MRP3 is a sex determining gene in the diatom Pseudo-nitzschia multistriata

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A broad diversity of sex-determining systems has evolved in eukaryotes. However, information on the mechanisms of sex determination for unicellular microalgae is limited, including for diatoms, key-players of ocean food webs. Here we report the identification of a mating type (MT) determining gene for the diatom Pseudo-nitzschia multistriata. By comparing the expression profile of the two MTs, we find five MT-biased genes, of which one, MRP3, is expressed exclusively in MT+ strains in a monoallelic manner. A short tandem repeat of specific length in the region upstream of MRP3 is consistently present in MT+ and absent in MT− strains. MRP3 overexpression in an MT− strain induces sex reversal: the transgenic MT− can mate with another MT− strain and displays altered regulation of the other MT-biased genes, indicating that they lie downstream. Our data show that a relatively simple genetic program is involved in defining the MT in P. multistriata.

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Sexual reproduction is an ancient and almost universal feature in eukaryotes\textsuperscript{1,2}, and many types of sex determination systems have evolved in different eukaryotic groups\textsuperscript{3-4}. The most studied systems are the XY or ZW sex chromosomes common in animals. However, in several multicellular organisms, sex can be determined by environmental cues, by multiple genes or by cytoplasmic elements\textsuperscript{5}. Some organisms, such as mussels and brown algae, have haplo-diplobiontic life cycles and separate sexes are only found in the haploid phase of the life cycle\textsuperscript{6-7}. In unisexual eukaryotes, mating can occur between gametes produced within the same strain (homothallic mating system) or between gametes produced by strains of complementary mating types (heterothallic mating system). The mating type is determined by a mating-type locus. Mating-type systems can be extremely sophisticated\textsuperscript{8-9}, illustrating the complexity and diversification of this fundamental process in biology.

To our knowledge, the genetic bases of sex determination are not known for diatoms, a species-rich group of photosynthetic protists that have a key role in the oceans and an extraordinary adaptive potential\textsuperscript{10-12}. Diatoms have a life cycle characterized by a dominant diploid vegetative phase, in which they undergo mitotic divisions, and a short sexual phase, including meiosis, gametogenesis and syngamy, during which gametes are the only haploid stages. The diatom life cycle features a unique cell size reduction-resuscitation mechanism where the physical constraint imposed by the rigid silica cell wall determines a progressive reduction of the cell size of the population\textsuperscript{13}. Sexual reproduction prevents extinction of the population because the zygote, which is not silicified, can expand, restoring the maximum large size. Large young cells are not competent for sexual reproduction and only cells below a sexual size threshold (SST) can undergo sex\textsuperscript{13}. Diatoms are divided in two main groups, the ancestral centrics that are mainly planktonic, and the evolutionary younger pennates, mostly with a benthic lifestyle but including also a few ecologically important planktonic genera such as *Pseudo-nitzschia* and *Fragilaria*. Many centric diatoms are homothallic, and within the same clonal culture some cells differentiate into eggs and sperms that can self-fertilize, while most pennate diatoms are heterothallic and isogamous, or physiologically anisogamous\textsuperscript{14}, and sex occurs only when cells of distinct mating type (MT\textsuperscript{+} and MT\textsuperscript{−}) below SST get in contact\textsuperscript{13} (Supplementary Fig. 1). Evidence for the presence of sex pheromones in sexual reproduction was provided for the freshwater diatom *Pseudostaurosira trainori*\textsuperscript{15} and the marine benthic diatom *Seminavis robusta*\textsuperscript{16,17}. Linkage mapping studies in the latter species identified an MT\textsuperscript{+} linkage group cosegregating with the MT, supporting a genetic basis for sex determination in diatoms\textsuperscript{18}. Information on the molecular mechanisms governing diatom life cycles are however scarce, partly due to the fact that the laboratory strains of the two traditional model diatoms with the first sequenced genomes, *Phaeodactylum tricornutum* and *Thalassiosira pseudonana*, are putatively asexual\textsuperscript{19,20}.

In this work, we report the identification of a mating type determining gene in the marine planktonic diatom *Pseudo-nitzschia multistriata*. *Pseudo-nitzschia* is a cosmopolitan genus abundant in both coastal and open oceanic waters and comprising toxic species, responsible for human and animal poisoning events due to the production of the neurotoxin domoic acid (DA)\textsuperscript{21-23}. *P. multistriata* is a DA producer, has a controllable and well described life cycle\textsuperscript{24,25} and has been subject to extensive ecological and genetic investigations\textsuperscript{26-28}. We recently sequenced its genome and elucidated the gene expression changes occurring during the early stages of sexual reproduction, highlighting an asymmetrical response of the two MTs to the sexual cues released in the process\textsuperscript{29}.

