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A compendium of bacterial and archaeal single-cell amplified genomes from oxygen deficient marine waters

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Oxygen-deficient marine waters referred to as oxygen minimum zones (OMZs) or anoxic marine zones (AMZs) are common oceanographic features. They host both cosmopolitan and endemic microorganisms adapted to low oxygen conditions. Microbial metabolic interactions within OMZs and AMZs drive coupled biogeochemical cycles resulting in nitrogen loss and climate active trace gas production and consumption. Global warming is causing oxygen-deficient waters to expand and intensify. Therefore, studies focused on microbial communities inhabiting oxygen-deficient regions are necessary to both monitor and model the impacts of climate change on marine ecosystem functions and services. Here we present a compendium of 5,129 single-cell amplified genomes (SAGs) from marine environments encompassing representative OMZ and AMZ geochemical profiles. Of these, 3,570 SAGs have been sequenced to different levels of completion, providing a strain-resolved perspective on the genomic content and potential metabolic interactions within OMZ and AMZ microbiomes. Hierarchical clustering confirmed that samples from similar oxygen concentrations and geographic regions also had analogous taxonomic compositions, providing a coherent framework for comparative community analysis.

Background & Summary

Oxygen deficient zones are common oceanographic features (Fig. 1) arising when microbial respiratory oxygen demand during breakdown of organic matter exceeds oxygen availability. These waters are operationally defined based on oxygen conditions ranging from dysoxic (20–90 μM), suboxic (1–20 μM), anoxic (less than 1 μM) or anoxic sulfidic (no detectable oxygen)^{1,2}. Oceanic midwater oxygen minimum zones (OMZs) such as the

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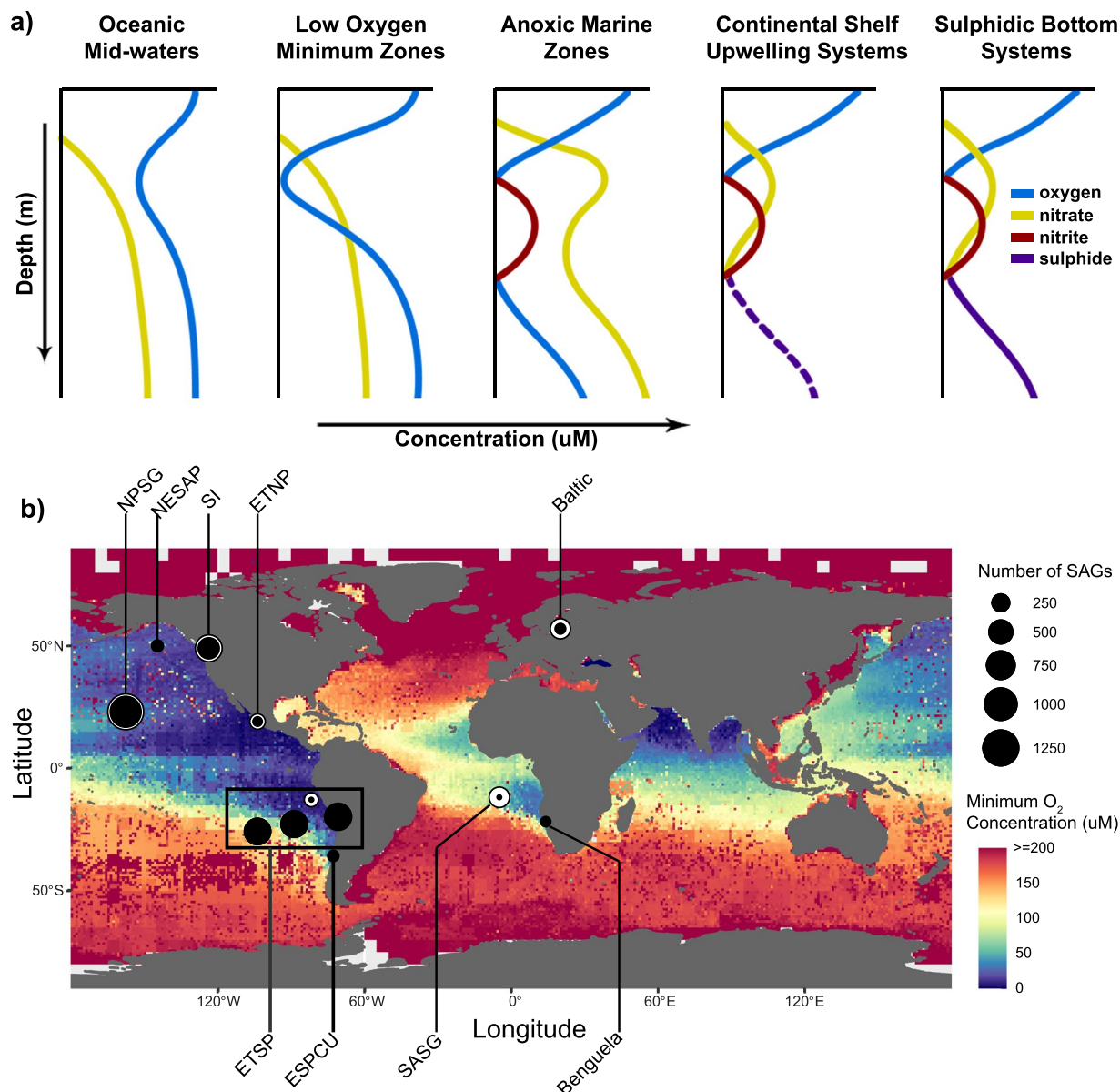


Fig. 1 Oxygen minimum zone (OMZ) and anoxic marine zone (AMZ) geochemical profiles and global map of sampling locations. **(a)** The different geochemical profiles of oxygen-deficient marine waters are schematized (modified from Ulloa *et al.*, 2012)⁴. Solid lines represent observed data, while the dashed line represent a sporadic accumulation event. **(b)** OMZ and AMZ sampling locations for single-cell amplified genomes (SAGs) are indicated. The total number (white) and sequenced (black) SAGs obtained from each location are denoted with a circle proportional to the corresponding number of samples in the dataset. The Ocean is coloured according to the lowest mean statistical value for the oxygen concentration reported for each 1° and 5° grid in the 2018 annual NOAA World Ocean Atlas¹¹⁹, with white grids indicating locations where oxygen concentration data was unavailable. Sampling sites from oceanic midwaters include the North Pacific Subtropical Gyre (NPSG) and the South Atlantic Subtropical Gyre (SASG). Sample sites from low oxygen OMZs include the Northeastern Subarctic Pacific (NESAP). Sample sites from AMZs include the Eastern Tropical North Pacific Gyre (ETNP) and Eastern Tropical South Pacific Gyre (ETSP). Sites from coastal upwelling systems with ephemerally sulphidic bottoms include the Eastern South Pacific Coastal Upwelling (ESPCU) and Benguela coastal upwelling (Benguela). Sampling sites from sulphidic bottom basins include Saanich Inlet (SI) and the Baltic Sea. Geolocalization coordinates and the number of samples for each location are detailed in Table 1.

North Pacific subtropical gyre present dysoxic conditions capable of supporting anaerobic metabolism through microbial remineralization of sinking particulate organic matter³ (Fig. 1a). Low oxygen coastal and open ocean OMZs such as the Northeastern Subarctic Pacific (NESAP) present suboxic conditions encompassing the redox transition for nitrate (NO₃⁻) reduction (Fig. 1a). Anoxic marine zones (AMZs) are further differentiated by nitrite (NO₂⁻) accumulation with or without sulfide accumulation (sulphidic bottom waters and open ocean

or low-oxygen minimum zones (OMZs), respectively)^{4–6}. For example, AMZs in the Eastern Tropical North Pacific (ETNP) and Eastern Tropical South Pacific (ETSP) present nanomolar oxygen conditions supporting NO₃[−] reduction to NO₂[−] and further reduced nitrogen products without hydrogen sulfide (H₂S) accumulation (Fig. 1a). In contrast, coastal upwelling systems such as Benguela upwelling off the coast of Namibia present episodic shifts in oxygen deficiency, supporting the emergence of transient sulfidic plumes (Fig. 1a). Anoxic sulfidic conditions are also present in coastal fjords, such as the Saanich Inlet (SI), where glacial sills restrict water mass circulation. Sulfidic bottom conditions are also observed in marginal seas, such as the Baltic Sea (Fig. 1a).

Different geochemical profiles within OMZs and AMZs create ecothermodynamic gradients⁷ driving coupled biogeochemical cycling of carbon, nitrogen and sulphur by cosmopolitan and endemic microorganisms adapted for life under low oxygen conditions (reviewed in^{2–4,8}). Understanding how these metabolic interactions contribute to nitrogen loss and climate active trace gas production is a critical challenge^{9–12}. Global warming exacerbates water column oxygen deficiency through thermal stratification and changes in water mass circulation, resulting in OMZ and AMZ expansion and intensification^{13–15}. Other factors, including excessive nutrient inputs (eutrophication), also contribute to coastal and marginal sea oxygen deficiency^{15–18}. Efforts to model coupled biogeochemical cycles within OMZs and AMZs using both gene-centric and genome-resolved metagenomic approaches have identified key microbial populations that would benefit directly from availability of improved genome assemblies with increased taxonomic resolution^{19,20}.

