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1 Low spontaneous mutation rate in complex multicellular eukaryotes with 2 a haploid-diploid life cycle

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11

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13

14 Abstract

15 The spontaneous mutation rate μ is a crucial parameter to understand evolution and biodiversity.
16 Mutation rates are highly variable across species, suggesting that μ is susceptible to selection and drift
17 and that species life cycle and life history may impact its evolution. In particular, asexual reproduction
18 and haploid selection are expected to affect mutation rate, but very little empirical data is available to
19 test this expectation. Here, we sequence 30 genomes of a parent-offspring pedigree in the model
20 brown alga *Ectocarpus* sp.7, and 137 genomes of an interspecific cross of the closely related brown
21 alga *Scytosiphon* to have access to the spontaneous mutation rate of representative organisms of a
22 complex multicellular eukaryotic lineage outside animals and plants, and to evaluate the potential
23 impact of life cycle on mutation rate. Brown algae alternate between a haploid and a diploid stage,
24 both multicellular and free living, and utilize both sexual and asexual reproduction. They are therefore
25 excellent models to empirically test expectations of the effect of asexual reproduction and haploid
26 selection on mutation rate evolution. We estimate that *Ectocarpus* has a base substitution rate of
27 $\mu_{bs}=4.07 \times 10^{-10}$ per site per generation, whereas the *Scytosiphon* interspecific cross had $\mu_{bs} = 1.22 \times 10^{-9}$.
28 Overall, our estimations suggest that these brown algae, despite being multicellular complex

1 eukaryotes, have unusually low mutation rates. In *Ectocarpus*, effective population size (N_e) could not
2 entirely explain the low μ_b . We propose that the haploid-diploid life cycle, combined with extensive
3 asexual reproduction may be additional key drivers of mutation rate.

4 Introduction

5 The spontaneous mutation rate (μ) dictates the amount of new genetic diversity generated in a
6 population or genome each generation, and reflects the fidelity of genome transmission. The
7 importance of mutations has been recognized for more than a century, and great efforts have been
8 made to understand the mechanisms underlying mutations and mutation rate evolution (Morgan
9 1910; Muller 1928; Demerec 1937; Haldane 1937). In the 1960s, Mukai statistically estimated the rate
10 of deleterious mutations in *Drosophila* (Mukai 1964; Keightley and Eyre-Walker 1999) using the
11 decrease of fitness during mutation accumulation experiments (MAE). MAEs, combined with genomic
12 sequencing, remain an accurate and widely used method to directly measure spontaneous mutation
13 rates under minimal selection (Halligan and Keightley 2009; Lynch et al. 2016; Katju and Bergthorsson
14 2019). Selection is reduced during the experiment by imposing regular bottlenecks, generally at one
15 cell or a mating pair, to decrease the population size of the MA lines. Such dramatic bottlenecks
16 increase the drift to a level where selection is negligible. This allows the fixation of almost all but
17 strongly deleterious mutations, and thereby gives access to the spontaneous mutation rate. However,
18 for species with long generation times, a pedigree with parent-offspring genome sequencing is more
19 appropriate and this approach has been employed frequently notably in primates (Pfeifer 2017; Koch
20 et al. 2019; Wang et al. 2020) and plants (Krasovec et al. 2018). To date, spontaneous mutation rates
21 have been estimated in more than seventy species, including several groups of eukaryotes, bacteria,
22 and archaea (Table S1). We observe a variation of four orders of magnitude between ciliates with
23 $\mu=7.6\times 10^{-12}$ (Long, Doak, et al. 2018), and the great apes, including humans, with $\mu=1.3\times 10^{-8}$ mutations
24 per site per generation (Besenbacher et al. 2016; Besenbacher et al. 2019). The “drift barrier”
25 hypothesis has been widely accepted to explain such wide variation (Sung, Ackerman, et al. 2012;
26 Lynch et al. 2016). According to this hypothesis, the mutation rate per site is lower in species with
27 large effective population size (N_e) because selection efficiently favors a small μ , which reduces the
28 deleterious mutation load. However, in species with a small effective population size, μ cannot be
29 maintained at a low rate because of stronger drift which can counteract selection.

30 Current hypotheses on mutation rate variation are based on highly phylogenetically biased samples,
31 particularly across eukaryotes. Indeed, the vast majority (>85%) of the estimates are based on only
32 two eukaryotic groups, Opisthokonta and Archaeplastida (Table S1). Exceptions include one estimate
33 for diatoms (Krasovec et al. 2019); four in alveolates (Sung, Tucker, et al. 2012; Long, Doak, et al.