Here we used a transcriptomic approach coupled with genetic transformation to identify the MT determining gene, and attempt to reconstruct the genetic network underlying sex determination. The relatively simple model emerging from our study shows that MT\textsuperscript{+} is determined in strains < SST inheriting an active copy of the gene MRP3 that in turn controls expression of four other MT-related genes.

### Results

#### Identification of mating type-related genes.

In *P. multistriata*, laboratory crosses yield a 50:50 ratio of MT\textsuperscript{+}/MT\textsuperscript{−}, suggesting genetic sex determination. In order to identify genes that were expressed uniquely in a given MT, we compared the expression profile of three MT\textsuperscript{+} and three MT\textsuperscript{−} strains using RNA-seq. We found 35 differentially expressed genes (Supplementary Table 1), including 14 genes that were known to be induced during the early phases of *P. multistriata* sexual reproduction\textsuperscript{29}.

A subset of candidates was tested in qPCR on eight independent strains, different from those used to produce the RNA-seq data, and MT-restricted expression was confirmed for five genes, three specific to MT\textsuperscript{+} (0024820, 0122240, 0020770) and two to MT\textsuperscript{−} (0085380, 0006960) (Table 1). We named these genes MRP1, MRP2 and MRP3 (Mating-type Related Plus) and MRM1 and MRM2 (Mating-type Related Minus), respectively. For the other candidates, expression levels were variable among strains but with no correlation to the MT (Supplementary Table 1).

None of the five MR genes has a clear function based on the annotation (Table 1). We analyzed the protein sequence of these five genes with software for the prediction of signal peptides\textsuperscript{30,31} and found MRP1 to contain a putative signal peptide that targets proteins for translocation across the endoplasmic reticulum (ER) membrane (Supplementary Fig. 2), suggesting that the protein might travel through the ER and eventually might be targeted to the Golgi, to the vacuole or might be secreted\textsuperscript{32}. Protein sequences of MRP2 and MRM2, predicted to be leucine-rich repeat (LRR) receptor-like protein kinases, were manually inspected and showed to possess a transmembrane region and a LRR domain but no recognizable protein kinase domain. The presence of a Heat Shock Factor (HSF)-type DNA-binding domain was confirmed in MRM1, while no domain could be found for MRP3.

Homology searches in public databases and in the MMETSP transcriptome dataset\textsuperscript{33} revealed that the *P. multistriata* MT-biased genes were well conserved in species of the pennate diatom genera *Pseudo-nitzschia* and *Fragilaria* (Fig. 1a, b). For MRP1, a hit was detected also in *Nitzschia punctata* (a raphid diatom positioned in the clade above the red rectangle in Fig. 1a). For the LRR motif of MRP2 and MRM2 and for the HSF-type domain of MRM1, both common domains in diatom proteomes, hits were found in other diatom genera in the MMETSP database (Supplementary Data 1-3) however homology was limited to the domains and reciprocal blasts in the *P. multistriata* genome did not confirm a one-to-one relationship.

#### Identification of the mating-type locus.

All MT-biased genes could be amplified from the genomic DNA of strains of both MTs. In some organisms, the genetic difference between the two sexes lies in the promoter of sex-determining genes\textsuperscript{3}, therefore we explored the intergenic regions upstream of the MR genes in the reference *P. multistriata* genome, obtained from an MT\textsuperscript{+} strain\textsuperscript{29}. We noticed the presence of ambiguous bases in the MRM1 genetic region and of ambiguous bases and gaps in the MRP3 genetic region, indicating possible heterozygosity. Amplification and sequencing of a 728 bp region upstream of MRM1 from two MT\textsuperscript{+} and three MT\textsuperscript{−} strains did not show differences linked to sex (Supplementary Fig. 3). For the MRP3 gene, an
intronless gene located on scaffold 147 between positions 92,696 (predicted Transcription Start Site, TSS) and 93,904 (Fig. 2a), primers were designed to amplify a 1160 bp sequence upstream of the coding sequence (CDS), containing on the reference genome a stretch of 31 CTA triplets and 465 Ns (Fig. 2a). Amplification from MT+ and MT− strains showed different combinations of three bands of approximately 1110, 1050, and 1000 bp (Fig. 2b). The longest fragment was consistently present in all MT+ strains and absent in all MT− strains. We named the three alleles A (Alto, high), M (Medio, medium), and B (Basso, low), respectively. We confirmed that the A allele was a distinguishing feature of MT+ strains by amplifying this region in 86 strains, isolated from natural samples or obtained by laboratory crosses (Supplementary Table 2). The locus was ampliﬁed from these strains below the SST and the pattern of synteny could be observed for genes upstream and downstream of 0020770 also appear to retain synteny in the different alleles, the presence of GTA triplets in the M and B strains by amplifying this region in 86 strains, isolated from natural samples or obtained by laboratory crosses (Supplementary Table 2). In pedigrees, the A allele always segregated with the MT+ phenotype (Supplementary Fig. 4). PCR products from 11 strains with different allelic combinations were cloned and sequenced, showing a variable number of CTA repetitions in the different alleles, the presence of GTA triplets in the M and B alleles, and GGA triplets in the B allele (Fig. 2e, Supplementary Fig. 5). Given that MT+ strains cannot be homozygous for the A allele (see Supplementary Fig. 4), the presence of a single 1110 bp band in some strains indicated the existence of an allele that had not been amplified. This hypothetical fourth allele was named N (Niente, nothing) (Fig. 2e). We sequenced additional fragments upstream of the triplet repeat region. In MT+ strains with a single 1110 bp band, when a second, overlapping fragment containing the triplet repeat region was ampliﬁed, again only one band could be seen with respect to strains with the A/M genotype in which two bands were seen (Fig. 2c). However, when the same forward primer was used in combination with a second reverse primer located upstream of the triplet region, all the strains showed two bands (Fig. 2d), demonstrating the existence of the fourth allele containing a region that we have not been able to characterize (Fig. 2e), possibly because of a chromosomal rearrangement preventing ampliﬁcation. Alignment of the sequences of the four alleles showed the presence of several nucleotide variations (Supplementary Fig. 6).