Cultivation-independent whole genome sequencing provides direct insights into microbial community structure and function in natural and engineered environments^{21–27}. As sequencing technologies improve, it becomes possible to assemble genomes from metagenomes with increasing taxonomic resolution²⁰. However, despite an expanding reliance on metagenome-assembled genomes (MAGs), several challenges remain, including resolving population microheterogeneity²⁸, incomplete or chimeric genome assemblies (resulting from either assembly or binning), coverage bias, and limited availability of taxonomically characterized reference genomes for cross-validation^{29–31}. Advances in fluorescence-activated cell sorting (FACS) and sequencing technologies enable study of uncultivated microorganisms at the individual cell level, providing more accurate taxonomic labels and associated mobile genetic elements (MGEs)^{32–38}. Resulting single-cell amplified genomes (SAGs) and MGEs have been used to illuminate coding potential of “microbial dark matter”³⁹, provide accurate linkages between taxonomy and function underlying biogeochemical cycles^{20,21,30,40}, and to evaluate genome streamlining⁴¹, fine scale population structure^{28,37,42} and virus-host dynamics⁴³. Recent release of the Global Ocean Reference Genomes Tropics, or GORG-Tropics provides a valuable compendium of taxonomically defined SAGs containing >12,000 partial genome sequences from tropical and subtropical euphotic ocean waters⁴⁴. Although a small subset of GORG-Tropics SAGs were collected from ‘oceanic midwater low oxygen’ waters (2,136 of 20,288 sequenced SAGs)⁴⁴, oxygen-deficient marine waters remain conspicuously underrepresented, considering their substantial biogeochemical impact on marine ecosystem functions and services.

Here, we present a global compendium of bacterial and archaeal SAGs from OMZs and AMZs. This compendium contains 5,129 taxonomically identified SAGs derived using a combination of targeted and untargeted cell sorting methods, and isolated from environments covering the full range of geochemical profiles associated with extant, oxygen-deficient marine waters⁴ (Fig. 1). Currently, 3,570 of these SAGs have been sequenced, assembled and decontaminated, based on established genomic standards⁴⁵ (Fig. 2, S1a–c). Sequenced and assembled SAGs were processed through the Microbial Genome Annotation Pipeline⁴⁶ for gene prediction and functional annotation, and are available through the Integrated Microbial Genome platform (IMG; <https://img.jgi.doe.gov/>)⁴⁷ or IMG/ProPortal (<https://img.jgi.doe.gov/proportal>). The collection of SAG sequences provides an invaluable resource to infer metabolic traits, resolve population structures, and assess spatial and temporal trends of relevant taxonomic lineages within OMZ and AMZ microbiomes.

Methods

Sample collection and cryopreservation. Approximately 1–2 mL seawater samples were collected in duplicate or triplicate during various oceanographic cruises within different OMZs and anoxic waters (Fig. 1 and Table 1). Samples were placed in sterile cryovials and amended with one of the following cryoprotectants: glycine betaine (6% [v/v] final concentration^{39,48}), glycerol (10% [v/v] final concentration^{28,49}), or glycerol-TE buffer^{39,50}. Environmental seawater collection was performed using a Niskin-bottle rosette, or a Pump Profiling System for the NBP13-05 cruise (ETSP; *R/V Nathaniel B. Palmer*, July 5–7th, 2013), equipped with a conductivity-temperature-depth profiler, dissolved O₂ sensor, fluorometer and transmissometer. A modified sample collection protocol was used during the BiG RAPA cruise (ETSP, off the coast of Chile, November 19th 2010, 55 m depth) which was first enriched on-deck selecting for chlorophyll-containing microorganisms⁵¹. Triplicate samples were passed through a 60 μm size mesh and sorted through an Influx™ (BD Biosciences) flow cytometer system. Approximately 4,000 cells were sorted into 1 mL of sterile glycerol-TE buffer. Sorting was triggered based on the pigment content of particles in the red emission channel (excited by the 488 laser), using forward scattered light as a proxy for particle size. All samples were cryopreserved in liquid nitrogen and then stored at −80 °C, before being processed for single-cell amplified genome generation.

Microbial isolation and Single-cell Amplified Genome (SAG) generation. Samples were thawed and microbial cells sorted at the Bigelow Laboratory for Ocean Sciences’ Single Cell Genomics Center (SCGC) or the Joint Genome Institute (JGI). Samples were passed through a sterile 40 μm size mesh before microorganisms were sorted by either a non-targeted isolation procedure or specific selection for cyanobacteria. For non-target isolation, the microbial particles were labelled with a 5 μM final concentration of the DNA stain SYTO-9 (Thermo Fisher Scientific). Microbial cells were individually sorted using a MoFlo™ (Beckman Coulter) or an InFlux™ (BD Biosciences) flow cytometer system equipped with a 488 nm laser for excitation and a 70 μm nozzle orifice⁵². The gates for the untargeted isolation of microbial cells stained with SYTO-9 were defined based on the green

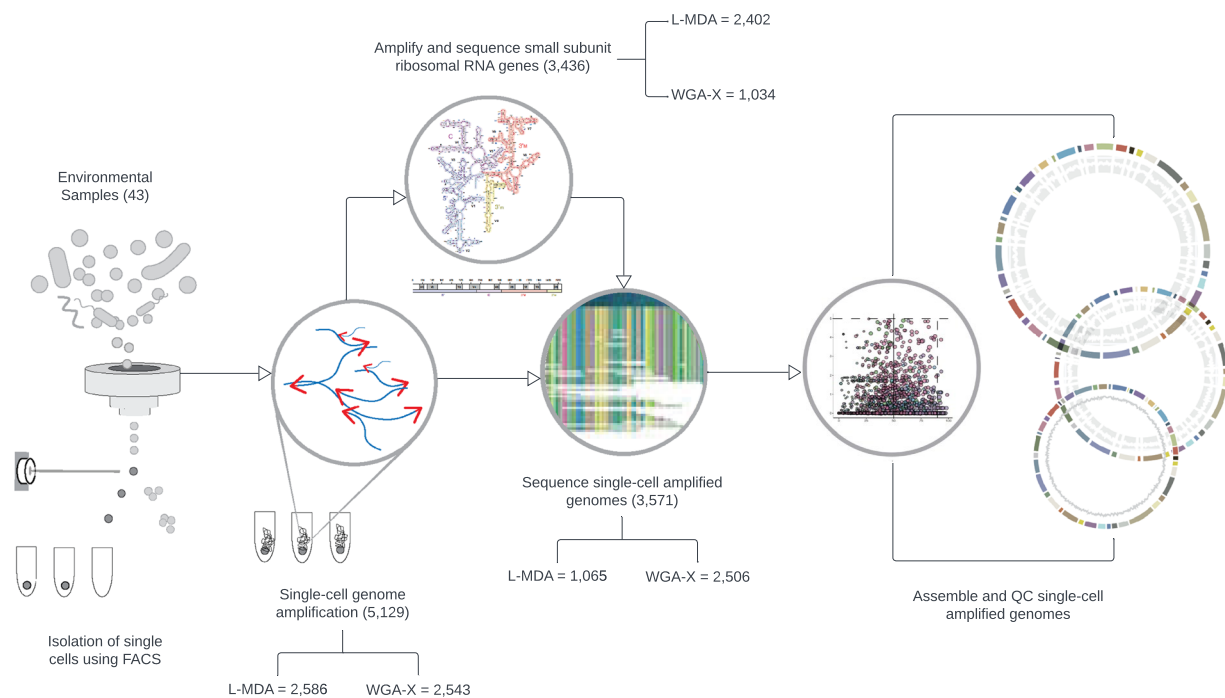


Fig. 2 Overview of the workflow for processing and generating microbial Single-cell Amplified Genomes (SAGs). A more detailed scheme is presented in the supplementary information (Supplemental Figure S1-S3) (modified from Rinke *et al.*, 2013)⁵⁰.

fluorescence of particles as a proxy for nucleic acid content, and side scattered light as a proxy for particle size. For isolation of cyanobacterial cells, gates were defined based on autofluorescence in the red emission channel. An improved discrimination of cyanobacterial cells from detrital particles was performed based on the ratio of green (SYTO-9 DNA label) *versus* red (chlorophyll content) fluorescence. The cytometer was triggered on the side-scatter using the “single-1 drop” mode. All microbial single-cells were sorted into 384-well plates containing 600 nL of 1X TE buffer per well and then stored at -80°C until further processed. A subset of microbial cells, that generated the SAGs identified with the ‘AAA001’ prefix (part of the SAGs collected at the SASG, 800 m depth), were sorted into ‘prepGEM™ Bacteria reaction mix’ (ZyGEM)⁴⁸. For samples processed in the Bigelow Single Cell Genomics Center, 64 of the 384-wells on each plate were used as negative controls (no droplet deposition), and 3 wells received 10 cells each to serve as positive controls.

The microbial single-cells sorted into TE buffer were lysed as described previously by adding either cold KOH⁵³, or 700 nL of a lysis buffer consisting of 0.4 mM KOH, 10 mM EDTA and 100 mM dithiothreitol⁵². Samples were incubated for 10 min at either 4 or 20 °C for samples lysed with cold KOH or lysis buffer, respectively. Microbial cells sorted into ‘prepGEM™ Bacteria reaction mix’ were first lysed following the manufacturer’s instructions and then processed through the cold KOH lysis procedure⁴⁸. The microbial nucleic acids were then whole genome amplified in individual wells through either through traditional Phi29-mediated “Legacy Multiple Displacement Amplification” (L-MDA^{39,53}) or using a more thermostable Phi29 polymerase via “Whole Genome Amplification-X” (WGA-X⁵²). The products of this procedure are here referred to as SAGs.

