

Characterization of Leaf Blade- and Leaf Sheath-Associated Bacterial Communities and Assessment of Their Responses to Environmental Changes in CO₂, Temperature, and Nitrogen Levels under Field Conditions

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Rice shoot-associated bacterial communities at the panicle initiation stage were characterized and their responses to elevated surface water-soil temperature (ET), low nitrogen (LN), and free-air CO₂ enrichment (FACE) were assessed by clone library analyses of the 16S rRNA gene. Principal coordinate analyses combining all sequence data for leaf blade- and leaf sheath-associated bacteria revealed that each bacterial community had a distinct structure, as supported by PC1 (61.5%), that was mainly attributed to the high abundance of *Planctomycetes* in leaf sheaths. Our results also indicated that the community structures of leaf blade-associated bacteria were more sensitive than those of leaf sheath-associated bacteria to the environmental factors, LN strongly affected the community structures of leaf blade-associated bacteria under the LN condition, which was explained by decreases and increases in *Agrobacterium* and *Pantoea*, respectively. The community structures of leaf blade-associated bacteria under the control than to those under ET or FACE. Thus, the combined effects of environmental factors need to be considered in order to realistically assess the effects of environmental changes on microbial community structures.

Key words: FACE, nitrogen, Planctomycetes, rice phyllosphere, temperature

Increases in atmospheric CO₂ levels and the associated changes in the climate have had strong impacts on rice production and the carbon cycle by changing biological processes such as photosynthesis and the decomposition of soil organic matter (59). A previous study reported that elevated atmospheric CO₂ levels stimulated photosynthesis in rice (27). Subsequent studies demonstrated that elevated CO_2 levels increased rice biomass production of both above- and belowground tissues as well as grain yield (4, 68). Free-air CO₂ enrichment (FACE) experiments in Japan have evaluated changes in crop productivity and the ecosystem of rice paddy fields. FACE facilitates studies on the effects of elevated CO₂ levels on such an ecosystem under an open field environment by minimizing disturbances derived from the experimental settings and devices (1). FACE studies previously revealed that the quantity and quality of root exudates of several plant species are influenced by atmospheric CO₂ concentrations (46, 47). Therefore, rhizosphere microorganisms are also likely to be influenced by elevated CO₂ levels due to CO₂-induced changes in root exudates (47). Elevated atmospheric CO₂ concentrations have been shown to increase the root exudation of labile carbon, thereby stimulating

microbial growth (39, 46). The effects of FACE on the community structure of rice root-associated bacteria have also been reported (44).

In addition to elevated CO₂ levels, the influences of other environmental factors on microbial community structures in rice plants also need to be evaluated in order to assess their impacts on global warming. Temperature is one of the most important environmental factors under the global warming as it is expected to increase (53). The impact of surface watersoil temperature changes on the bacterial community in rice roots has recently been reported (44). The management of nitrogen fertilization has also been identified as a critical environmental factor affecting both rice plant growth and its associated microbes with global warming (29, 39, 52). In addition to the issue of global warming, several studies revealed that the nitrogen status of plants is an important environmental factor influencing bacteria associated with both the above- and belowground tissues of plants under field conditions (23-26, 50). Previous studies reported that elevated CO₂ levels lowered nitrogen concentrations in rice leaves (1, 36) and accelerated leaf senescence (32). These findings emphasize the importance of investigating the impact of global warming on rice plants under low nitrogen conditions.

If the current simulation for environmental changes under the expected global warming is correct (http://www.ipcc.ch/),

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Atmosphere		Ambient			FACE ^a	
Temperature	Ambient	Elevated ^b	Ambient	Ambient	Elevated	Ambient
Fertilization	Standard	Standard	Low nitrogen ^c	Standard	Standard	Low nitrogen
Plot name	AMBI-NT	AMBI-ET	AMBI-LN	FACE-NT	FACE-ET	FACE-LN

 Table 1. Experimental design of free-air CO2 enrichment, elevated surface water-soil temperature and low nitrogen

^a Rice plants grown under the free-air CO₂ enrichment condition.

^b Rice plants grown in elevated surface water-soil temperature (2°C above abient temperature).

^c Rice plants grown with no nitrogen fertilization.

these environmental changes will affect the diversity and functionality of microbial communities not only in underground, as described above, but also aboveground in the ecosystems of rice fields. Previous studies speculated that the diversity and functionality of shoot-associated microbes may influence rice health (37, 38). FACE studies also examined geochemical processes such as CH₄ emission, and found that CH₄ emission from the rhizosphere to the atmosphere occurred through the shoots of rice plants (9, 43, 54). Schütz et al. (53) showed that most of the CH_4 that was emitted from paddies occurred through rice plants, and Wassmann et al. (65) demonstrated that up to 90% of CH_4 derived from a rice paddy was emitted from rice plants. Nouchi et al. (43) found that the concentration of CH₄ in the medullary cavities of the culm was approximately 2,900-fold higher than that of ambient air under field conditions. Methanotrophs have also been isolated from leaves in several plant species (28, 61), and have been suggested to play a significant role in the aboveground tissues of rice plants (31). Based on a metagenomic analysis of the rice phyllosphere, Knief et al. (33) proposed that more methanotrophic bacteria inhabited the aboveground tissues of rice plants than other plants. However, the diversity and ecological functions of the microbial community in the aboveground tissues of rice plants currently remains unclear (22), and a comprehensive study has not yet been conducted on the effects of global warming on the microbial communities in the aboveground tissues of plants.

In the present study, we analyzed the effects of free-air CO_2 enrichment (FACE), elevated surface water-soil temperature (ET), and low nitrogen (LN) on communities of leaf blade-associated bacteria and leaf sheath-associated bacteria. Our aims were to reveal the characteristics of microbial community structures in the aboveground tissues of rice plants and to clarify the responses of these microbial communities to different environmental factors, which are expected to change during the course of global warming.

Materials and Methods

Design of the experimental site, CO_2 enrichment, surface water-soil warming, and field management

The present study was conducted during the 2011 growing season as a part of the rice-FACE research at Tsukubamirai, Ibaraki, Japan (35°58'27"N, 139°59'32"E, and 10 m a.s.l.). The experimental site was established in 2010, and the climate and experimental design of FACE was described previously by Nakamura *et al.* (42). Briefly, four rice paddy fields were used as replicates, and two treatment areas at ambient levels of CO₂ (AMBI) and enriched CO₂ (FACE) were set into each field. Each treatment area was a 240-m² octagon ("ring," hereafter). The FACE rings used emission tubes on all eight sides at the height of the canopy that released pure CO₂ from the windward sides to maintain a stable concentration at the center of the ring. The CO₂ level was set to 200 μ mol mol⁻¹ above the ambient concentration (42). The AMBI and FACE rings were separated by at least 70 m (center to center), which is considered to be sufficient to prevent cross-contamination by CO₂ from a FACE ring (19).

Each ring also included surface water-soil temperature treatments in a split-plot design. Under standard nitrogen fertilization, temperatures were normal (ambient temperature, NT) or elevated (2°C above NT, ET) (i.e., AMBI-NT, AMBI-ET, FACE-NT, and FACE-ET plots). Surface water-soil warming was achieved using heating wires placed on the soil surface between the rows with continuously measurements of the water temperature by a Pt100 thermometer (Chino, Tokyo, Japan). In a preliminary experiment, we confirmed that the water and plow-layer temperatures were almost uniformly elevated. The ET plot was enclosed using corrugated PVC panels to restrict the exchange of the paddy water with the surrounding area. The rings also contained low nitrogen plots (LN) with normal surface water-soil temperature (AMBI-LN and FACE-LN plots). The LN plots did not receive nitrogen fertilization. An outline of the experimental design in the present study is summarized in Table 1.

