Uncovering the genetic basis for early isogamete differentiation: a case study of *Ectocarpus siliculosus*

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**Abstract**

**Background:** The phenomenon of sexual reproduction characterizes nearly all eukaryotes, with anisogamy being the most prevalent form of gamete discrimination. Since dimorphic gametes most likely descend from equal-sized specialized germ cells, identifying the genetic bases of the early functional diversification in isogametes can provide better understanding of the evolution of sexual dimorphism. However, despite the potential importance to the evolutionary biology field, no comprehensive survey of the transcriptome profiling in isomorphic gametes has been reported hitherto.

**Results:** Gamete differentiation on the genomic level was investigated using *Ectocarpus siliculosus*, a model organism for brown algal lineage which displays an isogamous sexual reproduction cycle. Transcriptome libraries of male and female gametes were generated using Next Generation Sequencing technology (SOLiD) and analyzed to identify differentially regulated genes and pathways with potential roles in fertilization and gamete specialization. Gamete transcriptomes showed a high level of complexity with a large portion of gender specific gene expression. Our results indicate that over 4,000 of expressed genes are differentially regulated between male and female, including sequences related to cell movement, carbohydrate and lipid metabolism, signaling, transport and RNA processing.

**Conclusions:** This first comprehensive transcriptomic study of protist isogametes describes considerable adaptation to distinct sexual roles, suggesting that functional anisogamy precedes morphological differentiation. Several sex-biased genes and pathways with a putative role in reproduction were identified, providing the basis for more detailed investigations of the mechanisms underlying evolution of mating types and sexual dimorphism.

**Keywords:** Gamete, Transcriptome, *Ectocarpus*, Sexual reproduction, Isogamy, Brown alga, Signaling

**Background**

Sexual reproduction encompasses the fusion of two specialized haploid cells to form a zygote. Phylogenetic analyses suggest that sexual reproduction arose already in the common ancestor of all eukaryotes [1,2], implying the existence of selective forces that gave an advantage to sexuality. Despite the costs and major challenges presented to the reproductive cells, over 99.9% of eukaryotes engage in sex [3,4], which inspired generations of biologists to study this widespread phenomenon from physiological, molecular and evolutionary perspectives.

The existence of two gamete types and the tendency for gamete dimorphism remains an intriguing puzzle as anisogamy characterizes nearly all plants and animals. Oogamy (large eggs and small sperm) seemed to be the course of evolution from isogamy (equally-sized gametes) and arose independently in many groups of eukaryotes; however numerous species continue to reproduce with isomorphic germ cells [5,6]. Although substantial research addressed gene expression profiles in reproductive cells of flowering plants and animals [7-12], and studies of the mating locus in Volvocine algae shed light on the transition towards oogamy [13,14], not much is known about how the global patterns of sex-biased gene expression were shaped throughout the evolution of mating types and transition towards anisogamy. Such studies are important,

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because most of the evolutionary models accept the existence of two specialized mating types upon which the evolution of gamete size was superimposed [15]. Therefore, a detailed characterization of transcriptional adaptation in equally-sized gametes would bring a better understanding to the mechanisms underlying evolution of sexual dimorphism. In this respect, brown algae (Phaeophyceae) with their broad spectrum of gamete copulation forms are suitable subjects to test various hypotheses [16].

Brown algae are a large group of multicellular, photosynthetic organisms, which evolved 150–200 million years ago. Distant to land plants and animals, they developed complex multicellularity independently from other major clades [17,18]. This polymorphic group hosts seaweeds of a vast range of sizes, ecological niches and with an unmatched diversity of life cycles and fertilization strategies ranging from isogamy over anisogamy to oogamy [16,19]. Despite the evolutionary distance, brown algae share many common features with land plants, which first brought much attention to eggs and zygotes of brown macroalgae, due to their large size and abundance, as a material to study the regulation of early development in plants [20-22]. Other studies on reproduction have focused mainly on networks of signals that are associated with gamete attraction, recognition and fertilization success [23-26]. Although a large amount of research concerns brown algal biology, many aspects remain poorly explored, providing excellent opportunities for new discoveries.

In recent years, following the selection of Ectocarpus as a model for the brown algae, a considerable effort was invested in the development of genomic and genetic tools for this organism, among which was the assembly and analysis of the complete genome sequence [18,27]. Ectocarpus is a small filamentous alga, characterized by a haploid-diploid life cycle with isogamous sexual reproduction where flagellated gametes are still morphologically, but no longer physiologically, identical. Female gametes are distinguished by a short swimming period preceding settlement, flagella digestion and pheromone release [28]. Fertilization takes place immediately after recognition by gender specific sex-receptors present on the egg surface and the male anterior flagellum [29,30]. However, the dynamics and regulation of the mechanism driving male and female gamete differentiation and adaptation to fulfill their specific functions remain largely unexplored.

Here we describe transcripts specific to the gametes of both sexes. Using AB SOLiD 3 Next Generation Sequencing technology we generated whole RNA profiles of reproductive cells of E. siliculosus and determined the gender-specific regulation of the major metabolic pathways. The results present a first comparative gamete transcriptome analysis of any protist and provide an overview of the genes that contribute to the gametes’ cellular identity and function.

Results and discussion

Next Generation Sequencing and mapping of the Ectocarpus transcriptome

Sequencing of rRNA-depleted total RNA of Ectocarpus gametes yielded more than 36 million 50 bp reads for the male and 28 million 50 bp reads for the female sample. An overview of the results is shown in (Table 1). We were able to map on the genome 45 and 62% of male and female reads, respectively. Reads that had no match are likely to be PCR artifacts, were of low quality or have origins outside the reference genome. Since the Ectocarpus strain used in this study was different from the strain that was used for genome sequencing [31] it is also plausible that part of the unmatched sequences is derived from genomic variation between the two strains.

After the alignment quality assessment, 16.74% of all aligned reads for male and 14.01% of the reads for female were chosen as unique and high quality mappings to the nuclear genome. At this sequencing depth we found at least five non-clonal reads uniquely aligned to 8,029 and 7,777 of 16,239 annotated nuclear genes (male and female respectively). Summarized expression data is presented in Additional file 1: Table S1. Despite the high level of detection, more than 80% of the alignments fell outside the coding sequences. It is plausible that some of these come from intronic regions and are presumably descended from pre-mRNA present in the ribo-depleted total RNA sample or might represent intron retention events [18] since a large portion of these reads did not match annotated genes, indicating other transcriptionally active sites. These findings are in line with the whole genome tiling array, which identified 8,741 expressed regions longer than 200 bp outside of predicted genes as potential novel protein-coding regions or non-coding RNA genes [18].