Taxonomic identification of SAGs. While WGA-X generated single-cell genome amplification products were not taxonomically pre-screened, nearly all SAGs processed using L-MDA with the non thermostable polymerase were taxonomically identified by sequencing small subunit ribosomal RNA (SSU or 16S rRNA) gene amplicons. Both bacterial (27-F: 5′- AGAGTTTGATCMTGGCTCAG -3′⁵⁴, 907-R: 5′- CCGTCAATTCMTTTRAGTTT -3′⁵⁵) and archaeal primers (Arc_344F: 5′- ACGGGYGCAGCAGGCGCGA -3′⁵⁶, Arch_915R: 5′- GTGCTCCCCGCCAATTCCT -3′⁵⁷) were used. Real-time PCR and sequencing of the resulting amplicons were performed as previously described^{39,52}. Resulting SSU rRNA gene amplicon sequences were queried against the SILVA database v138.1⁵⁸ with blastn, from BLAST + v2.9.0⁵⁹. The top blastn hit (i.e. highest coverage, bit-score, and identity, as well as lowest e-value) was used as the primary taxonomic classification for each pre-screened SAG (Table S1)⁶⁰. Additionally, SSU rRNA gene amplicon sequences were queried against the NCBI-RefSeq v2021-08-14 database⁶¹. Top hits were determined using the same criteria described above, and denoted here as the secondary taxonomic assignments of the SAGs (Table S1)⁶⁰. Sequences denoted as “Unclassified” had no significant sequence homology to any of the references within these databases (Table S1)⁶⁰.

Two methods were used to assign taxonomy to the SAGs. Initially, taxonomic assignments for SAGs generated through L-MDA were conducted by extracting SSU rRNA gene sequences directly from the whole genome assemblies, or from the amplicons described above. For all SAGs generated through the WGA-X procedure that were not screened for any phylogenetic marker prior to genome sequencing, a search was conducted to identify

Region	Depth	Month	Year	Site_ID	Lat	Long	Total SAGs	Sequenced SAGs	Reference
Baltic	104.3	Nov	2011	Baltic_104.3_Nov_2011	57.318	20.0511	114	29	This Study
Baltic	109.1	Nov	2011	Baltic_109.1_Nov_2011	57.318	20.0511	110	34	This Study
Baltic	129.1	Nov	2011	Baltic_129.1_Nov_2011	57.318	20.0511	114	20	This Study
Benguela	91	May	2015	Benguela_91_May_2015	-22.3933	14.03183	76	54	109
ESPCU_1	80	Mar	2015	ESPCU_1_80_Mar_2015	-36.45	-73	93	64	51,88,109-113
ETNP	100	Jun	2013	ETNP_100_Jun_2013	18.9	-104.5	57	19	51,88,109-113
ETNP	125	Jun	2013	ETNP_125_Jun_2013	18.9	-104.5	31	15	51,88,109-113
ETNP	150	Jun	2013	ETNP_150_Jun_2013	18.9	-104.5	26	6	51,88,109-113
ETNP	300	Jun	2013	ETNP_300_Jun_2013	18.9	-104.5	66	25	51,88,109-113
ETNP	60	Jun	2013	ETNP_60_2013	18.9	-104.5	5	1	51,88,109-113
ETSP_1	20	Nov	2010	ETSP_1_20_Nov_2010	-20.08	-70.8	259	237	51,88,114,115
ETSP_1	53	Nov	2010	ETSP_1_53_Nov_2010	-20.083	-70.8	84	45	51,88,114,115
ETSP_1	55	Nov	2010	ETSP_1_55_Nov_2010	-20.08	-70.8	323	323	44,49
ETSP_2	115	Jul	2013	ETSP_2_115_Jul_2013	-12.998	-82.199	23	11	51,115
ETSP_2	250	Jul	2013	ETSP_2_250_Jul_2013	-12.998	-82.199	52	13	51
ETSP_2	405	Jul	2013	ETSP_2_405_Jul_2013	-12.998	-82.199	73	13	51,115
ETSP_3	112	Nov	2010	ETSP_3_112_Nov_2010	-23.46	-88.77	311	310	44,49
ETSP_3	14	Nov	2010	ETSP_3_14_Nov_2010	-23.46	-88.77	328	325	44,49
ETSP_4	14	Dec	2010	ETSP_4_14_Dec_2010	-26.25	-103.96	311	307	44,49
ETSP_4	180	Dec	2010	ETSP_4_180_Dec_2010	-26.25	-103.96	316	315	44,49
NESAP	1000	Jun	2010	NESAP_1000_Jun_2010	50	-145	66	65	This Study
NESAP	3000	Jun	2010	NESAP_3000_Jun_2010	50	-145	35	28	This Study
NPSG	100	Nov	2009	NPSG_100_Nov_2009	22.75	-158	276	272	44,49
NPSG	1000	May	2016	NPSG_1000_May_2016	22.75	-158	16	16	116
NPSG	125	Dec	2015	NPSG_125_Dec_2015	22.75	-158	53	53	116
NPSG	200	Dec	2015	NPSG_200_Dec_2015	22.75	-158	21	21	116
NPSG	200	Sep	2009	NPSG_200_Sep_2009	22.75	-158	3	3	48,50
NPSG	25	Dec	2015	NPSG_25_Dec_2015	22.75	-158	46	46	116
NPSG	25	Sep	2009	NPSG_25_Sep_2009	22.75	-158	147	10	48,50
NPSG	3000	Sep	2009	NPSG_3000_Sep_2009	22.75	-158	6	6	48,50
NPSG	4000	May	2016	NPSG_4000_May_2016	22.75	-158	38	38	116
NPSG	4800	Sep	2009	NPSG_4800_Sep_2009	22.75	-158	10	10	48,50
NPSG	5	Aug	2009	NPSG_5_Aug_2009	22.75	-158	302	299	44,49
NPSG	500	Dec	2015	NPSG_500_Dec_2015	22.75	-158	33	33	116
NPSG	60	Jan	2009	NPSG_60_Jan_2009	22.75	-158	13	13	42
NPSG	60	Jul	2009	NPSG_60_Jul_2009	22.75	-158	5	5	42
NPSG	750	May	2016	NPSG_750_May_2016	22.75	-158	41	41	116
NPSG	770	Sep	2009	NPSG_770_Sep_2009	22.75	-158	245	32	48,50
SASG	10	Nov	2007	SASG_10_Nov_2007	-12.4948	-4.99867	89	5	40,48,117
SASG	800	Nov	2007	SASG_800_Nov_2007	-12.4948	-4.99867	258	32	40,48,117
SI	100	Aug	2011	SI_100_Aug_2011	48.59167	-123.505	248	149	7,78,118
SI	150	Aug	2011	SI_150_Aug_2011	48.59167	-123.505	186	116	7,78,118
SI	185	Aug	2011	SI_185_Aug_2011	48.59167	-123.505	220	111	7,78,118

Table 1. Number of SAGs generated and sequenced for each sampling location (per depth). References shown here point to articles where the SAGs have been studied and/or those offering further sampling and environmental contextual data for these SAGs, as well as cognate metagenomes and/or metatranscriptomes.

SSU rRNA gene sequences > 500 bp within the genome assembly (Supplemental Figure S2). This search was performed through the Integrated Microbial Genomes & Microbiome system (IMG/M, <https://img.jgi.doe.gov/m/>) based on its gene prediction and annotation pipeline (see below)^{45,46}. Additionally, SSU rRNA sequences were recovered from a subset of SAG assemblies with the *Recovering ribosomal RNA gene sequences* workflow with Anvi'o v7.0⁶². These SSU rRNA gene sequences were processed as described above to assign taxonomy (Table S1)⁶⁰. Because 1,281 SAGs did not provide sufficient SSU rRNA gene sequence information (Table S2)⁶⁰, all SAG assemblies were also processed through the Genome Taxonomy Database Tool Kit GTDB-Tk v2.1.0⁶³⁻⁷⁰ with GTDB R07-R207_v2⁷¹⁻⁷³ reference data for multi-locus taxonomic assignment. This allowed for taxonomic identification of SAGs missing SSU rRNA gene sequences, and offered an additional reference compared to those assigned by partial or complete phylogenetic marker sequences. The number of taxonomic assignments that were generated using both methods are detailed in Table S3⁶⁰, with the assignments being available in Table S1⁶⁰.

Genome sequencing, de novo assemblies and decontamination. SAGs were sequenced as described previously^{39,52}, and their reads assembled into contigs using SPAdes v2.2.10 to v3.10.0⁷⁴. Contigs of <2,000 bp were removed from SAG assemblies. Completeness and contamination levels of SAG assemblies were then determined using CheckM v1.2.1⁷⁵. To comply with established genomic standards⁴⁵, assemblies exceeding 5% estimated contamination were run through ProDeGe v2.2 to v2.3⁷⁶ to eliminate the conflicting contigs until there was no improvement in their contamination estimates. The contamination and completeness levels for these SAGs were then re-evaluated using CheckM v1.2.1⁷⁵ and those that still exceeded 5% contamination were manually decontaminated through the Metagenomics Workflow and Refining MAG bin workflows available in Anvi'o v5⁶².

Manual decontamination of Saanich Inlet SAGs. A total of 14 SAGs exceeded 5% contamination after being processed through the ProDeGe decontamination pipeline⁷⁶ and short-contig trimming (Table S5)⁶⁰. These SAGs were manually decontaminated with Anvi'o v5 using the Metagenomics Workflow and Refining MAG bin workflows⁶². A contig database and the corresponding Hidden Markov Model for each database was generated for each of these SAGs. The taxonomy for each gene was then assigned using the Centrifuge Database⁷⁷. Additional manual curation of these SAGs was carried out using differential coverage of each SAG based on metagenomic reads from Saanich Inlet metagenomes (August 2011 100 m, 150 m, and 2012 100 m, 150 m. Biosamples SAMN05224439, SAMN05224444, SAMN05224441, SAMN05224518, BioProject PRJNA247822)⁷⁸. Raw metagenomic reads were mapped with bwa v0.7.17-r1188⁷⁹ and samtools v1.6-19-g1c03df6⁸⁰. Anvi profile databases were generated for each SAG by utilizing the contig databases and the read mapping files. Individual contigs were manually removed through the interactive interface based on taxonomic identity, average tetranucleotide identity, and low differential coverage. The new assemblies were exported as fasta files and re-assessed with CheckM.