Rice (*Oryza sativa* L. cv. Koshihikari) was sown on 25 April 2011 in seedling trays. On 25 May 2011, seedlings at the five-leaf stage were manually transplanted into the rings with three seedlings per hill. Hills and rows were 15 and 30 cm apart, respectively, with a resultant density of 22.2 hills m⁻². Fertilizers were applied as a basal dressing. Except in the LN plots, nitrogen was supplied at 8 g N m⁻² (2 and 6 g N m⁻² as urea and coated urea, respectively; 4 g of LP-100 and 2 g of LP-140; JCAM-Agri, Tokyo, Japan). Phosphate and potassium were applied as a compound fertilizer (Sumitomo Chemical, Tokyo, Japan) containing 4.36 g P m⁻² and 8.30 g K m⁻². The soil was Fluvisol with a mean organic carbon content of 21.4 g kg⁻¹ DW and total nitrogen of 1.97 g kg⁻¹ DW. Rice straw from the previous year was removed; however, stubble was incorporated into the soil within 1 month of the harvest. All agronomic practices were similar to those of local farmers.

Growth evaluation and sampling

To clarify how the environmental factors examined affected bacterial community structures, we harvested the aboveground tissues of three plants from each plot in a ring as a composite sample on 5 July 2011 at the panicle initiation stage and immediately transported them on ice to the laboratory. The plants were washed well with tap water and rinsed with sterilized water. The shoots were then separated into leaf blades and sheaths. The samples were stored at -80°C until use. Four composite samples collected from plots of the same treatment in four rings of AMBI or FACE were individually used for DNA preparation and PCR amplification. We also sampled rice plants (6 hills, except for LN plots in which 4 hills were sampled) to determine growth traits, including tiller density and biomass. Soil samples (reduced layer) were simultaneously collected from the plant sampling sites for chemical analyses. The chemical characteristics of the soil were determined by the Tokachi Nokyoren Agricultural Research Institute (Obihiro, Hokkaido, Japan) (Table 2). On the same day of sampling plant materials from fields, the emission of CH₄ from the paddy soil under the standard nitrogen condition was also measured by a chamber method as described previously (44).

Plot name ^b	NO ₃ -N ^c	NH_4 -N ^c	Total N (%)	Total C (%)	pH (H ₂ O)
AMBI-NT	5.0±4.3°	36.9±37.3	0.20±0.02	1.8±0.2	5.9±0.2
AMBI-ET	2.7±0.6	34.4±10.6	0.19±0.03	1.9 ± 0.2	5.9±0.2
AMBI-LN	6.3±0.6	11.5 ± 2.1	0.17±0.04	1.6 ± 0.4	5.9±0.1
FACE-NT	6.6±3.8	38.6±12.2	0.22±0.03	2.1±0.3	5.9±0.2
FACE-ET	3.5±1.7	35.7±6.9	0.22±0.04	2.1±0.4	5.9±0.1
FACE-LN	4.8 ± 4.4	21.3±12.3	0.20 ± 0.02	2.0±0.2	5.9±0.1

 Table 2.
 Chemical characteristics of bulk soil sampled^a

^a The average of 4 replicated plots±standard deviation.

^b Sample name stands for the combination of following environmental factors; AMBI, ambient CO_2 ; FACE, free air CO_2 enrichment; NT, normal surface water-soil temperature; ET, elevated surface water-soil temperature; LN, no nitrogen fertilization. See the main text for the detailed description for abbreviations of environmental factors. Soil samples were taken from depths of 1–10 cm.

^c μg g⁻¹ dry soil.

Clone library construction and sequence analysis

A composite sample of leaf blade tissue (15 g) or leaf sheath tissue (30 g) was homogenized in a blender (Model 911 Clamshell; Hamilton Beach/Proctor-Silex, Southern Pines, NC, USA) without surface sterilization to prepare leaf blade- or leaf sheath-associated bacterial cells (including epiphytes and endophytes), and the bacterial cells were extracted from the tissues and purified by a bacterial cell enrichment method (21). Total DNA from each bacterial cell fraction was extracted and subjected to PCR amplification of the 16S rRNA gene in order to construct a clone library as described previously (21). The PCR products of 4 composite samples collected from plots of the same treatment in rings were combined as a representative sample and were used to construct a clone library. Sequences were examined using OrientationChecker (3). The presence of chimeras was assessed using MALLARD (3). The remaining sequences were aligned using CLUSTAL W (58). Based on these alignments, we constructed a distance matrix using the DNADIST program from PHYLIP ver. 3.66 (http://evolution. genetics.washington.edu/phylip.html) with the default parameters. The resulting matrices were processed using Mothur (51) to generate diversity indexes. Library coverage was calculated with the nonparametric estimator C (18). We used the reciprocal of Simpson's diversity index (1/D) to assess the level of dominance in a community (67). UniFrac (34) was applied to examine similarities between clone libraries with the abundance-weighted option.

Phylogenetic analysis

The phylogenetic composition of the library sequences was evaluated using the LibCompare program of RDP-II release 10 (63), with confidence levels of 80%. BLASTN (2) was also used to classify the clones and identify the closest relatives in public databases. In the phylogenetic analysis, sequences were aligned using CLUSTAL W (58). The neighbor-joining method was used to build a phylogenetic tree (49). The PHYLIP-format tree output was obtained using the bootstrapping procedure (16) with 1,000 bootstrap trials. A tree was constructed using TreeView (45).

Accession numbers of nucleotide sequences

The nucleotide sequences of 16S rRNA genes for the clone libraries have been deposited in the DDBJ database under the accession numbers shown in Table S1.

Results

CO_2 and temperature control

The average concentration of CO_2 between 1 June and 5 July was 385 µmol mol⁻¹ in the AMBI rings versus 577 µmol mol⁻¹ in the FACE rings. The target achievement ratio (TAR), defined as the fraction of time that $[CO_2]$ deviated by

<20% (TAR-20) or <10% (TAR-10) for the same period was 95% for TAR-20 and 74% for TAR-10, and were similar to the values observed in 2010 (42). During the same time period, the averages for water temperature just below the surface and soil temperature at a depth of 10 cm were 25.0 and 23.9°C in NT plots and 26.7 and 25.3°C in ET plots, respectively. Surface water-soil temperatures in the LN plots were slightly higher than those in the NT plots (by 0.18°C), and this difference was attributed to more light reaching the soil surface because of the smaller leaf area under the LN condition. The average air temperature between 1 June and 5 July was 22.4°C.

Rice growth and soil characteristics

No significant differences were observed in soil characteristics between the experimental plots (Table 2). The FACE treatment significantly increased tiller density and total dry mass (P < 0.05, Table 3). FACE increased total dry mass by 16%, leaf blade mass by 14%, stems and sheaths by 20%, and roots by 10%. Surface water-soil temperature and nitrogen levels also had significant (P<0.001) effects on rice growth, except for root mass. As expected, the LN treatment reduced all aboveground biomass more than the the control (AMBI-NT), whereas the ET treatment increased the aboveground biomass. The effects of split-plot factors and CO₂ were generally additive, as evidenced by no significant interaction. These split-plot effects were most apparent in aboveground tissues in spite of the temperature and nitrogen treatments that were imposed on the soil. The ratios of CH₄ emission for FACE/AMBI and ET/NT under the standard nitrogen condition were 1.28 and 1.17, respectively, and these values were not significantly different.

Statistical characteristics of bacterial communities in rice shoots

As expected from the harsh environmental condition of leaf blades, all indexes for bacterial diversity were lower in leaf blades than in leaf sheaths (Table 4). Regarding the environmental factors examined, the reductions observed in diversity indexes in FACE-LN of leaf blade-associated bacteria were more prominent than in the other plots (Table 4). The Shannon and Simpson indexes for leaf blade-associated bacteria were slightly lower in AMBI-ET and FACE-NT than in the control (AMBI-NT), whereas these indexes for leaf blade-associated bacteria in FACE-ET were similar to those in the control. In contrast to the results for leaf blade-

Table 3. Tiller density and dry mass by organs, root:shoot ratio and total dry mass of rice plants measured at around the panicle initiation stage (July 5) in the normal surface water-soil temperature (NT), elevated surface water-soil temperature (ET) and low nitrogen (LN) plots nested in the CO₂ treatments (ambient and FACE).