The relative abundance of each gene in the mRNA pool was deduced by determining the Trimmed Mean of M-values (TMM) normalized number of reads mapped in the exon region and classified into four expression

| Table 1 Transcriptome mapping results of Ectocarpus siliculosus male and female gametes |
|---|---|---|---|
| Male gametes | Female gametes |
| Total number of reads | 36 751 768 | 28 591 842 |
| Total number of mapped reads | 16 580 350 | 17 697 894 |
| High quality mappings (nromodds > =0.7) | 2 775 695 | 2 478 987 |
| Mapped to known genes | 899 347 | 1 386 445 |
| Mapped outside of known genes | 1 876 348 | 1 092 542 |
categories: Very highly expressed (read count $\geq 1000$), Highly expressed ($1000 >$ read count $\geq 100$), Medium expressed ($100 >$ read count $\geq 15$) and Low expressed ($15 >$ read count $> 5$). As shown in Figure 1 the sequencing data is enriched in medium and low expressed transcripts, confirming the sensitivity of our RNA-Seq approach to detect lowly expressed genes [32].

Gametes have unique transcriptional profiles
A Venn diagram (Figure 2) displays common gene expression between gametes and representative EST libraries [31] of vegetative gametophyte and sporophyte tissues (corresponding to 9,163 annotated genes). Approximately 70% of the EST sequences were shared by gametes and vegetative tissues. This is not surprising, since non-fertilized *Ectocarpus* gametes are capable of parthenogenesis and development into functional parthenosporophytes [28]. However, almost one-third of the gamete-expressed transcripts were found exclusively in the reproductive cells. Gene ontology (GO) analysis of this subset indicated that sequences related to signal transduction, RNA modification and localization and microtubule based movement were significantly enriched ($p < 0.01$). The high contribution of gamete-specific mRNAs within the whole transcriptome pool highlights the potential significance and regulatory specialization of this subset.

We also looked at the top 100 most expressed genes in gametes and manually grouped them into functional categories based on gene annotation information (Additional file 1: Table S2). The two largest functional clusters were composed of genes related to carbohydrate metabolism including cell wall biosynthesis (11 Female; 11 Male) and protein turnover (7 Female; 8 Male). However, the majority of the most abundant transcripts were of unknown function (60 Female; 55 Male).

Functional classification of gamete-expressed genes
Around 62% of the gametes’ transcripts could be assigned with a Gene Ontology category using Blast2GO (E-value < 1e-05). Statistical analysis marked translation and gene expression, auxin biosynthesis, proteolysis, transport, localization and regulation of signal transduction significantly overrepresented in both gamete types (FDR < 10%). Additionally, we found that transcripts related to vesicle-mediated transport, lipid metabolism and iron/sulfur cluster assembly were significantly overrepresented in the female library, whereas sequences related to pigment biosynthesis were enriched in the male library. In the “cellular component” category, differences were observed in mitochondrion, nucleus, vesicle membrane and Golgi related components (overrepresented in female library) and chloroplast stroma (overrepresented in male library) (see Figure 3 for enrichment in Molecular Function and Additional file 1: Table S3 for full overview). In general, genes related to photosynthesis were underrepresented in the transcriptome of both gametes. Female gametes were also deficient in sequences related to DNA metabolic processes (e.g., protein-DNA complex assembly, nucleosome organization) as well as microtubule-based movement and male gametes had underrepresented genes in the cellulose binding group.

Based on significant similarity (E-value < 1e-05) we also assigned 2,418 and 2,243 Kegg orthology terms to gamete’s expressed proteins (male and female respectively) using the KOBAS server [34]. A significant proportion of the transcripts in females (FDR < 10%) were associated

![Figure 1](http://www.biomedcentral.com/1471-2164/14/909)
with ribosome, spliceosome and endocytosis. Ribosome was the only valid pathway overrepresented in male gametes with the given threshold (FDR < 10%).

**Analysis of differentially expressed genes**

The preferential expression of genes belonging to a specific functional category became more evident when differentially expressed genes were considered. Using the edgeR package for R (FDR of 5% and a fold change \( \geq 2 \)) 4,117 genes were identified as differentially expressed between male and female gametes (Figure 4, Additional file 1: Table S4). Apparent enrichment could be seen in particular with the categories microtubule based movement, vesicle trafficking, ion dynamics, cell wall biosynthesis, transcription and translation regulation, and signaling related genes, which are described below (Figures 5 and 6, Additional file 1: Table S5; for details about involved genes see Additional file 1: Table S6).

**Microtubule based movement**

The terms overrepresented in male gametes are assigned primarily to microtubule based movement (GO:0007018),
which can be associated with the sperm active swimming behavior. Besides the canonical role in locomotion, *Ectocarpus* flagella are also important sensory organs involved in chemosensation and gamete recognition [25,30]. Several genes belonging to the intraflagellar transport (IFT) and motor protein families were overexpressed in male gametes. IFT proteins are macromolecular rafts responsible for the assembly and maintenance of the flagella [35] and the deposition of mastigonemes on the flagella surface after their assembly in the ER [36]. Growing evidence suggests IFT plays a more direct role in cilia-mediated signaling [37]. Among other genes linked to the gamete flagella, we found members of the Sexually Induced Gene family – Sig1 and Sig2-like gene, with Sig1 among the highly overexpressed genes in male gametes. This family of proteins was first described during the onset of sexual reproduction in the diatom *Thalassiosira* [38] and later also in other Stramenopiles [39]. Sig proteins are located to the mastigonemes [40], but their function remains unresolved. However, striking diversification of Sig1 between closely related species of *Thalassiosira* [41] and some evidence of positive selection acting on this gene [42], may suggest a role in gamete recognition.

**Ion dynamics**

Potassium channel activity (GO:0005267) and calcium-activated potassium channel activity (GO:0015269) were significantly overrepresented in male gametes. These

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**Figure 4 Differential gene expression between male and female gametes of Ectocarpus.** a) Venn diagram showing the distribution of 4117 differentially expressed genes between gametes (Fold Change >= 2; FDR < 5%), with 935 and 1148 genes being found expressed only in female and male gametes respectively. Out of the 2034 genes expressed in both gamete types, 54% are upregulated in females. b) Scatter plot showing distribution of fold-change in expression in male versus female gametes (y-axis) against expression level (x-axis). Differentially expressed genes at significance level of FDR < 5% are colored red; blue line indicates 2-fold difference in expression.
might be related to the sperm chemotaxis in analogy to the gene network triggering motility response to stimuli in sea urchin sperm (see [43,44] for a review). It has been shown that cyclic nucleotide messengers and changes in K⁺ ion dynamics lead to hyperpolarisation of the cell membrane and activation of the Na⁺ and Ca²⁺ influx in sperm [45-50]. Recently, a transient increase in Ca²⁺ in the flagellum was directly visualized during chemotactic orientation in ascidian sperm using a fast Ca²⁺ imaging system [51]. Previous studies on Ectocarpus pheromone response confirm participation of free Ca²⁺ in sperm navigation, since concentrations below 10⁻⁷ M caused male gamete immobilization despite the presence of the attractant [52]. Highly upregulated male genes, with a homology to the Strongylocentrotus sperm pathway, included three cyclic nucleotide binding K⁺ channels with similarity to the TetraKCNG channel (BLAST E value >1e-20), a Na⁺/H⁺ exchanger, an adenylyl cyclase, a sperm hyperpolarization-activated and cyclic nucleotide-gated channel (BLAST E value >1e-15) and a similar voltage gated-calcium channel (BLAST E value >1e-33).

