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Genomic diversification of giant enteric symbionts reflects host dietary lifestyles

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Herbivorous surgeonfishes are an ecologically successful group of reef fish that rely on marine algae as their principal food source. Here, we elucidated the significance of giant enteric symbionts colonizing these fishes regarding their roles in the digestive processes of hosts feeding predominantly on polysiphonous red algae and brown *Turbinaria* algae, which contain different polysaccharide constituents. Using metagenomics, single-cell genomics, and metatranscriptomic analyses, we provide evidence of metabolic diversification of enteric microbiota involved in the degradation of algal biomass in these fishes. The enteric microbiota is also phylogenetically and functionally simple relative to the complex lignocellulose-degrading microbiota of terrestrial herbivores. Over 90% of the enzymes for deconstructing algal polysaccharides emanate from members of a single bacterial lineage, “*Candidatus Epulopiscium*” and related giant bacteria. These symbionts lack cellulases but encode a distinctive and lineage-specific array of mostly intracellular carbohydrases concurrent with the unique and tractable dietary resources of their hosts. Importantly, enzymes initiating the breakdown of the abundant and complex algal polysaccharides also originate from these symbionts. These are also highly transcribed and peak according to the diel lifestyle of their host, further supporting their importance and host–symbiont cospeciation. Because of their distinctive genomic blueprint, we propose the classification of these giant bacteria into three candidate genera. Collectively, our findings show that the acquisition of metabolically distinct “*Epulopiscium*” symbionts in hosts feeding on compositionally varied algal diets is a key niche-partitioning driver in the nutritional ecology of herbivorous surgeonfishes.

piscine herbivores | marine algae | carbohydrases | giant enteric symbionts | *Epulopiscium*

Marine herbivorous fishes are an ecologically dominant force, structuring tropical reef ecosystem functions and relationships through their grazing activities (1–3). However, they are one of the least understood guilds of herbivores regarding the mechanisms by which they digest and assimilate algal biomass, especially in contrast to plant material assimilation by terrestrial vertebrate herbivores and insects (1, 4). In terrestrial herbivores, the community of microbes inhabiting an organism’s gut—the gut microbiota—is considered to play a significant role in the organism’s ability to digest plant matter. It is thought to be a major factor leading to the evolution of vertebrate and insect-based herbivory (1–3, 5) and constitutes a potentially critical component of diet-driven speciation in mammals (1, 4, 6). Contrary to the immense literature on the nutritional ecology and plant biomass assimilation by mammals, ruminants, and arthropods (4, 7, 8), mechanistic insights into the digestive physiology of marine herbivores, especially the roles of gastrointestinal microbes of piscine herbivores in gut digestive processes, remain largely uncharacterized.

Marine algae differ vastly from the complex and refractory biomass of vascular plants primarily due to the relatively lower cellulose contents in the cell walls (only up to 10% by dry weight)

and structurally variable spectrum of polysaccharides (9–11). Algal polysaccharides also show significant differences in molecular mass, monosaccharide composition, configuration of sugar units, and glycosidic linkages, as well as the presence and distribution of functional groups (e.g., carrageenan, agar, alginate, and fucoidan) (11). Marine algae also produce distinct forms of storage polysaccharides such as laminaran and floridean starch and contain comparably lower ratios of structural polysaccharides to cell contents than terrestrial plants (1–3, 12). Furthermore, most algae lack or contain only small quantities of lignin (13), which renders cellulose from plants resistant to degradation by cellulases. Given these unique properties, metabolic pathways inherent to the gut microbiota of marine herbivores supporting the utilization of algal biomass likely diverge from those canonically present in terrestrial intestinal systems assimilating the refractory lignocellulose biomass.

Significance

Gastrointestinal symbionts of organisms are important in the breakdown of food for the host, particularly for herbivores requiring exogenous enzymes to digest complex polysaccharides in their diet. However, their role in the digestion of algae in marine piscine herbivores remains unresolved. Here, we show that the diversity of food sources available to herbivorous surgeonfishes is directly linked with the genetic makeup of their enteric microbiota. Importantly, the genomic blueprint of dominant enteric symbionts belonging to diverse *Epulopiscium* clades differs according to the host diet. Thus, the acquisition of a unique enteric microbiota specialized to their diets likely shapes the nutritional ecology of piscine herbivores, in turn facilitating the coexistence of a high diversity of marine species within coral reefs.

Author contributions: D.K.N., S.M., and U.S. designed research; D.K.N., S.M., and M.C. performed research; D.K.N., M.V., J.B., M.D.T., M.L.B., and U.S. contributed new reagents/analytic tools; D.K.N., S.M., T.J.H., and J.B. analyzed data; D.K.N. wrote the paper; and S.M., T.J.H., M.D.T., M.L.B., and U.S. contributed to the writing of the paper.

The authors declare no conflict of interest.

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Data deposition: The whole-genome sequences reported in this paper are deposited in DNA Data Bank of Japan/European Nucleotide Archive/GenBank under BioProject number PRJNA294498 [accession numbers [LJDB00000000](#) and [LJHC00000000–LJHH00000000](#) (for single-cell amplified genomes) and [LNZM00000000–LNZR00000000](#), [MDJM00000000](#), and [MDJN00000000](#) (for population genomes)]. The assembled metagenomic sequences are deposited in the National Center for Biotechnology Information under BioProject number PRJNA338239 [accession numbers [MDSO00000000](#) (*Acanthurus sohai*), [MDSP00000000](#) (*Naso elegans*), and [MDSQ00000000](#) (*Naso unicornis*)]; the raw metatranscriptomic sequence reads have been deposited in the Short Reads Archive (accession number [SRP083815](#)).

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However, these mechanisms remain poorly studied in marine systems.

Here, we illuminate the metabolic potential intrinsic to the gut microbiome of two groups of herbivorous surgeonfishes that has allowed them to use algal biomass as their principal source of carbon and energy. We specifically chose the gastrointestinal tract of the family Acanthuridae (surgeonfishes, tangs, and unicornfishes) as our model because species within this family feed on different types of algae with varied chemical constituents (1, 4, 12, 14). Secondly, their intestinal microbiota is dominated by a single group of giant bacteria, the “*Epulopiscium*” clade (5, 15, 16). These bacteria are morphologically and phylogenetically diverse, sometimes longer than 600 μm , and are extraordinarily polyploidic, carrying as many as 600,000 genome copies per cell (17–20). Unlike other bacteria, they also form multiple intracellular offspring in a circadian reproductive cycle that is synchronized with the feeding behavior of their hosts (21, 22). However, very little is currently known about the metabolic traits of *Epulopiscium* and their potential roles in host digestive process.

