospores. All the DEGs were highly enriched in the translation process, ribosome assembly, RNA methylation, assembly of actin and vesicles, intracellular localization of organelles, endocytosis and other biological processes and MAPK signaling pathways. Four DEGs (Contig-21827, Contig-15542, Contig-13390, Trinity-DN39215) were selected for real-time PCR, and the results were highly consistent with the transcriptome sequencing results in both strains, and their expression levels were significant. Further expression analysis indicated that Contig-21827 was abundantly expressed in Pyropia. suborbiculata, Pyropia. chauhanii and PY26W' but not in PY26W and Porphyra haitanensis (WT-8), indicating it plays a key regulatory role in the formation and release of monospores. This gene was further confirmed to be involved in the formation of monospores by analogous conidia formation pathway and was named PyMFG.

Conclusion
This is the first time to investigate the formation and release of monospores in *P. yezoensis* from the RNA level. We successfully screened the monospores’ formation gene (PyMFG) of *P. yezoensis* and the chitinase homologous gene that degraded its cell wall of monosporangia. Which lay a theoretical foundation for the subsequent explanation of the molecular biological mechanism of its formation and release, regulation of seaweed yield and discovery of new seaweed strains.

**Background**

*Pyropia yezoensis* [1] is mainly distributed in the Yellow Sea, Bohai Sea and the northern coast of the East China Sea as well as the coast of Japan and the Korean Peninsula, and its production plays an important role in the seaweed industry worldwide. Studies have shown that *P. yezoensis* uses filamentous sporophyte and leafy gametophyte to complete generational alternation. Besides, asexual reproduction in *P. yezoensis* provides a large number of secondary seeds for cultivation in the sea [2]. In the process of conversion into monospores, the vegetative cells of the algae change from red to golden yellow, and then they are released by monosporangia or germinated in situ [3]. With observation on the life history of different seaweeds, individual biomass is increased by producing monospores in *Pyropia tenera, Pyropia suborbiculata, Pyropia chauhanii* and so on [4-6]. Existing evidence suggests that the formation and release of monospores in *Pyropia* affect the size and quantity of algae to a certain extent, and determine its yield ultimately [7].

Current studies have confirmed that changes in culture conditions, such as light, temperature, seawater density and nutrients, can affect the formation and release of monospores of *P. yezoensis* [8-11]. Furthermore, the addition of exogenous substances, such as allantoin and ammonium sulfate, also has a significant effect on the release of monospores [10, 12, 13]. Early studies have indicated that *P. yezoensis* can produce mutants, which release monospores heavily by induction of methyl nitrosoguanidine [2].
Researchers have used $^{60}$Co-$\gamma$-rays to induce and separate strain of $PC-Y1$ that does not release monospores in recent years. Above-mentioned evidence indicates that the biological traits of formation and release of monospores are controlled by genes and can be stably inherited after several generations of cultivation [14]. At present, with the continuous improvement of the individual monospores, it has become the trend of current research to explore the formation and release of monospores at the molecular level. Studies have shown that the amount of released monospores is closely related to the interspecific genetic distance of algae. The closer the genetic distance between the varieties of algae that can release monospores, the smaller the difference in the amount of released monospores [15]. In addition, some studies have pointed out that the molecular weight of cDNA is significantly reduced during the process of vegetative cells specializing in monospores, indicating that the expression of genetic information has been changed [16]. However, the significant expressions of genes involved in the Calvin cycle and the influence of allantoin on the release of monospores also illustrate that the mass formation and release of monospores are closely related to energy and purine metabolic pathways [13, 17].