The region around MRP3, for 20 kb upstream and 11 kb downstream, is rich in repetitive sequences and no coding genes can be found except for one gene (0020760) located 4 kb upstream of MRP3 (Supplementary Fig. 7). 0020760 expression could be detected in both MTs (Supplementary Table 3). Synteny around the MRP3 gene was explored in diatom species with a sequenced genome. The only diatom in which an MRP3 homolog could be found is Fragilariopsis cylindrus (Fig. 1a). In this species, MRP3 itself and the neighboring gene 0020760 lie isolated on two separate scaffolds and do not appear to retain synteny between them or with other neighboring genes, while synteny could be observed for genes upstream and downstream (Supplementary Fig. 8). Genes upstream of 0020760 and downstream of 0020770 also appear to retain synteny in the genome of Pseudo-nitzschia multiseries, in which 0020760 and 0020770 themselves could not be found (Supplementary Fig. 8).

An alignment of the MRP3 proteins found in public databases is shown in Supplementary Fig. 9.

The A allele is predictive of the MT in cells above the SST. In cells above the SST, the MRP3 gene is not expressed (Supplementary Fig. 10), it must be therefore switched on when cells reach the SST. In order to look for any possible rearrangement in the putative sex locus between cells below and above the SST, we isolated 10 initial cells from new crosses and established 10 cultures of large (>SST) cells. The locus was ampliﬁed from the genomic DNA of these cells >SST and the results predicted ﬁve strains to be MT+, and ﬁve to be MT− (Supplementary Table 2). Only ﬁve of these cultures survived and, when these reached the SST, their predicted MT was conﬁrmed by crossing them with strains of known MT (Supplementary Table 2). The locus was ampliﬁed from these strains below the SST and the pattern of alleles was conﬁrmed, indicating that there are no genomic rearrangements in the putative sex locus when switching from sexually immature to sexually mature cells.
Monoallelic expression of MRP3 in MT+ strains. We checked whether the expression of MRP3 in MT+ could be monoallelic; in other words, we hypothesized that MRP3 transcription occurs only on the A allele, present exclusively in MT+ strains. In the reference MT+ genome, MRP3 showed seven SNPs. RNA-seq reads produced from the genome strain and from two other related MT+ strains contained only one of the possible two bases at each polymorphic position, indicating that only one of the two alleles was transcribed (Fig. 3a). We confirmed this result experimentally by sequencing a fragment of MRP3 from the cDNA and genomic DNA of an additional MT+ strain (Fig. 3b). We reconstructed the two haplotypes from the sequence upstream of the triplet repeats to the CDS with three overlapping SNPs-containing PCR fragments, which were cloned and sequenced. The sequence downstream of the repeats distinguishing the A allele corresponded to the sequence of the expressed MRP3 allele (Fig. 3c).

Overexpression of MRP3 in MT− strains and sex reversal. The CDS of MRP3, amplified by RT-PCR from the MT+ strain LV149, was cloned downstream of a constitutive P. multistriata promoter44 and transformed in the MT− strains LV136 and F4B2. Integration of the transgene in two resistant strains, LV136T3 and F4B2T7, was verified by PCR on genomic DNA (Fig. 4a and Supplementary Fig. 11) and exogenous expression by RT-PCR (Fig. 4a). As all MT− strains, the nontransformed LV136 did not express MRP3, while the transformed LV136T3 strain did express it. The SNP profile of the RT-PCR product revealed that the expressed MRP3 transcript derived from the transgene and not from the endogenous gene (Supplementary Fig. 12A).