Split-plot-factor	Tiller d (/m	ensity ²)		Leaf b dry n (g/n	plade nass n ²)		Stem & dry n (g/r	sheath nass n ²)		Root dr	y mass n²)		Root:sho	ot ratio		Total dry mass (g/m ²)		
	Ambient	FACE	Siga	Ambient	FACE	Siga	Ambient	FACE	Siga	Ambient	FACE	Sig ^a	Ambient	FACE	Siga	Ambient	FACE	Siga
AT	471 554		b 112 131 b		b	138	164	b	54	58	а	0.22	0.20	а	304	353	b	
ET	535 586 b		139	157	с	158 192		с	59	65	а	0.20	0.19	а	355	414	с	
LN	393	422	а	84 94 a		а	110 132		а	54	60	а	0.28	0.26	b	248	286	а
Analysis of Vari	ance Resi	ults																
$\dot{CO_2}$	+(0.082)			+(0.0)	063)		*			ns (0.186)			ns (0.31)			*		
Split-factor (S)	**:	*		**	*		**	*		ns	5		**	•		**	*	
CO ₂ x S	ns	5		ns	S		n	S		ns	5		ns	3		ns	5	

^a The split-plot factors followed by the same letters in each column were not significantly different (P>0.05) by the Tukey's method. *, **, *** indicate that the effects were significant at P<0.05, P<0.01 and P<0.001, respectively.

Table 4. Statistical characteristics of 16S rRNA gene clone libraries derived from rice shoot-associated bacteria under various environmental conditions

Tissues			Leaf	blade					Leafs	sheath		
Growth air conditions		Ambient	l		FACE ^b			Ambient			FACE	
Plots	AT ^c	ETd	LNe	AT	ET	LN	AT	ET	LN	AT	ET	LN
Statistics												
No. of sequences	146	162	124	151	151	126	164	174	180	168	178	181
No. of OTUs (≥97% identity) ^f	47	50	44	46	49	32	77	76	78	81	82	82
No. of singletons	29	34	30	32	32	19	52	50	50	55	58	54
Library coverage (%) ^g	80.1	79	75.8	78.8	78.8	84.9	68.3	71.3	72.2	67.3	67.4	70.2
Diversity indexes												
Chaol	114.7	130.1	98.4	128.7	119.9	74.8	209.6	187.4	180.0	216.0	288.6	241.0
ACE	148.9	179.5	105.6	290.7	224.8	60.5	332.3	289.3	367.6	397.8	398.7	280.1
Shannon index (H')	3.0	2.7	2.9	2.7	3.0	2.2	3.9	3.8	3.9	4.0	3.9	4.0
Simpson index $(1/D)$	9.1	5.2	9.6	5.9	8.1	3.7	40.5	33.1	39.3	46.1	36.2	37.5

^a Rice plants grown under ambient atmosphere condition.

^b Rice plants grown under the free-air CO_2 enrichment condition.

^c Rice plants grown in ambientl surface water-soil temperature with standard nitrogen fertilization.

^d Rice plants grown in elevated surface water-soil temperature (2°C above AT) with standard nitrogen fertilization.

^e Rice plants grown in ambient surface water-soil temperature with no nitrogen fertilization.

^f OTUs were defined at \geq 97% sequence identity.

^g Coverage $(C_x) = 1 - (n_x/N)$, where n_x is the number of singletons that are encountered only once in a library and N is the total number of clones.

associated bacteria, the various environmental conditions had less impact on the diversity indexes of leaf sheath-associated bacteria.

Overview of bacterial community structures in rice shoots

Using all sequence data for leaf blade- and leaf sheathassociated bacteria, principal coordinate analyses (PCoAs) revealed that each of these bacterial communities had a distinct structure, as shown by the PC1 (Fig. 1), which was mainly explained by the difference in the relative abundance of Planctomycetes (Table 5). These analyses also suggested that the community structures of leaf blade-associated bacteria were more sensitive to environmental changes than those of leaf sheath-associated bacteria. Thus, leaf blade samples were scattered along both PC1 and PC2 directions relative to the control, while all leaf sheath samples (including the control) formed a tighter cluster than that of leaf blade samples (Fig. 1). Among the environmental factors examined, the treatment of no nitrogen fertilizer alone strongly affected the community structures of leaf blade-associated bacteria, as indicated by the large shift from the control (AMBI-NT) to AMBI-LN. The strongest effect of FACE was observed on leaf blade-associated bacteria under low nitrogen conditions, as demonstrated by the community shift from AMBI-LN to FACE-LN (arrow in Fig. 1).

An assessment of the phylogenetic composition revealed the unique characteristics of community structures for leaf blade- and leaf sheath-associated bacteria (Tables 5 and S2). At the phylum level, the most dominant population for both leaf blades and leaf sheaths under all conditions was Proteobacteria (51.2-88.7% in Table 5). Proteobacteria were more abundant in leaf blades than in leaf sheaths, except for the AMBI-LN plot. Within the Proteobacteria, Alphaand Gammaproteobacteria dominated in both leaf blades and leaf sheaths (15.9-33.7% and 11.3-58.7% in Table 5, respectively). Among Alphaproteobacteria, Rhizobium/Agrobacterium, Methylobacterium, and Sphingomonas were the dominant taxa under all conditions, except in the case of leaf sheaths in AMBI-LN (Table S2). The clustering analyses identified two operational taxonomic units (OTUs) in this group: OTU AP3 for Rhizobium and OTU AP45 for Sphingomonas (Fig. 2). The representative sequences of AP3 and AP45 showed 97% and 100% identities to Agrobacterium vitis and Sphingomonas yabuuchiae, respectively. Two OTUs of Alphaproteobacteria (AP15, AP29), showing high identities to Rhizobium selenitireducens and Methylobacterium aquaticum, respec-



Fig. 1. Principal-coordinates analysis of 16S rRNA gene clone libraries of leaf blade- and leaf sheath-associated bacteria under ambient (AMBI) and FACE conditions. The ordination was constructed from all sequence data using UniFrac distances weighted by the relative abundance. NT, normal surface water-soil temperature with standard nitrogen fertilization; ET, elevated surface water-soil temperature ($+2^{\circ}C$ from NT) with standard nitrogen fertilization; LN, NT with no nitrogen fertilization. The left cluster consists of leaf blade-associated bacteria and the right cluster shows leaf sheath-associated bacteria. The arrow indicates a community shift described in the text. The shaded circle emphasizes the high similarity of community structures between the control (AMBI-NT) and FACE-ET.

tively, were more stably present in leaf sheaths than in leaf blades under all conditions examined (Fig. 2). In *Gammaproteobacteria*, OTU GP5, showing an identical sequence to *Pantoea ananatis*, dominated in both leaf blades and leaf sheaths (Fig. 3). The abundance of this OTU was markedly higher in leaf blades (24.2–51.6%) than in leaf sheaths under all conditions examined, indicating the preferential habitation of this OTU for leaf blades.