With the maturity and popularity of next-generation sequencing technology, transcriptomics is used to identify key genes controlling specificity in non-reference genomic organisms, to analyze the trend of gene expression during reproductive development, and to explain the complex molecules of specific traits. The mechanism has become a hot topic of current research. Therefore, we, in the present study, aimed to explore the key genes involved in the regulation of sporangium formation and release at the transcriptome level. Our findings provided valuable insights into the molecular mechanism underlying the formation and release of monospores in $P. yezoensis$. 
Methods

Seaweed materials and monospore release

PY26W (few monospores) and PY26W' (large-scale monospores) were used in the present study, and both of them were obtained by separating and purifying from the spottedly variegated foliose thalli produced by the hybridization between red mutant (fre-1,♀) which releases monospores heavily and wild type (U-511,♂) which releases few monospores, referred to as W and W' as follows. Separation and purification were performed as previously reported [18]. The genetic backgrounds of these two strains were similar, while their biological characteristics of monospores were significantly different, which are reliable materials for investigating the formation and release of monospores. In addition, P. suborbiculata (PS-WT), P. chauhanii (PC-WT) and P. haitanensis (WT-8) were also used in this experiment. Gametophytes of three variety were cultured at 23 ± 1 °C under 50 μmol photons / (m² · s) with 10 L: 14 D light cycle. All of the above-mentioned algal varieties were saved in the laboratory in the form of free-living conchocelis filaments, and the preservation was conducted as Liu described [19]. Culture solution used for gametophytes was sterilized seawater, to which MES medium was supplemented [20].

On the 18th day of culture, 500 gametophytes with the same size and growth potential were randomly selected, and then the proportion of gametophytes releasing the monospores within 7 days was counted to confirm the starting age of the transcriptome sequencing. In addition, 30 gametophytes were randomly selected to count the total numbers of monospores per gametophyte during 18-35 days between W and W'. Three biological replicates were set for each group of experiments. First, each group of gametophytes was placed in a white plastic cup for aeration culture. The gametophytes
were removed with sterile scorpion on the next day, placed in a new plastic cup containing fresh culture medium and continued to culture. The previously released monospores were brushed down and placed under suitable conditions, and the culture was counted until the gametophyte of each strain was visible to the naked eyes. The culture conditions were as follows: 19 ± 1 °C, 40 μmol photons / (m² · s), 10 L: 14 D. The total amount of monospores released was obtained after 15 days of continuous monitoring, by which the ability of both strains to disperse monospores and the cut-off age of the sequencing samples were confirmed.

Transcriptome sequencing was performed in two comparisons. First, a comparison of samples in each strain was performed to obtain DEGs between day 25 and day 35, and then samples of the same age group were compared to obtain DEGs between W and W'.

**RNA extraction, transcriptome de novo assembly, and annotation**

The gametophytes were washed with distilled water and blotted dry with absorbent paper.

Subsequently, the gametophytes with a wet weight of 0.1-0.3 g were placed in liquid nitrogen and rapidly ground, and their total RNA was extracted with Trizol reagent. The absorbance at wavelengths of 260 nm and 280 nm (A260/A280) was determined by NanoDrop 2000, respectively, and the integrity was examined by 1% agarose gel electrophoresis and Agilent 2200. After the RIN was confirmed to be greater than 6.0 in all sequencing samples, 2 μg or more RNA was used to construct a cDNA library.

RNA sequencing was performed by the Illumina HiSeqXTen sequencing platform (NovelBio Bio-Pharm Technology Co. Ltd, Shanghai). Sequencing data were analyzed using the following processes. Firstly, the Fast-QC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/) was used to perform an
overall quality assessment of the raw sequencing data, and then the Trinity software was employed to perform de novo clean reads on a single sample. Furthermore, Cap3 was used to merge the assembly results to eliminate redundancy. The spliced sequences were then separately aligned to Arabidopsis thaliana, Aspergillus nidulans, Saccharomyces cerevisiae, Bacillus subtilis, Chlamydomonas and Porphyra purpurea to identify the homologous sequence between P. yezoensis and model species in order to determine the genetic annotation and functional prediction. Finally, mapping was performed using BWA software and BWA-MEM strategy, FPKM values were calculated, and the gene expression was reflected based on the FPKM values.