1 2018), one in haptophytes (Krasovec et al. 2020) and one in amoebozoa (Saxer et al. 2012;
2 Kucukyildirim et al. 2020). Interestingly, the mutation rates and spectra of these species are strikingly
3 different when compared to classical plant and animal models. For example, the low mutation rates in
4 *Paramecium* (Sung, Tucker, et al. 2012; Long et al. 2015) may be explained by the unusual life cycle of
5 ciliates, in which a transcriptionally silent germline genome undergoes rounds of cell divisions
6 between sexual cycles. Selection would favor a low mutation rate to limit the number of deleterious
7 mutations accumulated in the germline genome before sexual reproduction. In the case of
8 *Dictyostelium discoideum*, the short indel mutation rate is higher than that for single nucleotide
9 mutations (Kucukyildirim et al. 2020), contrary to observations in classical model organisms (Sung et
10 al. 2016). In *Emiliana huxleyi*, the nucleotide mutation rate from GC to AT is lower than that from AT
11 to GC (Krasovec et al. 2020), indicating that its mutational process tends to increase genome GC
12 content, which is also the inverse of other studied eukaryotes. Altogether, these cases highlight that
13 the diversity of mutation rates in eukaryotes is very likely underestimated. There is an enormous
14 diversity of genome structures and life cycles across eukaryotes differing from classical biological
15 models that may impact mutation rate evolution. Therefore, increasing the breadth of studied species
16 across the tree of life is of critical importance to generate a more complete view of the causes,
17 consequences and evolution of mutation rates. In this context, the brown algae are a particularly
18 interesting, albeit largely underexplored, group of eukaryotes. The brown algae, or brown seaweeds,
19 are keystone species in today's ocean. They form underwater forests that provide the basis of
20 exceptionally biodiverse ecosystem, and have a key role as carbon sinkers (Filbee-Dexter et al. 2022).
21 Brown algae have been evolving independently from other eukaryotic multicellular groups (plants and
22 animals) for more than a billion years (Coelho and Cock 2020), representing the third most
23 developmentally complex multicellular lineage on the planet. Like most brown algae (Heesch et al.
24 2021), *Ectocarpus* has a haploid-diploid life cycle alternating between two independent, free living
25 complex multicellular stages which are morphologically distinct: the gametophyte (haploid) and the
26 sporophyte (diploid) (Bothwell et al. 2010; Coelho and Cock 2020). In the field, the two stages may
27 inhabit different ecological niches and are often present during different seasons of the year (Couceiro
28 et al. 2015) with a considerable portion of their life cycle spent in the haploid phase, potentially
29 subject to haploid purifying selection (Immler and Otto 2018). Moreover, most brown algae, including
30 *Ectocarpus* can reproduce both sexually and asexually (through spores produced from diploid
31 sporophytes or by parthenogenesis via non-fertilised gametes which regenerate as haploid
32 individuals), and some populations reproduce almost exclusively asexuality (Couceiro et al. 2015).
33 Consequently, these organisms supply an opportunity not only to study mutation rate evolution in a
34 broad taxonomic context, but also to investigate the possible effect of a haploid-diploid life cycle that
35 combines both successive asexual generations and the presence of a persistent haploid stage on

1 mutation rate. Theoretical predictions suggest that such a life cycle may considerably reduce the
2 mutation rate. First, asexual reproduction or reduced recombination are expected to increase the
3 strength of selection for a low mutation rate because mutator alleles stay linked to a single lineage,
4 increasing mutational load due to the accumulation of deleterious mutations over generations
5 (Kimura 1967). This idea is supported by modelling approaches when drift has limited effect (Gervais
6 and Roze 2017). Indeed the expected drift-barrier mutation rate is $1/N_a$ for asexual lineage with N_a
7 being the asexual effective population size; and $1/2N_e s$ for sexual species with s the mutation fitness
8 effect (Lynch 2011). Second, a lower mutation rate would also be advantageous in this context, as an
9 extensive haploid phase is expected to increase susceptibility to deleterious mutations and thus
10 increase the haploid purifying selection efficiency against mutator alleles, contrary to animals with a
11 gamete-limited haploid phase.

12 In this study, we generated extensive genomic sequencing data from a pedigree of the model brown
13 alga *Ectocarpus* (Coelho et al. 2012a; Coelho et al. 2020; Coelho and Cock 2020) and a hybrid cross of
14 a sister lineage (*Scytosiphon*) to directly estimate the mutation rate and effective population size in
15 representative members of the brown algae with a haploid-diploid life cycle. Our estimations suggest
16 that the spontaneous mutation rate of these multicellular organisms is very low, on the order of
17 mutation rates of bacteria or unicellular eukaryotes, while its effective population size is on the order
18 of that of other multicellular organisms. We propose that the combination of haploid purifying
19 selection and extensive asexual reproduction during the haploid-diploid life cycle of these organisms
20 may contribute to the unusually low mutation rates.