Firmicutes was also a dominant taxon in rice shoots (Table 5). Both Bacilli and Clostridia were more abundant in leaf blades than in leaf sheaths. Within Bacilli, Bacillus, Paenibacillus, Staphylococcus, and Exiguobacterium were more abundant in leaf blades (Table S2). The clustering analyses identified two dominant OTUs (BA6 and BA10 corresponding to Staphylococcus and Exiguobacterium, respectively, in Fig. 4). Clostridia, which are obligate anaerobic bacteria, were also slightly more abundant in leaf blades (Table 5), which are generally considered to be an aerobic environment due to photosynthesis. Planctomycetes, which have rarely been reported in association with the aerial tissues of plants, were exclusively present in leaf sheaths at a high abundance under all conditions examined (20.0-30.5% in Table 5). Although the Planctomycete community in rice leaf sheaths appeared to be phylogenetically diverse, relatively dominant OTUs were identified by clustering analyses (Fig. 5). In the genus Planctomyces, OTUs PL1, PL2, PL4, and PL16 were detected under most environmental conditions examined, except for OTU PL1 in AMBI-NT. In the genus Pirellula, OTUs PL25, PL31, and PL32 were detected under most conditions examined, except for OTU 31 in AMBI-NT. OTU PL25 was identified as the most dominant and stable OTU in the Planctomycete community (Fig. 5). A prominent feature of this community in rice leaf sheaths was

 Table 5.
 Phylogenetic compositions of 16S rRNA gene clone libraries derived from leaf blade- and leaf sheath-associated bacteria in rice plants cultivated under different environmental conditions

				Re	lative ab	undance in	a clone	library (%) ^a			
Tissues			Leaf b	lade					Leaf s	heath		
Atmospheric conditions		AMBI ^b			FACE ^c			AMBI			FACE	
Temperature	NT ^d	ETe	LN ^f	NT	ΕT	LN	NT	ET	LN	NT	ET	LN
Proteobacteria Alphaproteobacteria Betaproteobacteria Gammaproteobacteria	74.0 30.8 3.4 37.7	71.0 19.1* 5.6 46.3	57.3** 24.2 32.3	88.7** 33.1 8.6 45.0	77.5 31.1 7.9 37.1	76.2 15.9** 1.6 58.7**	51.8 29.9 4.9 14.0	58.0 29.9 9.2 13.8	61.7 32.8 5.0 22.2	51.2 29.8 7.7 11.3	59.0 29.2 10.7* 15.2	59.7 33.7 3.3 18.2
Deltaproteobacteria Planctomycetes Firmicutes Bacilli	2.1 1.4 17.1 11.6	3.7 19.2 15.5	0.8 	0.7 7.9* 6.0	1.4 13.9 8.6	0.8 15.1 13.5	0.6 30.5 4.2 1.8	3.4 27.6 1.2 0.6	1.7 20.0* 2.8 1.7	2.4 25.6 5.4 3.0	2.8 22.5 6.1 3.3	1.1 22.6 3.6 1.7
Clostridia Actinobacteria Verrucomicrobia Acidobacteria	5.5 2.7 0.7	3.7 0.6 0.6	8.9 3.2 0.8	2.0 2.0	5.3 4.0	1.6 0.8 1.6	2.4 0.6 1.8 1.2	0.6 1.7 2.9 0.6	1.1 1.1 2.2 1.7	2.4 1.8 3.0 1.8	2.8	2.2 1.7 1.7 0.6
Cyanobacteria/Chloroplast Chloroflexi BRC1 Unclassified bacteria	 4.1	 4.9	0.8 	0.7	0.7 2.6	 5.6	0.6 9.1	 8.0	 10.6	0.6 10.7	 10.1	8.3

^a * and ** indicate statistical significance at the 1 and 5% levels (P < 0.01 and P < 0.05), respectively, calculated with the Library Compare of RDP II, between the control (AMBI-NT) and other samples.

^b Rice plants grown under ambient atmosphere condition.

^c Rice plants grown under the free-air CO₂ enrichment condition.

^d Rice plants grown in normal surface water-soil temperature with standard nitrogen fertilization.

e Rice plants grown in elevated surface water-soil temperature (2°C above NT) with standard nitrogen fertilization.

^f Rice plants grown in normal surface water-soil temerature with low nitrogen fertilization.

		_			Rela	itive :	abunk	lance	(%) ir	1 a ck	ne lib	ary					
		_			Lear	olade	540	-			Lears	neatr					Identity
				mble	<u>n</u>		FACE	<u> </u>		mble	nt .		FACE	<u> </u>	e		aentity
		S N		EL	LN	NI	EI	LN	NI	EL	LN	NI	EI	LN	Closest known species	ACC. NO.	(%)
	Rniz		es 4	4.0	4.0	~ ~	4.0	4.0				4.0	47		A man has a family and a still a	40000770	00
		3.	4	1.2	1.6	6. 0	4.0	4.8	•	1.1	-	1.2	1.7	-	Agrobacterium vitis	AB080//8	98
		<u> </u>		-		-	-			-	-	0.0			Agrobacterium vitis	AB080778	90
			0	2.0	10.5	0.0	6.0	4.0	0.7	10.3	0.0	6.0	3.9	1.7	Agrobacterium trus	AB080778	97
		• Z.	1	0.0	0.8	0.7	5.3	•	1.2	-	1.7	-	-	1.7	Agrobacterium tumetaciens	AJ290083	98
п		· ·	•	-	-	•	-	-	0.0	•	-	-	-	~~	Agrobacterium tumetaciens	AJ290083	97
	- AP	2.	•	-		-	-	-	0.0	•	-	-	-	0.6	Agrobacterium tumetaciens	AB080801	9/
- I	f AP	(·	•	-	1.6	~ 7	-	-	-	-	-	-	-	-	Agrobacterium tumenaciens	GU826585	95
	· ^			-	-	0.7					-		-		Anzobartarium largumaarai	E0006823	9/
- 11	በ በ	Ξ υ.	1	-	0.8	1.3	0.7	0.8	0.6	1.7	-	0.6	-	2.2	Agrobacterium larrymoorei	230542	100
11	· AP1	•	•		1.6	0.7	0.7	-	1.2	0.6	2.8	-	-	3.9	Rnizodium mongolense	DQ922740	100
ЧЬ	- AP1	1 .	•	0.6		-	-	-	-	-	-	-	-	-	Aurantimonas aitamirensis	HQ908711	95
	I AP1	2 .	•	-	0.8	-	-	-	-	-	-	-		-	Rhizobium oryzae	EU056823	95
	AP1	3.	•	-	-	-	-	-	-	-	-	-	1.1	-	Aurantimonas ureilytica	AB682441	96
1	- AP1	4 ·		•	•	•	•	-	0.6	0.6	-	•	2.2	0.6	Aurantimonas ureilytica	AB682441	99
	J AP1	50.	7		-	0.7	-	-	2.4	1.7	1.1	3.0	2.8	7.2	Rhizobium selenitireducens	EF440185	98
	AP1	6.	•	-	-	-	-	-	-	0.6	-	0.6	-	0.6	Rhizobium giardinii	AB682469	98
d i	AP1	7.	•	-	0.8	-	-	-	2.4	-	3.3	1.2	-	0.6	Agrobacterium tumefaciens	AF508094	99
	- AP1	8 5.	5	-**	-**	-**	-**	-**	•	-	-	-	-	-	Phyliobacterium myrsinacearum	AB681132	100
יונ	- AP1	9.	•	•	-	•	-	-	0.6	•	-	-	0.6	-	Carbophilus carboxidus	JN175336	99
	- AP2	ο.		-	-	-	-	-	-	-	-	0.6	-	-	Ochrobactrum pseudogrignonense	FJ859687	95
	r AP2	1 .		-	-	-	0.7	-	-	0.6	-	-	0.6	-	Nordella oligomobilis	AF370880	95
	٦ _{AP2}	2 .		-	-	-	-	-	0.6	-	-	-	-	-	Nordelia oligomobilis	AF370880	92
r AP2		3.			-			-		1.7	-	0.6	0.6	1.1	Methylosinus trichosporium	AJ458477	94
	AP2	4.		•	•	•	•	•	0.6		•				Beilerinckia mobilis	A.1563932	96
	AP2	5.			0.8				-		-	0.6	0.6	-	Methylocystis echinoides	A.J458473	100
I	LAPS	ĕ.									0.6				Methylocelle silvestris	CP001280	95
П	. AP2	7.			-	07					0.0				Bradyrbizobium canarianse	AB681929	99
പ്	1 763		_	-	-	0.7		-		-	-		0.6	-	Bredynizobium elkenii	GU552808	04
- 1 1	. 402	٥ n	7	12		0.7	07		24	4.0	5.0	3.0	2.2	4.4	Methylohoctorium organicum	A 1635303	00
14		συ. Ο		1.2	-	0.7	0.7		2.4	4.0	0.0	3.0	2.2	4.4	Methylopacientani aquaticum	ADC40007	33
		<u>،</u> ۱	-	-	-	~ 7	~ 7	-	-	0.0	-		~~	~~	Methylosinus tricnosponum	AB04099/	90
		1 2		1.2	0.0	0.7	0.7	-	•	2.3	1.2	1.0	2.0	2.0	Methylobacterium komagatae	AB202201	100
- I 1	AP3	2.	•	0.6	-	2.6	1.3	1.6	•	0.6	2.2	1.8	3.4	1.7	Methylobacterium tujisawaense	HQ220123	100
ш	- AP3	3.	·	-	-	-		-	-	0.6	-		-		Methylobacterium radiotolerans	HM163547	95
11	[AP3	40.	7		•		0.7	•	•	•	-	1.2		1.7	Methylobacterium adhaesivum	EU867318	96
	AP3	50.	7	1.2	-	2.0	0.7	-	•	•	-	0.6	0.6	1.1	Methylobacterium populi	CP001029	100
dl –	- AP3	6 ·	•	-	-	-	0.7	-	•	-	-	-	-	-	Methylobacterium organophilum	GQ354270	97
	– AP3	72.	1	-	-	-	-	-	-	-	-	-	-	-	Caulobacter segnis	AB680820	97
⊣∟	J AP3	8.	•	-	-	-	-	-	1.2	0.6	1.1	-	1.1	1.7	Polyprosthecobacterium yinchuanense	AY961598	93
	L AP3	9.	•	-	-	-	-	-	-	-	-	0.6	-	-	Polyprosthecobacterium yinchuanense	AY961598	96
	J AP4	ο.	•	-	-	-	-	-	-	-	0.6	-	-	-	Hyphomicrobium facile	GQ281075	96
		1.	•	-	-	-	-	-	1.2	-	-	-	0.6	-	Rhodobacter blasticus	DQ342322	96
	Sphi	ngom	ION	adale	s												
	J AP4	2 0.	7	1.2	1.6	1.3	2.0	-	0.6	-	-	-	-	-	Sphingomonas aquatilis	AB681116	100
	₽ AP4	з.		-	-	-	-	-	0.6	0.6	-	-	-	-	Sphingomonas pituitosa	AB681829	99
		4.	-	-	-	0.7	-	-	-	-	-	-	0.6	-	Sphingomonas astaxanthinifaciens	AB681719	98
f	r AP4	52	7	8.0*	1.6	4.0	5.3	4.0	2.4	0.6	-	4.2	3.4	0.6	Sphingomonas vabuuchiae	FN386776	100
	AP4	6 .					0.7				-				Sphingomonas paucimobilis	AB680527	99
- IT		7.				-	-	08		-					Sphingomonas vunnanensis	HM069130	98
		8 0	7		0.8	26	-				-	12		-	Sphingomonas abaci	A.1575817	99
	- 404	٥.		0.6								0.6		0.6	Sphingomonas wittichii	AB682301	95
		ň		0.0	-	-	07	1		-	-	0.0	-	0.0	Sphingomones humi	AB2201/4	95
	74 0	<u> </u>		~	~	-	0.7					_	-		opiningonronad mani	10110140	