The antiquity of herbivory in herbivorous surgeonfishes (23) and the coevolution of *Epulopiscium* and related giant bacteria with their hosts (4, 7, 8, 17, 18, 20) raise the possibility that these dominant symbionts are likely essential in the breakdown of marine algae. Accordingly, we used comparative metagenomics and the single-cell genomics approach (24) to evaluate the effect of host diet on the functional microbiome of herbivorous surgeonfishes and to assess potential niche adaptations of divergent *Epulopiscium* symbionts colonizing distinct hosts (11, 20). Finally, we elucidated their roles in the host digestive processes by profiling community transcripts of enzymes linked to the breakdown of the main algal polysaccharides over the course of a day using RNA-sequencing (RNA-seq). Ultimately, this study not only unravels the metabolic pathways and enzymes facilitating the efficient assimilation of marine algae in a natural bioreactor, but also provides a genetic resource for enzymes facilitating the production of algal-based biofuels.

Results and Discussion

Intestinal Deconstruction of Marine Algae. The emerging picture of the nutritional ecology of herbivorous fishes is that they consume and assimilate carbohydrate-rich diets and contain high levels of corresponding fermentation metabolites in their digestive tract (15). The surgeonfishes used in this study are reported to feed either on turfing and filamentous red and green algae [*Acanthurus sohal* and *Acanthurus nigrofuscus* (25)] or on macroscopic brown algae [*Naso elegans* and *Naso unicornis* (26, 27)]. A compilation of ingested algal species found in the stomach of these fishes from the literature (Fig. 1 and Dataset S1) shows that *Acanthurus* species are dominated by polysiphonous rhodophytes (18–89% of the stomach content) and several chlorophytes (*Lyngbya*, *Cladophora*, and *Enteromorpha*; ~2–33% of the stomach content). In contrast, fucoid brown algae such as *Turbinaria* dominate in the *Naso* species (~70–76% of the stomach content). Red algae, including the genus *Polysiphonia*, are generally characterized by high quantities of floridean starch and sulfated galactans (agar and carrageenan) in their cell walls, while most green algae usually contain starch as their food reserve and pectin as the main structural polysaccharide (28, 29). The major polysaccharides from *Turbinaria* and most brown algae include laminaran and fucoidan as storage glycans and alginate as the major structural polysaccharide (11, 30). Proximate chemical analyses and caloric estimates also suggest that green and red algae are nutritionally superior to brown algae, as reflected in their moderate to high levels of proteins and lipids [up to 30% (wt/wt) dry biomass], their possession of high levels of easily digestible carbohydrates (e.g., agar and starch), and their low content of noxious compounds (12, 31).

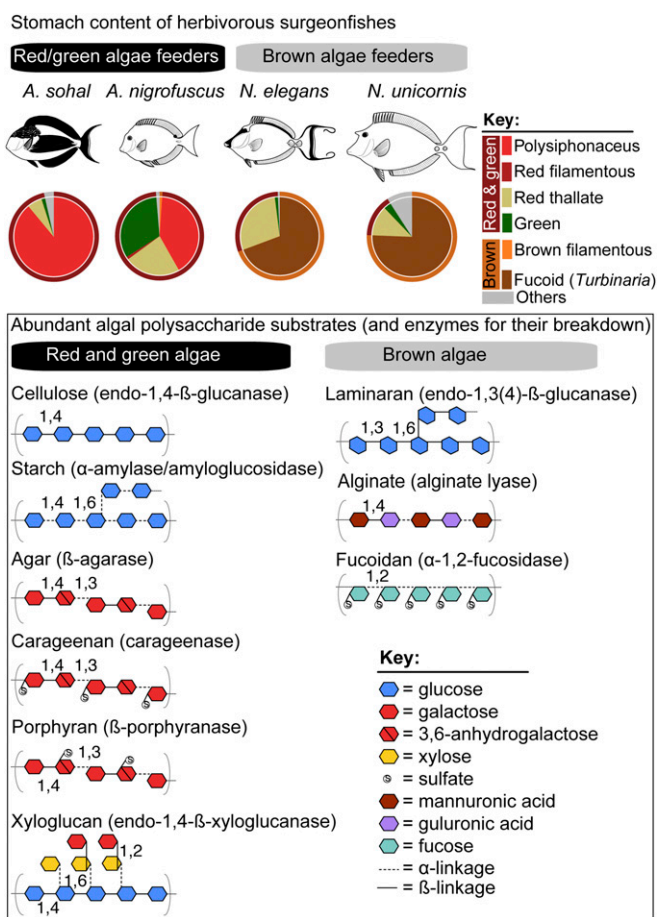


Fig. 1. Stomach gut content of herbivorous surgeonfishes and structural information about major algal polysaccharides. (Upper) Algal constituents in the stomach of *Acanthurus* and *Naso* species compiled from literature data (Dataset S1). (Lower) Structural information about polysaccharides generally abundant in red, green, and brown seaweed. Images are not drawn to scale.

Given the variation in dietary constituents of the studied surgeonfish species (Fig. 1), we hypothesized that the structural heterogeneity of polysaccharides available to gut microbes creates functionally and ecologically discrete niches for the enteric microbiota. To this end, we constructed gut metagenomes from *A. sohal*, *N. elegans*, and *N. unicornis*, focusing on the midgut section (SI Appendix, Fig. S1) where the bolus of algae is usually located and the highest abundances of *Epulopiscium* were reported (17, 25). Initially, the lack of genomes representing diverse *Epulopiscium* clades in the nonredundant (NR) protein database (downloaded on 2015 June 1) hampered our ability to confidently assign metagenomic genes beyond those that were homologous to the reference draft genome of *Epulopiscium* species type B from *Naso tonganus* (32) that was present in the NR database (SI Appendix, Fig. S2A). Phylogenetic anchoring was greatly improved when we seeded the NR database with 14 *Epulopiscium*-like genomes generated in this study (see below)—in terms of overall protein alignment (88–95%), average amino acid identity (90–91%), and the corresponding high number of retrieved homologs (SI Appendix, Fig. S2 B–D). This was especially pivotal for the *Naso* species (improved by 21–60%), presumably because they harbor *Epulopiscium* type C and J clades that are highly divergent to the type B clade (20). Therefore, subsequent taxonomic assignments were done using the customized database, applying a BLAST score cutoff of 50 and alignment coverage of >80%. In the analyzed fishes, *Epulopiscium*-related

sequences were found to dominate the prokaryotic coding genes (12–48% of all genes; *SI Appendix*, Fig. S24), although this could be partially due to their extreme polyploidy (19). Nevertheless, the dominance of *Epulopiscium* is consistent with previous reports of their high abundance based on 16S rRNA gene surveys (16, 18). This is further corroborated by cell counts of *Epulopiscium*-like cells (57–82% of total cell counts) in DAPI-stained midgut contents of the same fishes (*Dataset S2*). However, the other prokaryotic cells are likely underrepresented in the cell counts due to a potential masking effect of significantly bigger (and brighter) *Epulopiscium*-like giant cells, which obscured DAPI signals from other smaller prokaryotes.