**Differential expression analysis**

In order to obtain the expression pattern of a certain differential gene, DEGs were screened by comparison between W or W’ using the EBSeq algorithm by setting the criteria for differential screening at P-value<0.05, FDR≤0.05 and \( \log_2 |\text{fold change}| \geq 1 \). FDR and P-value were used to control the accuracy of comparison among multiple samples. To further verify the gene expression at the mRNA level, four DEGs were selected for qRT-PCR verification according to the FPKM value ≥1 in W’ 35d, the FPKM values of the other three samples were < 1, and the primers were designed in the open reading frame region using NCBI Primer Blast (Table 1). Firstly, RNA of each sample was reversely transcribed into cDNA using Takara reverse transcription kit (Takara, Japan). Secondly, qRT-PCR was performed with Takara’s SYBR Green fluorescent dye and Bio-Rad CFX-96 real-time PCR system using cDNA as a template and PH18S as a reference gene. Three biological replicates were set for each gene, and three technical replicates were set for each biological replicate. The relative expression level of each gene was calculated according to the \( 2^{-\Delta\Delta C_t} \) method [13]. The program setting of qRT-PCR system was the same as
previously described [21]. The experimental data were statistically analyzed using Origin 8.5 software, and the differences between the different data groups were compared by one-way ANOVA and LSD test. $P < 0.05$ indicates significant difference.

**Gene expression pattern analysis and functional enrichment of DEGs**

The consensus DEGs obtained by comparing the strains ($W$ vs. $W'$) were GO-annotated based on the gene function annotation database to obtain all GO terms in which the genes participated. Then the significant GO terms were screened by Fisher’s exact test. In addition, pathway annotations were performed based on the KEGG database to obtain all pathways. Then the Fisher’s exact test of hypergeometric distribution was used to screen the significantly enriched pathways. The criterion for significant screening was $P$-value $< 0.05$.

**Statistical analysis**

Relevant statistical analysis was carried out using R language-related packages.

**Results**

**Release of monospores**

We found that the proportion of the gametophytes releasing monospores was continuously increased after the $W'$ strain was cultured for 18 days, while such proportion at the 25th day did not exceed 30%, and the overall proportion was relatively small (Fig. 1a). Within 18-35 days, the total amount of monospores in each gametophyte of the $W'$ strain could be as high as 1,100, and the amount of scatter was relatively large (Fig. 1b). However, only two monospores were found in the $W$, which released less monospores (Fig. 1a, Fig. 1b). Therefore, the time points of the two strains for sequencing were determined to be 25
day and 35 day, respectively.

Data quality control and de novo assembly

Library sequencing was performed on $W'$ 25d, $W'$ 35d, $W$ 25d and $W$ 35d samples by the Illumina HiSeqXTen sequencing platform. The number of clean reads produced by each sample was 46,327,654, 33,036,768, 39,605,176 and 34,710,324, respectively, and the GC content was above 60%. A total of 53,689 contigs were obtained from de novo assembly and long sequence clustering. The ratio of contigs mapped to Arabidopsis thaliana, Aspergillus nidulans, Saccharomyces cerevisiae, Bacillus subtilis, Chlamydomonas and Porphyra purpurea was higher than 99%. The number of mapped unigenes was 25,623,907, 20,102,090, 21,395,041 and 18,685,953, respectively, and the ratio of mapped unigenes was higher than 50% (Table 2).

Statistical analysis of DEGs

Based on the FPKM values, four groups of DEGs were analyzed. The number of DEGs was 4,705 ($W'$ 35d vs. $W'$ 25d), 2,365 ($W$ 35d vs. $W$ 25d), 3,031 ($W'$ 25d vs. $W$ 25d) and 635 ($W'$ 35d vs. $W$ 35d). The results showed that in the comparison of sampling time, the number of DEGs produced in $W'$ was the highest, and the DEGs were mainly up-regulated. However, the number of DEGs in $W$ was approximately the same. In the comparison between $W$ and $W'$, the number of DEGs at 25 days was higher than that at 35 days, but the proportion of up-regulated DEGs at 35 days was larger (Fig. 2). Moreover, the number of DGEs in $W$ during the 25-35 days of culture was significantly less than that in $W'$. All FPKM values in different samples were shown in Additional file 1: Table S1.