Fig. 2. Phylogenetic distribution of OTUs for *Alphaproteobacteria* responding to environmental factors in the 16S rRNA gene clone libraries of rice leaf blade- and leaf sheath-associated bacteria under ambient and FACE conditions. The dendrogram indicates the phylogenetic relationships among the representative sequences of OTUs (defined by \geq 97% identity). The table indicates the relative abundance of clones belonging to each OTU in each library and the results of a BLAST search using the representative sequences. ** and * indicate significant differences between the control (ambient CO₂ with normal temperature and standard nitrogen level) and other samples at *P*<0.01 and *P*<0.05, respectively. Shading indicates OTUs described in the main text.

					Rela	ative a	abund	ance	(%) ir	n a clo	one lib	rary					
					Leaf	blade					Leafs	sheath	ו				
			A	mbie	nt		FACE		A	mbie	nt		FACE				Identity
		OTUs	NT	ET	LN	NT	ET	LN	NT	ET	LN	NT	ET	LN	Closest known species	Acc. No.	(%)
		Betapr	oteob	acter	ia												
	г	BP1	1.4	2.5	-	4.0	4.6	1.6	3.0	4.0	2.8	1.8	6.2	1.7	Acidovorax avenae	EF091147	100
	ր	BP2	-	-	-	-	-	-	-	-	0.6	-	1.1	-	Acidovorax temperans	AB639116	99
	ᆛᄂ	BP3	-	-	-	-	-	-	-	0.6	-	-	-	-	Xylophilus ampelinus	AJ420330	97
	⊣∟	BP4	-	-	-	-	-	-	-	-	-	0.6	-	-	Curvibacter delicatus	AB680705	96
	ᆘᅳ	BP5	-	-	-	-	-	-	-	0.6	-	-	-	-	Roseateles depolymerans	AM501443	100
	╓╟──	BP6	-	-	-	-	-	-	-	-	-	-	0.6	-	Pusillimonas terrae	DQ466075	95
_	ļĽ	BP7	2.1	3.1	-	4.6	3.3	-	1.8	4.0	1.1	4.8	2.2	1.1	Herbaspirillum rubrisubalbicans	FJ266340	99
	Ιг	BP8	-	-	-	-	-	-	-	-	0.6	-	0.6	0.6	Ralstonia pickettii	AB681837	100
	٦	BP9	-	-	-	-	-	-	-	-	-	0.6	-	-	Burkholderia glumae	HQ849085	99
		Gamm	aprot	eoba	cteria	(Pant	oea s	p.)									
	г	GP1	-	0.6	-	-	-	-	-	-	-	-	-	-	Pantoea agglomerans	FJ999930	96
	ղե	GP2	-	-	0.8	-	-	-	-	-	-	-	-	-	Pantoea anthophila	JN644500	89
	႕ᄂ	GP3	-	0.6	-	-	-	-	-	-	-	-	-	-	Pantoea ananatis	CP001875	96
	╏느	GP4	-	0.6	0.8	-	-	-	-	-	-	-	-	-	Pantoea ananatis	CP001875	97
	டா	GP5	30.8	42.6	* 24.2	39.7	33.1	51.6*	* 8.5	8.6	7.8	8.3	11.2	9.9	Pantoea ananatis	DQ195523	100
	17	GP6	-	-	-	-	-	0.8	-	-	-	-	-	-	Pantoea vagans	CP002206	97
	<u> </u>	GP7	-	-	-	-	-	-	-	-	-	-	0.6	-	Pantoea agglomerans	FJ611809	97

Fig. 3. Phylogenetic distribution of OTUs for *Beta-* and *Gammaproteobacteria* responding to environmental factors in the 16S rRNA gene clone libraries of rice leaf blade- and leaf sheath-associated bacteria under ambient and FACE conditions. The dendrogram indicates the phylogenetic relationships among the representative sequences of OTUs (defined by \geq 97% identity). The table indicates the relative abundance of clones belonging to each OTU in each library and the results of a BLAST search using the representative sequences. ** and * indicate significant differences between the control (ambient CO₂ with normal temperature and standard nitrogen level) and other samples at *P*<0.01 and *P*<0.05, respectively. Shading indicates OTUs described in the main text.