To gain further insight into the potential roles of the gut microbiota in algal biomass assimilation, we examined the distribution and putative taxonomic origin of carbohydrate active enzymes (CAZymes) among the different host species. Of the CAZymes directly involved in the digestion of polysaccharides, we observed that *A. sohal* had a relatively higher fraction of glycoside hydrolases (GHs) compared with the *Naso* species (Fig. 2A), which had proportionately more polysaccharide lyases (PLs) and carbohydrate esterases (CEs). Consequently, a much richer GH complement was found in *A. sohal* than in the *Naso* species (~3.6 vs. 0.3–1.4 GHs/Mbp) (Fig. 2B); however, the densities of PLs (0.08 vs. 0.04–0.14 PLs/Mbp) and CEs (0.6 vs. 0.1–0.9 CEs/Mbp) were within the same range.

Overall, 52–95% of CAZymes catalyzing the removal of ester substituents from glycan chains (by CEs) and the cleavage of glycosidic bonds between carbohydrates (by GHs) were predicted to originate from *Epulopiscium* (Fig. 2B). In the case of *Naso* species, other diverse microbes, including members of the phyla Proteobacteria, Spirochaetes, and Bacteroidetes, appear to be equally important. However, only 32% of the predicted GHs are shared among the three fish species (Fig. 2C), suggesting that their capacity to assimilate different algal diets require functionally distinct carbohydrases (Fig. 2D). Reflecting this is the

high number of genes encoding putative β -agarases in *A. sohal* and alginate lyases in *Naso* species capable of breaking down agar (in red algae) and alginates (in brown algae), respectively. Collectively, these results support our hypothesis that the chemical variations in the host algal diet—that is, the differences between red/green and brown algae—likely drive the coevolution and intrinsic metabolic traits of the gut microbiota of herbivores surgeonfishes and, consequently, their nutritional ecology.

Phylogenomic Attributes of *Epulopiscium*. The predominance and distinct profiles of *Epulopiscium*-like carbohydrases in the intestine of surgeonfishes feeding on contrasting algal diets warranted further investigation into the metabolic capacity of the multiple, phylogenetically divergent *Epulopiscium* symbionts colonizing their guts and their roles in host digestive processes. As “*Candidatus* (hereafter, “*Ca.*”) *Epulopiscium fishelsoni*” and related giant bacteria have not yet been cultivated, we used single-cell genomics (24) and a metagenome-resolved genome-binning approach (33) to reconstruct genomes of different *Epulopiscium* clades and infer their potential metabolism (see details in *SI Appendix*). Here, we first provide a general description of the reconstructed genomes.

In total, seven single-cell amplified genomes (SAGs) and seven population genomes (PGs) were obtained from the midgut contents of four surgeonfishes commonly found in the Red Sea (*A. sohal*, *A. nigrofusca*, *N. elegans*, and *N. unicornis*) (Table 1 and *Dataset S3*). Phylogenetic inference based on the 16S rRNA gene (*SI Appendix*, Fig. S3) and 16 concatenated conserved proteins (Fig. 3A and *Dataset S4*) classified these *Epulopiscium* genomes as belonging to four of the major *Epulopiscium* subclades placed within *Clostridium* cluster IV, which share common ancestry with *Clostridium lentocellum* (34). These draft genomes range in size from 688 kb to 3.4 Mbp, have a GC content of 29.3–34.5%, and encode 488–2,718 protein-encoding genes (Table 1). Overall, 62–82% of the coding genes were predicted to have a probable biological function. The generated genomes are estimated to have a completeness of ~25–97% (mean of 76%) based on a profile of 202 marker genes conserved in *Clostridia* (*Dataset S3*), from which we infer that the maximum genome size of *Epulopiscium* is around 3.5 Mbp. These attributes together with the coding density (58–87%) imply that *Epulopiscium* clade members are typical Firmicutes, with features generally similar to other fully sequenced *Clostridia* (35).

A comparison of the amino acid identity (AAI) of orthologous genes in these genomes indicates that they likely encompass organisms from distinct genera (*SI Appendix*, Fig. S4), assuming the operational AAI cutoff range of 66–72% for this taxonomic rank (36). Given their uncultivated status and their phylogenetically discrete clusters together with their inferred physiology (see below), we propose that these *Epulopiscium*-like bacteria belong to three candidate genera encompassing multiple species (*SI Appendix*, Fig. S4; see *SI Appendix* for a full description). These three genera and accommodating species are “*Ca. Epulopiscium fishelsoni*” type A1 (79–94% AAI; $n = 5$); “*Ca. Epulopiscium gigas*” type A2 and “*Ca. Epulopiscium saccharus*” type B (65–88% AAI; $n = 4$); and “*Ca. Parepulisium*” types C and J (64–98% AAI; $n = 5$). This provisional nomenclature is consistent with a recent suggestion (20). Unless otherwise mentioned, we henceforth refer to all genomes as belonging to the *Epulopiscium* clade when describing their overall properties and also relative to other *Clostridia* and use the term “genotypes” when describing the genomic inventory of a given genus in comparison with the others.

The pan-genomes of the proposed genera possess 2,390–3,370 nonredundant genes (Fig. 3B) with a relatively low fraction of conserved genes (14–55% for genomes $\geq 79\%$ complete), suggesting differing metabolic capabilities. On the basis of Clusters of Orthologous Groups (COGs) functional categories, our analyses

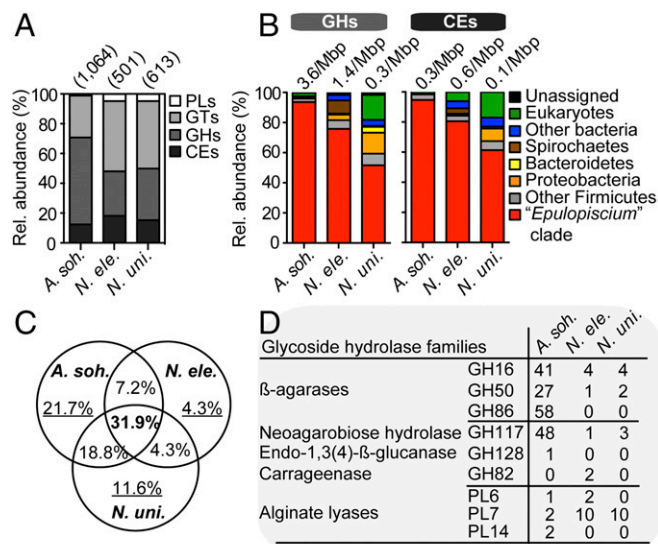


Fig. 2. Distribution of CAZymes in gut metagenomes. (A) The relative abundance of CAZyme families in the intestinal metagenomes of three surgeonfishes. Values in parentheses denote the total number of predicted CAZyme-encoding genes. (B) The putative taxonomic origin of GHs and CEs. Values above the bars denote size-scaled abundances in each metagenome. (C) The proportion of nonredundant GH families (from a total of 69) that are shared or unique to each metagenome. (D) Counts of GHs and PLs involved in the digestion of rhodophyte- and phaeophyte-specific polysaccharides in the three metagenomes.