21 Methods

22 The *Ectocarpus* sp7 inbred lineage was generated by genetic crosses between siblings over eight
23 meiotic generations from a wild type field collected diploid sporophyte (Ec17; Figure S1). Note that
24 *Ectocarpus* sp. (like most of brown algae) alternate between a diploid sporophyte which through
25 meiosis produces male and female haploid multicellular gametophytes. The male and female
26 gametophytes produce male and female gametes respectively, which after fusion reconstitute the
27 sporophyte generation. There is no self-incompatibility in *Ectocarpus*, therefore sequential crosses
28 between siblings to produce highly inbred lines is possible. We started a lineage from the field
29 collected diploid sporophyte Ec17. We sequenced the genome of Ec372SP (Generation 0), and also
30 four individuals from a first meiotic progeny of Ec372SP (Ec419f, Ec420m, Ec421f and Ec423m, Figure
31 S1). Ec419f and Ec420m were crossed and used to continue the inbred line by crossing brothers and
32 sisters at each generation. We then sequenced 30 haploid gametophytes produced by meiosis from
33 the individual Ec467SP (Figure S1). These 30 gametophytes were used to estimate the mutation rate.

1 Note that for each inbred generation gametophytes were isolated randomly out of several hundreds
2 of gametophytes at a very early stage of development (a few cells stage), to ensure minimal selection.

3 DNA was extracted using the OmniPrep Plant kit (G-Biosciences) following the manufacturer's
4 instructions. The DNaseq libraries were prepared following a PCR-free protocol (Collibri PCR-free PS
5 DNA library prep kit, ThermoFisher) and the genomic DNA of each individual was sequenced by
6 Illumina NovaSeq with 150 bp paired end reads. Raw reads were trimmed to remove poly(G) tails and
7 overrepresented sequences with fastp (Chen et al. 2018) and trimgalore
8 (https://www.bioinformatics.babraham.ac.uk/projects/trim_galore/). Cleaned reads were then
9 mapped onto the reference *Ectocarpus* genome (EctsiV2 from ORCAE database:
10 <https://bioinformatics.psb.ugent.be/orcae>, (Sterck et al. 2012) with bwa mem (Li and Durbin 2010),
11 and bam files were treated with samtools (Li et al. 2009). SNP calling to detect nucleotide and short
12 insertion-deletion mutations was done with HaplotypeCaller from GATK (McKenna et al. 2010). *De*
13 *nov*o mutations candidates were identified based on several criteria. First, callable sites were
14 considered if they had a coverage >9x in the parents Ec420m and Ec419f and the 30 progenies.
15 Second, to decrease the rate of false positive mutations, only mutation candidates found in one single
16 progeny individual were considered. We therefore discarded all variants shared within the 30
17 progenies, that may have arisen from standing genetic variation in the parents or *de novo* mutations
18 appearing at any point between Ec372SP and Ec467SP. Mutations considered here are therefore only
19 mutations appearing between Ec467SP and the 30 meiotic progenies, giving 30 progenies with one
20 generation each, so a total of 30 generations in the whole experiment. This approach allowed us to
21 use the 29 other progeny individuals to verify that the candidate is a true *de novo* mutation. Finally,
22 the three individuals Ec372SP, Ec421f and Ec423m were used as a means to further check *de novo*
23 mutation candidates. Then, the following criteria were applied: 1) the alternative allele must be 100%
24 of the coverage of the site to avoid somatic mutations: the genome is haploid so it is theoretically
25 impossible to have a reference allele if the mutation was germinal; 2) none of the other individuals or
26 parents must have any alternative reads even at low quality to avoid missmapping from repetitive
27 sequences; 3) mutation candidates were then checked (i) manually in the pileup file from samtools
28 and by IGV (Robinson et al. 2011), and (ii) by PCR and Sanger sequencing. Note that we have tested if
29 the mutation rate estimations would change (i.e., if we would recover more mutations) by changing
30 the parameters and considering a mutation coverage of 90%. We do not recover more mutations by
31 being less stringent, so we kept the 100% criteria.

32 Structural mutations in *Ectocarpus* were called with lumpy (Layer et al. 2014), delly (Rausch et al.
33 2012) and svaba (Wala et al. 2018), with the same identification criteria used for nucleotide and
34 insertion-deletion mutations. In addition, candidates at a single position in a single individual were

1 removed if similar variants were found near the position in other individuals. The mutation rate was
2 calculated as follows: $n/(G^* \times 30 \times g)$ with n = the number of mutations, G^* = the number of callable
3 sites, 30 = the number of sequenced individuals after Ec467SP, and g = the generation number ($g=1$).

4 To estimate the false negative rate, we simulated 100 *de novo* mutations in chromosome 20 of the
5 reference genome and performed SNP calling. In brief, the simulation was performed by adding 100
6 mutations toward nucleotide G in the reference genome of the chromosome 20 from positions 60 to
7 76,860. The goal was to see if these artificial changes in the reference genome are detected and
8 reported in the final vcf file. After modifying the reference, we mapped the reads of the individuals
9 Ec420 with bwa and did the snp calling with gatk haplotype caller with the same parameters used in
10 our mutation analysis. The mutated positions were then checked in the vcf file and the text format of
11 the alignment (mpileup file from samtools). After ensuring that the mutations are correctly reported in
12 the vcf and mpileup files, we started filtering the variants in our real data to detect only *de novo*
13 mutations using the filters explained in the methods section. Ninety seven of the 100 mutations were
14 found, the three others were located in non-callable sites.

