# Small eukaryotic phytoplankton communities off Brazil are

cyanobacteria

## 2 dominated by symbioses between Haptophyta and nitrogen-fixing

4 5	Supplementary material
6	Available at https://github.com/vaulot/Ribeiro_CARBOM_ISME_2018
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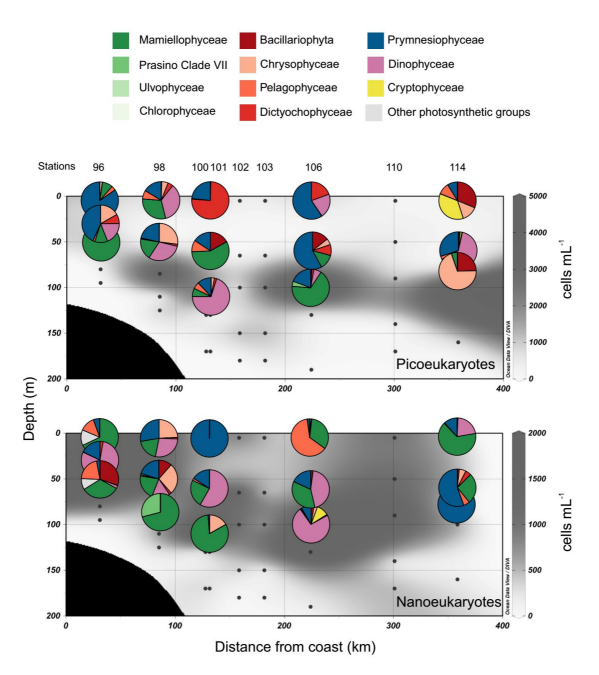
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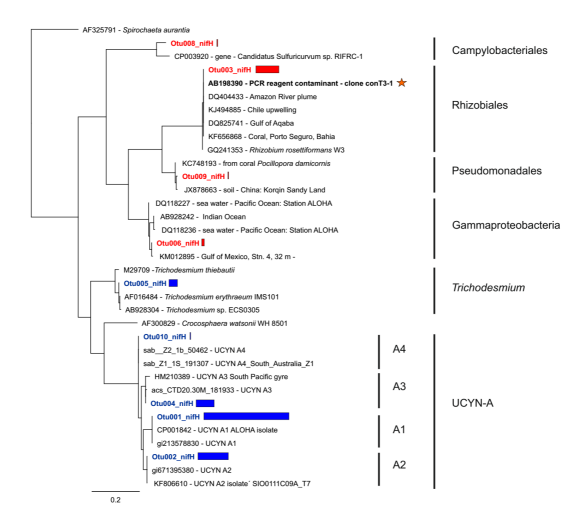
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### 20 Supplementary Figures



Supplementary Figure 1: Contribution of autotrophic groups along transect TR2. Top: picoeukaryotes; Bottom: nanoeukaryotes. Concentration of each population determined by flow cytometry is displayed in background (data from Gérikas Ribeiro *et al.*, 2016).



- 26
- 27 Supplementary Figure 2: Phylogenetic tree of major *nifH* OTUs (in bold) built using FastTree.
- The length of the solid bars corresponds to the number of reads obtained for the different OTUs.
- 29 Only cyanobacteria OTUs labelled in blue have been taken into account. The sequence marked
- with a star corresponds to a known contaminant from PCR reagents.

# **Supplementary Tables**

- 33 Available at an Excel file at :
- 34 https://github.com/vaulot/Ribeiro\_CARBOM\_ISME\_2018/blob/master/Ribeiro%20ISME%2
- 35 0\_Supplementary%20Tables%20version%203.0.xlsx
- 36 Supplementary Table 1: Position and date of stations sampled.