**Cell wall/polysaccharide biosynthesis**

Members of different carbohydrate biosynthesis pathways were predominantly upregulated in female gametes, which relates probably to primary cell wall biogenesis minutes after fertilization [23]. All enzymes involved in alginate synthesis [53] and three Ectocarpus cellulose synthases (CESAs) are highly overexpressed in female gametes, which is apparent with the brown algal cell walls being composed of alginate with a minor fraction of cellulose [54]. Apart from alginate and cellulose, sulfated fucans and phenolic biomolecules (phlorotannins) are secreted into the expanding cell wall [55]. We can assume that these compounds are also synthesized in gametes, since all fucosyltransferases (except from family GT24) and sulfotransferases (STs) (except Clade B) [53] were transcribed with some gender specificity. It is worth noting that one sulfotransferase (Esi0032_0064), related to metazoan STs involved in the biosynthesis of glycosphingolipids, was characterized by a much higher expression comparing to other STs in both gametes. Associated with lipid rafts, glycosphingolipids may act as intermediates in signaling the flow from outside to inside the cell [56]. Sulfated fucans and galactans are also reported to be involved in sea urchin fertilization. They act as inducers of the sperm acrosome reaction [57,58] by binding to the sperm receptor REJ (Receptor for Egg Jelly), a homolog of the human polycystin protein [59]. Interestingly, five of the expressed sulfotransferases

Figure 5 Functional classification of differentially expressed genes according to biological process GO slim categories. Genes were considered differentially regulated if the fold change was \( \geq 2 \) and FDR value was \(< 5\%\). Values are expressed as percentage of genes in each differentially expressed group.
were specific only to female gametes and five polycystin/REJ-like proteins (IPR002859) were expressed exclusively in males.

**Vesicle trafficking**

Gametes and spores of *Ectocarpus* can be characterized by the presence of several active Golgi bodies [60,61]. Similar observations were made with early electron scanning photographs of *Fucus* unfertilized eggs, which show a characteristic, rough surface due to protrusion of the cytoplasmic vesicles beneath the plasma membrane [23]. These findings are reflected in the upregulated genes of female gametes, since clathrin coat proteins (GO:0030118) constituting vesicles travelling from the Golgi apparatus to the plasma membrane [62] are highly abundant. The same is observed with the retromer complexes (GO:0030904), which assemble on early endosomes and are involved in transport back to the Golgi apparatus. Additionally, the Rab protein signal transduction pathway (GO:0032483), including the Arf family, which are coat-recruitment GTPases (for a recent review, see [63,64]) and dynamin, which are necessary for pinching the vesicles [62], are upregulated in female gametes.

The Golgi complex is the major site for polysaccharide synthesis including alginates, sulfated fucans and phlorotannins of the algal cell wall, which are transported in vesicles to the plasma membrane [55,65]. Thus, the upregulated pathways of cellulose biosynthesis and vesicular transport can support primary cell wall biogenesis. It is also possible that this secretory activity may be important for biosynthesis of the adhesive substance required for gamete attachment to a substrate [66].

**Translation and transcription regulation**

Gene expression in gametes is developmentally regulated and stage specific, and thus requires a precise and well-coordinated program of transcription regulation. Gametes express transcription factors across most of the described TFs families in *Ectocarpus* [67]. In particular, we find members of Heat shock (HS) factors, fungal TR and CCAAT-binding overrepresented in females and most MYB genes overexpressed in males. Interestingly several MYB factors were also relatively high expressed in *Arabidopsis* sperm cells [9]. Among the highest expressed TFs we find two MYB factors (Esi0038_0132, Esi0212_0014), Zinc-finger C2H2-type factor (Esi0226_0040) and two fungal TRFs (Esi0008_0230, Esi0348_0008). Esi0212_0014 shares 53% identity (8e-37) with *Arabidopsis* MYB98 which controls the formation of specific features within the synergid cell during female gametophyte development [68,69].

Another interesting transcription factors family described by [18] is the NIN-like proteins, coded by nine

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**Figure 6 - Functional classification of differentially expressed genes according to molecular function GO slim categories.** Genes were considered differentially regulated if the fold change was \( \geq 2 \) and FDR value was <5%. Values are expressed as percentage of genes in each differentially expressed group.
genes in *Ectocarpus*. NIN-proteins are required for symbiosis between legumes and nitrate assimilating bacteria, and a subfamily of NIN, the minus dominance proteins (MID), are expressed during gametogenesis in volvocine algae and determine the minus mating type [70]. It was suggested, that the NIN-like family might have a role in life cycle or in mating type determination in *Ectocarpus* gametes [18]. Indeed eight members of this family are found in our data, with two of them being specific for female gametes. It is also worth noting, that the most highly expressed NIN factor in both gametes (Es0013_0140) was significantly downregulated in the *immediate upright* mutant, which is defective in sporophyte development [18].

Protein metabolic processes, in particular biosynthetic pathways (ribosome and translation related) are significantly enriched (p < 0.01) in female differentially expressed genes. Additionally, *Ectocarpus* was shown to have a micro RNA post-transcriptional regulation system, where most of the mature miRNA bare a signature preferred by the plant Argonaute-1 protein (AGO1) [18]. The genome contains one AGO1 protein which is expressed at moderate level in both types of gametes. The Argonaute-miRNA are known to silence transcription, trigger target destruction, or inhibit translation, and growing evidence supports their role in germline development [11,71]. Moreover, several potential target sequences including members of the ROCO family GTPases and other proteins containing leucine-rich repeat (LRR) domains [18] are expressed in gametes. Since gametes are vulnerable targets for pathogen attack [72,73], these proteins might be involved in algal immune response to disease [74].

**Signaling pathways**

Gamete transcripts are enriched in Ras GTPase superfamily genes (Ran, Ras, Rab, Rho and Arf). These signaling molecules are binary switches in crucial cellular processes including growth, differentiation and survival [75]. Rab and Arf are particularly important in membrane trafficking and are expressed in female gametes (see Vesicular transport). The Rho family is involved in signaling networks that regulate actin, cell cycle progression, and gene expression. Noteworthy RAC, a Rho family GTPase, and its positive effector RhoGEF are upregulated in females, whereas RhoGAP, a negative regulator, is highly expressed in male gametes. Rho genes, RhoGDI (guanine nucleotide dissociation inhibitor of Rho) and a RhoGAP were also expressed in *Arabidopsis* sperm, where no RhoGEFs were found [9]. The precise function of Rho signaling in sperm and egg remains to be revealed, but substantial work has been done by Kumakiri et al. [76], showing a role in initial sperm-egg fusion in mouse. In the study, *Clostridium difficile* toxin B inhibited sperm incorporation probably by disturbing actin filament reorganization regulated by Rho GTPases. Rac1 seemed to be strongly expressed in mouse eggs and located in the cortical ooplasm. The process of sperm–egg fusion in mouse would be initiated immediately after sperm binding by membrane receptors that in turn would activate Rho proteins by RhoGEFs. Membrane receptors activating RhoGEFs include G protein-coupled receptors, such as the lysophosphatidic acid (LPA) receptor, the growth factor receptors with a tyrosine kinase domain, such as EGF receptors, and surface proteins such as integrins [77]. Members of all these receptor families could be identified in *Ectocarpus* gametes, but the specific recognition protein involved remains unknown.