SAG quality classification. After CheckM was run on all decontaminated SAG assemblies, the quality of each SAG was determined based on Bowers *et al.* 2017⁴⁵. SAGs that were <50% estimated completeness were considered low quality SAGs. SAGs that had $\geq 50\%$ estimated completeness and <10% estimated contamination were considered to be at least medium quality. To determine if a SAG was high quality, in addition to having >90% estimated completeness and <5% estimated contamination, SAGs need to have 23 S, 16 S, and 5 S rRNA genes and at least 18 tRNAs present in the final assembly. To identify and quantify the rRNAs and tRNAs, SAGs were passed through Barrnap v0.9 (<https://github.com/tseemann/Barrnap>)⁸¹ and tRNA-SE v2.0.11⁸² respectively. Any SAGs having >90% estimated completeness and <5% estimated contamination but missing one or more rRNA genes with at least 18 tRNAs were classified as medium quality. The rRNA and tRNA counts, as well as Quality classifications for each SAG can be found Table S1⁶⁰.

Genome annotation. All genome assemblies were annotated through the Joint Genome Institute's IMG platform and annotated using the JGI Microbial Genome Annotation Pipeline⁴⁶. The IMG (<https://img.jgi.doe.gov/>) or IMG/ProPortal (<https://img.jgi.doe.gov/proportal>) systems host all final assembled and decontaminated SAG sequences, with gene calls and functional annotations publicly available through these portals. All IMG accession numbers for sequenced SAGs are provided (Table S1)⁶⁰.

Hierarchical clustering. The recovered SSU rRNA gene amplicon sequences covering the V4-V5 variable region were clustered at 97% identity using CD-Hit⁸³⁻⁸⁵, and assigned identifiers based on a representative sequence from each cluster. Based on the taxonomic identity of these representative sequences, the proportion of SAGs associated with each cluster was determined on a per sample basis. These proportions were used to calculate Bray-Curtis Dissimilarity indices using the `vegdist()` command in the `vegan` R package v2.5-7⁸⁶. The samples were clustered based on Bray-Curtis dissimilarity, using an average linking method for hierarchical clustering using the `hclust` command in base R and visualized (Fig. 3).

Data Records

File 1: Table S1. OMZ SAG biosamples with associated cruise and geolocation metadata. This file contains all Bioproject and Biosample accessions, IMG genome IDs, SRA accessions, Genbank accessions, CheckM outputs, GTDB-tk outputs, and SSU rRNA BLAST results can be found in: Table S1_Metadatas-template-Bio-Med-SAGdescriptor-OMZ_April_06_2023.xlsx (10.6084/m9.figshare.20481603)⁶⁰.

File 2: Table S2. Number of SAGs generated with each DNA amplification method, and how many recoverable SSU rRNA gene sequences were recovered from each dataset. Note that there are some samples that had both amplicon and whole genome derived SSU rRNA gene sequences. This information can be found in (10.6084/m9.figshare.20539005)⁶⁰ and: https://github.com/hallamlab/OMZ_SAG_Compilium_Figures/blob/main/Outputs/Table_S2_Summary_Table_WGA_Approach_Mar_21_2023.csv

File 3: Table S3. Number of SAGs that were assigned a taxonomy with SILVA v138.1 and GTDB-tk v2.1.0 and their summary CheckM % completeness and % contamination estimates. This information can be found in (10.6084/m9.figshare.20539056)⁶⁰ and: https://github.com/hallamlab/OMZ_SAG_Compilium_Figures/blob/main/Outputs/Table_S3_QA_QC_Summary_Mar_21_2023.csv

File 4: Table S4. Primary and secondary contact for each 384 microwell plate that contains the SAGs used in this compendium. This information can be found in Table S4_PI_Contact_Info.xlsx (10.6084/m9.figshare.20483595)⁶⁰.

*File 5: A zip-file compressed tar archive containing the genomic assemblies (10.6084/m9.figshare.20459526)⁶⁰.
fna – Nucleic acid file in multi-fasta format*

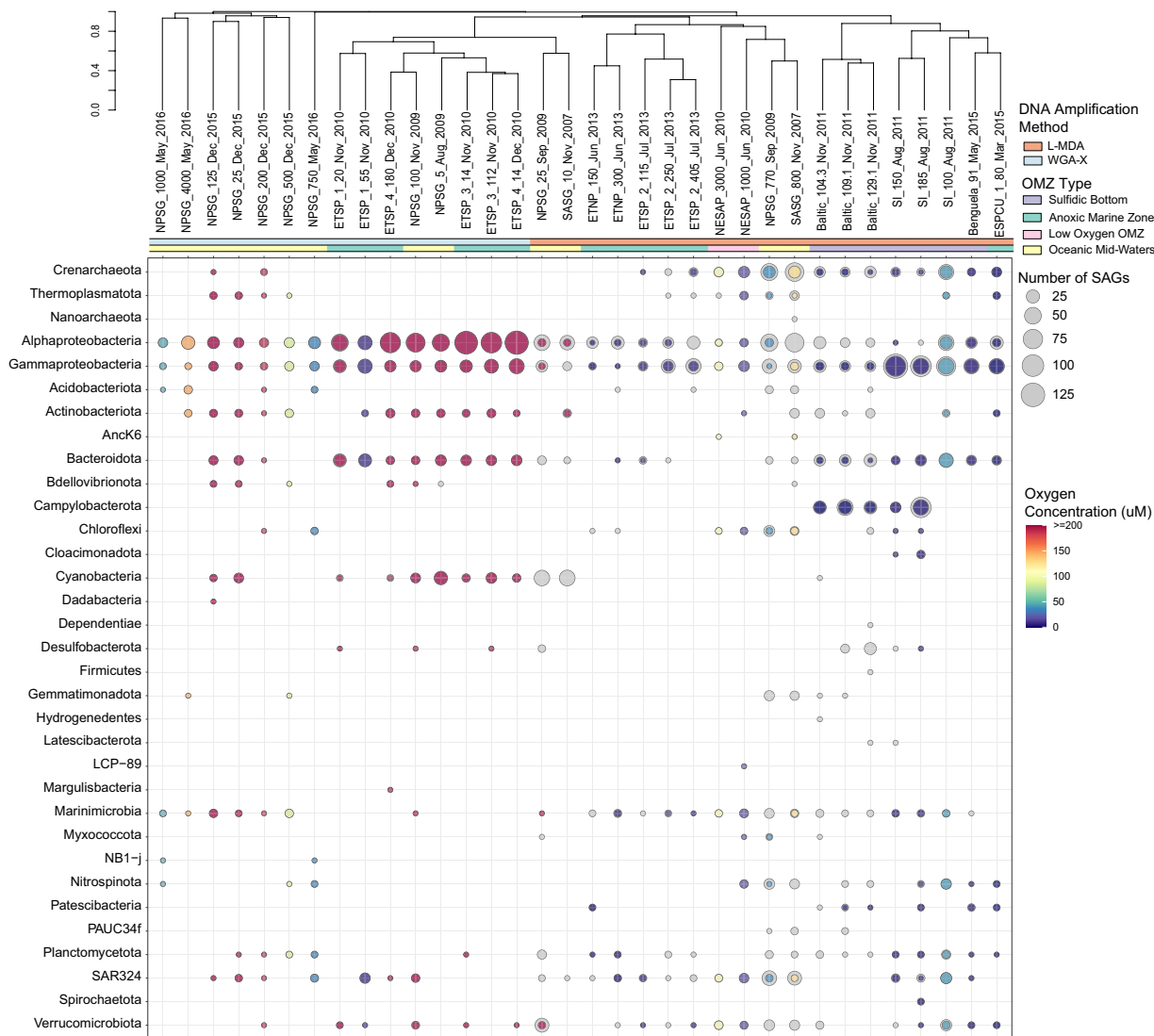


Fig. 3 A SAG-based assessment of microbial composition across OMZs. The dot-plot presents the taxonomic designation and proportion of anonymously sorted SAGs sequenced (colored dot) in each taxa at the phylum level and Proteobacteria at the class level from each location. Underlying grey dots represent SAGs collected and taxonomically screened, but not currently sequenced. Taxonomy was determined by SSU rRNA gene amplicon sequences as defined by SILVA v138.1. Dot colour represents environmental oxygen concentrations at time of sampling. Sampling locations were clustered according to the similarity of the SAG taxonomic composition collected at each location. Clustering scale represents the Bray-Curtis dissimilarity among the microbial diversity from each location based on SAG sequence information. Annotation bars denote DNA amplification method and OMZ type. Location information is colour encoded as shown for DNA amplification method, OMZ or AMZ type, and oxygen concentration at time of sampling. Sampling location names, on the tips of the dendrogram, are denoted as 'location_depth (m)_collection month and/or year'. Location acronyms correspond to: Saanich Inlet (SI), Northeastern Subarctic Pacific (NESAP), North Pacific Subtropical Gyre (NPSG), Eastern Tropical North Pacific (ETNP), Eastern Tropical South Pacific (ETSP), Eastern South Pacific Coastal Upwelling (ESPCU), Benguela coastal upwelling (Benguela), South Atlantic Subtropical Gyre (SASG), and the Baltic Sea (Baltic).