Transect	Station	Date	Latitude	Longitude
0	6	31/10/2013	-23.58	-41.78
	19	02/11/2013	-25.79	-40.36
	21	02/11/2013	-26.23	-40.09
	26	03/11/2013	-27.31	-39.38
1	81	13/11/2013	-27.42	-44.72
	85	13/11/2013	-26.80	-45.30
	86	13/11/2013	-26.33	-45.41
	87	13/11/2013	-26.22	-45.48
2	96	18/11/2013	-27.39	-47.82
	98	18/11/2013	-27.59	-47.39
	101	18/11/2013	-27.79	-46.96
	106	19/11/2013	-28.12	-46.17
	114	19/11/2013	-28.65	-44.99
	Bloom	18/11/2013	-27.80	-47.10

39 Supplementary Table 2: List of PCR primers used in this study for 18S rRNA and nifH

#### 40 amplification.

Gene	Round	Primer	Illumina tail	Sequence (5' - 3')
18S rRNA	1	63F	without	ACGCTTGTCTCAAAGATTA
18S rRNA	1	1818R	without	ACGGAAACCTTGTTACGA
18S rRNA	2	V4F_illum	TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG	CCAGCASCYGCGGTAATTCC
18S rRNA	2	V4R_illum	GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG	ACTTTCGTTCTTGATYRATGA
nifH	1	nifh3	without	ATRTTRTTNGCNGCRTA
nifH	1	nifh4	without	TTYTAYGGNAARGGNGG
nifH	2	nifh1_illum	TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG	TGYGAYCCNAARGCNGA
nifH	2	nifh2_illum	GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG	ADNGCCATCATYTCNCC

## 43 Supplementary Table 3: Number of sequences at each processing step.

			18S		nifH
	Total	185	dereplicated	nifH	dereplicated
Reads total	14 834 508				
Reads - Clean 1 - length>200	14 707 788				
Reads - Clean 2 Q >20 for 75% fo read	9 773 271				
Reads - after removing unpaired	7 917 631				
Contigs	7 917 631				
Contigs after removing ambuiguities	6 199 867				
pcr.seqs - pdiffs=2		3 948 941		1 490 889	
After unique		3 948 941	537 799	1 490 638	144 321
After remove singleton		3 515 396	104 254	1 380 363	34 046
After precluster pdiffs = 2		3 515 396	10 104	1 380 363	2 921
After removing chimeras		3 419 600	6 333	1 378 670	2 766
After removing control sequences		2 956 531	5 395	1 198 040	2 490
After removing sequences with less					
than 10 representative		2 944 506	871	1 191 857	296
OTUs at 98% similarity			287		22

## Supplementary Table 4: List of major autotrophic 18S rRNA OTUs (representing at least 20% of sequences in at least one sample).