15 The coverage of whole genome of all individuals was calculated with bedtools (Quinlan and Hall 2010)
16 by 5 kb windows to detect chromosome duplications. The chromosome Chr_00 of the assembly was
17 ignored, because it is composed by all concatenated unknown contigs.

18 To test the putative dosage compensation of duplicated chromosomes in the individual L467_27, we
19 performed transcriptome analysis using triplicate samples of L467_27 with the line L467_26 as a
20 control. Total RNA was sequenced by Illumina HiSeq with 100 bp paired-end reads. Raw reads were
21 mapped against the reference transcriptome with RSEM (Li and Dewey 2011) with Bowtie2 (Langmead
22 and Salzberg 2012) to get TPM values for each genes. Only genes with TPM higher than 1 were
23 selected for analysis.

24 *Scytosiphon* cross is an interspecific cross between *S. promiscuus* female (strain Mr5f) and *S.*
25 *shibazakiorum* male (strain Os10m) (Table S2). *S. promiscuus* and *S. shibazakiorum* are sister species
26 with world-wide distributions (Hoshino et al. 2021), and have a haploid-diploid life cycle very similar to
27 that of *Ectocarpus*, although the haploid phase is more conspicuous than the diploid phase (Heesch et
28 al. 2021). Unilocular sporangia, where meiosis takes place, were isolated from the hybrid diploid
29 sporophyte obtained from the hybrid cross. Similarly to *Ectocarpus*, each unilocular sporangium
30 releases several hundreds of spores that grow into haploid multicellular gametophytes (Coelho and
31 Cock 2020). One gametophyte per unilocular sporangium was randomly isolated and grown in
32 standard brown algal culture conditions (Coelho et al. 2012b; Hoshino et al. 2018). In total, 137 F1
33 hybrid gametophytes and the two parents were sequenced to estimate the mutation rate. DNA was

1 extracted using the OmniPrep Plant kit (G-Biosciences) following the manufacturer's instructions, and
2 sequencing was performed by Illumina NextSeq 2000 with 150 bp paired end reads. Raw reads were
3 trimmed and filtered with Trimmomatic (Bolger et al. 2014). Because no reference genome was
4 available, we performed a *de novo* assembly of the maternal strain Mr5f: filtered Illumina reads were
5 assembled with Platanus Assembler (Kajitani et al. 2014). Bacteria contigs were identified using
6 Blobtools (Laetsch and Blaxter 2017) and manually removed. Mutation identification was performed
7 as described above for *Ectocarpus*, but with slight differences because of the lower average coverage
8 of this genome. First, a coverage threshold of 5 or higher was used to consider a callable site. Second,
9 because previously identified callable sites were not covered by five reads in all individuals, only sites
10 covered by at least five reads in 137 to a minimum of 40 individuals and parents were selected (below
11 40 individuals the number of callable sites starts to decrease). Mutation rate was calculated as follow:
12 $n/(G^* \times g)$ with n = the number of mutations, G^* = the number of callable sites, and g = the generation
13 number ($g=1$). Here, G^* was calculated as follows: $\sum(i \times N_i)$, where i ($40 \leq i \leq 137$) is the number of
14 individuals and N_i is the number of sites that have a minimum coverage of 5 in exactly i individuals.
15 Because of the highly fragmented nature of the genome assembly, structural mutations were not
16 called in *Scytosiphon*.

17 Results

18 Spontaneous mutation rate

19 In *Ectocarpus*, we analyzed genomic data from the individual at the origin of the lineage (Ec372SP in
20 Figure S1), two parents individuals from the second generation (Ec419f and Ec420m) and 30
21 progenies. Mutations were called on 163,675,306 callable sites corresponding to 83.46% of the
22 genome (Table S2). Two nucleotide mutations were identified (Table S3), one from A to G on
23 chromosome 16 at position 1,499,719 (intergenic, individual L467_25) and one from C to A on
24 chromosome 11 at position 645,251 (intron of the gene Ec-11_000650, individual L467_27). The
25 mutation in chromosome 16 was validated by PCR and Sanger sequencing, but the mutation in
26 chromosome 11 was located in a repeated region, precluding specific amplification and Sanger
27 sequencing (Table S4). Both mutations were included in our estimates, to obtain a more conservative
28 mutation estimation. The estimated nucleotide mutation rate was $\mu_{bs}=4.07 \times 10^{-10}$ (CI Poisson
29 distribution: 4.93×10^{-11} - 1.47×10^{-9}) mutations per site per generation, suggesting that *Ectocarpus* is
30 one of the multicellular species with the lowest nuclear nucleotide mutation rate (Table S1, Figure 1).
31 The relatively large confident intervals are unavoidable considering the low number of mutations
32 obtained, but note even if the highest μ_{bs} value is taken, the mutation rate is still in the very low range

1 for a multicellular eukaryote (Figure 1). We found no evidence for structural and short insertion-
2 deletion mutations, indicating that the structural mutation rate μ_{st} of *Ectocarpus* may be even lower
3 than μ_{bs} .