Other regulators of Rho GTPase activity (GO:0032319) are expressed in male gametes, including two Target Of Rapamycin (TOR) kinases (TOR1 and TOR2). TOR is a nutrient-sensitive, central controller of cell growth and aging, which was linked to the actin cytoskeleton via a signaling pathway containing a Rho GTPase [78]. Raptor and FKB12, TOR associated proteins, are also expressed, but no RAG GTPases that promote intracellular localization of TOR were present. In yeast TOR kinases (TOR1 and TOR2) were shown to act in two different pathways (for a recent review see [79]). One pathway involved in cell growth in response to nutrient availability is shared between TOR1 and TOR2; however, TOR2 has additional, unique functions in sphingolipid synthesis, endocytosis and polarized organization of the actin cytoskeleton. *Ectocarpus* has two TOR kinases, both of which are expressed in gametes. Fold change expression analysis shows TOR2 to be upregulated in male gametes (FC = 8) compared to TOR1 (FC = 1.2), which could point to the importance of the second branch of TOR2-signaling in males, especially with high expression of glycosphingolipid-related ST (see Polysaccharide biosynthesis).

Ras GTPases influence transcription of genes involved in cell growth and division by activating protein kinases, such as the mitogen-activated protein (MAP) kinase. Several members of the family were detected in *Arabidopsis* sperm cells and some are sperm specific, implicating the existence of unique signaling pathways [9]. Out of five MAPKs expressed in gametes, two were upregulated in males. We found also one MAPK related serine/threonine protein kinase specific to male gametes, with homology to the LF4 gene (MAPK) localized in *Chlamydomonas* flagella [80]. This protein is involved in a signal transduction cascade controlling flagellar length.

Another effector activated by Ras is phosphoinositide-3-kinase (PI3K). There are two putative PI3Ks in *Ectocarpus*, one highly expressed in both types of gametes and one upregulated in males. The product of PI3K, phosphatidylinositol 3-phosphate, plays an important role in regulating membrane trafficking. Additionally, we identified two enzymes necessary for phosphoinositide-
mediated signaling which were enriched in male gametes, phosphatidylinositol 4-kinase and 1-phosphatidylinositol-4-phosphate 5-kinase, involved in synthesis of phosphatidylinositol 4,5-bisphosphate (PIP2). PIP2 is a minor constituent of the plasma membrane, where it functions as an intermediate in a number of signaling pathways, including G protein-coupled receptor (GPCR) signaling. The sperm-induced breakdown of the PIP2 via activation of phospholipase C is considered to be the major reaction of fertilization [81,82]. The importance of the PIP2 secondary messenger system in sexual reproduction was shown in echinoderms eggs, where it regulates Ca^{2+} release at fertilization and controls the slow polyspermy block [83-85]. PIP2 was also abundant in the plasma membrane and the flagellar membrane of Chlamydomonas eugametos gametes, indicating involvement of phosphatidylinositol-calcium signaling system during mating, which could be activated by binding of cell-cell recognition receptors [86]. Additionally, alternative Ca^{2+} gates like ryanodine receptors may be involved following the propagation of a calcium wave [83,87]. One member of inositol triphosphate/ryanodine-type receptors is represented in Ectocarpus and found highly expressed in both types of gametes. Existence of inositol 1,4,5-trisphosphate-induced Ca^{2+} waves has been reported in Fucus embryos, emphasizing the importance of calcium signaling in response to a physiological stimulus [88,89]. One of the current hypotheses about sperm induced oocyte activation assumes stimulation of a membrane receptor that involves G protein signaling [90]. G-protein coupled receptors (GPCRs) are transmembrane proteins that utilize interactions with heterotrimeric G proteins (Gα, Gβ and Gγ) for downstream signaling and the pathway depends on the isoform of the α-subunit to which the receptor is coupled [91,92]. Six paralogs of the Gα subunits (GPA) are found in the Ectocarpus genome and are all expressed in gametes. GPA4 and GPA6 are among the highly transcribed genes whereas the GPA3 and GPA4 are overexpressed in male gametes. Moreover, three putative GPCR receptors are specific to male gametes and three partial GPCRs are upregulated in females. Substantial evidence supports a role of GPCRs in egg-sperm interactions during fertilization. For example, a G-protein coupled receptor located on the spermatozoa plasma membrane activates a signaling pathway responsible for the zona pellucida induced acrosomal exocytosis [93]. A G-protein coupled cAMP transduction pathway is also involved in chemotaxis in human sperm [94] and Gα proteins together with adenyl cyclase were shown to be enriched in sea urchin sperm [95].

The GPCR receptor family is a host to many pheromone receptors [96]. It was shown that Ectocarpus sperm chemotaxis is stimulated in a similar manner as for pheromones by trifluoperazine (TFP) [52], which is an antagonist of dopamine/adrenergic G-protein coupled receptors. Thus, it might be possible that TFP activates the ectocarpene receptor which could belong to GPCR family.

Male and female gametes express genes related to Hedgehog and Notch signaling pathways involved in animal development (for a review see [97,98]). Although these pathways do not exist in a canonical form in non-metazoans, it has been shown that components such as the γ-secretase complex, Notchless and Hog/Hint domain proteins are of ancient origin [99,100] and new receptors seem to evolve by shuffling of pre-existing domains. The presence of Notch receptor building blocks is revealed in the Ectocarpus genome, however no homologues of the Notch receptor or its ligands sensu stricto have been found. A KEGG orthology analysis of gamete transcripts identified Deltex, a Notchless homolog, Presenilin and Nicastrin from the γ-secretase complex, two histone deacetylase co-repressors and three co-activators of the DNA binding protein with one highly expressed putative histone acetyltransferase. Additionally, 16 genes with a Notch domain (IPR000800) including Esi0061_0098, described by Le Bail et al. [101] as downregulated in the Ectocarpus developmental mutant – etoile, were present. Regarding the Hedgehog pathway, nine genes with similarity to Patched receptor (Ptc) of Hedgehog (containing both Patched (IPR003392) and SSD (IPR00731) domains) were abundant in gametes and one gene with Hint (Hedgehog/Intein N-terminal domain (SMART00306)) was low expressed only in females. Ptc and hint-domain proteins as well as Nicastrin and Notch-domain containing proteins were present during sexual reproduction in penitrate diatom Seminavis robusta [102], although their involvement in cell-cell interaction is unknown and awaits further research.

**Pheromone biosynthesis**

Brown algal pheromones are C-11 hydrocarbon compounds derived from fatty acids [103]. Female gametes of Ectocarpus use arachidonic acid as a precursor of ectocarpene [104] and accumulate large reserves of phosphoglyceride PX, rich in arachidonic and eicosapentaenoic acid, in their plasma membrane [105]. The hypothesized synthesis pathway involves lipoxygenase to form a peroxidised lipid and hydroperoxide lyase (LOX) for cleavage at the peroxidized site to C-11 hydrocarbon and conjugated o xoacid as a by-product [103]. GO and KEGG analyses revealed few lipoxygenases upregulated in female gametes, but no homologues of hydroperoxide lases (HPL). Two Allene Oxide Synthases (AOS) indicated as putative hydroperoxide-lyases in pheromone pathway by Cock et al. [18] were also not expressed. Nevertheless, it could be possible that Ectocarpus LOX exhibits a double activity, like PpLOX1 from the moss Physcomitrella patens. Lipoxygenase form Physcomitrella...
combines the function of hydroperoxidase liase and acts on 18–22 carbon chains substrates [106]. It is also significantly similar to Esi0424_0006 LOX from Ectocarpus (E = 6e-29 (43%)).