The LV136T3 and F4B2T7 strains and a control strain transformed only with the resistance gene were tested in crosses. Differently form the nontransformed strains LV136 and F4B2, and from the control strain, LV136T3 and F4B2T7 produced sexual stages when crossed with MT− strains but not with MT+ strains, indicating sex reversal (Fig. 4b and Supplementary Fig. 11B). F1 strains were isolated from LV136T3 x MT− crosses and, as expected, all displayed only M and B alleles (Fig. 4c). Eight of these F1 cultures survived until they reached the SST, at this stage they were tested in crosses and all behaved as MT−. Three out of these eight displayed inheritance of the MRP3 transgene which for unknown reasons was however not expressed (Supplementary Fig. 13), explaining lack of sex reversal.

More detailed analyses were conducted on LV136T3. Sex reversal in this strain was accompanied by an inversion in the pattern of expression of the other MT-biased genes: MRP1 and MRP2 were upregulated, while MRM2 was downregulated (Fig. 4d). qPCR quantification showed a reduction of 4.3-fold and 5.4-fold for MRM1 and MRM2 expression, respectively, in LV136T3 compared to nontransformed LV136, values comparable to those measured for a wild-type MT+ strain (Fig. 4e). These data indicate that MRP3 is upstream of the other MR genes.

Finally, in order to verify whether MRP3 overexpression had affected other genes, we compared the gene expression profiles of nontransformed vs transformed LV136 with RNA-seq. Only seven genes were found to be significantly differentially expressed, and these included MRP3 and the other four MR genes (Supplementary Table 4). Of the remaining two genes, both weakly expressed, one, named MRX1, has a putative DNA repair domain and the other, named MRX2, is an unknown protein. The role of these genes remains to be evaluated.

Inspection of the RNA-seq reads produced for the transformed LV136T3 further confirmed that the expressed MRP3 is the exogenous gene, based on the SNP’s content and on the absence of reads for the 5’ and 3’ UTRs (Supplementary Fig. 12B), and also allowed to verify that the global SNPs profile of LV136T3 was identical to the SNPs profile of LV136.

Discussion

Our study showed that in the diploid diatom Pseudo-nitzschia multistriata the mating type identity is defined by the monoallelic expression in the MT+ of the gene MRP3, with unknown function, which regulates the expression of two MT+ and two MT− biased genes. Evidence was provided by the reconstruction of the allelic variants of MRP3, by the demonstration that only the A allele is expressed in MT+, and by the production of transgenic strains with MRP3 overexpression.
There are limited examples of the mechanisms of sex determination in algae. In green algae, the well-studied unicellular *Chlamydomonas reinhardtii* and the multicellular *Volvox carteri* have both a haploid system of determination with characterized molecules and a certain degree of conservation. In *C. reinhardtii* the sex-determining gene is the MID transcription factor expressed by the haploid MT+ gametes. The MT loci have been characterized and contain inversions and translocations that contribute to suppress recombination. Green algae are however evolutionarily distant from diatoms. The closest relative to diatoms with known information on sex determination is the stramenopile brown macroalga *Ectocarpus siliculosus*. This species features two alternating life history phases, a diploid sporophyte and haploid male and female gametophytes. The male and female gametophytes morphological differences are correlated to the existence of a few dozens of sex-related genes. Sex is determined during the haploid phase with a UV system, with a male V chromosome and a female U chromosome. The *E. siliculosus* candidate sex-determining gene contains a male-specific high-mobility group (HMG) domain, that is often found in proteins known to be involved in sex determination systems. As expected for sex-determining regions, also in the *E. siliculosus* sex loci the presence of transposable elements and of fewer coding genes compared with other regions of the genome are compatible with the loss of recombination. In other brown algae sexual dimorphism is expressed during the diploid phase and, although a putative sex-determining region has been identified in *Laminaria*, no sex determination system has been described yet for dioecious brown algae. As frequently observed also in animals, plant sex determination systems display heterogeneous solutions with limited conservation. Diatoms are unicellular members of the stramenopile lineage and *MRP3* is conserved in other *Pseudo-nitzschia* species and in the closely related *Fragilaria* (Fig. 1), although it remains to be determined whether *MRP3* acts as MT determinant also in these species.