In addition, the consensus DEG analysis showed that there were 415 shared DEGs in the two comparison groups between $W$ and $W'$, while only 64 DEGs were found in the
comparison group in the same strain (Fig. 3). Original specific statistics was shown in Additional file 2: Table S2.

Analysis of GO and pathway enrichment of DEGs

There were 415 DEGs between the \( W \) and \( W' \) comparison groups at the same age, and these genes might be involved in the formation and release of monospores. GO enrichment analysis showed that its function was highly enriched in biological processes, such as translation, RNA activity, actin and vesicle assembly, intracellular localization of Golgi and mitochondria, and peroxisome activity. Among them, the number of DEGs involved in translation, RNA methylation and ribosome assembly was high (Fig. 4). Moreover, KEGG analysis revealed that the above-mentioned DEGs were mainly enriched in ribosome assembly, endocytosis, amino acids (Gly/Ser/Arg/Val), carbon and nitrogen metabolic pathways, photooxidation, as well as AGE-RAGE and MAPK signaling pathways (Fig. 5). Raw data of GO and Pathway analysis can be seen in Additional file 3: Table S3 and Additional file 4: Table S4.

Analysis of expression patterns of candidate DEGs

Comprehensive genome annotation, GO enrichment (Fig. 4) and pathway signaling pathway analysis (Fig. 5) were further employed to screen some DGEs for expression pattern analysis. Hierarchical cluster analysis showed that the gene types mainly included acyl-CoA dehydrogenase gene, Rab protein family gene, myocardium, myosin gene, ubiquitin ligase gene, chitinase gene and \( abaA \) and \( flbD \) in the genome of \( A. \) nidulans. Except for the higher expression level of the ubiquitin ligase gene in \( W \) 25d, the expression levels of all above-mentioned DEGs in \( W' \) were significantly higher than those
Verification of DEGs by qPCR and identification of the monospores formation gene

According to the hierarchical clustering results and the conidia formation pathway in A. nidulans, four major DEGs, including Contig-21827, Contig-15542, Contig-13390 and Trinity-DN39215, were verified by qRT-PCR, which were homologous to abaA, flbD, AN1339.2 and AN1966.2, respectively. The results were generally consistent with RNA-Seq data. Besides, the relative expressions of these four genes in W' were significantly different from those of the W (Fig. 7). The expression of Contig-21827 in different species of Pyropia and strains was further analyzed. The results showed that it was abundantly expressed in P. yezoensis (W'), P. suborbiculata and P. chauhanii, and the difference was significant among species. However, it was not expressed in the P. haitanensis (WT-8) and P. yezoensis (W) (Fig. 8). These results suggested that the function of this gene was related to the formation and release of monospores.

Discussion

The monospores of Pyropia are developed by mitochondrial specialization of vegetative cells on the gametophyte. The new individuals germinated from monospores carry the same genetic information as the vegetative cells. Besides, individual monospores will independently develop into full leafy gametophytes. This trait is very similar to the formation of conidia. The conidia are Ascomycota fungi which are developed by mitotic development of specialized conidiophores. The newly developed haploid individuals have the same genotype as the conidiophore, and they can be released into the proper environment and develop into two separate fungal individuals. We surprisingly found that
the Contig-21827 sequence was homologous to the key gene abaA of the conidia formation pathway in A. nidulans, and the qRT-PCR results confirmed that the expression of Contig-21827 was highly consistent with the macroscopic statistical results (Fig. 1, Fig. 7, Fig. 8). Therefore, the genes involved in the traits of monospore could be found in the pathway of maturity and release of fungal conidia. Furthermore, the molecular mechanism of the interaction could be elucidated.