Table 1. Genomic attributes of *Epulopiscium* clade bacteria from Red Sea surgeonfishes affiliated with the genera *Acanthurus* and *Naso*

Genome ID	Host (source)	Subclade*	Size, Mbp	Scaffolds	Completeness [†] , %	GC, %	Coverage [‡] , ×	Coding, %	Protein-coding genes	
									Counts	% with function
SCG-B05WGA	<i>A. nigrofuscus</i>	Type A1	3.00	145	93.9	31.1	213	82	2,440	78
SCG-B11WGA	<i>A. nigrofuscus</i>	Type A1	3.38	109	96.5	31.3	368	81	2,718	76
SCG-D08WGA	<i>A. sohal</i>	Type A1	2.16	316	81.9	30.0	63	71	1,574	79
SCG-C06WGA	<i>A. nigrofuscus</i>	Type A1	1.10	160	38.3	31.4	37	82	948	79
PG-AS2M_MBin02	<i>A. sohal</i>	Type A1	2.43	403	80.8	29.3	13	67	1,779	76
SCG-C07WGA	<i>A. nigrofuscus</i>	Type A2	2.48	89	88.2	30.4	128	83	1,973	76
SCG-B10WGA	<i>A. nigrofuscus</i>	Type A2	0.69	172	24.6	31.3	251	61	488	68
PG-AS2M_MBin0	<i>A. sohal</i>	Type B	3.19	166	94.7	33.9	35	78	2,165	75
SCG-B10WGA	<i>A. nigrofuscus</i>	Type B	1.09	338	31.7	34.9	579	58	743	63
PG-Nele67M_MBin01	<i>N. elegans</i>	Type C	1.88	242	79.0	34.1	69	78	1,522	76
PG-Nele67M_MBin02	<i>N. elegans</i>	Type J	2.09	90	87.1	32.3	34	81	1,702	70
PG-Nele67M_MBin03	<i>N. elegans</i>	Type J	2.88	229	84.9	34.5	31	82	2,475	62
PG-Nuni2H_MBin01	<i>N. unicornis</i>	Type C	2.71	88	96.2	34.5	16	87	2,185	77
PG-Nuni2H_MBin03	<i>N. unicornis</i>	Type J	1.85	221	84.6	32.5	10	85	1,656	82

Additional information is provided in [Dataset S3](#). PG, population genome; SCG, single-cell genome.

*Based on phylogenetic inference as shown in Fig. 3A and [SI Appendix, Fig. S3](#).

[†]Estimated using CheckM (64).

[‡]For population genomes, coverage is estimated based on the respective metagenomic data.

indicate that genes for energy production and conversion are overrepresented in *Ca. Epulopiscium* (one-way ANOVA, $P < 0.01$), whereas *Ca. Parepulopiscium* are significantly enriched with genes for replication, recombination and repair, posttranslational modifications, and protein turnover ($P < 0.01$) ([SI Appendix, Fig. S5](#)).

***Epulopiscium* Clade Members Encode Distinct Carbohydrases.** Gene-centric metagenomics analysis of intestinal carbohydrases from *A. sohal* and *Naso* species indicated the existence of distinct enzymes among the hosts, but the majority of them originate from *Epulopiscium*. Examination of the array of predicted GHs in *Epulopiscium* genomes showed that they are mostly intracellular (52–83% of all GHs) in comparison with those encoded in bacteria known to deconstruct algal or plant biomass (Fig. 4A). The latter possess many GHs secreted outside the cell (26–36%) or associated with the outer cell membrane (5–23%). The genomic blueprint of *Epulopiscium* also encodes significantly fewer carbohydrate-binding modules (CBMs) (approximately eight CBMs/Mbp; one-way ANOVA, $P < 0.01$) than that of free-living agarolytic bacteria or mammalian enteric *Clostridia* [i.e., Ruminococcaceae (8)] harboring ~18 CBMs/Mbp (Fig. 4B). Furthermore, *Epulopiscium* clade genomes are also depleted in the enzymatic machinery enabling the degradation of cellulose; only families GH5 and GH74 (endoglucanases) and GH26 and GH28 (endohecticellulases) are detected ([Datasets S5 and S6](#)). Taken together, these findings imply that *Epulopiscium* clade members lack cellulose-based systems, an adaptive trait that is consistent with the lower cellulose deposits of most algae ($\leq 10\%$ of their dry weight) compared with the 20–50% generally found in vascular plants (37). Interestingly, glycosyltransferases (GTs) that usually play a role in the synthesis of complex glycans are significantly depleted in genotypes A2/B (approximately five GTs/Mbp) compared with other *Clostridia* (~10 GTs/Mbp; $P < 0.01$) ([SI Appendix, Fig. S6](#)). Moreover, polysaccharide lyases are also significantly depleted in *Epulopiscium* genomes compared with canonical agarolytic bacteria ($P < 0.001$) ([SI Appendix, Fig. S6](#)). However, this is largely driven by the lack of alginate lyases for processing alginate polysaccharides of brown

algae in genotypes A1, A2, and B (see below), which dominate in hosts feeding on rhodophytes.

To gain more insight into the role of different *Epulopiscium* clade members that colonize distinct host species (20), we evaluated whether the divergent genotypes possessed a unique suite of GHs. Remarkably, the general trend in the distribution of carbohydrases in the *Epulopiscium* clade genomes ([SI Appendix, Fig. S7](#)) reflects that of the corresponding intestinal metagenomes (Fig. 1A). For instance, the least and highest GH-harboring genotypes, respectively, are the J/C types (abundant in *Naso* species) and the A2/B types (abundant in *Acanthurus* species). More specifically, the A2/B types encode significantly more GH complements (24 ± 11 GHs/Mbp) relative to the A1 (13 ± 1 GHs/Mbp) and J/C (7 ± 2 GHs/Mbp) genotypes ($P < 0.05$ and 0.001 , respectively) (Fig. 4C) and also cluster separately from the others based on counts of GHs normalized by genome size (Fig. 4D), suggesting that this metabolic trait is taxonomically restricted. Reinforcing this is the fact that only 30% of the GHs in the pan-genomes of these three genotypes are conserved (Fig. 4E). These include mostly enzymes capable of cleaving oligosaccharides or the α -acetylgalactosaminyl moieties of glycoconjugates, namely α -amylase (GH13), α -glucosidases/galactosidases (GH2, GH4, GH31, and GH36), endo-glucanase (GH74), chitinase (GH18), lysozyme (GH23), α -mannosidase (GH38), and α -N-acetylgalactosaminidase (GH109).