4 In *Scytosiphon*, *de novo* genome assembly resulted in 159,922 contigs from 100 to 175,286
5 nucleotides for a total length of 185,347,032 nucleotides. The number of callable sites was variable
6 within individuals (Table S2), from 162,402,871 to 523,289 with a total callable sites for the whole
7 pedigree of 5,725,012,885 positions. Mutations were called on 107,429,108 sites corresponding to
8 57,96% of the genome. Seven *de novo* mutation candidates were identified and validated after PCR
9 and manual IGV verification (Table S3, S4), giving a mutation rate for this hybrid cross of $\mu_{bs}=1.22\times 10^{-9}$
10 (CI Poisson distribution: 4.92×10^{-10} - 2.52×10^{-9}). The seven mutations include two transitions (C>T and
11 T>C) and five transversions (A>T, G>T, C>A, T>G and G>C).

12 Chromosome duplication in *Ectocarpus*

13 Assessment of raw genome coverage revealed a duplication of four chromosomes (C14, C16, C18,
14 C19) in the individual L467_27 (Figure 2 and S2), that are covered by 2.0, 1.9, 1.9 and 2.1 of the non-
15 duplicated chromosomes, respectively. The chromosome C19 of individual L467_31 has higher
16 coverage than other chromosomes (Figure S2), but by 1.8 only. In that last case, it is not possible to
17 fully exclude an early somatic mutation shared by most of cells, where we do not count this event in
18 the chromosome duplication rate. Assuming one independent whole genome duplication event,
19 chromosome duplication rate is 0.0012 duplications per chromosome per generation or 0.033
20 chromosome duplications per cell per generation. Aneuploid karyotypes are usually highly deleterious
21 (Sheltzer and Amon 2011), so we investigated if these chromosomal aberrations had an effect on
22 individual fitness. Individual clone L467_27 was cultivated in standard culture conditions (Coelho et al.
23 2012b), and its development was closely followed by regular morphological measures (Table S5) and
24 compared with a sibling without chromosome duplication (L467_26). After three weeks in culture,
25 L467_27 exhibited an extensive decrease in fitness, with its growth being markedly slower (Table S5,
26 Figure S3). When cultivated in fertility-inducing conditions, control strain L467_26 produced
27 reproductive structures (plurilocular sporangia) after 18 days, whereas L467_27 did not produce
28 neither plurilocular sporangia nor meiotic reproductive structures (unilocular sporangia) even after 25
29 days. Taken together, these results suggest that the identified chromosome duplications did have a
30 negative effect on the growth and reproductive fitness of this clone. To explore the effect of the WCDs
31 on transcription, we measured the level of genome-wide transcription of L467_27 and its sibling
32 control (L467_26). Comparative transcriptomic analyses indicated a 1.71-fold higher mRNA level for

1 genes located within the duplicated regions compared to non-duplicated regions (Figure S4),
2 suggesting a general lack of dosage compensation in the line harbouring WCDs.

3 Effective population size

4 Our estimate of the spontaneous mutation rate allows us to estimate the effective population size
5 with $\pi_s = 4.N_e.\mu$. The neutral diversity (π_s) of *Ectocarpus* has been estimated based on 49 sporophytes
6 from three European and one South American populations and six gametophytes from two European
7 and one South American populations (Avia et al. 2018). The neutral diversity of autosomal genes is
8 $\pi_s = 0.00323$, which leads to an effective population size of ~ 2 million. Note, however, that this N_e of 2
9 million is to be taken with caution because it is not known to what extent diversity may have been
10 affected by demographic events in these populations. *Ectocarpus* has a haploid UV sex chromosome
11 system (Ahmed et al. 2014; Coelho et al. 2018; Coelho et al. 2019), making it possible to calculate the
12 effective population size of the different parts of the sex chromosome: π_s of the pseudo-autosomal
13 region (PAR, the recombining part of the sex chromosome) is $\pi_s = 0.0044$ with $N_e \sim 2.7$ millions; and π_s
14 of the sex-determining region (SDR, non-recombining) is $\pi_s = 0.0022$ with $N_e \sim 1.4$ million. The higher N_e
15 of the PAR region may be caused by balancing selection between male and female alleles (Avia et al.
16 2018), whereas the smaller N_e of the SDR is likely caused by the absence of recombination (Ahmed et
17 al. 2014).