**Formation of spores**

After de novo reassembly and genome annotation of A. nidulans, the homologous sequences of fluG, flbA, flbC, flbD and abaA existed during the formation and release of monosores in P. yezoensis. FluG is the key upstream activator of the central regulatory pathway of A. nidulans, which regulates the formation of conidia by sequentially activating SfgA and Flbs (A/B/C/D/E), ultimately acting on BrlA, AbaA and WetA [22-24]. Previous studies have confirmed that the specific expression of abaA promotes the production of conidial head and maintains conidial production [25-27]. BrlA is located upstream of abaA, which can induce the specific expressions of abaA and wetA without the involvement of upstream activators to produce fluffy conidial heads. WetA is located downstream of abaA, which regulates the conidium maturation and synthesizes trehalose to maintain normal conidial walls [27-29]. According to the conidial formation pathway and the expression of Contig-21827 in different species of Pyropia, it was preliminarily believed that the gene was involved in the formation of monospores, and it was named PyMFG. However, based on the current annotation information, the homologous sequences of the brlA and wetA genes were not found in P. yezoensis, indicating that the formation process of monospores in P. yezoensis might not be exactly the same as the regulation of the formation of A. nidulans.
Vesicle transport

Recent studies have found that GTPase-binding proteins involved in A. thaliana secreted protein trafficking are highly homologous to the Ypt protein family in S. cerevisiae [30]. Among them, the Rab, Arf and Ras GTP protein kinase subfamilies mediate intracellular vesicle trafficking through interaction with GEFs [31]. However, the intracellular vesicle trafficking process is mainly mediated by Sec and Ypt proteins in yeast. Ypt1p regulates the secretion and fusion of secreted proteins of S. cerevisiae, Ypt31p and Ypt32p are responsible for the transport of secretory vesicles inside the Golgi. Sec4p mediates Golgi vesicle transport to the cytoplasmic membrane. However, Ypt7p mediates vacuolar fusion during the in vitro ligation of homozygous yeasts [32-37]. In the present study, the Rab/Ypt homologous protein family genes were found in comparison with the genomes of A. nidulans and S. cerevisiae. These genes were abundantly expressed in W' (Fig. 6). Otherwise, the expressions of DEGs generated by the comparison between W and W' were significantly enhanced in translation, RNA activity, assembly of actin and vesicles, and biological processes, such as Golgi and mitochondria, peroxisome activity, and endocytosis (Fig. 4, Fig. 5), which was consistent with the study at the cellular level [16]. Therefore, we speculated that P. yezoensis transported functional proteins required for various life activities in the form of vesicles, thereby achieving the effect by rapidly coping with its own stress about the formation and release of monospores.

System of signaling pathway

The Ca$^{2+}$ signaling pathway mainly relies on Ca$^{2+}$/CaM and calcineurin to initiate intracellular responses and participate in a variety of biological processes in eukaryotes [38, 39]. Collectotrichum. gloeosporioides and C. trifolii begin to express the cam early in sporulation [40]. In addition, the endogenous Ca$^{2+}$ signaling pathway regulates the
germination and fusion of *Neurospora crassa* germ tube, which is closely associated with its intact colony morphology [41]. We found that there were a large number of up-regulated calmodulin homologous genes in W' (Fig. 6), which fully demonstrated that the formation and release of monospores activated Ca\(^{2+}\) signaling pathways in cells, thereby stimulating the transmission of CaM to extracellular signals. Previous study has indicated that under normal irradiance, the monosporangia of *P. yezoensis* can influx low-level Ca\(^{2+}\) and induce intracellular signaling pathway to produce a large amount of IP\(_3\), which promotes the formation and release of a large amount of monospores, resulting in serious disintegration in algae [42]. However, the absence of *midA* leads to the imbalance of mannan and chitin components in the cell wall according to the study of *midA*- mutant of *A. nidulans*, by which conidia are forced to flow out [43]. We suspected that the Ca\(^{2+}\) influx involved in the initial germination of monospores activated the Ca\(^{2+}\) signaling pathway, which eventually caused changes in cell wall components and cytoskeleton, thereby achieving monospores.