Importantly, the few putative GH-encoding genes in *Epulopiscium* genomes of mixed subcellular localization encompass those that are genotypically variable but phylogenetically closely related to enzymes that depolymerize the major polysaccharide constituents of rhodophytes (agar, porphyran, and carrageenan), chlorophytes (xyloglucan), and phaeophytes (alginate). Specifically, *Ca. Epulopiscium* saccharus type B and *Ca. Epulopiscium* gigas type A2 [abundant in *Acanthurus* species (20)], possess three to nine copies of β -agarases (in families 50 and 86) and β -porphyranases (in family 16). These enzymes are phylogenetically related to those catalyzing the hydrolysis of β -1,4 linkages in red seaweed glycans ([SI Appendix, Fig. S8](#) and refs. 38–41). The multiple copies of such enzymes in these genotypes but their absence in *Ca. Epulopiscium* fishelsoni type A1—also colonizing *Acanthurus* species—and *Ca. Parepulopiscium* genotypes C and

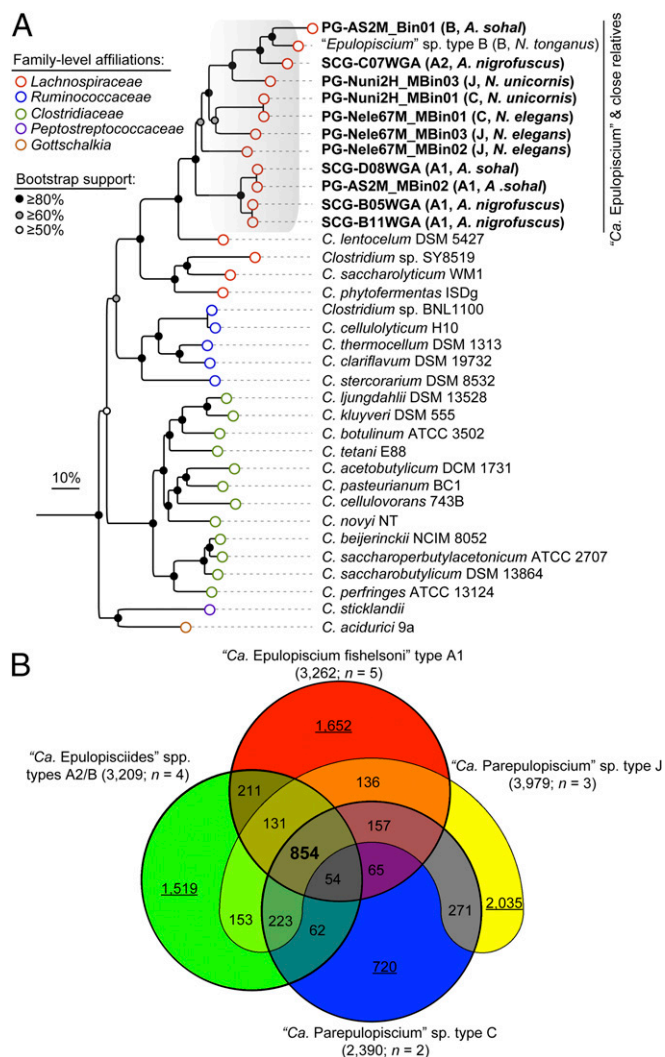


Fig. 3. Phylogenomic relationship of *Epulopiscium* clade members. (A) Maximum likelihood phylogeny based on 16 conserved single-copy genes (Dataset S4). Values in parentheses show the clade affiliation and the host origin of each *Epulopiscium*-affiliated genome (more details are given in Table 1). Bootstrap support values $\geq 50\%$ are indicated at nodes by dots. (B) Venn diagram inventorying the shared (in bold) and unique (underlined values) genetic repertoire of the four major *Epulopiscium* genotypes based on their pan-genomes. Values in parenthesis after the genotype name show the pan-genome size and the number of genomes in the respective genotype.

J from the *Naso* species implies niche partitioning in the symbiotic breakdown of agar polysaccharides. However, all three genotypes, as well as types C and J from the *Naso* species, are predicted to encode extracellular κ -carrageenases (in family 16) (SI Appendix, Fig. S8), which typically attack the β -1,4 linkage between D-galactose and 3,6-anhydro-D-galactose in κ -carrageenase (42). This implies that most of these symbionts are capable of handling this sulfated algal polysaccharide.

Additionally, *Epulopiscium* genotypes A2 and B from the *Acanthanus* species possess several putative endo-glucanases and endo-xyloglucanases (SI Appendix, Fig. S9) possibly involved in the degradation of xyloglucan, a quantitatively prominent component of chlorophycean green algae cell wall matrix (9). The deduced endoglucanase-like proteins show $\sim 30\%$ amino acid sequence identity to characterized GH5 and GH74 enzymes from bacteria and eukaryotes but are phylogenetically distinguishable from these validated proteins (SI Appendix, Fig. S9). Moreover,

although the predicted endo-xyloglucanases in GH74-II also appear to be secreted, they lack CBMs and many of the tryptophan residues (SI Appendix, Fig. S10) known to be essential for processive degradation by endo-processive xyloglucanases (43). These putative GH74-like xyloglucanases also lack an active site-blocking extra loop (G397–H400) (SI Appendix, Fig. S10) that is responsible for exo-activity in some GH74 xyloglucanases (44). Interestingly, endo-processive-type xyloglucanases can be altered to endo-dissociative types by mutation of these tryptophan residues (43). On the other hand, all the predicted GH5-like endoglucanases in cluster GH5-D and GH5-E lack secretion signal motifs (SI Appendix, Fig. S9), suggesting that they possibly degrade oligosaccharides imported into the cytoplasm. Functional characterization is thus required to validate the activity of these (xylo)glucanases.

Interestingly, the genotypes A2 and B also encode the potential machinery for degrading fucan (SI Appendix, Fig. S11), which is surprising since these highly sulfated polymers are found mostly in the cell wall matrix of brown algae (10). The putative fucoidanases in these genotypes have sequence similarities of 30–40% to the enzyme from *Fusarium graminearum* (AFR68935), which has been suggested to play a role in plant pathogenesis (45). This enzyme shows preference toward α -1,2-linked fucosyl substrates rather than fucan containing α -1,3 (4) linkages as reported for other GH29 fucosidases. However, the predicted fucosidase-like enzymes in these genotypes lack a signal peptide characteristic of secreted proteins as well as CBMs found in some lineages of GH29 fucoidanases (SI Appendix, Fig. S11). Presumably, they play a role in the degradation of other fucosylated substrates, for instance those decorating xyloglucans (46) or mucin glycans (47). The lack of α -1,2-fucoidanase-like enzymes in *Epulopiscium* genomes from *Naso* species is intriguing, but the presence of fucosidase-like proteins (approximately seven) in the enteric metagenomes of *Naso* species that are homologous to other *Clostridia* (63% identity) suggests that other enteric microbes might be involved in the breakdown of brown seaweed fucans. However, all genotypes are predicted to encode enzymes involved in the assimilation of monomeric fucose, namely fucose isomerase, fuculose kinase, and fuculose aldolase.