**Fig. 2** *MRP3* alleles. **a** Schematic representation of the genomic region between 91,500 and 94,000 bp on scaffold 147. The intronless gene *MRP3* is represented as a thick arrow with the CDS in yellow and the UTR regions in orange, the transcription start site (TSS), the start codon (ATG) and the stop codon (TAG) are indicated. Primers are represented as black arrows. The purple box represents CTA repeats and the black box a stretch of Ns. **b** Electrophoretic gel with amplicons obtained from four MT+ and three MT− strains. The high band (A, orange arrow) is present in MT+ only, m stands for marker. **c** Electrophoretic gel with amplicons obtained using primers F147p3-R147p2 from four MT+ strains which, with the PCR shown in **b**, had only the A band (LV89 and LV130), or the A and the M band (LV121 and BB56). **d** Electrophoretic gel with amplicons obtained from the same four MT+ strains as in **c**, using a different reverse primer. **e** Schematic representation of the A, M, B, and N alleles. The purple, brown and violet boxes represent CTA repeats, GTA repeats and GGA repeats respectively, the number of repetitions is indicated for each triplet. The pink box represents a repetitive sequence, the blue box remnants of a transposase. The sequence in the gray box could not be amplified.

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**Fig. 3** Location of the *MRP3* gene. **a** Detailed view of the genomic region containing the *MRP3* gene, between 91,500 and 94,000 bp on scaffold 147. The TSS, the start codon (ATG) and the stop codon (TAG) are indicated (black arrows). Primers are represented as black arrows. The purple box represents CTA repeats and the black box a stretch of Ns. **b** Electrophoretic gel with amplicons obtained using primers F147p3-R147p2 from four MT+ strains which, with the PCR shown in **a**, had only the A band (LV89 and LV130), or the A and the M band (LV121 and BB56). **c** Electrophoretic gel with amplicons obtained using primers F147p3-R147p2 from four MT+ strains which, with the PCR shown in **a**, had only the A band (LV89 and LV130), or the A and the M band (LV121 and BB56). **d** Electrophoretic gel with amplicons obtained from the same four MT+ strains as in **c**, using a different reverse primer. **e** Schematic representation of the genomic region between 91,500 and 94,000 bp on scaffold 147. The intronless gene *MRP3* is represented as a thick arrow with the CDS in yellow and the UTR regions in orange, the transcription start site (TSS), the start codon (ATG) and the stop codon (TAG) are indicated. Primers are represented as black arrows. The purple box represents CTA repeats and the black box a stretch of Ns. **f** Electrophoretic gel with amplicons obtained using primers F147p3-R147p2 from four MT+ strains which, with the PCR shown in **a**, had only the A band (LV89 and LV130), or the A and the M band (LV121 and BB56). **g** Electrophoretic gel with amplicons obtained from the same four MT+ strains as in **c**, using a different reverse primer.
line with the plasticity of sex-determining mechanisms recorded also amongst phylogenetically related species.3,4. A specific allele, named A, is linked to MRP3 expression, and we identified at least three other alleles with structural differences, linked to a lack of MRP3 expression (Fig. 2). In addition to the specific microsatellites in the proximity of the gene, the 32 kb genomic region around it is gene poor and enriched in repetitive sequences.

Several reports indicate that microsatellites can have a functional role acting in processes linked to gene expression regulation. Microsatellite regions can be inherently unstable, expanding or contracting with mitotic DNA replication, but again whether this plays a role in the regulation of the putative sex locus remains to be determined. Microsatellites can be bound by transcription factors, can modify the distance between promoter elements or enhancers and promoters, can induce changes in the DNA conformation affecting accessibility, and even cause epigenetic disruption.4-2. The exact role of microsatellites in the MRP3 alleles is not clear, but one possible hypothesis is that they take part in the control of MRP3 expression. The A allelic configuration, with the longest stretches of CTA, could be linked to an open status of the chromatin allowing access of the transcriptional apparatus and expression of the gene, while the other configurations could be heterochromatic and inaccessible to the transcriptional apparatus. Heterochromatinization, which we hypothesize for the M and B alleles, is one of the mechanisms that allows the maintenance of suppression of recombination.4-3.

Fig. 3 Monoallelic expression of MRP3 is linked to the A allele. a) IGV (Integrative Genomics Viewer) visualization of the MRP3 gene on scaffold 147. Colored vertical lines at the bottom represent the DNA nucleotides in the genome, with SNPs indicated below. The gray peaks above correspond to the RNA-seq reads from strain B856 (MT+, A/M genotype). Colored bars are in correspondence of nucleotides that differ between the reference DNA sequence and the transcript sequence. b) The top electropherogram shows the sequence of an MRP3 fragment amplified from the gDNA of strain LV149 (MT+, A/M genotype), the bottom track is from the cDNA of the same strain. A black arrow indicates the double peak in the gDNA. c) Schematic representation of the alignment of Sanger sequences from PCR fragments obtained amplifying either gDNA or cDNA, or from different TOPO vectors in which alleles were cloned. The strain name, its genotype and the type of sequence are shown on the left. The consensus sequences of the A, M, and B alleles were included in the alignment for reference. A schematic representation of the genomic region under study is shown above the alignment (see Fig. 2a), with the primers used for sequencing indicated. Polymorphic nucleotides or indels are indicated at their approximate position. Note that the MRP3 transcript shows a C, which is on the A allele, while T, the alternative nucleotide in that position, is on the M allele.
The model emerging from our data suggests that when *P. multistriata* cells reach the SST in the absence of the A allele, *MRM1* and *MRM2* are expressed specifying the MT−. Inheritance of the A allele on the other hand leads to *MRP3* expression, which in turn determines MT+ biased expression of *MRP1* and *MRP2* and downregulation of *MRM1* and *MRM2*, specifying the MT+. *MRM1*, lowly expressed and with a HSF DNA-binding domain, could regulate transcription or the chromatin status and specify the MT− as a default state. *MRP1* contains a signal