As a Ser/Thr protein kinase, MAPK plays a key role in gene expression and cytoplasmic activity. Sequencing data showed that the MAPKK kinase gene was highly enriched in the sample W’ 35d (Fig. 6), and the MAPK signaling pathway was significantly enriched in the top 20 significant signaling pathways (Fig. 5). At present, the amplification reaction of MAPK cascade in animal and yeast systems can produce a variety of stress responses by regulating the expressions of related genes [44]. In addition, many biological processes, such as spore formation pathway, cell wall integration pathway (MAPK CWI), Rho/Ras signaling pathway, cytoskeletal movement, vesicle trafficking, endocytosis, transcription and translation of *N. crassa*, are inseparable from MAPK [41, 45]. Therefore, we speculated that the MAPK signaling pathway might have a certain regulatory effect on the formation
and release of monospores in *Pyropia*.

**Cytoskeletal movement**

The narrow cytoskeleton mainly refers to microfilaments, microtubules and intermediate fibers, and the combination of actin and myosin can achieve cell movement in animals or cytoplasmic flow in plants. During the transformation of the vegetative cells of *P. yezeensis* into monospores, the morphology of cell gradually becomes rounded by regular polygons, and then the plasmolysis occurs in cell, leading to the separation of protoplasts from the cell wall in the form of "water drop", and leaving only a transparent gelatinous layer. The polar growth of blade is rapidly established after encountering suitable environment [46, 47]. Studies have shown that certain red algae (*Porphyra umbilicalis* et al.) of *Porphyra* have fewer cytoskeletal components and lower complexity, which limits the development of vegetative cells and prevents them from growing into large plants with multicellular structures. In addition, the cytoplasmic flow of cells is also severely blocked due to the lack of dynein and multiple kinesin family genes [48]. However, algae in the *Pyropia* genus capable of dispersing monospores can achieve cytoplasmic flow and cell morphological changes in the formation of monospores. We also found that some actin and myosin homologous genes were highly expressed in *W'*, suggesting that the intracellular components and assembly complexity of actin and myosin in this type of algae were higher than those of *Porphyra* genus. Therefore, it could regulate the morphological changes of vegetative cells and cause the separation of protoplasts.

**Hydrolase of cell wall**

The current research has confirmed that the conchase and agarase isolated from marine animals and microorganisms, such as conch, sarcophagus and *Pseudomonas*, can effectively decompose the cell wall of vegetative cells of algae [49, 50]. However, it
remains unclear whether the algae itself can produce enzymes to degrade cell wall. We successfully screened the chitinase homologous gene based on the genome of *A. nidulans* in *P. yezoensis*. Besides, the expression of this gene was significantly increased in *W'* 35d samples with a large number of monospores (Fig. 6). Chitinase belongs to the family of glycosyl hydrolases, which can effectively decompose the conidial wall of fungi with chitin and polysaccharide as main components to achieve spore development and cell autolysis [51-56]. In addition, the FluG-BrlA feedback pathway of *A. nidulans* auxotrophic strains can also produce chitinase to decompose cell walls and organelles to autolyze cells, leading to further release of conidia [28, 56]. *Rac-1* gene in *N. crassa* breaks down plant cell walls by synthesizing polysaccharide hydrolases, such as lignocellulase [57-61]. All of above-mentioned evidence indicated that the chitinase homologous gene in *P. yezoensis* was very likely to be involved in the degradation of the cell wall of monospoorangia, thus accelerating the release of monosposes.