						Rela	tive a	abuno	lance	(%) ir	n a ck	one lib	rary					
						Leaf b	lade					Leaf :	sheatt	ı				
				A	vmbie	ent		FACE		A	mbie	nt		FACE	Ξ			Identity
			OTUs	NT	ET	LN	NT	ET	LN	NT	ET	LN	NT	ET	LN	Closest known species	Acc. No.	(%)
		Ъ	BA1	-	0.6	-	-	-	•	-	-	-	-	-	•	Bacillus koreensis	AY667496	100
		ր	BA2	-	-	0.8	-	0.7	0.8	0.6	-	-	-	-	-	Bacillus aquimaris	JN559392	100
		Ŀ	BA3	-	0.6	-	-	-	-	-	-	-	-	0.6	-	Bacillus megaterium	JN903382	99
		Цл.	BA4	-	-	-	0.7	-	-	-	-	-	-	-	-	Bacillus drentensis	AB681783	98
		╣└─	BA5	1.4	1.9	0.8	-	-		-	-	-	-	-	-	Bacillus cereus	AB682146	100
	_	Lr	BA6	2.7	1.2	3.2	0.7	2.0	2.4	0.6	-	0.6	0.6	1.7	0.6	Staphylococcus epidermidis	AB681292	100
		7	BA7	-	-	-	-	-	•	•	•	-	0.6	-	-	Staphylococcus saccharolyticus	L37602	97
	1		BA8	-	0.6	0.8	-	0.7	-	-	-	-	-	-	-	Bacillus gibsonii	AY167815	100
	Ы	г	BA9	-	0.6	-	-	-	-	-	-	-	-	-	-	Exiguobacterium acetylicum	JN585704	96
	11	٦,	BA10	4.8	3.7	18.5**	1.3	2.6	3.2	0.6	0.6		1.2	0.6	0.6	Exiguobacterium acetylicum	JN585704	100
	ᄂ	┹	BA11	-	-	-	-	-	2.4	•	-	•	-	-	-	Exiguobacterium undae	AB334767	99
- 1	ł	L	BA12	-	-	0.8	-	-	-	-	-	-	-	-	-	Bacillus aminovorans	X62178	95
		Г	BA13	-	-	-	-	-	2.4	-	-	-	-	-	-	Enterococcus casseliflavus	FJ656729	100
		ւ	BA14	-	-	-	-	-	0.8	-	-	-	-	-	-	Enterococcus faecalis	AB681182	100
	L	┹	BA15	-	0.6	-	-	-	-	-	-	-	-	-	-	Enterococcus sulfureus	AB681223	99
		L	BA16	-	3.1	-	-	-	-	-	-	-	-	-	-	Lactobacillus ozensis	AB572588	100
			BA17	-	0.6	-	-	-	-	-	-	-	-	-	-	Lysinibacillus sphaericus	GU195143	99

Fig. 4. Phylogenetic distribution of OTUs for *Bacilli* responding to environmental factors in 16S rRNA gene clone libraries of rice leaf blade- and leaf sheath-associated bacteria under ambient and FACE conditions. The dendrogram indicates the phylogenetic relationships among the representative sequences of OTUs (defined by \geq 97% identity). The table indicates the relative abundance of clones belonging to each OTU in each library and the results of a BLAST search using the representative sequences. ** and * indicate significant differences between the control (ambient CO₂ with normal temperature and standard nitrogen level) and other samples at *P*<0.01 and *P*<0.05, respectively. Shading indicates OTUs described in the main text.

					Rela	ative	abund	lance	(%) ir	n a clo	one lik	orary					
					Leaf	blade)				Leaf	sheat	n				
			- 4	\mbie	nt		FACE		A	mbie	nt		FAC	1			Identity
		OTUs	NT	ET	LN	NT	ET	LN	NT	ET	LN	NT	ET	LN	Closest known species	Acc. No.	(%)
		Plancto	omvc	es													
	-	PL1		0.6	-					1.1	0.6	0.6	1.7	0.6	Planctomyces maris	AJ231184	91
	l, l	PI2							3.0	2.9	0.6	12	22	17	Planctomyces maris	A.I231184	91
	ΓL	PI 3			•							0.6			Planctomyces maris	A.I231184	91
	1-	PI4			-				18	34	17	24	0.6	22	Planctomyces maris	A.1231184	90
	14	PI 5	-	-	-		-	-	0.6	0.4	1.1	2.4	0.0	2.2	Planctomyces maris	A 1231184	80
	ᆔᄂ	DIE	-	-	-	-	-	-	0.0	0.6	0.6	-	0.0	2.2	Planetomyces maris	A 1221104	00
			-	~- ~ e	-	•	•	•	•	4.4	0.0	-	4 7	-	Planetomyces Inans		00
	н.		•	0.0	•	•	•	•	•	1.1	0.0	-	0.6	-	Planetomyces brasiliensis	CD001744	02
	ll d	PLO	-	•	•	-	-	•	•	-	•		0.0	-	Planetomyces limnophilus	CP001744	93
	14	PL9	-	-	-	-	-	•	-	-	•	0.0	-	-	Planctomyces limnophilus	CP001744	93
	_	PL10	-	-	-	-	-	-	-	-	-	0.6	-	-	Planctomyces limnophilus	CP001744	89
	1 -	PL11	-	-	-	-	-	•		-	•	0.6	-	-	Schlesnena paludicola	AM162407	98
	1 1	PL12	-	-	-	-	-	-	0.6	-	•	-	-	-	Planctomyces limnophilus	CP001744	88
	-l -l'	PL13	-	-	-	-	-	•	1.2	1.7	0.6	-	0.6	-	Planctomyces maris	AJ231184	86
		PL14	-	-	-	-	-	-	-	-	-	-	-	0.6	Planctomyces maris	AJ231184	89
_	4 -	PL15	-	-	-	-	-	•	-	-	•	-	-	0.6	Planctomyces maris	AJ231184	87
		PL16	•	-	-	•	-	•	3.0	1.1	1.7	4.2	0.6	1.7	Planctomyces limnophilus	CP001744	88
		PL17	•	•	-	•	•	•	0.6	-	•	-	-	-	Planctomyces brasiliensis	HQ845477	82
		Rhodo	pirell	ula. F	Pirellul	а									• • • •		
		PL18		-	-	•	-			-	0.6	-	-	-	Rhodopirellula baltica	FJ624347	84
		PI 19		-			-	0.8	-	-			-	0.6	Rhodonirellula haltica	HO845537	85
	J	PI 20		-	-		-	-	06	06	11	18	-	-	Pirellula stalevi	CP001848	85
	П	DI 21	-	-	-	-	-	-	0.0	0.0	11	1.0	-	11	Phodonirellula haltica	E 1624347	00
	н.		-	-	-	-	-	•	0.0	0.0	1.1	-	- -	1.1	Dirollula stalavi	CD001949	96
	- [-	-	-	-	-	•	•	-	•	~	0.0	-	Pirellula staleyi	CP001040	00
	- 14	PLZO	-	-	-	-	-	•	- -	-	•	0.6	-	-	Pirellula staleyi	CP001040	04
	1 7	PL24		-	•			-	0.0	-			-	-	Pirellula stateyi	CP001040	00
	l h	PL25	•	0.0	-	•	-	0.8	0.7	0.9	0.0	4.8	0.2	1.2	Pireliula staleyi	CP001848	80
	h II	PL26	-	-	-	-	-	•	-	-		-		0.6	Pireliula staleyi	CP001848	86
	H_ H_	PL27	-	-	-	-	-	•	-	-	0.6	1.2	0.6	-	Pirellula staleyi	CP001848	87
	- lı	PL28	-	-	-	-	-	•	0.6	-	•	0.0	-	-	Pirellula staleyi	CP001848	87
	141	PL29	-	0.6	-	-	-	•	0.6	1.7	1.1	1.2	-	1.7	Pirellula staleyi	CP001848	87
	լլ	PL30	-	-	-	-	-	•	0.6	-	-	0.0	-	-	Pirellula staleyi	CP001848	84
	1 1	PL31	•	0.6	0.8	•	-	•	•	1.1	2.2	2.4	1.1	1.7	Pirellula staleyi	CP001848	84
		PL32	-	0.6	-	-	-	•	2.4	2.3	2.2	2.4	1.1	1.1	Pirellula staleyi	CP001848	86
	ΗЧ	PL33	-	-	-	-	-	•	-	-	•	0.6	0.6	0.6	Pirellula staleyi	CP001848	85
		PL34	-	-	-	-	-	-	-	-		-	0.6	0.6	Pirellula stalevi	CP001848	86
	L	PL35	-	-	-	-	-		-	-		0.6	-	-	Pirellula stalevi	CP001848	85
		PL 36	-	-	-	-	-			-		0.6	-	-	Pirellula stalevi	CP001848	91
	,	PI 37									06	-	-	-	Pirellula stalevi	CP001848	85
	. 1	DI 38		-	-		07	-			0.0	-		_	Pirellula stalevi	CP001848	85
		DI 30	-	-	-	-	0.7	-	-	-	0.6	-	-	-	Pirollula staleyi	CP001040	80
	L	PL39	•	•	-	•	•	•	24	•	4 7		~~	4.4	Pirellula staleyi	CP001040	05
		PL40	•	•	•	•	-	•	2.4	-	1.7	0.0	0.0	1.1	Pirellula staleyi	CP001040	00
	11 17	PL41		•	•			•			-	-	0.0	-	Phedepirellule betties	CP001040	00
г	ILI4	PL42	-	-	•	-	-	•	0.1	2.3	•	3.0	3.9	2.8	Rhodopirellula ballica	FJ624347	89
	·	PL43	-	-	-	-	-	-	-	-	•	0.6	-	-	Rinouopirellula baltica	HQ845528	88
	14	PL44	-	-	0.8	-	-	-	-	-	-		-	-	Pirellula staleyi	CP001848	86
	· ۱	PL45	-	-	•	-	-	-	-	-	-	0.6	-	-	Pirellula staleyi	CP001848	85
	1	PL46	0.7	-	•	-	-	-	-	-	-	-	-	-	Pirellula staleyi	CP001848	86
	LP	PL47	-	-	•	-	-	-	-	-	-	0.6	-	-	Rhodopirellula baltica	FJ624347	85
		PL48	-	-	•	-	-	-	-	-	-	-	0.6	-	Pirellula staleyi	CP001848	86
-	1	PL49	-	-	-	-	-	-	-	-	0.6	-	-	-	Rhodopirellula baltica	HQ845484	82
L.		PL50	-	-	-	-	-	-	-	-	0.6	0.6	0.6	-	Rhodopirellula baltica	HQ845527	85
	L	PL51	-	-		-	-	-	0.6	-	-	-	0.6	-	Cymbella ventricosa	HQ703548	91
L		PI 52		-			-			06				-	Rhodonirellula haltica	F.I624347	86