Ectocarpus eggs are significantly enriched in genes related to glutathione (GSH), namely glutathione synthases and glutathione S-transferase. Glutathione as a radical scavenger prevents damage of cellular components caused by reactive oxygen species (ROS), such as peroxides [107]. Thus glutathione synthesis might be female’s cytoprotective strategy against oxidative damage in the presence of peroxidized lipids during pheromone synthesis. Additionally, the presence of particularly arachidonic acid, which is accumulated as a pheromone precursor in Ectocarpus, induced glutathione synthesis in human fibroblasts [108].

RT-PCR validation
Ten genes that were identified with a high level of significance were selected to confirm the RNA-Seq results via qRT-PCR. To find the best normalization genes for gamete libraries, we investigated the expression of housekeeping genes reported by Le Bail [109] for microarray experiments. After analysis with geNorm [110] dynein and ribosomal protein 26S showed the smallest relative stability M-value (M = 0.27) across male and female gamete samples and were selected for normalization. Real-time PCR results were in general consistent with the direction of relative expression changes obtained by RNA-Seq, with a Pearson coefficient R of log2 (Fold Change) equal to 0.53, indicating a positive correlation between qPCR and RNA-Seq data. However, differences in the exact fold change values were observed (Table 2). Furthermore, the most stable ‘housekeeping genes’ as identified by qPCR in a previous report [109] including ubiquitin conjugating enzyme (UBCE), alpha tubulin (TUA), actin related protein (ARP2.1) and translation elongation factor 1 alpha (EF1α), showed only statistically non-significant relative changes of <1.5-fold (log2-ratio <0.58) in expression.

Conclusions
Here we provide the first to our knowledge, comparative analysis of protist gametes’ transcriptomes. One of the key findings of this study is that Ectocarpus gametes equal the intricate transcriptomes of oogamous species [9,11,111-113]. Most of the transcribed genes may not have an evident role before fertilization, nor are they necessarily translated, but they may be crucial during post-fertilization development as in plant and animal systems [114-116]. A large set of the expressed genes is common to somatic tissues, which implies their core metabolic functions and presumably also a role in the parthenosporophyte development. However, 4,117 genes in the Ectocarpus gametes’ transcriptome are differentially regulated and one-third of the identified transcripts seem to be gamete specific, with primary functions in signal transduction and RNA processing. It is remarkable that within the morphologically identical isogametes, the transcriptome profile is substantially divergent, reflecting the early establishment of distinct sexual roles. Both males and females are able to regulate levels of mRNA engaged in many cellular processes. The female transcriptome is depleted in genes related to chromatin organization and enriched in genes with function in cell wall biogenesis, vesicular transport, lipid metabolism with pheromone synthesis, gene expression and signaling. In male gametes a significant part of the upregulated genes relates to microtubule based movement and ion

| Gene name          | Gene function                     | Log2 (Average relative expression)a | Validation (yes/no) |
|--------------------|-----------------------------------|------------------------------------|---------------------|
| Esi0102_0070       | Arf1, ARF family GTPase           | −1.93                              | −2.05               | Y       |
| Esi0067_0029       | long chain acyl-coA synthetase    | −4.19                              | 0.49                | N       |
| Esi0069_0059       | Mannuronan C-5-epimerase          | −2.98                              | 0.06                | N       |
| Esi0101_0018       | Tubular mastigoneme-related protein | 6.16                              | 4.72                | Y       |
| Esi0104_0023       | GPCR-like protein                 | 4.72                               | 2.22                | Y       |
| Esi0130_0068       | PKD/REJ-like protein              | 0.62                               | 2.22                | Y       |
| Esi0418_0017       | MORN motif precursor              | 4.95                               | 32.19               | Y       |
| Esi0123_0020       | hypothetical protein              | −7.15                              | −31.61              | Y       |
| Esi0161_0002       | Metal ion transporter-like protein | 3.50                               | −32.10              | N       |
| Esi0098_0063       | hypothetical protein              | −4.92                              | −31.61              | Y       |

*Relative expression is calculated as a ratio of expression levels in male/female gametes to indicate genes up- or downregulated in male gametes. A gene is considered differentially expressed if its relative expression is twofold or greater.
flux as well as signal transduction. These results can be linked to previously described gamete characteristics in *Ectocarpus* and sister species, like active swimming in males with a tight relation to ion dynamics [52], vesicle protrusions in settled females [23] pheromone production [25] and DNA dispersion in egg nuclei [23,117]. In addition, our data confirm that transcripts related to cell wall biogenesis are deposited in female gametes before fertilization. We also revise the proposed pheromone pathway and imply the potential role of glutathione in maintaining the cell oxidative balance. The comparative RNA-Seq analysis presented here revealed a number of signaling pathways potentially involved in gamete recognition and fertilization. In particular, genes related to phosphatidylinositol signaling, GPCR receptors, REJ-like proteins and sulphonyltransferases were found, providing new insight into the mechanism of gamete coupling. Similar results, with female-biased genes related to carbohydrate metabolism and male-specific transcripts with role in signaling were obtained when reproductive tissues from an oogamous brown alga *Fucus vesiculosus* were investigated [118]. Furthermore, the identification of differentially expressed transcription factors (like MYB or NIN-proteins) brings potential for discovery of sex specific gene expression regulators.

Taken together, we demonstrated a highly functional specialization in morphologically identical isogametes of *Ectocarpus*. Further insights into activated genes and pathways regulating gamete differentiation will result not only in better understanding of these reproductive cells and their interactions during fertilization but may also link sex determination to the formation of functional male and female gametes and shed light on the forces shaping the evolution of different sexes.

**Methods**

**Culture conditions and gamete harvesting**

*Ectocarpus siliculosus* (Ectocarpales, Phaeophyceae) unialgal strain NZKU 1–3 male gametophyte (CCAP 1310/56) and NZKU 32-22-21 female gametophyte obtained from a meiospore of NZKU z32 (CCAP 1318/85) were cultivated at 12°C in natural sea water enriched with modified Provasoli ES [119] with 14 h light/10 h darkness cycles (30 μmol × m⁻² × s⁻¹ flux density). Both gametophytes descend from a single diploid sporophyte collected in Kaikoura, New Zealand representing *Ectocarpus* lineage 4' according to [120]. To induce gamete release fertile gametophytes were transferred to Petri dishes with residual water only and kept overnight at 4°C in the dark. Gamete release was induced by immersing cultures in PES in direct light at room temperature. Gametes were collected using a micropipette, transferred into 1.5 ml Eppendorf tubes and pelleted at 5,000 × g for 5 minutes. Gamete pellets were flash-frozen in liquid nitrogen and stored at -80°C before RNA extraction.