OTU	Number of	Division	Class	Genus or Clade	Species	BLAST best hit	Similarity	Best hit Description
-	reads 🔻	_	~	▼	~	~		·
Otu001	350 230	Chlorophyta	Mamiellophyceae	Ostreococcus	clade_B	AY425310	100.0%	Ostreococcus sp. RCC 143 small subunit ribosomal RNA gene, partial sequence
Otu002	337 596	Haptophyta	Prymnesiophyceae	UCYN A1 host		FJ537341	100.0%	Uncultured Chrysochromulina clone Biosope_T60.034 18S ribosomal RNA gene, partial sequence
Otu003	314 675	Chlorophyta	Mamiellophyceae	Bathycoccus	prasinos	FO082268	100.0%	Bathycoccus prasinos genomic : Chromosome_11
Otu004	148 588	Dinophyta	Dinophyceae	Prorocentrum	sp.	AY803742	100.0%	Prorocentrum dentatum isolate CCMP1517 small subunit ribosomal RNA gene, partial sequence
Otu005	83 434	Ochrophyta	Bacillariophyta	Thalassiosira	sp.	AB827486	100.0%	Uncultured diatom gene for 18S rRNA, partial sequence, clone: HP18D-43
Otu006	79 382	Ochrophyta	Bacillariophyta	Pseudo-nitzschia	sp.	KP709000	100.0%	Pseudo-nitzschia kodamae voucher PnPd31 18S ribosomal RNA gene, partial sequence
Otu007	77 275	Ochrophyta	Pelagophyceae	Pelagomonas	calceolata	AF363176	100.0%	Eukaryote marine clone ME1-27 clone ME1-27 18S ribosomal RNA gene, partial sequence
Otu008	73 570	Dinophyta	Dinophyceae			JX840913	100.0%	Uncultured dinoflagellate clone ARK_69 18S ribosomal RNA gene, partial sequence
Otu009	69 360	Haptophyta	Prymnesiophyceae	Chrysochromulina	sp.	EU500075	100.0%	Uncultured eukaryote clone hotxp4d1 18S ribosomal RNA gene, partial sequence
Otu011	66 030	Ochrophyta	Chrysophyceae	Clade C		KT893827	100.0%	Spumella sp. GW3 18S ribosomal RNA gene, partial sequence
Otu012	60 498	Dinophyta	Dinophyceae	Gonyaulax	polygramma	EU792964	100.0%	Uncultured dinoflagellate clone PROSOPE.C3-5m.55 18S ribosomal RNA gene, partial sequence
Otu014	47 176	Ochrophyta	Chrysophyceae	Clade G		JX291679	100.0%	Uncultured eukaryote clone 7656BH1002_SP6 18S ribosomal RNA gene, partial sequence
Otu015	46 716	Dinophyta	Dinophyceae			EU500117	99.2%	Uncultured eukaryote clone hotxp1f10 18S ribosomal RNA gene, partial sequence
Otu018	32 238	Ochrophyta	Dictyochophyceae	Pedinellales		JX291680	100.0%	Uncultured eukaryote clone 7656BH1003_SP6 18S ribosomal RNA gene, partial sequence
Otu020	30 200	Haptophyta	Prymnesiophyceae	Braarudosphaera	bigelowii	AB250784	100.0%	Braarudosphaera bigelowii gene for 18S rRNA, partial sequence, isolate: TP05-6-a
Otu022	29 363	Haptophyta	Prymnesiophyceae	Syracosphaera	pulchra	AM490987	100.0%	Syracosphaera pulchra partial 18S rRNA gene, strain ALGO GK 17
Otu023	29 297	Ochrophyta	Bacillariophyta	Bacillariophyceae		KU743708	100.0%	Uncultured stramenopile clone 10B3D21 small subunit ribosomal RNA gene, partial sequence
Otu025	27 592	Chlorophyta	Mamiellophyceae	Micromonas	commoda	CP001575	99.7%	Micromonas sp. RCC299 chromosome 8, complete sequence
Otu026	27 168	Ochrophyta	Bacillariophyta	Cylindrotheca	closterium	AY866417	100.0%	Cylindrotheca closterium strain MGB0401 18S ribosomal RNA gene, partial sequence
Otu027	26 619	Dinophyta	Dinophyceae	Karlodinium	sp.	AB827455	98.9%	Uncultured dinoflagellate gene for 18S rRNA, partial sequence, clone: HP18D-12
Otu028	24 686	Haptophyta	Prymnesiophyceae	Emiliania	huxleyi	KT861255	99.7%	Emiliania huxleyi strain RCC909 18S ribosomal RNA gene, partial sequence
Otu030	23 299	Cryptophyta	Cryptophyceae	Teleaulax	sp.	KT815862	100.0%	Uncultured eukaryote clone 44c_22195 18S ribosomal RNA gene, partial sequence
Otu032	20 607	Chlorophyta	Prasinophytes Clade	A4		KF615770	99.7%	Prasinophyceae sp. CCMP1998 18S ribosomal RNA gene, partial sequence
Otu033	20 430	Chlorophyta	Ulvophyceae	Ulva	sp.	AB425964	99.2%	Ulva fasciata gene for 18S ribosomal RNA, partial sequence, isolate:
Otu034	20 273	Dinophyta	Dinophyceae	Dinophyceae		FJ914420	99.2%	Uncultured marine dinoflagellate clone B19 18S ribosomal RNA gene, partial sequence
Otu035	19 931	Ochrophyta	Chrysophyceae	Clade G		JX291795	100.0%	Uncultured eukaryote clone 7656BH979_SP6 18S ribosomal RNA gene, partial sequence
Otu038	16 274	Ochrophyta	Chrysophyceae	Clade G		KJ759278	100.0%	Uncultured eukaryote clone SGYO1048 18S ribosomal RNA gene, partial sequence
Otu039	15 821	Haptophyta	Prymnesiophyceae	Algirosphaera	robusta	AM490985	100.0%	Algirosphaera robusta partial 18S rRNA gene, strain ALGO Am 24
Otu040	15 101	Dinophyta	Dinophyceae			JX291868	99.5%	Uncultured eukaryote clone 7657BH1618_SP6 18S ribosomal RNA gene, partial sequence
Otu041	14 875	Ochrophyta	Chrysophyceae	Clade I		EF695207	100.0%	Uncultured eukaryote isolate hotp1g9 18S ribosomal RNA gene, partial sequence
Otu042			Dinophyceae			EU500202		Uncultured eukaryote clone hotpCh1 18S ribosomal RNA gene, partial sequence
Otu044		Chlorophyta	Mamiellophyceae	Micromonas	bravo	AY425316		Micromonas pusilla small subunit ribosomal RNA gene, partial sequence
Otu072	4 877	Haptophyta	Prymnesiophyceae	Prymnesiales		KF129663	99.5%	Uncultured eukaryote clone ST3500.080 18S ribosomal RNA gene, partial sequence