All genotypes also possess the ability to assimilate mannitol, a sugar alcohol found mostly in brown algae (at up to 50% of their dry weight) (48) as a one-linked side-chain substituent of laminaran (10). Mannitol can be converted to fructose 6-phosphate by mannitol 1-phosphate dehydrogenase in a reversible reaction that assimilates it through glycolysis, which suggests that it may serve as an important fermentation substrate for *Epulopiscium*.

Consistent with the unique structural polysaccharides of brown algae, we found that *Ca. Parepulisium* species types C and J from the *Naso* species alone harbor alginate lyases, which canonically depolymerize alginates into oligomers and monomers (guluronate and mannuronate) through β -elimination reactions (49). These genotypes possess multiple copies of four alginate lyase families (PL7, 12, 15, and 17) that are phylogenetically closely affiliated to experimentally characterized enzymes, but only the PL7 family-encoded genes have a secretion signal (SI Appendix, Fig. S12). The putatively secreted PL7 alginate lyases presumably degrade alginate in brown algae endolytically into unsaturated oligo-alginates with various chain lengths (50), while the putatively cytoplasmatic oligoalginate lyases in families 15 and 17 likely degrade the produced oligosaccharides into monomers (49). Because alginate is found in high abundance in phaeophytes [varying in content from 20 to 47% of the dry cell weight (10)], and considering the paucity of endoglucanases and fucoidanases capable of hydrolyzing laminaran and fucoidan in these genotypes, it is likely to be a major nutrient source for the *Naso* species. As well as using alginates, these species appear also to preferentially mobilize algal peptides and proteins based on the significant enrichment of serine

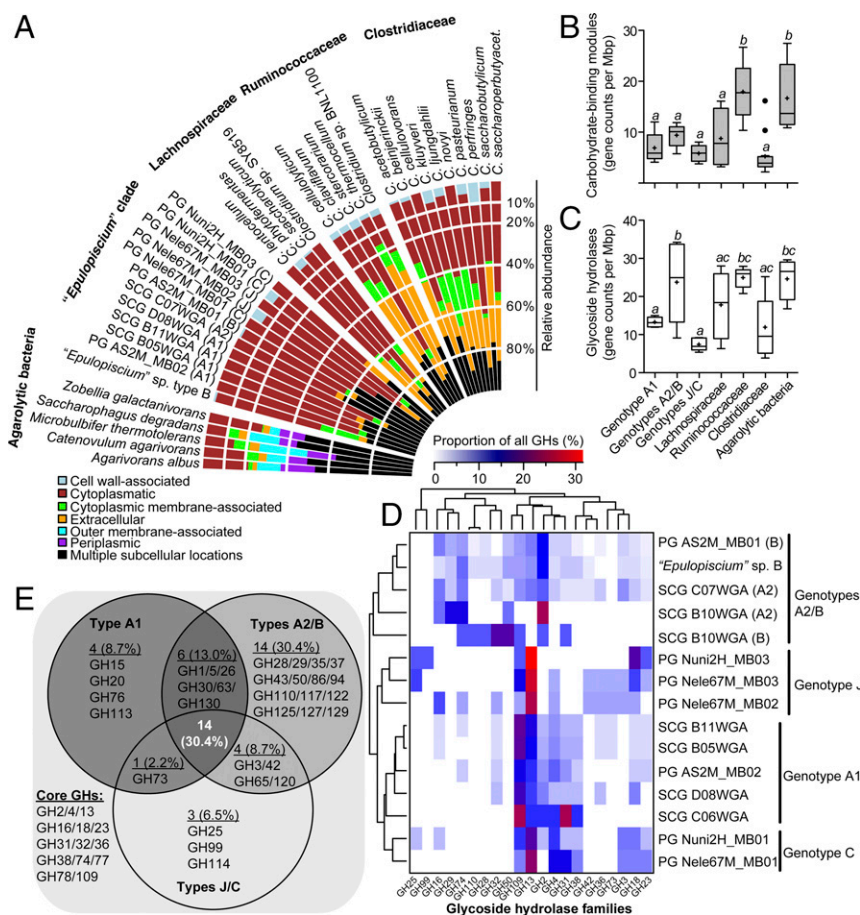


Fig. 4. Distribution of CAZymes in *Ca. Epulopiscium* and related giant bacteria. (A) Predicted subcellular localization of GHs in *Epulopiscium* clade genomes in comparison with free-living agarolytic bacteria and other *Clostridia*. (B and C) Genome-size normalized counts of CBMs (B) and GHs (C) in different genotypes and in reference genomes. Different letters above the boxplots indicate statistically different groups as measured by one-way ANOVA ($P < 0.05$). The bottoms and tops of the boxes indicate the first and third interquartiles, respectively. The inside line and plus sign denote the median and mean counts, respectively. The whiskers are located at $1.5 \times$ the interquartile range above and below the box. (D) Genome-size scaled relative abundances of 21 most prevalent GHs ($>1\%$) in *Epulopiscium* genomes. Dendrograms show hierarchical clustering of genotypes (Left) or GH (Top) based on the Bray–Curtis dissimilarity matrix using the average linkage method. (E) Venn diagram showing the inventory of GHs that are conserved, variable, or unique to the pan-genomes of *Epulopiscium* genotypes.

peptidases ($P < 0.01$) in their dominant symbionts (genotypes C and J) relative to the GH-rich A2/B genotypes (SI Appendix, Fig. S13 and Datasets S7 and S8). Note also that genotype A1 from the *Acanthurus* species is also significantly enriched with peptidases (Dataset S7) that are potentially nutritionally relevant, with the ability to nonspecifically cleave proteins into oligopeptides (e.g., families S01, S08, S09, and S33). Collectively, these results imply that the codiversification of distinct *Epulopiscium* clade members (20) with different hosts is partly due to their intrinsic ability to assimilate the major polysaccharide constituents of their host algal diets.