**RNA extraction and sequencing**

Total RNA was isolated using an XS RNA extraction kit (Machery-Nagel) or RNeasy Plant Mini kit (Qiagen) according to manufacturer’s instructions. An additional DNase digestion step was performed in solution with RNase Free Turbo DNase (Ambion). The concentration and purity of all samples was measured with a Nano-Drop spectrophotometer (ND-1000, Thermo) and the sample integrity was checked on a 1% agarose gel. Approximately 20 μg of total RNA from each type of gamete was rRNA depleted and shredded prior to cDNA synthesis using the SOLiD™ Total RNA-Seq Kit. Male and female samples were barcoded and prepared cDNA libraries were pooled and sequenced with a SOLID 3 System (Applied Biosystems) at Cofactor Genomics (Missouri, USA).

**Mapping reads to the reference genome**

SOLiD sequence reads were trimmed from adaptors and filtered for full 50 bp length. Reads were mapped to the reference genome [121] using SHRI MP2 [122] with a threshold score for full Smith-Waterman alignment set to 60%. Raw sequence data were first aligned against the *Ectocarpus siliculosus* rDNA sequences to check for depletion efficiency (rRNA contamination was estimated approximately 0.55% for female and 0.12% for male library) and then to the *Ectocarpus* genome. With the observed base quality drop towards the read’s end and considering that the sequencing data were obtained from a different strain then the sequenced one, we used less stringent conditions for alignment scores and filtered reads based on mapping quality parameters. The statistical significance of top scoring hits was calculated using the Probcalc module of SHRI MP2 and only unique mappings with ‘normodds’ value > =0.7 were selected. The same filtering parameters were used to align raw data against the mitochondrial and chloroplast genome of *Ectocarpus*. Additionally Tophat software [123] was used to identify reads mapped in exon-exon splice junctions, allowing 1 mismatch and an intron length of maximum 5000 bp.

**Estimation of transcript abundance and differential gene expression analysis**

We used HTSeq-count [124] to locate and count aligned reads within annotated genes, based on the available *Ectocarpus siliculosus* gene set at the OrcAE platform (http://bioinformatics.psb.ugent.be/orcae/overview/Ectsi). We also determined the number of reads mapped in exon, intron, 3’ UTR and 5’ UTR regions. Only exon mapped reads were considered in further analysis. Read processing involved filtering based on the number of reads per CDS,
the covered length, and those with less than 5 reads mapped or covering less than 51 bp were discarded. These data were compiled into the gene expression table that served as input into the edgeR package for R [125]. Library normalization was done using the trimmed mean of M-values method (TMM) [126] and Exact-Test was used to determine differentially expressed genes with $P = <0.01$ and FDR $= <0.05$.

**GO and KEGG enrichment analysis**

To classify expressed genes, all sequences were annotated with KEGG orthology using KOBAS [34] and Gene Ontology (GO) categories using Blast2GO [127]. These automatic annotations were used to investigate overrepresented pathways and GOs by comparison of individual libraries to all annotated genes in *Ectocarpus*. Overexpressed KEGG pathways were identified using the KOBAS web-platform [34] and a hypergeometric test with Multiple Testing Correction of FDR [128]. Overrepresented GO terms were identified with Blast2GO and Fisher’s Exact Test with Multiple Testing Correction of FDR [128].

**Validation of RNA-Seq data by qRT-PCR**

Quantitative real-time PCR was used to validate differential expression of ten selected genes (Table 2) and primers were designed using Primer3 software [129] with default settings (Table 3). cDNA synthesis was carried out on 1 μg of total RNA samples using oligo(dT)$_{12}$–18 primer (Invitrogen) and GOScript reverse transcriptase (Promega) according to the manufacturer’s instructions. The qPCR reactions were performed in a 384-well thermocycler (LightCycler 480, Roche) with SYBR green chemistry (LightCycler 480 SYBR Green I Master mix, Roche) using listed conditions: 15 min at 95°C, followed by 40 cycles of 15 sec at 95°C, 20 sec at 50°C, and 30 sec at 72°C. Two biological replications were run for both male and female cDNA samples and each sample was technically duplicated. Amplification specificity was measured with a melting curve by heating the sample from 65 to 97°C and the product size was checked on 1% agarose gel with GeneRuler™ 1k bD N AL a d d e r( Fermentas). Absence of contaminating genomic DNA was checked with No-RT control PCR prior to cDNA synthesis. Normalization genes were selected using geNorm [110] and the relative gene expression values were calculated in qBASE v.1.3.5. [130].

**Table 3 PCR primers used in this study for Real-Time PCR experiments**

| Gene name         | Forward          | Reverse          | PCR product length [bp] |
|-------------------|------------------|------------------|-------------------------|
| Esi0102_0070      | CTCAGCACTGAGATCGTAC | CCGGATCCAAGTGTACAAGG | 166                     |
| Esi0067_0029      | GCTGAATATTCTGAGGGA | TCTCATGTACCGTGCAACC | 220                     |
| Esi0069_0059      | GAGATGCAACAACCGTGAGA | TCGAAGCTGTGTTGCGGTAT | 249                     |
| Esi0101_0018      | AGATGCAAGTGGGACACGGC | TGTGTATGCGGCCATCTATT | 253                     |
| Esi0104_0023      | CAAACCGTACGGTTAAGCA | CCGTCCATGGCCTCCTCTC | 220                     |
| Esi0130_0068      | ATGCGGGCTTTTCTCTCC | TCGAAGGGAAGATCCCGATT | 147                     |
| Esi0418_0017      | TTTGAGGGTGCAATAACC | CGTGTTTCTCTCTCCTCTG | 212                     |
| Esi0123_0020      | CTCCTCCTACGTTCAAGAAGA | CATCTCTGCGTGCGGTT | 239                     |
| Esi0161_0002      | ACACAAAGCCATTCCGATCAT | AGCGGGTACAACCATAACCG | 182                     |
| Esi0098_0063      | ATGGCGGTGTGTTGACT | TACCTTTCCGCGATTGAGGC | 163                     |
| Esi0298_0008      | ATGTCGCGAAGATCGCAACA | TGGTAACGTCAGGACCCAAA | 167                     |
| Esi0072_0068      | GAACACCGGAAAGGCAACAGA | GGAGGGCGTATTGCGCAGAC | 176                     |

**Additional file**

Additional file 1: Additional file Table S1. List of genes expressed in *Ectocarpus* gametes. Additional file Table S2. *Ectocarpus* gametes’ 100 most expressed genes. Additional file Table S3. Gene Ontology enrichment of gametes’ all expressed genes. Additional file Table S4. List of gametes’ differentially expressed genes. Additional file Table S5. Gene Ontology enrichment of gametes’ differentially expressed genes. Additional file Table S6. Genes associated with upregulated pathways described in Results and Discussion.