File 6: A zip-file compressed tar archive containing the genomic SSU rRNA gene sequences, and the partial SSU rRNA gene amplicon sequences used for taxonomic assignment can be found in (10.6084/m9.figshare.20537919)⁶⁰.
fna – Nucleic acid file in multi-fasta format

File 7: Table S5. An *xlsx* file containing the list of SAGs that underwent manual decontamination from Saanich Inlet, as well as the depth they originated from. The depths were used to select the metagenome reads used for the manual decontamination process. This table can be found in (10.6084/m9.figshare.20538936)⁶⁰.

Technical Validation

Early implementation of SAG workflows involved MDA of anonymously sorted single cells in 384-well plate format followed by PCR amplification of selected phylogenetic markers e.g., SSU rRNA gene, to identify SAGs of interest for sequencing³⁹. Recent development of WGA-X coupled with low-coverage genome sequencing (LoCoS) provides a more economical workflow to identify hundreds of SAGs per sample without potential PCR bias⁵². Targeted methods of sorting based on spectral properties of cells or substrates have also been applied to SAG selection and sequencing, including cyanobacteria and cells binding to fluorescently labelled substrates, such as cellulose^{87–89}. Although the SSU rRNA gene remains one of the most extensively used phylogenetic markers and has well-established and curated databases (e.g. SILVA⁵⁸), multi-locus phylogenetic assignment tools, such as GTDB-Tk^{63–70} generate equally valid results using more information. For this compendium, microbial diversity was assessed using taxonomic labels and abundance information for SAGs sequenced using non-targeted cell-sorting approaches. However, not all SAGs had a match for their SSU rRNA gene taxonomy due to either their amplicon sequences being too short (188 L-MDA SAGs with < 500 bp amplicons; Table S2) or no SSU rRNA gene was recovered from the random genome amplification (*i.e.* 1,093 WGA-X SAGs; Table S2). Thus, an additional taxonomic classifier was run for all SAGs, based on whole-genome assignment using GTDB-Tk^{63–70}. Both sets of classifications are in Table S1. Hierarchical clustering (of 3,217 SAGs that contained an assignable V4-V5 SSU rRNA gene amplicon sequence) revealed a higher similarity among those from depths and geographic locations with similar oxygen conditions (Fig. 3), a result consistent with prior observations^{2–4,8}. It should also be noted that many of the SAGs amplified with the WGS-X method originated from highly oxygenated samples, which had similar taxonomic compositions and therefore clustered together. Based on this information, the OMZ and AMZ SAG sequences presented here should serve to complement previous SAG collections obtained from (oxygenated) euphotic ocean waters^{44,49}.

Usage Notes

This compendium is intended to fill a critical gap in taxonomically labelled reference genomes from marine oxygen-deficient waters. Included SAG sequences were processed using well-established assembly and decontamination workflows. However, links to the raw data are also available for users interested in using future software versions or implementing alternative workflows. Any approach should aim to discern contaminating sequences associated with FACS (co-sorting two or more cells into a single well, environmental DNA contamination) and WGA (reagent contamination)⁹⁰. It is important to emphasize that SAG sequences often contain MGEs, including plasmids and viruses^{43,91–93}. These sequences are typically filtered out during the decontamination process, although differentiating between endogenous chromosomal intervals such as islands or prophage from MGEs requires careful manual curation. Users interested in MGEs are encouraged to work with the raw data or initial assemblies prior to decontamination. Note that genome assembly contamination estimates obtained by CheckM should be handled with caution, as this tool is prone to both over and under estimating completeness and contamination⁹⁴. As described above, recent advances in MDA using WGA-X have led to improved SAG completion and the adoption of LoCoS has obviated the need for SSU rRNA gene amplicon screening to select SAGs of interest for sequencing⁵². The sequences included in this compendium include both older and more contemporary SAG sequencing approaches. The results are integrated by presenting SSU rRNA gene and multi-locus taxonomic assignments based on SILVA, NCBI, and GTDB.

Despite improvements introduced with WGA-X⁵², single-cell genomics invariably results in incomplete genome assemblies (Fig. 4, Supplemental Figure S4). This limitation can be overcome in part when multiple SAGs sharing extremely high levels of nucleotide identity are obtained from the same sample. Such closely related sequences can be analysed together, enabling more complete metabolic reconstruction^{7,33,42,51}, or used to generate combined assemblies^{50,95}. In addition, population-level genomes can be obtained through hybrid assemblies combining SAG sequences and metagenomic sequences^{96,97}. In all cases, SAG contigs should be quality filtered to eliminate the presence of contaminating sequences and comply with established genomic standards⁴⁵. All SAG assemblies reported here were thoroughly decontaminated, reaching <5% contamination for all except four SAGs (that only had between 5–10% contamination; Fig. 4, Supplemental Figure S4, Table S2).

Many SAGs included in this compendium have not been sequenced, and the DNA remains in storage. Users are encouraged to identify underrepresented microorganisms from OMZ and AMZ microbiomes based on the provided taxonomic information that can be prioritized for sequencing and shared with the user community. At the same time, we recognize that there are also underrepresented OMZ and AMZ environments not included in this compendium. Sequences from the Black Sea, South China Sea, Arabian Sea and Bay of Bengal, among others, would provide a more robust representation of oxygen-deficient marine waters for use in comparative studies and modelling efforts. Finally, the SAG sequences included in this compendium can be used as taxonomically characterized reference genomes to recruit metagenomic data sets from marine environments, improve pathway prediction methods^{29,98–106} or expand reference packages for gene-centric analysis of functional markers¹⁰⁷.

Code availability

The scripts used to calculate the number of SAGs, the Bray-Curtis Dissimilarity Matrix, conduct the hierarchical cluster, and generate the Figs. 1b, 3, 4, Supplemental Figures S4–S8 written under R version 4.1.3. These scripts utilize the following R packages: tidyverse, egg, vegan, dendextend, sf, rnaturalearth, and rnaturalearthdata will produce the tables and figures presented in this paper. Direct link to relevant software and specifications can be found online at the Hallam Lab Github repository https://github.com/hallamlab/OMZ_SAG_Compodium_Figures.

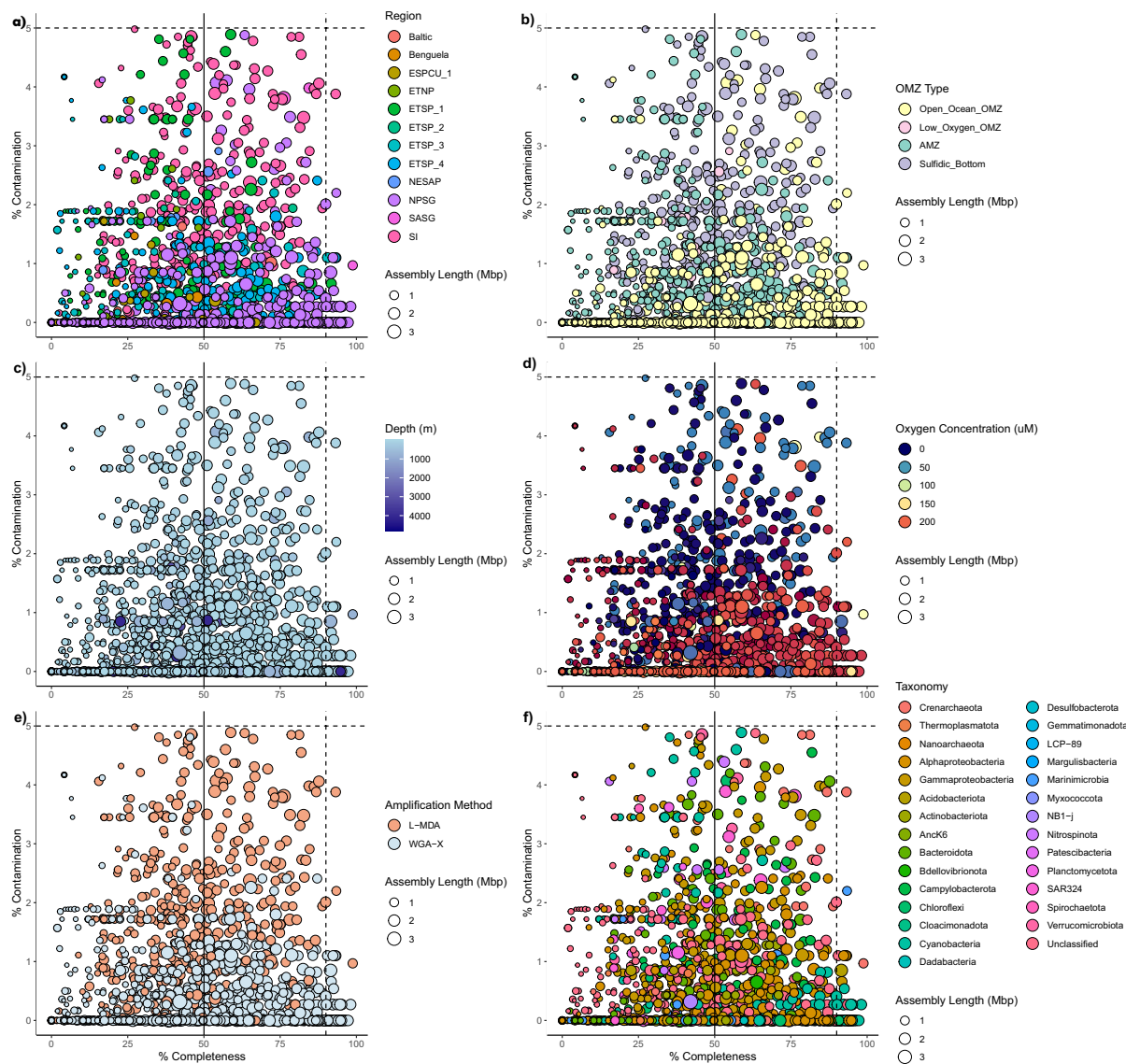


Fig. 4 CheckM completeness and contamination estimates of sequenced SAGs for all sequenced SAGs with the point size representing the assembly length in Megabase Pairs (MBP). Of these, the solid line represents the estimated completeness and contamination threshold for medium quality SAGs ($\geq 50\%$ Completeness, $< 10\%$ Contamination) and the dashed line represents the threshold for high quality SAGs ($> 90\%$ Completeness, $< 5\%$ Contamination)⁴⁵. Plots are coloured based on (a) region, (b) OMZ ecotype, (c) depth, (d) environmental oxygen concentration level, (e) DNA amplification method, and (f) taxonomic group (class level for Proteobacteria, phylum level for other taxa) as defined by SILVA v138.1. Note that SAGs $> 5\%$ estimated contamination have been excluded from this figure.