Carbohydrases from *Epulopiscium* Are Highly Transcribed. Recurring models of plant biomass digestion in wood-feeding insects and marine invertebrates implicate enzymes of both host and symbionts as mutualistic systems allowing efficient depolymerization of lignocellulose (4, 51). Because the gut microbiota is coupled tightly with the evolution of herbivory in vertebrates (5, 8), we reasoned that herbivorous surgeonfishes resemble other vertebrates in their inability to directly gain energy from ingested plant biomass (8, 52, 53). Hence, their enteric symbionts must contribute significantly to the turnover and assimilation of algal polysaccharides. To address this question, we conducted a metatranscriptomic analysis over a course of *Epulopiscium*'s life cycle (24 h) to evaluate the composition of

active symbiotic communities and to simultaneously capture changes in host and symbiont gene expression in the midgut of *A. sohal* (Dataset S9). Samples were taken at eight time intervals (between 8 AM of one day and 4 AM of the next day) mirroring the active feeding and resting stages of the host ($n = 3\text{--}5$ replicates per time point) (Fig. 5A). Based on community 16S rRNA transcripts, the most active bacterial phyla were Proteobacteria ($41 \pm 10\%$ SD) and Firmicutes ($39 \pm 9\%$), with *Enterobacter* ($30 \pm 9\%$) and *Epulopiscium* clade members ($18 \pm 12\%$) being the most dominant groups. Also, besides metazoan-associated 18S transcripts, those emanating from parasitoid flagellates were the second most abundant eukaryotes, corroborating previous microscopy-based observations (17). They increased in relative abundance at 8 AM and 10 AM ($\sim 4\text{--}24\%$) (Dataset S9).

Complementary analyses based on nearly full-length mRNA transcripts (Dataset S10), which are likely to carry functionally relevant metabolic traits, showed that 20–99% of these transcripts are prokaryotic (Fig. 5A). The majority were bacteria ($>99\%$), mainly *Epulopiscium* ($61 \pm 26\%$) and members of Proteobacteria ($12 \pm 17\%$), which starkly contrasts with the abundance based on 16S transcripts. Interestingly, the relative abundance of putative *Epulopiscium* mRNA transcripts fluctuates over the course of a day from 91% (8 AM) to 45% (4 AM), being replaced by transcripts from Eukaryotes (30–55% between 12 and 6 PM) and

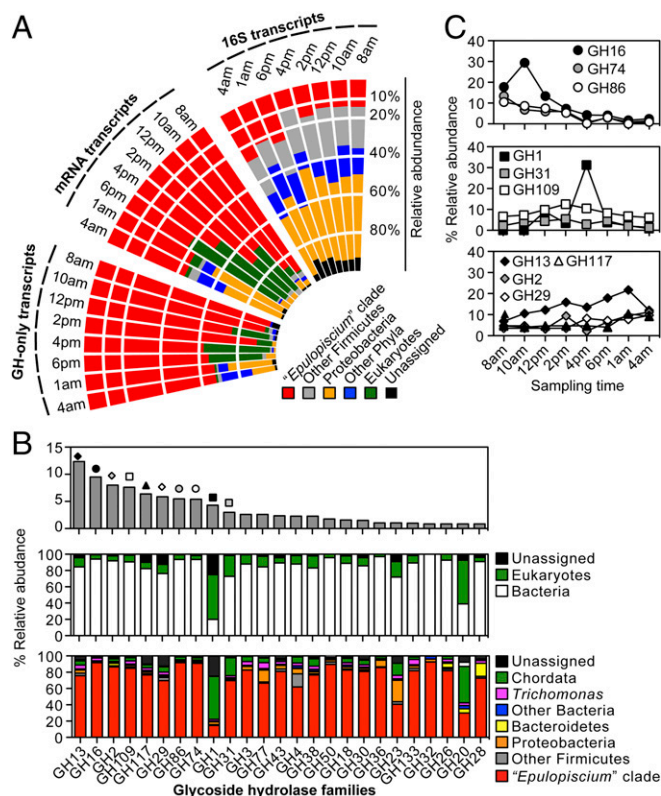


Fig. 5. Metatranscriptomic community profile of the active enteric microbiota in *A. sohal*. (A) Polar histogram showing the temporal abundance of the *Epulopiscium* clade (relative to other microorganisms) based on transcripts of the 16S rRNA, mRNAs, and GHs. Values represent the means of three to five independent replicates per sampling point. (B) Ranked abundance of the 25 most prevalent GH transcripts (Top) as proportions of all predicted GH transcripts for all the time points and their putative taxonomic origin at the domain (Middle) and phylum (Bottom) levels. (C) The temporal relative abundance of the top 10 most prominent GH families. Symbols correspond to those depicted in B.

Proteobacteria (41 and 33% at 1 and 4 AM, respectively). Considering our sequencing approach—that is, sequencing host and symbiont mRNAs—the increase of eukaryotic transcripts toward midday is possibly the result of host-associated inputs as reflected by the high percentage of putative actinopterygian transcripts (88–99% of eukaryotic transcripts) (Dataset S11). The overall distributions of mRNA transcripts suggest that members of the *Epulopiscium* clade are the single most functionally active microorganisms in the midgut of *A. sohal*.

To specifically assess whether members of the *Epulopiscium* clade actively contribute in the turnover of algal biomass, we next examined the community profiles of GHs in the assembled metatranscriptomes as a proxy for the ability to convert algal polysaccharides to simple sugars. Concurrent with the above metagenomic analysis of *A. sohal*, our data illustrate that GH transcripts from the *Epulopiscium* clade are overall the most abundant ($76 \pm 22\%$) (Fig. 5A). These are significantly enriched between 8 AM and 2 PM ($88 \pm 11\%$; one-way ANOVA, $P < 0.001$) relative to those putatively originating from other bacteria ($\sim 1\%$) or eukaryotes ($\sim 8\%$). Moreover, an examination of the 25 most predominant GH families (with an abundance of $\geq 1\%$) further reveals that only four of these are substantially contributed by the host (i.e., Chordata) (Fig. 5B), including β -glucosidase (GH1; 53%), β -hexosaminidase (GH20; 45%), α -glucosidase (GH31; $\sim 22\%$), and lysozyme (GH23; 15%). Thus, with the additional exception of transcripts of GH families 4 (α -glucosidase), 28 (polygalacturonase), and 77 (amylo-

maltase), which are of diverse taxonomic origin, most transcripts of the abundant families (21 in total) are attributed to the *Epulopiscium* clade (with abundances of 67–92%; average of $82 \pm 8\%$). These putatively *Epulopiscium*-associated GHs encode endo- β -1,4-glucanases (GH74), β -agarases (GH50 and GH86), and β -porphyranases/ κ -carrageenases (GH16) that depolymerize complex polysaccharides of rhodophytes such as xyloglucan, agar, and carrageenans (28, 54). Unsurprisingly, these are also highly transcribed in the morning in contrast to transcripts of enzymes responsible for the hydrolysis of simpler oligosaccharides (families 1, 13, 31, and 117) or host-associated glycopeptides (families 29 and 109) that peak at midday, or became increasingly higher over the course of the day (Fig. 5C). This transcriptional pattern essentially shows that there is a correlation between the feeding lifestyle of *A. sohal* and the metabolic activities of its major symbionts, which supports the diel feeding hypothesis of marine piscine herbivorous (55)—that is, feeding activity is greater around midday when algal nutritional value is maximal. Analysis of *Epulopiscium*-specific 16S transcript abundances (SI Appendix, Fig. S14A) and differential expression of coding genes in the three most abundant genotypes (A1, A2, and B) (SI Appendix, Figs. S14B and C and S15) reveal *Ca. Epulopiscium saccharus* type B cells as the most transcriptionally active subclade in the midgut of *A. sohal*. Collectively, the high transcriptional activity of *Epulopiscium* carbohydrases, along with their host-dependent coevolutionary patterns (20), suggests their substantial contribution in the digestion and assimilation of structural polysaccharides of marine algae in *A. sohal*.