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**Fig. 4** Sex reversal in the MT− LV136 transformed strain overexpressing *MRP3*. **a** On the top, amplification of a fragment of the nourseothricin resistance gene (primers NATfor/NATrev, left) and a fragment of the transgene from the H4 promoter to the *MRP3* CDS (primers H4up1-0020770+R, right) from the genomic DNA of strain LV136T3 is shown; on the bottom, amplification of a fragment of the *MRP3* transcript (primers 0020770+F/0020770+R for *MRP3*) from the cDNA of strain LV136T3 is shown. m indicates the 100 bp DNA ladder. **b** Images of crosses of wild-type LV136 (MT−) and transformant LV136T3 with LV168 (MT+) and MC1217-17 (MT−). Wild-type cells mated with LV168 producing initial cells (the longest cells indicated by arrows), while the transformant cells did not. Opposite results were observed in crosses with MC1217-17. Scale bar = 20 μm. **c** PCR analysis for the variable region of the *MRP3* alleles on gDNA of F1 siblings obtained from the cross between MC1217-17 (MT−) and LV136T3. 1075-25 is a control MT+ strain. **d, e** The LV136T3 strain displays amplification of MT+ specific genes (top two gels) and less intense signals for MT− specific genes with respect to the nontransformed LV136 strain (bottom gel and qPCR graphs). Amplification of an intron-containing CDK-A fragment is shown to demonstrate that the cDNAs are free from genomic contamination. In the qPCR graphs, expression levels of LV136T3, of the MT+ control strain 41.6 and of LV136 are relative to expression levels of an MT− control (strain 41.4) set as 0 (see Methods). Error bars represent the standard deviation of three biological replicates.
peptide for organelle targeting or secretion and in previous studies, we had found it among the most highly induced genes when the MT+ perceives signals from the MT− during the early phases of sexual reproduction.38 We speculate that the product of this gene is a secreted molecule involved in sexualization or attraction of the MT− cells. While MR3 governs the network to specify the MT, MR1 would therefore be required for MT+ cells to be sexually competent. It is also worth noting that this gene has been found to be under positive selection.39 The MR2P and MRM2 proteins contain predicted transmembrane domains and LRR domains, and we hypothesize that they could be, respectively, the MT− and MT+ pheromone receptors or adhesion molecules.

Together with our previous findings on the diatom meiotic toolkit,34 this new set of genes can be added to the repertoire of markers that will enable the exploration of the process of sexual reproduction at sea, by browsing metatranscriptomic data derived from many sources, including the recently released Tara Oceans expedition dataset.44 Moreover, the results of this study will help to discern the mechanisms that rule the demographic structure of natural diatom populations. P. multistriata blooms in the Gulf of Naples show high genotypic diversity. While ~50 MT+/50 MT− ratios are normally observed, in the course of 2015, a clonal demographic expansion dominated by MT+ strains was detected.28 Whether this is common in diatom blooms and if and how this relates to toxin levels in harmful algal blooms remains to be determined. Knowledge and control of life cycle dynamics will help to understand unexplained observations and will be particularly relevant for toxic species responsible for harmful algal blooms.

Research on diatoms is intensifying as they are recognized as the most diverse and plastic components of phytoplankton, and also as promising organisms for biotechnological applications. So far, the lack of a sexual phase in the most studied species has hampered the full development of diatoms as genetic model systems. Our data provide a baseline for future studies of processes including diatom gene expression regulation, molecular evolution, diversification of sex determination mechanisms, population dynamics and speciation mechanisms.

**Methods**

**Strains.** *Pseudo-nitzschia multistriata* cells were grown in F2 medium at 18°C, 50 µmol photons m−2 s−1 and a 12L:12h photoperiod. Strains were either isolated from the lTER station MareChiara in the Gulf of Naples26,28 or obtained from laboratory crosses (Supplementary Table 2). Strains BT66, B857, Sy373 and Sy379, were used to produce a de novo transcriptome.