18 Discussion

19 Our results reveal an unusually low spontaneous mutation rate in the model brown alga *Ectocarpus*,
20 on the same order of magnitude as that of unicellular organisms such as bacteria (Long, Sung, et al.
21 2018), yeast (Lynch et al. 2008; Zhu et al. 2014) and phytoplankton (Ness et al. 2012; Krasovec et al.
22 2017; Krasovec et al. 2019; Krasovec et al. 2020). To date, estimates of mutation rates in multicellular
23 species such as insects (Schridder et al. 2013; Keightley, Ness, et al. 2014; Keightley, Pinharanda, et al.
24 2014; Liu et al. 2017; Oppold and Pfenninger 2017; Krasovec 2021), small vertebrates (Uchimura et al.
25 2015; Smeds et al. 2016; Feng et al. 2017; Malinsky et al. 2018), plants (Ossowski et al. 2010; Xie et al.
26 2016; Krasovec et al. 2018) and nematodes (Denver et al. 2009) are one order of magnitude higher.
27 *Ectocarpus* is therefore one of the few cases of multicellular species with a such low spontaneous
28 mutation rate (Figure 2A), although the upper limit of its mutation rate confidence interval is close to
29 the smaller multicellular mutation rates. The mutation rate of the *Scytosiphon* hybrid cross reinforces
30 the idea that these organisms may have very low mutation rates, considering this is a hybrid cross and
31 hybridization and heterozygosity have been associated with exacerbated mutation rates is several
32 species (e.g. (Simmons et al. 1980; Yang et al. 2015; Xie et al. 2016; Krasovec 2021). Our observations

1 therefore suggest that the selection pressure for a low mutation rate in brown algae may be stronger
2 than for most of other multicellular species described so far. Following the drift barrier hypothesis
3 effective population size is key to understanding mutation rate variation between species. Species
4 with an effective population size on the same order of magnitude as *Ectocarpus* generally have a
5 mutation rate one order of magnitude higher. For example, the effective population sizes of *Daphnia*
6 *pulex*, *Drosophila melanogaster*, *Mesoplasma florum*, *Pristionchus pacificus*, *Neurospora crassa*,
7 *Heliconius melpomene* and *Trypanosoma brucei* are between 1 to 5 million, with spontaneous
8 mutation rates from 1.4×10^{-9} to 9.8×10^{-9} mutations per site per generation. Species with a mutation
9 rate similar to *Ectocarpus*, instead, have a larger effective population size of 10 million or more,
10 notably unicellular species (Lynch et al. 2016). The low mutation rate of *Ectocarpus* is therefore
11 unlikely to be explained by effective population size alone. There are two additional factors that,
12 combined with effective population size, could potentially contribute to explain such low mutation
13 rate. The first factor is asexual reproduction in this species via the production of mitotic spores or
14 parthenogenesis in absence of gamete fusion (Bothwell et al. 2010; Couceiro et al. 2015; Coelho and
15 Cock 2020). This hypothesis would be in line with the Kimura prediction (Kimura 1967), suggesting that
16 the selection coefficient k for a low mutation rate increases when the recombination rate r decreases
17 ($r = 0$ for asexual reproduction), given the general assumption of mutations as deleterious. Note that
18 only two other examples of multicellular species with particularly low mutation rates have so far been
19 described: the pea aphids *Acyrtosiphon pisum* (Fazalova and Nevado 2020) and the duck weeds
20 *Lemna minor* (Xu et al. 2019; Sandler et al. 2020). These organisms can also reproduce asexually by
21 budding and parthenogenesis for several generations before engaging in sexual reproduction,
22 supporting the hypothesis that asexual reproduction indeed may drive the evolution of low mutation
23 rates. The second factor is the haploid-diploid life cycle of *Ectocarpus* (and many other brown algae),
24 which includes a persistent, complex, multicellular haploid stage. The gametophyte haploid stage of
25 *Ectocarpus* has a relatively complex morphology, is free-living and macroscopic, persists for several
26 months, and is associated with the expression of the majority of organismal genes (Lipinska et al.
27 2015). In contrast, the haploid stage of animals such as *Drosophila* is limited to the gametes, and in
28 the more common diploid state, genetic dominance has the potential to mask the effects of mildly
29 deleterious mutations. Thus, in *Ectocarpus* and other brown algae, haploid purifying selection may
30 optimise selection against mutator alleles or any *de novo* mutations with effects on mutation rate
31 (Kimura 1967).

32 Whole chromosome duplications (WCD), that may result from a mis-segregation of the chromosome
33 set between daughter cells, have been reported in several mutation accumulation studies in
34 unicellular green algae (Krasovec et al. 2022) and yeast (Zhu et al. 2014; Liu and Zhang 2019). The