## 49 Supplementary Table 5: List of major cyanobacteria *nifH* OTUs.

OTU	Number of			BLAST best	Similarity	Best hit Description
	reads	Class	Genus or Clade	hit		
Otu001	591 206	Cyanobacteria	UCYN_A1	HQ611363	100.00%	Uncultured bacterium clone 46401A11 dinitrogenase reductase (nifH) mRNA, partial cds
Otu002	211 526	Cyanobacteria	UCYN_A2	KF806610	100.00%	Candidatus Atelocyanobacterium thalassa isolate SIO0111C09A_T7 dinitrogenase reductase (nifH) gene, partial cds
Otu003	159 676	Rhizobiales	Rhizobium	FN665898	100.00%	Uncultured bacterium partial mRNA for dinitrogenase reductase (nifH gene), clone Mex69-290_B07
Otu004	124 990	Cyanobacteria	UCYN_A3	HM210392	100.00%	Uncultured bacterium clone HH1879 NifH (nifH) mRNA, partial cds
Otu005	57 926	Cyanobacteria	Trichodesmium	KX520212	100.00%	Uncultured bacterium clone 1103_21228_174051_CTD4_200 dinitrogenase reductase (nifH) gene, partial cds
Otu006	17 919	Gammaproteobacteria		KM012895	99.70%	Uncultured bacterium clone M1507A01 dinitrogenase reductase (nifH) gene, partial cds
Otu008	6 454	Campylobacterales	Sulfuricurvum	KR132029	92.20%	Uncultured nitrogen-fixing bacterium clone C21 dinitrogenase reductase (nifH) gene, partial cds
Otu009	4 974	Pseudomonadales	Azotobacter	JX878659	99.10%	Uncultured bacterium clone 1 nitrogenase reductase (nifH) gene, partial cds
Otu010	4 661	Cyanobacteria	UCYN_A4	LC013598	100.00%	Uncultured marine bacterium nifH gene for nitrogenase, partial cds, clone: KK-13-1_ON5_1

### **Supplementary Material**

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- This material is available at https://github.com/vaulot/Ribeiro\_CARBOM\_ISME\_2018
- 54 Supplementary Material 1: Mothur processing scripts
- 55 (https://github.com/vaulot/Ribeiro\_CARBOM\_ISME\_2018/tree/master/scripts\_mothur).
- 56 Supplementary Material 2: R processing script with all necessary input files
- 57 (https://github.com/vaulot/Ribeiro\_CARBOM\_ISME\_2018/tree/master/scripts\_R).
- 58 Supplementary Material 3: Contingency table for 18S rRNA OTUs
- 59 (CARBOM 18S otus 0.02 abundance.xlsx)
- 60 Supplementary Material 4: Contingency table for nifH OTUs
- 61 (CARBOM nifH otus 0.02abundance.xlsx).
- 62 Supplementary Material 5: 18S rRNA OTUs sequences (CARBOM 18S otus 0.02.fasta)
- 63 Supplementary Material 6: *nifH* rRNA OTUs sequences (CARBOM nifH otus 0.02.fasta)
- 64 Supplementary Material 7: Environmental variables measured during the CARBOM V cruise
- 65 (scripts\_R /carbom\_envdata.txt)