**Production of an F1 population.** A full-siblings family was produced by crossing strains B854 MT+ and MVR1041.4 MT−. The two strains were mixed at a final cell concentration of 5000 cells ml−1 for each strain. The co-culture was inoculated in 2-ml wells of culture plates and incubated at 20°C and 130 µmol photons m−2 s−1, using as light source cool white fluorescent tubes TLD 36W/950 (Phillips, Amsterdam, The Netherlands). Large F1 initial cells were produced after about 2 days and two initial cells for each well were manually isolated with a micropipette. A total of 150 initial cells were individually transferred into 24-well culture plates with 2 ml f/2 medium. Once the two MT+ strains had reached the sexualization cell size threshold (cell length < 60 µm). The mating population of 41 MT+ strains was manually checked and validated with a reciprocal tblastn on the *P. multistriata* genome.

**Seqencing data and bioinformatic analyses.** For the gene expression analysis, we used RNA-seq data from nine libraries, from a total of six strains (MT+: Sy373, B856, B938, MT−: Sy379, B857, B939) (Supplementary Table 5). A quality check was performed on the raw sequencing data before proceeding to further analyses, removing low quality portions. The minimum accepted length was 35 bp and the quality score 20.

The high quality reads were aligned against the *P. multistriata* reference genome sequence (version 1.4) with STAR aligner (version 2.5.0c). On average, 90% of reads could be uniquely mapped on the genome in all samples except for CIIO1, CIIO2, and CIIP2, where the percentage dropped from 50% to 70%. FeatureCounts (version 1.4.6-p5) was used in combination with the *P. multistriata* annotation to calculate gene expression values as raw read counts. To apply the normalization to the raw read counts we used the Trimmed Mean of M-values (TMM) normalization. RPKM/FPKM values were also calculated. For all the statistical analyses we used R with the packages HTSFilter and edgeR.37 For quality control, as first step we removed non-expressed genes and the ones showing too much variability within the biological replicates. For this purpose, we used the HTSFilter package, which implements a filtering procedure for replicate transcriptome sequencing data based on a Faced similarity index. These steps removed 134 transcripts. Transcripts passing HTSFilter were used for differential expression analysis between MT+ and MT− using a generalized linear model (GLM). Genes were considered significantly differentially expressed if the false discovery rate (FDR) of the statistical test is less than 0.05. No filter to the fold-change was used, however all the significantly differentially expressed genes showed a log2 fold-change of at least 2.

**Sample collection and RNA extraction.** Cell growth was followed by estimating cell concentration using a Malassez counting chamber. Cells were collected in exponential phase onto 1.2 µm pore-size membrane filters (RAW/P04700 Millipore, and extracted with Triozol (Invitrogen) following manufacturer’s instructions. One sample was applied to reverse transcription, RNA was further purified using RNeasy Plant Mini Kit (Qiagen). RNA quantification was done using Qubit® 2.0 Fluorometer (Life Technologies) and integrity was assessed using Bioanalyzer (2100 Bioanalyzer Instruments, Agilent Technologies).

**RT-PCR and qPCR.** From 1 to 0.25 µg of total RNA was reverse-transcribed using the QuantiTect® Reverse Transcription Kit (Qiagen, Venlo, Limburgoo, Netherlands). To assess cDNA quality and absence of gDNA contamination, RT-PCRs were run with control genes TUB A and CKD-A.46 The undigested versions of the gels can be found in Supplementary Note 1.

Real time PCR amplification was performed with cDNA diluted 1:5, in a 10 µl reaction containing each primer at a final concentration of 1 µM and Fast SYBR® Green Master Mix with ROX (Applied Biosystems). Reaction were run in a Viia® 7 Real-Time PCR System (Applied Biosystems by Life Technologies, Carlsbad, CA, USA). Cycling parameters were: 95°C for 20 s, 40 cycles at 95°C for 1 s, 60°C for 20 s, 95°C for 15 s, 60°C 1 min, and a gradient from 60°C to 95°C for 15 min. Raw results were processed using the Viia® 7 Software and exported into Microsoft Excel for further analyses. Biological triplicates were used for all samples and each technical replicate was done in duplicate.

To calculate primer amplification efficiency we used a serial 10-fold dilution and used the Standard Curve method of the Viia® 7 Real-Time PCR System. The reference genes used in the qPCR were TUB A, TUB B and CKD-A.46. Fold-changes were obtained with the Relative Expression Software Tool-Multiple Condition Solver (REST-MS)39.

**Conservation and sequence analyses.** The predicted proteins of the MT-biased genes were used in blastn searches against nr, against the Marine Microbial Eukaryote Transcriptome Sequencing Project dataset (https://www.imicrobe.us/#/search/mnetpop) and against the diatom genomes available. The *Thalassiosira pseudonana* CCMP 1335, *Pseudo-nitzschia multiseries* CLN-47 genomes were found for the *Fistulifera solaris* (http://blastp.ncbi.nlm.nih.gov/blastp/index.cgi), for *Thalassionema n刁dum* and *Fistulifera solaris* were classified as homologs based on the significance (e-value < 1e-10) and on the percentage of sequence identity (>30%). The protein products of the orthologous genes were retrieved, manually checked and validated with a reciprocal blast on the *P. multistriata* genome.