1 chromosome duplication rate per cell we measured for *Ectocarpus* is several folds higher than in these
2 species, although this rate should be taken with caution because of the limited data we have here. An
3 explanation of high WCD rate compared to μ_{bs} is that mechanisms involved in WCD are very different
4 than for other types of mutations. Although selection can act on several mechanisms to reduce
5 nucleotide, short indel or structural mutation rates, chromosomes segregation are already highly
6 optimized and under strong constraints and so possibly can no longer evolve towards a lower WCD
7 rate. Aneuploid karyotypes are broadly considered deleterious because they cause an imbalance in
8 gene dosage and transcript production (Hou et al. 2018). In *Caenorhabditis elegans*, excess transcripts
9 from duplicated genes during mutation accumulation experiment have been shown to be highly
10 deleterious (Konrad et al. 2018). Mechanisms of dosage compensation, well known for sex
11 chromosomes, may reduce the deleterious effects of such gene dosage imbalance by affecting the
12 transcription rate (Disteche 2012). However, the relevance of dosage compensation mechanisms for
13 autosomes, particularly immediately after duplication events is poorly understood. In this study, the
14 reduced fitness of the individual with duplicated chromosomes could reflect a lack of dosage
15 compensation, which was further supported by our transcriptomic analysis.

16 Together, our results suggest that organismal life cycle may play a significant role in mutation rate
17 evolution and support models suggesting that asexuality and a persistent complex haploid phase may
18 impact mutation rate. The mutation rate and effective population sizes estimations reported here will
19 provide the basis for further studies on evolutionary processes in natural seaweed populations. More
20 broadly, investigations of non-model or emergent model species will be key to improve our
21 understanding of mutation rate evolution across the tree of life.

22 Author contributions

23 Original idea: MK, SMC; Production of data: MZ, MH, SMC, AL; Data analysis: MK; Interpretation: MK,
24 AL, SMC; First draft: MK; Final version, editing and revisions: MK, SMC; Project management and
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1 Competing interests

2 The authors declare no conflicts of interest.

3 Data availability statement

4 Genomic raw reads accession references are provided in Table S6.

5 Figure legends

6 Figure 1. Nuclear nucleotide mutation rates μ bs of multicellular species (see also Table S1). A. Species
7 left to right: *Homo sapiens*, *Microcebus murinus*, *Pan troglodytes*, *Gorilla gorilla*, *Pongo abeli*, *Callithrix*
8 *jacchus*, *Ornithorhynchus anatinus*, *Aotus nancymae*, *Macaca mulatta*, *Chlorocebus sabaeus*, *Papio*
9 *anubis*, *Canis lupus*, *Felis catus*, *Mus musculus*, *Clupea harengus*, Malawi cichlids, *Ficedula albicollis*,
10 *Caenorhabditis elegans*, *Caenorhabditis briggsae*, *Pristionchus pacificus*, *Drosophila melanogaster*,
11 *Drosophila pseudoobscura*, *Heliconius melpomene*, *Chironomus riparius*, *Anopheles coluzzii*,
12 *Anopheles stephensi*, *Daphnia pulex*, *Bombus terrestris*, *Apis mellifera*, *Arabidopsis thaliana*, *Silene*
13 *latifolia*, *Prunus persica*, *Acyrtosiphon pisum*, *Spirodela polyrhiza*, *Lemna minor*, *Ectocarpus* sp.7,
14 *Scytosiphon* hybrid cross. Confidence intervals (CI) are represented for *Ectocarpus* (Ec) and
15 *Scytosiphon* hybrid cross (SpxSs). B. Nuclear nucleotide mutation rates μ bs of species with effective
16 population size of the same order as *Ectocarpus*, between 1 to 5 million (*Pristionchus pacificus*,
17 *Drosophila melanogaster*, *Heliconius melpomene*, *Daphnia pulex*, *Neurospora crassa*, *Mesoplasma*
18 *florum*, *Trypanosoma brucei*). Effective population size from (Lynch et al. 2016).

19 Figure 2. Whole genome raw coverage by 5kb windows showing the chromosome duplications (in
20 blue) of the parental reference line Ec32 and L467_27 individuals. Grey bars mark chromosome
21 separations. Ec372 is the ancestral genome. C1 to C28: chromosomes 1 to 28. sdr: sex determining
22 region. Raw coverage of all individuals is provided in Figure S2. The shared coverage variations within
23 more than one line were not included in mutation rate calculation (for example the loss of coverage in
24 the middle of chromosome 13, Figure S2).