**Conclusions**

The transcriptome data suggested that more DEGs were obtained in *W'* than *W* in comparison group of different age, and these DEGs were mainly up-regulated. A comparison between *W'* and *W* strains revealed that more DEGs were identified in 25-day samples, the proportion of up-regulated DEGs in 35-day samples was higher, exhibiting obvious trait of monospore (Fig. 2). Besides, the consensus DEGs in the comparison group between *W* and *W'* (Fig. 3) were involved in biological processes, such as translation, actin and vesicle assembly, ribosome activity, endocytosis, phagosomes and peroxisomes, and these DEGs were significantly enriched in pathways, such as MAPK (Fig. 4, Fig. 5), indicating that multiple physiological processes and regulation of the different pathways might play an important role in the formation of monospores. Furthermore, we
successfully obtained the *PyMFG* gene and the chitinase homologous gene that might be involved in monosporangia degradation of the cell wall based on genome annotation and qRT-PCR. These results further widened our understanding of specific molecular biological mechanisms underlying the formation and release of monospores, and provided valuable insights into the future screening and breeding of *Pyropia* cultivars.

**Abbreviations**

*PY26W*: W; *PY26W'*: W'; RIN: RNA integrity number; FPKM: Fragments per kilobase million; FDR: False discovery rate; ANOVA: Analysis of variance; LSD: Least significant difference; DEGs: Differentially expressed genes; GEFs: GMP exchange factor; CaM: Calmodulin; MAPK: Mitogen-activated protein kinase.

**Declarations**

**Ethics approval and consent to participate**

Not applicable

**Consent for publication**

Not applicable

**Availability of data and materials**

All RNA sequencing data were submitted to NCBI SRA database (https://www.ncbi.nlm.nih.gov/sra/) under study number SRP191712. Accession number of each data is as follows: SRR8873477; SRR8873478; SRR8873475; SRR8873476.

**Competing interests**

The authors declare that they have no competing interests.

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Authors’ contributions
Conceived and designed the experiments: Shanshan Song, Xinghong Yan.
Performed experiments: Shanshan Song.
Analyzed the data: Shanshan Song.
All authors have read, edited and approved the final version of the manuscript.

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Tables

Table 1 Primers of qRT-PCR about DEGs during monospores formation and release in P. yezoensis.
| Gene ID     | Primers | Primer sequences (5'-3') | Annealing/ °C |
|------------|---------|--------------------------|---------------|
| Contig-21827 | F       | CAGAAGAACACATGCGAGAAGA   | 55.3          |
|            | R       | GTGATGGTAAACCTGCAACGG    | 56.8          |
| Contig-15542 | F       | CAACCACTGGTCGTTGGTCT     | 57.8          |
|            | R       | CGACCTTGCAATTGTCGAGC     | 55.8          |
| Trinity-DN39215 | F       | TACGCAATCTTCTCGCGTT    | 56.8          |
|            | R       | CACGTCGTAGAATACGATGG     | 56.0          |
| Contig-13390 | F       | ACTCCTGGGAGATGGGTGATT    | 58.0          |
|            | R       | ATGCATTGCGTCTGATGTT      | 57.1          |
| PH18S      | F       | GTCCAGAGCGCTTTGAGATG     | 59.8          |
|            | R       | AACCCTAATTCCCCGTCACC     | 59.8          |

*Table 2* Assessment of transcriptome sequencing data quality and gene alignment rate in *P. yezoensis.*
| Sample name | W’ 25d | W’ 35d | W 25d | W 35d |
|------------|--------|--------|--------|--------|
| TotalReads_Before | 55275334 | 39534000 | 48001920 | 41619454 |
| TotalReads_After | 46327654 | 33036768 | 39605176 | 34710324 |
| GC%_Before | 65.5 | 61 | 65 | 65 |
| GC%_After | 65 | 60 | 64.5 | 64.5 |
| Total Contig | 53689 |
| Mapped | 46168793 | 32836296 | 39443646 | 34629042 |
| Mapped Rate/% | 0.997 | 0.994 | 0.996 | 0.998 |
| Unigene Mapped | 25623907 | 20102090 | 21395041 | 18685953 |
| Unigene Mapped Rate/% | 0.553 | 0.608 | 0.54 | 0.538 |

**Additional File Legend**

Additional file 1: Table S1. All fpkm values generated in our four sequencing samples. (xlsx 8,623kb)

W-25D-2 represents W’ 25d; W-35D-3 represents W’ 35d; W-25D-4 represents W 25d; W-35D-5 represents W 35d, which consistent with the following additional files.