Convincing hits were found for *Pseudo-nitzschia* and *Fragilariopsis* species, while for other diatoms species, when hits were found, homology was limited to the conserved LRR domain of MR2P and MRM2 and to the HSF domain of MRM1 (Supplementary Data 1-3). For Fig. 1, when the reciprocal blast in the *P. multistriata* genome did not confirm the hit was not considered. For *P. aensisensis*, as a transcriptome recently obtained in our laboratory, we detected the presence of MR2P and MRP3 (Supplementary Fig. 14) which had not been detected in the MMETSP *P. aensisensis* transcriptome. Note that no information on the MT of the MMETSP sequenced strains is available and that some species more than one strain has been sequenced, making the correlation of the presence/absence of the MR-biased genes with the putative MT unreliable.
To look for signal peptides, we used two software programs: (i) SignalP 4.0, which can predict the presence of a secretory signal peptide, a ubiquitous protein sorting signal required for protein translocation across the endoplasmic reticulum (ER) membrane; (ii) AspFind, a prediction tool that identifies nuclear-encoded plastid proteins in algae with secondary chloroplasts of the red lineage, based on the presence of the conserved ‘ASAPAP’ motif and transit peptide.

For the synteny analysis, protein sequences of all genes present on *P. multistriata* scaffold 147 were used as queries in tblastn searches in the genomes of *F. cylindrus* and *P. multiliraries*. Scaffolds with hits were retrieved and used for the graphical representation shown in Supplementary Fig. 8 obtained with the graphical program SymplesySynteny®.

Sequence alignments were made with Clustal Omega.

### DNA extraction and PCR analyses
Genomic DNA was isolated using cetyltrimethylammonium bromide (CTAB) or phenol. In the first protocol, 500 µl CTAB and 12 µl β-mercaptoethanol were added to the cell pellet, then 4 µl RNAse were added and the reaction was incubated at 65 °C for 45 min, the sample was mixed by vortexing. After addition of 500 µl SEVAG (chloroform: isooamyl alcohol 24:1) the sample was centrifuged at 20,000×g for 15 min at 4 °C. This step was repeated, 1 volume of ice-cold isopropanol was added and the reaction was incubated at −20 °C overnight. The sample was centrifuged at 20,000×g for 30 min at 4 °C and the pellet was washed with 400 µl 75% ethanol. After a further centrifugation at 20,000×g for 15 min at 4 °C, the pellet was air-dried and finally resuspended in 50 µl of distilled water and incubated overnight at 4 °C before checking quality and quantity. In the phenol method, cells (300 ml of culture with cell density 80,000 cells ml⁻¹) were harvested by filtration onto 1.2 µm pore-size filter (RAWP04700 Millipore), rinsed with i2/medium, transferred to tubes and centrifuged at 4000×g for 5 min at 4 °C. 400 µg of glass beads 0.2–0.3 mm diameter (G12771 Sigma-Aldrich), 500 µl of Tri-EDTA buffer and 500 µl phenol were added to the cell pellets and the mixtures were vortexed 30 Hz 3 times for 85 s. After centrifugation at 10,000×g for 5 min at 4 °C, aequous phases were recovered, 500 µl of phenol: chloroform: isooamyl alcohol 25:24:v/v mixture was added and the tubes were mixed by inversion. After another step of centrifugation, 50 µg of RNAse A were added and the tubes were incubated at 37 °C for 30 min. Another step of phenol: chloroform: isooamyl alcohol extraction was followed by overnight precipitation at −20 °C in the presence of 3 M sodium acetate (pH ± 5), ethanol 96% and glycogen. Samples were then centrifuged at 18,000×g for 30 min at 4 °C. Pellets were washed in the presence of ethanol 70% and centrifuged at 18,000×g for 5 min at 4 °C. Membranes were air-dried and resuspended in sterile MilliQ water. PCR products were performed using by using Q5® High-Fidelity DNA Polymerase (New England Biolabs) according to manufacturer’s instructions. Primers sequences are reported in Supplementary Table 6. The uncropped versions of the gels can be obtained using the Ion P1 sequencing Kit v2 (Thermo Fisher Scientific) and the data generated or analyzed during this study are included in this published article and its Supplementary Information file. Sequencing data are deposited in the Sequence Read Archive database (http://www.ncbi.nlm.nih.gov/Taxonomy/Clade) under the accession number MTAB-7212. *P. multistriata* genome data are available at http://bioinfo.szn.it/pmlistriata/. For accession numbers and links to other data obtained from publically available sources, refer to the Methods section and to Supplementary Table 5.

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