Additional software used, including version numbers, adjustable variables and other parameters include the following:

```
Trimmomatic 0.35108: -phred33 LEADING:0 TRAILING:5 SLIDINGWINDOW:4:15 MINLEN:36
ILLUMINACLIP:Trimmomatic-0.35108: /adapters/TruSeq. 3-PE.fa:2:3:10 LEADING:3 TRAILING:3
SLIDINGWINDOW:4:15 MINLEN:36
SPAdes 3.0.0-3.1074: --careful--sc--phred-offset 33
ProDeGe v2.3.076
CheckM v1.2.175: checkm lineage_wf --tab_table -x.fna --threads 8 --placer_threads 8
CheckM v1.2.175: checkm qa -o 2 --tab_table
GTDB-Tk v2.1.063-70: gtdbtk classify_wf --genome_dir --out_dir -x.fna --cpus 8
Nucleotide-Nucleotide BLAST 2.9.059: blastn -query -db -outfmt "6 qacc sacc stitle staxid pident bitscore" -max_target_seqs. 1 -num_threads 4 -out
```

Nucleotide-Nucleotide BLAST 2.9.0+⁵⁹: `blastn -query -db -outfmt "6 qacc stitle pident bitscore" -max_target_seqs. 1 -num_threads 4 -out`

Anvi^o v5⁶²: `anvi-gen-contigs-database -f -o -n`

Anvi^o v5⁶²: `anvi-run-hmms -c`

Anvi^o v5⁶²: `anvi-get-sequences-for-gene-calls -c -o`

Anvi^o v5⁶²: `$CENTRIFUGE_BASE/p + h + v/p + h + v gene-calls.fa -S centrifuge_hits.tsv`

Anvi^o v5⁶²: `anvi-import-taxonomy-for-genes -c -p`

BWA v 0.7.17-r1188⁷⁹: `bwa index`

BWA v 0.7.17-r1188⁷⁹: `bwa mem`

Samtools v 1.6-19-g1c03df6 (using htlib 1.6-55-gb065a60)⁸⁰: `samtools view -b F 4`

Samtools v 1.6-19-g1c03df6 (using htlib 1.6-55-gb065a60)⁸⁰: `samtools index file.sorted.bam`

Anvi^o v5⁶²: `anvi-profile -i -c --min-contig-length 2000 --output.dir --cluster-contigs`

Anvi^o v5⁶²: `anvi-merge path_to_profile1/PROFILE.db path_to_profile2/PROFILE.db -o --skip-concoct-binning`

Anvi^o v5⁶²: `anvi-interactive -p`

Anvi^o v5⁶²: `anvi-summarize -c -p -C`

Anvi^o v7⁶²: `anvi-gen-contigs-database -f -o`

Anvi^o v7⁶²: `anvi-run-hmms -c --num-threads 8`

Anvi^o v7⁶²: `anvi-get-sequences-for-hmm-hits`

barrnap⁸¹: `barrnap --kingdom bac --threads {threads} --outseq {working_dir}/barrnap/*rRNA.fasta {input.fasta_dir}/$g.fasta > {working_dir}/barrnap/$g.rRNA.gff`

barrnap v0.9⁸²: `barrnap --kingdom arc --threads {threads} --outseq {working_dir}/barrnap/*rRNA.fasta {input.fasta_dir}/$g.fasta > {working_dir}/barrnap/$g.rRNA.gff`

tRNAscan-SE v 2.0.11⁸²: `tRNAscan-SE -B -o {working_dir}/trnascan/$g.output.txt -m {working_dir}/trnascan/$g.stats.txt -b {working_dir}/trnascan/$g.bed -j {working_dir}/trnascan/$g.gff -a {working_dir}/trnascan/$g.trna.fasta -l {working_dir}/trnascan/$g.log --thread {threads} {input.fasta_dir}/$g.fasta`

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References

1. Revsbech, N. P. *et al.* Determination of ultra-low oxygen concentrations in oxygen minimum zones by the STOX sensor. *Limnol. Oceanogr.: Methods*. **7**, 371–381. (2009).
2. Wright, J. J., Konwar, K. M. & Hallam, S. J. Microbial ecology of expanding oxygen minimum zones. *Nat. Rev. Microbiol.* **10**, 381–394 (2012).
3. Jürgens, K. & Taylor, G. T. Microbial ecology and biogeochemistry of oxygen-deficient water columns in *Microbial Ecology of the Oceans* (eds. Gasol, J. M. & Kirchman, D. L.) 231–288 (John Wiley & Sons, 2018).
4. Ulloa, O., Canfield, D. E., DeLong, E. F., Letelier, R. M. & Stewart, F. J. Microbial oceanography of anoxic oxygen minimum zones. *Proc. Natl. Acad. Sci. USA* **109**, 15996–16003 (2012).
5. Thamdrup, B., Dalsgaard, T. & Revsbech, N. P. Widespread functional anoxia in the oxygen minimum zone of the Eastern South Pacific. *Deep-Sea Res. Pt. I*. **65**, 36–45 (2012).
6. Bristow, L. A. *et al.* Ammonium and nitrite oxidation at nanomolar oxygen concentrations in oxygen minimum zone waters. *Proc. Natl. Acad. Sci. USA* **113**, 10601–10606 (2016).
7. Hawley, A. K. *et al.* Diverse Marinimicrobia bacteria may mediate coupled biogeochemical cycles along eco-thermodynamic gradients. *Nat. Commun.* **8**, 1507 (2017).
8. Bertagnolli, A. D. & Stewart, F. J. Microbial niches in marine oxygen minimum zones. *Nat. Rev. Microbiol.* **16**, 723–729 (2018).
9. Codispoti, L. A. *et al.* The oceanic fixed nitrogen and nitrous oxide budgets: Moving targets as we enter the anthropocene? *Scientia Marina*. **65**, 85–105 (2001).
10. DeVries, T., Deutsch, C., Rafter, P. A. & Primeau, F. Marine denitrification rates determined from a global 3-D inverse model. *Biogeosciences*. **10**, 2481–2496 (2013).
11. Naqvi, S. W. A. *et al.* Marine hypoxia/anoxia as a source of CH₄ and N₂O. *Biogeosciences* **7**, 2159–2190 (2010).
12. Thamdrup, B. *et al.* Anaerobic methane oxidation is an important sink for methane in the ocean's largest oxygen minimum zone. *Limnol. Oceanogr.* **64**, 2569–2585 (2019).
13. Stramma, L., Johnson, G. C., Sprintall, J. & Mohrholz, V. Expanding oxygen-minimum zones in the tropical oceans. *Science* **320**, 655–658 (2008).
14. Schmidtko, S., Stramma, L. & Visbeck, M. Decline in global oceanic oxygen content during the past five decades. *Nature* **542**, 335–339 (2017).
15. Carstensen, J., Andersen, J. H., Gustafsson, B. G. & Conley, D. J. Deoxygenation of the Baltic Sea during the last century. *Proc. Natl. Acad. Sci. USA* **111**, 5628–5633 (2014).
16. Diaz, R. J. & Rosenberg, R. Spreading dead zones and consequences for marine ecosystems. *Science* **321**, 926–929 (2008).
17. Malone, T. C. & Newton, A. The globalization of cultural eutrophication in the coastal ocean: causes and consequences. *Front. Mar. Sci.* **7**, 670 (2020).
18. Woodcroft, B. J. *et al.* Genome-centric view of carbon processing in thawing permafrost. *Nature* **560**, 49–54 (2018).
19. Louca, S. *et al.* Integrating biogeochemistry with multiomic sequence information in a model oxygen minimum zone. *Proc. Natl. Acad. Sci. USA*. **113**, E5925–E5933 (2016).
20. Reed, D. C., Algar, C. K., Huber, J. A. & Dick, G. J. Gene-centric approach to integrating environmental genomics and biogeochemical models. *Proc. Natl. Acad. Sci. USA*. **111**, 1879–1884 (2014).
21. Tyson, G. W. *et al.* Community structure and metabolism through reconstruction of microbial genomes from the environment. *Nature* **428**, 37–43 (2004).
22. Iverson, V. *et al.* Untangling genomes from metagenomes: revealing an uncultured class of marine Euryarchaeota. *Science* **335**, 587–590 (2012).
23. Wrighton, K. C. *et al.* Fermentation, hydrogen, and sulfur metabolism in multiple uncultivated bacterial phyla. *Science* **337**, 1661–1665 (2012).
24. Venter, J. C. *et al.* Environmental genome shotgun sequencing of the Sargasso Sea. *Science* **304**, 66–74 (2004).
25. Albertsen, M., Hansen, L. B. S., Saunders, A. M., Nielsen, P. H. & Nielsen, K. L. A metagenome of a full-scale microbial community carrying out enhanced biological phosphorus removal. *ISME J.* **6**, 1094–1106 (2012).