Additional file 2: Table S2. DEGs generated by comparisons between W and W’. (xlsx 117kb)
Additional file 3: Table S3. Statistics of GO enrichment analysis. (xlsx 55kb)

Additional file 4: Table S4. Statistics of Pathway enrichment analysis. (xlsx 14kb)

Figures
Figure 1

Comparison of age point and ability of monospores’ release between gametophytes of W and W’. a Percentage of gametophytes that release monospores between W and W’. b Total numbers of monospores that release in per blade between W and W’.
Figure 2

Statistics of the numbers of DEGs in different comparisons.
Figure 3

Venn analysis of DEGs. The sum of the numbers in the circle represents all of the DEGs produced in each comparison; the numbers in the overlapping parts represent the common DEGs between each comparison.
Figure 4

GO enrichment results of DEGs between W and W’ on the same time point comparisons.
Figure 5

Pathway enrichment results of DEGs between W and W’ on the same time point comparisons.
Unigene32184  Rab11/RabA-family small GTPase
Unigene11884  Rab family GTPase
Unigene24508  Rab11/RabA-family small GTPase
Unigene29253  Rab11/RabA-family small GTPase
Unigene05244  Rab1/RabD-family small GTPase
Unigene36023  Rab1/RabD-family small GTPase
Unigene06577  Rab family GTPase
Unigene10017  Rab family GTPase
Unigene20822  myosin 1
Unigene11015  myosin-like protein XI G
Unigene23533  myosin 1
Unigene00551  myosin XI D
Unigene07730  myosin XI D
Unigene23531  Myosin family protein with Dil domain
Unigene22000  actin-11
Unigene20342  actin 7
Unigene07143  actin 3
Unigene09519  actin-11
Unigene11060  actin 7
Unigene06890  actin-11
Unigene11062  actin 7
Unigene39190  actin 7
Unigene14446  actin-11
Unigene11032  actin 7
Unigene15434  actin 9
Unigene19026  CALM_EMEN1 Calmodulin (CaM)
Unigene19034  CALM_EMEN1 Calmodulin (CaM)
Unigene23909  CALM_EMEN1 Calmodulin (CaM)
Unigene19189  CALM_EMEN1 Calmodulin (CaM)
Unigene16448  CALM_EMEN1 Calmodulin (CaM)
Unigene05696  CALM_EMEN1 Calmodulin (CaM)
Unigene14732  CALM_EMEN1 Calmodulin (CaM)
Unigene17179  CALM_EMEN1 Calmodulin (CaM)
Unigene11294  CALM_EMEN1 Calmodulin (CaM)
Unigene13599  CALM_EMEN1 Calmodulin (CaM)
Unigene15091  CALM_EMEN1 Calmodulin (CaM)
Unigene22446  CALM_EMEN1 Calmodulin (CaM)
Unigene04967  CALM_EMEN1 Calmodulin (CaM)
Unigene20292  similar to MARK kinase
Figure 6

Hierarchical clustering of the expression values of partial DEGs in each sample.

Red part represents high expression values and green part represents low expression values. Unigene represents Contig in this article.
Figure 7

Relative expression analysis about selected DEGs by qRT-PCR between W and W'.

“*” represents significant difference with control (P<0.05).
Figure 8

Relative expression of Contig-21827 in different strains and varieties of Pyropia on 35 day. a, b, c represents significant difference with control (P<0.05).

Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

Additional file 2.xlsx
Additional file 1.xlsx
Additional file 3.xlsx
Additional file 4.xlsx