Fig. 5. Phylogenetic distribution of OTUs for *Planctomycetes* responding to environmental factors in 16S rRNA gene clone libraries of rice leaf blade- and leaf sheath-associated bacteria under ambient and FACE conditions. The dendrogram indicates the phylogenetic relationships among the representative sequences of OTUs (defined by \geq 97% identity). The table indicates the relative abundance of clones belonging to each OTU in each library and the results of a BLAST search using the representative sequences. ****** and ***** indicate significant differences between the control (ambient CO₂ with normal temperature and standard nitrogen level) and other samples at *P*<0.01 and *P*<0.05, respectively. Shading indicates OTUs described in the main text.

that the representative sequences of 16S rRNA genes for most OTUs had less than 95% identity to known species (Fig. 5). A phylogenetic tree analysis revealed the presence of three unique clusters for rice leaf sheaths (clusters A–C in Fig. 7). Clusters A and B were distantly related to the known species of two genera, *Pirellula* and *Rhodopirellula*, whereas cluster C was located within the cluster of known *Planctomyces* species.

Impacts of environmental factors on leaf blade-associated bacteria

UniFrac PCoA showed that the bacterial community in leaf blades was affected more by ET than by FACE as a single environmental factor, as shown by the degree of the community shift from the control (AMBI-NT) to AMBI-ET along PC1 and PC3 (40.4% and 16.0%, respectively, in Fig. 6A and 6B) relative to FACE-NT (Fig. 6A). In contrast, almost no shift was observed from the control to FACE-NT and FACE-ET along PC1 and PC 3 (Fig. 6B). These results indicated that the individual effects of the ET and FACE treatments on leaf blade-associated bacteria were qualitatively and quantitatively different from those of the combined FACE and ET treatments, whereas the community structure of leaf blade-associated bacteria in the combined FACE and ET treatments was shown to be highly similar to that in the control (Fig. 6A and 6B).

The community structure of leaf blade-associated bacteria under low nitrogen conditions was distinct from those under standard nitrogen fertilization, as shown by the shifts along PC2 (Fig. 6A). The greatest impact of FACE was observed on



Fig. 6. Principal-coordinates analysis of 16S rRNA gene clone libraries of rice shoot-associated bacteria under ambient (AMBI) and FACE conditions. The ordinations were separately constructed for leaf blades (A, B) and leaf sheaths (C, D) using UniFrac distances weighted by the relative abundance. NT, normal surface water and soil temperature with standard nitrogen fertilization; ET, elevated surface water and soil temperature (+2°C from NT) with standard nitrogen fertilization; LN, NT with no nitrogen fertilization. The arrow indicates a community shift described in the text. The shaded circle emphasizes the high similarity of community structures between the control (AMBI-NT) and FACE-ET.

leaf blade-associated bacteria under low nitrogen conditions, as shown by the community shift from AMBI-LN to FACE-LN along PC1 (Fig. 6A and 6B). PC1 in Fig. 6A can be explained by population shifts in *Rhizobium* and *Pantoea* (Fig. 6).

Phylogenetic analyses revealed that the abundance of *Proteobacteria* and *Firmicutes* in FACE-NT (88.7% and 7.9% respectively) differed significantly from that in the control (74.0% and 17.1%, respectively, in Table 5). In FACE-NT, the abundance of three classes of *Proteobacteria* (*Alpha-, Beta-*, and *Gammaproteobacteria*) was higher than that in the control and, conversely, the abundance of two classes of *Firmicutes* (*Bacilli* and *Clostridia*) was lower. As expected from the results of UniFrac PCoA, the phylogenetic



Fig. 7. Phylogenetic tree of rice shoot-associated *Planctomycetes* based on representative sequences of OTUs in clone libraries of 16S rRNA genes. The tree was constructed by the neighbor-joining method. The scale represents 0.05 substitutions per site. The numbers at the nodes are the proportions of 1,000 bootstrap resamplings, and values <50% are not shown. The OTUs described in the main text are indicated in bold.

composition of leaf blades in FACE-ET was highly similar to that in the control at the phylum and class levels (Table 5).

The relative abundance of *Alphaproteobacteria* was significantly lower in AMBI-ET and FACE-LN (19.1% and 15.9% respectively) than in the control (30.8%) (Table 5). Clustering analyses revealed that the abundance of three OTUs (AP1, AP3, and AP4) for *Agrobacterium* species decreased in AMBI-ET (Fig. 2). The abundance of *Methylobacterium* was lower in leaf blades treated with LN (0.8% for AMBI-LN, 1.6% for FACE-LN) than in the control (4.8%) (Table S2), and the number of OTUs for *Methylobacterium* was lower in LN under both AMBI and FACE conditions (1 OTU for each) than in the control (4 OTUs in Fig. 2). *Phyllobacterium* represented by OTU AP18 was only detected in the leaf blades of the control (Fig. 2).