Central Carbon and Energy Metabolism of the *Epulopiscium* Clade. To complete the picture of how *Epulopiscium* transforms algal biomass into metabolites useful for the host, we reconstructed pathways of carbon and energy metabolism of these symbionts (Fig. 6 and SI Appendix, Fig. S16). For this purpose, we used all genomes with an estimated completeness above 85%, representing all symbiont subclades and host species (Table 1).

The metabolic reconstruction shows that sugars released from algal polysaccharides are transported into the cell and converted to pyruvate via Embden–Meyerhof–Parnas, Entner–Doudoroff, or pentose phosphate pathways. Pyruvate can be fermented to formate, acetate, butyrate, lactate, ethanol, butanol, and hydrogen. Glycerol, another compound released from the hydrolysis of storage glycans or membrane polypeptides, is fermented to 1,3-propanediol. ATP is generated by both substrate-level and electron transport phosphorylation. Electron transport phosphorylation solely involves a membrane-bound Rnf complex, which can generate an electrochemical potential ($\Delta\mu_{\text{Na}^+}$) to drive ATP synthesis by a sodium-dependent F_1F_0 -type ATP synthase (SI Appendix, Figs. S16B and S17). For glucose fermentation, the ATP yield is between 2 and 3.5 ATPs (SI Appendix, Fig. S16C).

Citrate can also be fermented, generating about 1.25 ATP per mole of citrate by substrate-level and electron transport phosphorylation. The combined action of a sodium-dependent citrate symporter and oxaloacetate decarboxylase likely generates an electrochemical potential to drive ATP synthesis (56) by electron transport phosphorylation (SI Appendix, Fig. S16D). Interestingly, the ability to use citrate is unique, as few *Clostridia* species have this symporter and decarboxylase (and citrate lyase) (SI Appendix, Fig. S18). In turn, the potential ability for *Epulopiscium* to generate ATP from this fermentation may help them reach their giant size.

In addition to the sodium-dependent ATPase, all genomes encode a H^+ -dependent V-type ATPase. This ATPase is rare in *Clostridia* (SI Appendix, Fig. S18) and in many bacteria (57). This ATPase typically operates in the direction of ATP hydrolysis (58) but can catalyze ATP synthesis in some bacteria (59). This latter possibility might be advantageous to *Epulopiscium*, considering the energetic challenges faced by giant single-celled prokaryotes (60). In summary, we deduce that all *Epulopiscium* clades are

we elucidated the link between the host diet and the symbionts' metabolism. Our findings illustrate that the capacity of *Acanthurus* species to digest and assimilate rhodophyte algae owes largely to their resident *Epulopiscium* genotypes, which are enriched with glycoside-hydrolyzing enzymes, in contrast to the genotypes found in *Naso* species that possess a greater capacity for degrading and assimilating proteins from brown algae. Given their inferred distinct physiologies, we propose that these organisms constitute at least three separate genera, whose ecological niche is defined by the host's feeding behavior. Importantly, *Epulopiscium* clade members were transcriptionally the most active microbes in the midgut of *A. sohal* based on community metatranscriptomic analyses. Collectively, these findings provide the most comprehensive genomic and transcriptomic insights to date into the gut ecology of algivorous surgeonfishes, suggesting that a single prokaryotic lineage can contribute substantially to algal biomass assimilation, in contrast to the complexity of microbial players in gut ecosystems of terrestrial herbivores. In turn, the relative simplicity of the natural fermentative bioreactor displayed here and the underlying mechanism for assimilating different marine algal constituents illustrate fine-scale niche adaptations that help explain how key marine species partition themselves in an ecosystem as diverse as coral reefs. While the mechanisms sustaining herbivory in the marine realm remain an open question (see ref. 61), our work shows that the acquisition of a unique enteric microbiota is likely one of the mechanisms allowing piscine herbivores to evolve dietary specializations and corresponding niches, thus facilitating the co-existence of a high diversity of species within an ecosystem.

Methods Summary

Detailed description of materials and methods is provided in *SI Appendix*.

An adapted protocol was used for single-cell sorting, cell lysis, and DNA extraction from different *Epulopiscium* cells in the midgut of

A. nigrofuscus and *A. sohal*. Genomic DNA was whole-genome amplified using the REPLI-g kit (Qiagen) and subjected to PCR analysis. The amplified DNA was sequenced using the Illumina HiSeq. 2000 platform followed by quality trimming and assembly using Trimmomatic (62) and SPAdes (63), respectively. In a second approach, PGs were obtained through a metagenome-resolved binning approach using intestinal microbiome sequences from *A. sohal*, *N. elegans*, and *N. unicornis* (Table 1). Genome binning was done using MetaBAT (33) complemented by the fidelity and validation workflows of CheckM (64). Automated annotations of SAGs and PGs were done using RAST (65) and PGAAP (66) followed by manual curation. CAZymes and the subcellular locations of GHs were predicted using dbCAN (67) and PSORTb (68), respectively. Temporal metatranscriptomic data were generated from the midgut of *A. sohal* based on Illumina's RNA-Seq protocol to track the active gut community and evaluate gene-expression patterns of metabolically relevant genes in different *Epulopiscium* clades. Metatranscriptomes were assembled and processed into nearly full-length transcripts using Trinity (69) before taxonomic assignment by homology search against a customized National Center for Biotechnology (NCBI) NR protein database containing the 14 *Epulopiscium* genomes using DIAMOND (70) and the NCBI-based taxonomy (*SI Appendix, Fig. S2*). The putative taxonomic origin of 165 transcripts was deduced using MOTHUR's implementation of the SILVA classification (71). Differential gene-expression analyses were conducted using DESeq2 (72) after mapping mRNA reads to coding genes of each genotype using bowtie2 (73). Additional details are provided in the *SI Appendix*.

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