26. DeLong, E. F. *et al.* Community genomics among stratified microbial assemblages in the ocean's interior. *Science* **311**, 496–503 (2006).
27. Sunagawa, S. *et al.* Structure and function of the global ocean microbiome. *Science* **348**, 1261359 (2015).
28. Kashtan, N. *et al.* Single-cell genomics reveals hundreds of coexisting subpopulations in wild *Prochlorococcus*. *Science* **344**, 416–420 (2014).
29. Basher, A. R. M. A., McLaughlin, R. J. & Hallam, S. J. Metabolic pathway inference using multi-label classification with rich pathway features. *PLoS Comput. Biol.* **16**, e1008174 (2020).
30. Meziti, A. *et al.* The reliability of metagenome-assembled genomes (MAGs) in representing natural populations: insights from comparing MAGs against isolate genomes derived from the same fecal sample. *Appl. Environ. Microbiol.* **87**, e02593-20 (2021).
31. Sczyrba, A. *et al.* Critical assessment of metagenome interpretation—a benchmark of metagenomics software. *Nat. Methods* **14**, 1063–1071 (2017).
32. Saak, C. C., Dinh, C. B. & Dutton, R. J. Experimental approaches to tracking mobile genetic elements in microbial communities. *FEMS Microbiol. Rev.* **44**, 606–630 (2020).
33. Stepanauskas, R. Wiretapping into microbial interactions by single cell genomics. *Front. Microbiol.* **6**, 258 (2015).
34. Stepanauskas, R. Single cell genomics: an individual look at microbes. *Curr. Opin. Microbiol.* **15**, 613–620 (2012).
35. Rinke, C. Single-Cell Genomics of Microbial Dark Matter. *Methods Mol. Biol.* **1849**, 99–111 (2018).
36. Ishoey, T., Woyke, T., Stepanauskas, R., Novotny, M. & Lasken, R. S. Genomic sequencing of single microbial cells from environmental samples. *Curr. Opin. Microbiol.* **11**, 198–204 (2008).
37. Bowers, R. M. *et al.* Dissecting the dominant hot spring microbial populations based on community-wide sampling at single-cell genomic resolution. *ISME J.* **16**, 1337–1347 (2022).
38. Woyke, T., Doud, D. F. R. & Schulz, F. The trajectory of microbial single-cell sequencing. *Nat. Methods* **14**, 1045–1054 (2017).
39. Rinke, C. *et al.* Obtaining genomes from uncultivated environmental microorganisms using FACS-based single-cell genomics. *Nat. Protoc.* **9**, 1038–1048 (2014).
40. Pachiadaki, M. G. *et al.* Major role of nitrite-oxidizing bacteria in dark ocean carbon fixation. *Science* **358**, 1046–1051 (2017).
41. Swan, B. K. *et al.* Prevalent genome streamlining and latitudinal divergence of planktonic bacteria in the surface ocean. *Proc. Natl. Acad. Sci. USA* **110**, 11463–11468 (2013).
42. Kashtan, N. *et al.* Fundamental differences in diversity and genomic population structure between Atlantic and Pacific *Prochlorococcus*. *ISME J.* **11**, 1997–2011 (2017).
43. Roux, S. *et al.* Ecology and evolution of viruses infecting uncultivated SUP05 bacteria as revealed by single-cell- and metagenomics. *Elife* **3**, e03125 (2014).
44. Pachiadaki, M. G. *et al.* Charting the complexity of the marine microbiome through single-cell genomics. *Cell* **179**, 1623–1635.e11 (2019).
45. Bowers, R. M. *et al.* Minimum information about a single amplified genome (MISAG) and a metagenome-assembled genome (MIMAG) of bacteria and archaea. *Nat. Biotechnol.* **35**, 725–731 (2017).
46. Markowitz, V. M. *et al.* IMG 4 version of the integrated microbial genomes comparative analysis system. *Nucleic Acids Res.* **42**, D560–D567 (2014).
47. Chen, I.-M. A. *et al.* IMG/M v.5.0: an integrated data management and comparative analysis system for microbial genomes and microbiomes. *Nucleic Acids Res.* **47**, D666–D677 (2019).
48. Swan, B. K. *et al.* Potential for chemolithoautotrophy among ubiquitous bacteria lineages in the dark ocean. *Science* **333**, 1296–1300 (2011).
49. Berube, P. M. *et al.* Single cell genomes of *Prochlorococcus*, *Synechococcus*, and sympatric microbes from diverse marine environments. *Sci. Data* **5**, 180154 (2018).
50. Rinke, C. *et al.* Insights into the phylogeny and coding potential of microbial dark matter. *Nature* **499**, 431–437 (2013).
51. Plominsky, A. M. *et al.* Metabolic potential and *in situ* transcriptomic profiles of previously uncharacterized key microbial groups involved in coupled carbon, nitrogen and sulfur cycling in anoxic marine zones. *Environ. Microbiol.* **20**, 2727–2742 (2018).
52. Stepanauskas, R. *et al.* Improved genome recovery and integrated cell-size analyses of individual uncultured microbial cells and viral particles. *Nat. Commun.* **8**, 84 (2017).
53. Raghunathan, A. *et al.* Genomic DNA Amplification from a Single Bacterium. *Appl. Environ. Microbiol.* **71**, 3342–3347 (2005).
54. Page, K. A., Connon, S. A. & Giovannoni, S. J. Representative freshwater bacterioplankton isolated from Crater Lake, Oregon. *Appl. Environ. Microbiol.* **70**, 6542–6550 (2004).
55. Stackebrandt, E. & Goodfellow, M. *Nucleic Acid Techniques in Bacterial Systematics*. (John Wiley & Son Limited, 1991).
56. Chappelle, F. H. *et al.* A hydrogen-based subsurface microbial community dominated by methanogens. *Nature* **415**, 312–315 (2002).
57. Ohene-Adjai, S., Teather, R. M., Ivan, M. & Forster, R. J. Postinoculation protozoan establishment and association patterns of methanogenic archaea in the ovine rumen. *Appl. Environ. Microbiol.* **73**, 4609–4618 (2007).
58. Quast, C. *et al.* The SILVA ribosomal RNA gene database project: improved data processing and web-based tools. *Nucleic Acids Res.* **41**, D590–D596 (2013).
59. Camacho, C. *et al.* BLAST+: architecture and applications. *BMC Bioinformatics* **10**, 421 (2009).
60. Anstett, J. *et al.* A compendium of bacterial and archaeal single-cell amplified genomes from oxygen deficient marine waters *Figshare* <https://doi.org/10.6084/m9.figshare.c.6137379.v5> (2022).
61. O'Leary, N. A. *et al.* Reference sequence (RefSeq) database at NCBI: current status, taxonomic expansion, and functional annotation. *Nucleic Acids Res.* **44**, D733–D745 (2016).
62. Eren, A. M. *et al.* AnviO: an advanced analysis and visualization platform for 'omics data. *PeerJ.* **3**, e1319 (2015).
63. Chaumeil, P.-A., Mussig, A. J., Hugenholtz, P. & Parks, D. H. GTDB-Tk v2: memory friendly classification with the genome taxonomy database. *Bioinformatics* **38**, 5315–5316 (2022).
64. Chaumeil, P.-A., Mussig, A. J., Hugenholtz, P. & Parks, D. H. GTDB-Tk: a toolkit to classify genomes with the Genome Taxonomy Database. *Bioinformatics* **36**, 1925–1927 (2019).
65. Matsen, F. A., Kodner, R. B. & Armbrust, E. V. pplacer: linear time maximum-likelihood and Bayesian phylogenetic placement of sequences onto a fixed reference tree. *BMC Bioinformatics* **11**, 538 (2010).
66. Jain, C., Rodriguez-R, L. M., Phillippy, A. M., Konstantinidis, K. T. & Aluru, S. High throughput ANI analysis of 90K prokaryotic genomes reveals clear species boundaries. *Nat. Commun.* **9**, 5114 (2018).
67. Hyatt, D. *et al.* Prodigal: prokaryotic gene recognition and translation initiation site identification. *BMC Bioinformatics* **11**, 119 (2010).
68. Price, M. N., Dehal, P. S. & Arkin, A. P. FastTree 2 – approximately maximum-likelihood trees for large alignments. *PLoS One* **5**, e9490 (2010).
69. Eddy, S. R. Accelerated Profile HMM Searches. *PLoS Comput. Biol.* **7**, e1002195 (2011).
70. Ondov, B. D. *et al.* Mash: fast genome and metagenome distance estimation using MinHash. *Genome Biol.* **17**, 132 (2016).
71. Parks, D. H. *et al.* GTDB: an ongoing census of bacterial and archaeal diversity through a phylogenetically consistent, rank normalized and complete genome-based taxonomy. *Nucleic Acids Res.* **50**, D785–D794 (2022).
72. Rinke, C. *et al.* A standardized archaeal taxonomy for the Genome Taxonomy Database. *Nat. Microbiol.* **6**, 946–959 (2021).
73. Parks, D. H. *et al.* A complete domain-to-species taxonomy for Bacteria and Archaea. *Nat. Biotechnol.* **38**, 1079–1086 (2020).