**Abbreviations**

Bp: Base pair; PCR: Polymerase chain reaction; TMM: Trimmed mean of M-values; GO: Gene ontology; KEGG: Kyoto Encyclopedia of Genes and Genomes; FDR: False discovery rate; IFT: Intraflagellar transport; CESA: Cellulose synthase; ST: Sulfotransferase; TF: Transcription factor; TFP: Trifluoperazine; GSH: Glutathione; ROS: Reactive oxygen species.

**Competing interest**

The authors declare that they have no competing interests.

**Authors’ contributions**

AL prepared the NGS libraries, performed the analyses of RNA sequencing data and drafted the manuscript. SD carried out the qRT-PCR experiments. ODC and EVD designed and coordinated the study and drafted the manuscript. All authors read and approved the final manuscript.
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References
1. Cavalier-Smith T: Origins of the machinery of recombination and sex. Heredity 2002, 88:125.
2. Ramsay MA, Nakai S-B, Logan JM Jr: A phylogenetic inventory of meiotic genes: Evidence for sex in Giardia and an early Eukaryotic origin of meiosis. Curro Biol 2005, 15:185–191.
3. Maynard Smith J: The Evolution of Sex. Cambridge University Press; 1978.
4. Stearns SC: The Evolution of Sex and Its Consequences. 4. Stearns SC: The Evolution of Sex and Its Consequences. 4. Stearns SC: The Evolution of Sex and Its Consequences.
5. Schmid CE: Cell-cell-recognition during fertilization in Ectocarpus siliculosus (Phaeophyceae). Hydrolobiologia 1993, 260/261:437–443.
6. Darszon A, Guerrero A, Galindo BE, Nishigaki T, Wood CD: Evidence for positive selection on a single gene in Ciona intestinalis. J Mol Evol 2003, 56:417–421.
7. Silverfeld T, Leigh JW, Verbruggen H, Cruaud C, De Reivers B, Rousseau F: A multi-locus-time-calibrated phylogeny of the brown algae (Heterokonta, Ochrophyta, Phaeophyceae). Investigating the evolutionary nature of the “brown algal crown radiation”. Mol Phylogenet Evol 2010, 56:659–674.
8. Brownlee C, Bouget F-I, Corellou F: Choosing sides: establishment of polarity in zygotes of fucoxid algae. Semin Cell Dev Biol 2001, 12:345–351.
45. Hansbrough JR, Kopf GS, Garbers DL. The stimulation of sperm metabolism by a factor associated with eggs and by 8-bromo-guanosine 3’5’-monophosphate. Biochim Biophys Acta 1980, 630:82–91.

46. Babcock DF, Bosma MM, Battaglia DE, Darszon A. Early persistent activation of sperm K+ channels by the egg peptide speract. Proc Natl Acad Sci U.S.A. 1992, 89:6001–6005.

47. Lee HC, Garbers DL. Modulation of the voltage-sensitive Na+H+ exchange in sea urchin spermatozoa through membrane potential changes induced by the egg peptide speract. J Biol Chem 1986, 261:16026–16032.

48. Granados-González G, Mendoza-Lujambio I, Rodríguez E, Galindo BE, Beltrán C, Darszon A. Identification of voltage-dependent Ca2+ channels in sea urchin sperm. FEBS Lett 2005, 579:6667–6672.

49. Galindo BE, Beltrán C, Cragoe E Jr, Darszon A. Participation of a K+ channel modulated directly by cGMP in the speract-induced signaling cascade of strongylocentrotus purpuratus sea urchin sperm. Dev Biol 2001, 228:215–294.

50. Strünker T, Weyand E, Bönigk W, Schwab N, Lippuner J, Krause E, Kaupp UB. The selective cGMP-gated ion channel controls chemosensism of sperm. Nat Cell Biol 2006, 8:1149–1154.

51. Shiba K, Baba SA, Itoye T, Yoshihisa M. Ca2+ bursts occur around a local minimal concentration of attractant and trigger sperm chemotactic response. PNAS 2008, 105:19312–19317.

52. Maier I, Calenberg M. Effect of extracellular Ca2+ and Ca2+ -antagonists on the movement and chemooorientation of male gametes of Ectocarpus siliculosus (Phaeophyceae). Botanica Acta 1994, 107:451–460.

53. Hagen V, Krause E, Kaupp UB. Channel modulated directly by cGMP in the speract-induced signaling cascade of strongylocentrotus purpuratus sea urchin spermatozoa through membrane potential changes induced by the egg peptide speract. J Biol Chem 1986, 261:16026–16032.

54. Zerial M, McBride H. Rab proteins as membrane organizers. Exp Cell Res 2003, 289:21–32.

55. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

56. Schnaar RL, Suzuki A, Stanley P. Extracellular matrix polysaccharides: Insights into the evolution of extracellular matrix polysaccharides in Eukaryotes. New Phytol 2010, 188:82–97.

57. Kløregaard B, Quatrano R. Structure of the cell-walls of marine-algae and ecophysiological functions of the matrix polysaccharids. Oceanogr Mar Biol 1988, 26:259–317.

58. Galindo BE, Beltrán C, Cragoe E Jr, Darszon A. Participation of a K+ channel modulated directly by cGMP in the speract-induced signaling cascade of strongylocentrotus purpuratus sea urchin sperm. Dev Biol 2001, 228:215–294.

59. Strünker T, Weyand E, Bönigk W, Schwab N, Lippuner J, Krause E, Kaupp UB. The selective cGMP-gated ion channel controls chemosensism of sperm. Nat Cell Biol 2006, 8:1149–1154.

60. Shiba K, Baba SA, Itoye T, Yoshihisa M. Ca2+ bursts occur around a local minimal concentration of attractant and trigger sperm chemotactic response. PNAS 2008, 105:19312–19317.

61. Maier I, Calenberg M. Effect of extracellular Ca2+ and Ca2+ -antagonists on the movement and chemooorientation of male gametes of Ectocarpus siliculosus (Phaeophyceae). Botanica Acta 1994, 107:451–460.

62. Hagen V, Krause E, Kaupp UB. Channel modulated directly by cGMP in the speract-induced signaling cascade of strongylocentrotus purpuratus sea urchin spermatozoa through membrane potential changes induced by the egg peptide speract. J Biol Chem 1986, 261:16026–16032.

63. Zerial M, McBride H. Rab proteins as membrane organizers. Exp Cell Res 2003, 289:21–32.

64. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

65. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

66. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

67. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

68. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

69. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

70. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.

71. Zerial M, Rometsch E. Massive prevalence of viral DNA in Ectocarpus (Phaeophyceae, Ectocarpales) from two habitats in the North Atlantic and South Pacific. Bot Mar 2000, 43:157–159.
94. Spehr M, Schwane K, Riffel JA, Barbour J, Zimmer RK, Neuhaus EM, Hatt H: Particulate adenylate cyclase plays a key role in human sperm oocyte receptor-mediated chemotaxis. J Biol Chem 2004, 279:40194–40203.

95. Ohta K, Sato C, Matsuda T, Toriyama M, Vacquier VD, Lennarz WJ, Kitajima K: Co-localization of receptor and transducer proteins in the glycoprophilin-D-enriched, low-density, detergent-insoluble membrane fraction of sea urchin sperm. Glycoconj J 2000, 17:205–214.