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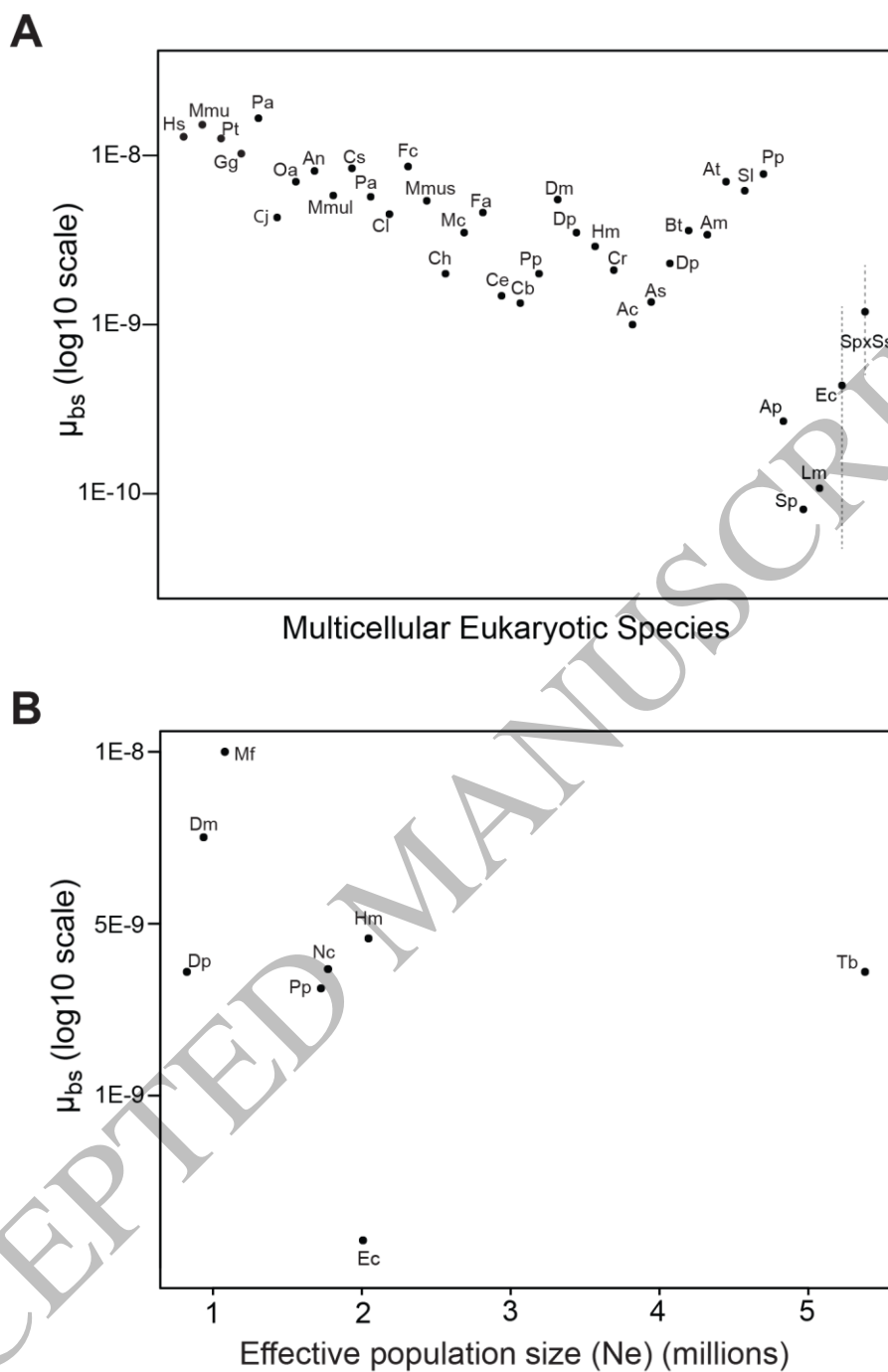
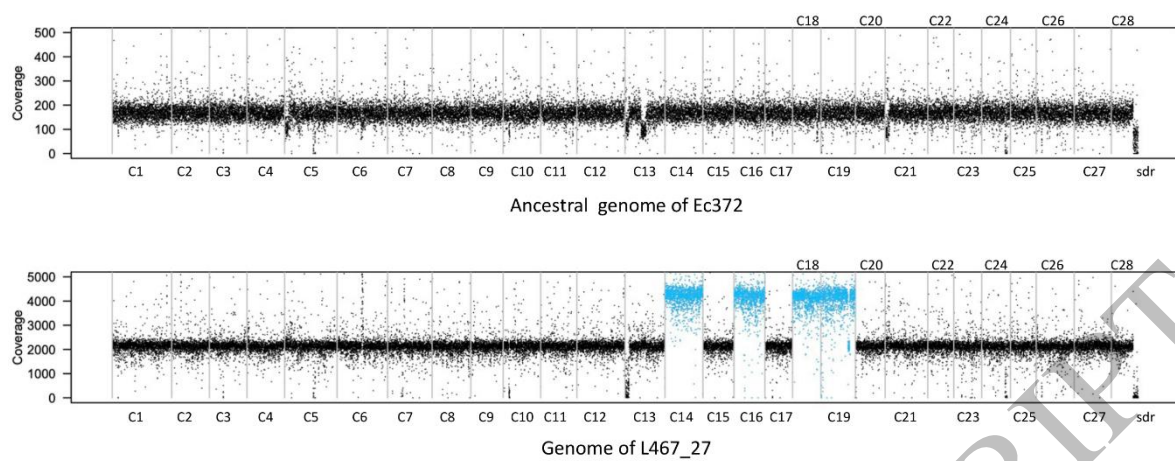


Figure 1
128x185 mm (x DPI)

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Figure 2
216x85 mm (x DPI)