74. Bankevich, A. *et al.* SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. *J. Comput. Biol.* **19**, 455–477 (2012).
75. Parks, D. H., Imelfort, M., Skennerton, C. T., Hugenholtz, P. & Tyson, G. W. CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. *Genome Res.* **25**, 1043–1055 (2015).
76. Tennessen, K. *et al.* ProDeGe: a computational protocol for fully automated decontamination of genomes. *ISME J.* **10**, 269–272 (2016).
77. Kim, D., Song, L., Breitwieser, F. P. & Salzberg, S. L. Centrifuge: rapid and sensitive classification of metagenomic sequences. *Genome Res.* **26**, 1721–1729 (2016).
78. Hawley, A. K. *et al.* A compendium of multi-omic sequence information from the Saanich Inlet water column. *Sci. Data* **4**, 170160 (2017).
79. Li, H. & Durbin, R. Fast and accurate short read alignment with Burrows-Wheeler transform. *Bioinformatics* **25**, 1754–1760 (2009).
80. Li, H. *et al.* The sequence alignment/map format and SAMtools. *Bioinformatics* **25**, 2078–2079 (2009).
81. Seemann, T. *barrnap 0.9: Bacterial ribosomal RNA predictor.* (Github).
82. Chan, P. P., Lin, B. Y., Mak, A. J. & Lowe, T. M. tRNAscan-SE 2.0: improved detection and functional classification of transfer RNA genes. *Nucleic Acids Res.* **49**, 9077–9096 (2021).
83. Li, W. & Godzik, A. Cd-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. *Bioinformatics* **22**, 1658–1659 (2006).
84. Huang, Y., Niu, B., Gao, Y., Fu, L. & Li, W. CD-HIT Suite: a web server for clustering and comparing biological sequences. *Bioinformatics* **26**, 680–682 (2010).
85. Fu, L., Niu, B., Zhu, Z., Wu, S. & Li, W. CD-HIT: accelerated for clustering the next-generation sequencing data. *Bioinformatics* **28**, 3150–3152 (2012).
86. Website. Oksanen, J. *et al.* vegan: Community Ecology Package R package version 2.5–6; <https://CRAN.R-project.org/package=vegan> (2019).
87. Martinez-Garcia, M. *et al.* Capturing single cell genomes of active polysaccharide degraders: an unexpected contribution of Verrucomicrobia. *PLoS One* **7**, e35314 (2012).
88. Ulloa, O. *et al.* The cyanobacterium *Prochlorococcus* has divergent light-harvesting antennae and may have evolved in a low-oxygen ocean. *Proc. Natl. Acad. Sci. USA* **118**, e2025638118 (2021).
89. Doud, D. F. R. *et al.* Function-driven single-cell genomics uncovers cellulose-degrading bacteria from the rare biosphere. *ISME J.* **14**, 659–675 (2020).
90. Woyke, T. *et al.* Decontamination of MDA reagents for single cell whole genome amplification. *PLoS One* **6**, e26161 (2011).
91. Labonté, J. M. *et al.* Single-cell genomics-based analysis of virus–host interactions in marine surface bacterioplankton. *ISME J.* **9**, 2386–2399 (2015).
92. Roux, S., Hallam, S. J., Woyke, T. & Sullivan, M. B. Viral dark matter and virus–host interactions resolved from publicly available microbial genomes. *eLife* **4**, e08490 (2015).
93. Martinez-Hernandez, F. *et al.* Single-cell genomics uncover *Pelagibacter* as the putative host of the extremely abundant uncultured 37-F6 viral population in the ocean. *ISME J.* **13**, 232–236 (2019).
94. Becraft, E. D. *et al.* Rokubacteria: Genomic Giants among the Uncultured Bacterial Phyla. *Front. Microbiol.* **8**, 2264 (2017).
95. Nobu, M. K. *et al.* Phylogeny and physiology of candidate phylum “Atribacteria” (OP9/JS1) inferred from cultivation-independent genomics. *ISME J.* **10**, 273–286 (2016).
96. Mende, D. R., Aylward, F. O., Eppley, J. M., Nielsen, T. N. & DeLong, E. F. Improved Environmental Genomes via Integration of Metagenomic and Single-Cell Assemblies. *Front. Microbiol.* **7**, 143 (2016).
97. Kogawa, M., Hosokawa, M., Nishikawa, Y., Mori, K. & Takeyama, H. Obtaining high-quality draft genomes from uncultured microbes by cleaning and co-assembly of single-cell amplified genomes. *Sci. Rep.* **8**, 2059 (2018).
98. Konwar, K. M., Hanson, N. W., Pagé, A. P. & Hallam, S. J. MetaPathways: a modular pipeline for constructing pathway/genome databases from environmental sequence information. *BMC Bioinformatics* **14**, 202 (2013).
99. Hanson, N. W., Konwar, K. M., Wu, S.-J. & Hallam, S. J. MetaPathways v2.0: A master-worker model for environmental Pathway/Genome Database construction on grids and clouds. *2014 IEEE Conf. Comput. Intel. Bioinf. Comput. Biol.* (2014).
100. Konwar, K. M. *et al.* MetaPathways v2.5: quantitative functional, taxonomic and usability improvements. *Bioinformatics* **31**, 3345–3347 (2015).
101. Karp, P. D., Paley, S. & Romero, P. The pathway tools software. *Bioinformatics* **18**, S225–S232 (2002).
102. Karp, P. D., Latendresse, M. & Caspi, R. The pathway tools pathway prediction algorithm. *Stand. Genom. Sci.* **5**, 424–429 (2011).
103. Karp, P. D. The EcoCyc and MetaCyc databases. *Nucleic Acids Res.* **28**, 56–59 (2000).
104. Caspi, R. *et al.* The MetaCyc database of metabolic pathways and enzymes - a 2019 update. *Nucleic Acids Res.* **48**, D445–D453 (2020).
105. Basher, A. R. M. A. & Hallam, S. J. Leveraging heterogeneous network embedding for metabolic pathway prediction. *Bioinformatics* **37**, 822–829 (2021).
106. Basher, A. R. M. A., McLaughlin, R. J. & Hallam, S. J. Metabolic pathway prediction using non-negative matrix factorization with improved precision. *J. Comput. Biol.* **28**, 1075–1103 (2021).
107. Morgan-Lang, C. *et al.* TreeSAPP: the tree-based sensitive and accurate phylogenetic profiler. *Bioinformatics* **36**, 4706–4713 (2020).
108. Bolger, A. M., Lohse, M. & Usadel, B. Trimmomatic: a flexible trimmer for Illumina sequence data. *Bioinformatics* **30**, 2114–2120 (2014).
109. Ganesh, S. *et al.* Single cell genomic and transcriptomic evidence for the use of alternative nitrogen substrates by anammox bacteria. *ISME J.* **12**, 2706–2722 (2018).
110. Ganesh, S. *et al.* Size-fraction partitioning of community gene transcription and nitrogen metabolism in a marine oxygen minimum zone. *ISME J.* **9**, 2682–2696 (2015).
111. Tsementzi, D. *et al.* SAR11 bacteria linked to ocean anoxia and nitrogen loss. *Nature* **536**, 179–183 (2016).
112. Duret, M. T. *et al.* Size-fractionated diversity of eukaryotic microbial communities in the Eastern Tropical North Pacific oxygen minimum zone. *FEMS Microbiol. Ecol.* **91** (2015).
113. Padilla, C. C. *et al.* NC10 bacteria in marine oxygen minimum zones. *ISME J.* **10**, 2067–2071 (2016).
114. Henríquez-Castillo, C. *et al.* Metaomics unveils the contribution of *Alteromonas* bacteria to carbon cycling in marine oxygen minimum zones. *Front. Mar. Sci.* **9**, 993667 (2022).
115. Rii, Y. M. *et al.* Diversity and productivity of photosynthetic picoeukaryotes in biogeochemically distinct regions of the South East Pacific Ocean. *Limnol. Oceanogr.* **61**, 806–824 (2016).
116. Boeuf, D. *et al.* Metapangenomics reveals depth-dependent shifts in metabolic potential for the ubiquitous marine bacterial SAR324 lineage. *Microbiome* **9**, 172 (2021).
117. Landry, Z., Swan, B. K., Herndl, G. J., Stepanauskas, R. & Giovannoni, S. J. SAR202 genomes from the dark ocean predict pathways for the oxidation of recalcitrant dissolved organic matter. *MBio* **8** (2017).
118. Torres-Beltrán, M. *et al.* A compendium of geochemical information from the Saanich Inlet water column. *Sci. Data* **4**, 170159 (2017).
119. Garcia, H. E. *et al.* World Ocean Atlas 2018: Dissolved oxygen, apparent oxygen utilization, and oxygen saturation. *NOAA Atlas NESDIS*. **3**, 83 (2019).

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Author contributions

J.A., A.M.P. and S.J.H. conceived the study. E.F.D.L., K.J., R.S., F.J.S., O.U. and S.J.H. collected samples. J.A., A.M.P., A.K., C.M.L., R.S., T.W. and S.J.H. analyzed the data and/or provided graphical interpretation of data. J.A., A.M.P., A.K., and S.J.H. compiled data, wrote the manuscript, and generated the figures. All authors have read and contributed to the text. SAGs were generated at the Bigelow Single Cell Genomics Center (SCGC). R.S., T.W. and R.M. provided the FACS. and kinetics plots generated for the cell-sorting and DNA amplification. The sorted cells were sequenced at the SCGC, the D.O.E. Joint Genome Institute (JGI), Canada's Michael Smith Genome Sciences Centre, the Georgia Institute of Technology, BioMicroCenter at MIT, Oregon State University, and the Marine Biological Laboratory. J.A., C.M.L., A.M.P. trimmed and assembled the Illumina short reads into contigs to generate the S.A.G. assemblies. J.A. (Other Co-Authors) decontaminated the assemblies. J.A. clustered the amplicon sequences. J.A. and A.M.P. compiled data and generated the figures shown in this study.

Competing interests

S.J.H. is a co-founder of Koonkie Inc., a bioinformatics consulting company that designs and provides scalable algorithmic and data analytics solutions in the cloud.

Additional information

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