96. Boekart J, Pin JP: Molecular tinkering of G protein-coupled receptors: an evolutionary success. The EMBO Journal 1999, 18:723–729.

97. Baron M: An overview of the Notch signalling pathway. Semin Cell Dev Biol 2003, 14:113–119.

98. Ehebauer M, Hayward P, Arias AM: Notch, a universal arbiter of cell fate decisions. Science 2006, 314:1441–1415.

99. Bürglin TR: Evolution of hedgehog and hedgehog-related genes, their origin from Hog proteins in ancestral eukaryotes and discovery of a novel Hint motif. BMC Genomics 2008, 9:127.

100. Gasave E, Lapelpe P, Richards GS, Brunet F, Ereskovsky AV, Degnan BM, Borchelli C, Vervoort M, Renard E: Origin and evolution of the Notch signalling pathway: an overview from eukaryotic genomics. BMC Evol Biol 2009, 9:249.

101. Le Bail A, Billoud B, Parsse SL, Chenivesse S, Charrier B: ETOLE regulates developmental patterning in the filamentous brown alga Ectocarpus siliculosus. Plant Cell 2011, 23:1666–1678.

102. Gillard J: The pennate diatom life cycle: a genetic, physiological and biochemical study using Seminavis robusta as a new experimental model. PhD thesis. Ghent, Belgium: Ghent University; 2009.

103. Ohta K, Sato C, Matsuda T, Toriyama M, Vacquier VD, Lennarz WJ, Kitajima K: Consequences of the expression of bioactivated glutathione transferases: implications for classification of non-mammalian members of an ancient enzyme superfamily. Biochem J 2001, 360:1–16.

104. Arab K, Rossay A, Soullere L, Steghens J-P: Origin and evolution of the Notch signalling pathway: an overview from eukaryotic genomics. BMC Evol Biol 2009, 9:249.

105. Schmid CE: Isoflavonoids and the root preparation of Seminavis robusta reveal a unique transcriptional profile of sea urchin sperm. J Reprod Fertil 1999, 119:341–350.

106. Spehr M, Schwane K, Riffel JA, Barbour J, Zimmer RK, Neuhaus EM, Hatt H: Particulate adenylate cyclase plays a key role in human sperm oocyte receptor-mediated chemotaxis. J Biol Chem 2004, 279:40194–40203.

107. Ohta K, Sato C, Matsuda T, Toriyama M, Vacquier VD, Lennarz WJ, Kitajima K: Co-localization of receptor and transducer proteins in the glycoprophilin-D-enriched, low-density, detergent-insoluble membrane fraction of sea urchin sperm. Glycoconj J 2000, 17:205–214.

108. Boekart J, Pin JP: Molecular tinkering of G protein-coupled receptors: an evolutionary success. The EMBO Journal 1999, 18:723–729.

109. Baron M: An overview of the Notch signalling pathway. Semin Cell Dev Biol 2003, 14:113–119.

110. Ehebauer M, Hayward P, Arias AM: Notch, a universal arbiter of cell fate decisions. Science 2006, 314:1441–1415.

111. Bürglin TR: Evolution of hedgehog and hedgehog-related genes, their origin from Hog proteins in ancestral eukaryotes and discovery of a novel Hint motif. BMC Genomics 2008, 9:127.

112. Gillard J: The pennate diatom life cycle: a genetic, physiological and biochemical study using Seminavis robusta as a new experimental model. PhD thesis. Ghent, Belgium: Ghent University; 2009.

113. Ohta K, Sato C, Matsuda T, Toriyama M, Vacquier VD, Lennarz WJ, Kitajima K: Consequences of the expression of bioactivated glutathione transferases: implications for classification of non-mammalian members of an ancient enzyme superfamily. Biochem J 2001, 360:1–16.

114. Arab K, Rossay A, Soullere L, Steghens J-P: Origin and evolution of the Notch signalling pathway: an overview from eukaryotic genomics. BMC Evol Biol 2009, 9:249.

115. Le Bail A, Billoud B, Parsse SL, Chenivesse S, Charrier B: ETOLE regulates developmental patterning in the filamentous brown alga Ectocarpus siliculosus. Plant Cell 2011, 23:1666–1678.

116. Gillard J: The pennate diatom life cycle: a genetic, physiological and biochemical study using Seminavis robusta as a new experimental model. PhD thesis. Ghent, Belgium: Ghent University; 2009.

117. Ohta K, Sato C, Matsuda T, Toriyama M, Vacquier VD, Lennarz WJ, Kitajima K: Consequences of the expression of bioactivated glutathione transferases: implications for classification of non-mammalian members of an ancient enzyme superfamily. Biochem J 2001, 360:1–16.

118. Martins MIJF, Mota CF, Pearson GA: Sex-biased gene expression in the brown alga Fucus vesiculosus. BMC Genomics 2013, 14:294.

119. West JA, McBride DL: Long-term and diurnal carpospor discharge patterns in the Ceramiaceae, Rhodomelaceae and Delesseriaceae (Rhodophyta), Hydrobiologia 1999, 398–399:101–114.

120. Stache Crain B, Muller DG, Goji L: Molecular systematics of Ectocarpus and Kuckuckia (Ectocarpales, Phaeophyceae) inferred from phylogenetic analysis of nuclear- and plastid-encoded DNA sequences. J Phycol 1997, 33:152–168.

121. Online Resource for Community Annotation of Eukaryotes ORCAE. ORCAE [http://bioinformatics.psb.ugent.be/webtools/ogca]

122. Rumbleb SM, Lacroix C, Daive AL, Fliume M, Sidow A, Brudno M: SHRIMP: Accurate mapping of short-color-space reads. PloS Comput Biol 2009, 5:e1000386.

123. Trapnell C, Pachter L, Salzberg SL: TopHat: discovering splice junctions with RNA-Seq. Bioinformatics 2009, 25:1105–1111.

124. HTSeq: Analysing high-throughput sequencing data with Python. [http://www.-huber.embl.de/users/anders/HTSeq/doc/overview.html]

125. Robinson MD, McCarthy DJ, Smyth GK: edgeR: A Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 2010, 26:139–140.

126. Robinson MD, Oshlack A: A scaling normalization method for differential expression analysis of RNA-seq data. Genome Biol 2010, 11:R25.

127. Conesa A, Götz S, Garcia-Gomez JM, Terol J, Talon M, Robles M: Blast2GO: a universal tool for annotation, visualization and analysis in functional genomics research. Bioinformatics 2005, 21:3674–3676.

128. Benjamini Y, Hochberg Y: Controlling the false discovery rate: A practical and powerful approach to multiple testing. J R Stat Soc B 1995, 57:289–300.

129. Rozen S, Skaletsky H: Primer3 on the WWW for general users and for biologist programmers. In Bioinformatics Methods and Protocols: Methods in Molecular Biology. Edited by Krawetz S, Misener S. Totowa, NJ: Humana Press; 2000:365–386.

130. Hellmanes J, Mortier G, Paepe AD, Speleman F, Vandesompele J: qBase relative quantification framework and software for management and automated analysis of real-time quantitative PCR data. Genome Biol 2007, 8:R19.

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