Similar to the population shifts in *Methylobacterium*, the abundance of two OTUs for *Betaproteobacteria* in leaf blades was also lower in LN under both AMBI and FACE conditions (0% and 1.6%, respectively) than in the control (3.4%) (Table 5). The abundance of *Gammaproteobacteria* exclusively represented by OTU GP5 (*Pantoea* sp.) was higher in AMBI-ET and FACE-LN (42.6% and 51.6%, respectively) than in the control (30.8%) (Fig. 3). *Firmicutes* was shown to be sensitive to nitrogen fertilization levels as indicated by the increase observed in the relative abundance of *Bacilli*, especially OTU BA10 belonging to the genus *Exiguobacterium*, in AMBI-LN and FACE-LN (Table 5 and Fig. 4).

Impacts of environmental factors on leaf sheath-associated bacteria

As was the case in leaf blade-associated bacteria, PCoA clearly indicated that the most dominant effect on the bacterial community in leaf sheaths was nitrogen fertilization, as shown by PC1 (29.3% in Fig. 6C), and this results was attributed to population shifts in Methylobacterium and *Planctomycetes* (Table S2). Under low nitrogen conditions, FACE was shown to have less impact on the community of leaf sheath-associated bacteria than on that of leaf bladeassociated bacteria, as indicated by the community shifts from AMBI-LN to FACE-LN in Fig. 1. The individual effects of ET and FACE caused similar directional community shifts from AMBI-NT (the control) to AMBI-ET and FACE-NT in leaf sheaths along PC2 (21.2%), and the community structure of leaf sheath-associated bacteria in FACE-ET differentiated even further from the control (Fig. 6C). However, the community structure in FACE-ET was more similar to the control along PC3 than to those in AMBI-ET and FACE-NT, as observed for leaf bladeassociated bacteria (Fig. 6A), indicating that a part of the community structure of leaf sheath-associated bacteria in FACE-ET shared some similarity to that in AMBI-NT.

The abundance of *Methylobacterium* was higher in all environmental treatments, (6.9–14.4%) than in the control (2.4%) (Table S2), and the number of OTUs for *Methylobacterium* was also higher (three to five OTUs) than that in the control (one OTU) (Fig. 2). The abundance of *Sphingomonas* was affected more by no nitrogen fertilization under both the AMBI and FACE conditions (0% and 1.1%, respectively) than the control (3.7%) (Table S2). The abun-

dance of *Planctomycete* was markedly lower in AMBI-LN (20.0%) than in the control (30.5%), and was partially explained by a decrease in *Rhodopirellula*, corresponding to OTU PL42 (Fig. 5). In contrast, the populations of two dominant genera (*Planctomyces* and *Pirellula*) were relatively stable under all conditions examined (Table S2).

Discussion

The present study clarified some characteristics of bacterial communities in the aerial tissues of rice plants, as well as the impacts of their community structures in response to environmental factors under field conditions. The distinct tissue specificity of rice plant-associated bacteria was shown for leaf blades and sheaths and the community structures of leaf blade-associated bacteria were shown to be more sensitive to environmental stresses than those of leaf sheath-associated bacteria (Fig. 1). Similar results were observed in the metabolic statuses of leaf blades and leaf sheaths, as assessed by NMR-based metabolic profiling (Fig. S1). Thus, the distinct separation of NMR profiles for leaf blade and leaf sheath samples along with PC2 in Fig. S1-A could explain the tissue specificity of shoot-associated bacteria because such bacteria may depend highly on plant metabolites as a nutrient source. The effects of FACE were more clearly observed in leaf blade samples than in leaf sheath samples, similar to the bacterial community analyses. Moreover, detailed analyses for metabolite components by loading plots revealed that one of the main effects of FACE on the metabolic statuses of both leaf blades and leaf sheaths appeared to be a shift in the sucrose content, which could be an important potential carbon source for microbes (Fig. S1-B). These results suggested that the diversity of symbiotic bacteria eventually reflected the physiological status of rice plants and that the tissue specificity of metabolites, such as different sugar contents, was a dominant force over the environmental factors examined for shaping the bacterial community structures in rice shoots. UniFrac PCoA revealed that the bacterial community in leaf blades was affected more by ET than by FACE as a single environmental factor (Fig. 6), as was the case in root-associated bacteria (44). In the present study, the combined treatments of FACE and ET under standard nitrogen fertilization led to similar community structures to the control (Fig. 6A and 6D), whereas ET and FACE had distinct impacts on bacterial communities in the aerial tissues of the rice plant (Figs. 1 and 6). The impacts of the combined treatments of FACE and ET on plant biomass were found to be additive (Table 3). These results suggest that realistic experimental settings need to be considered in order to assess the impacts of environmental factors in an open field. The most prominent impact of FACE was observed in the communities of leaf blade-associated bacteria under low nitrogen conditions (shift from AMBI-LN to FACE-LN in Figs. 1 and 6), which may be explained by elevated CO₂ levels lowering leaf nitrogen concentrations and accelerating leaf senescence (1, 32). Hence, elevated CO₂ levels may have a significant microbiological impact on rice plants in which the input of nitrogen fertilization is low or on a plant communities in natural wetland.

The phylogenetic analyses revealed that *Proteobacteria*, especially *Alpha*- and *Gammaproteobacteria*, was the

dominant phylum in both leaf blade- and leaf sheathassociated bacteria, (Table 5). The dominance of Alpha- and Gammaproteobacteria in aboveground tissues has been reported for some plant species that are phylogenetically distantly related to O. sativa (20, 23, 24, 56, 60), suggesting that these two phyla could be core community members in the aboveground tissues of plants. Three genera in Alphaproteobacteria (Rhizobium/Agrobacterium, Methylobacterium, and Sphingomonas), which have been identified as dominant taxonomic groups in stem and leaf tissues (20, 22, 33, 60), were also dominant in the leaf blade and sheath tissues of the rice plant (Table S2). Within Alphaproteobacteria, two OTUs showing high similarities to A. vitis and S. vabuuchiae, (AP3 and AP45, respectively) were highly abundant and persistent in leaf blades and sheaths (Fig. 2). Among the Gammaproteobacteria, OTU GP5, the representative sequence of which was identical to P. ananatis, was dominant in aboveground rice tissues (Fig. 3). These Alpha- and Gammaproteobacteria have been isolated from the seeds, leaves, and stems of rice plant (7, 38, 66). The distribution of these taxa across the phylogenetically wide range of plant species with high persistence and abundance (20, 23, 24, 56, 60) suggests the ecological importance of these bacteria in a phytosphere.

In the leaf blade, FACE under the 3 environmental treatments (FACE-NT, FACE-ET, and FACE-LN) generally increased the abundance of *Proteobacteria* above that in the control (AMBI-NT) (Table 5). Similar results were observed for the increase in biomass production by FACE (Table 3). This FACE effect was also partially supported by an increase in certain metabolites such as the sucrose (Suc) content in leaf blades in FACE (Fig. S1-B).

Within Alphaproteobacteria, Rhizobium/Agrobacterium and Methylobacterium in leaf blades were highly sensitive to environmental changes (Fig. 2). These genera are known to be beneficial bacteria in several plant species including O. sativa (7, 35). In addition, the Gammaproteobacteria population was exclusively represented by an OTU that is identical to P. ananatis (GP5 in Fig. 3), which has been recognized worldwide as an emerging plant pathogen for many crops, including rice (13). This species causes rice grain and sheath rot (10) as well as rice leaf blight (41). Several studies reported the potential threat of this pathogen on stable rice production in hot and humid environments (8, 11, 12). Therefore, the bacterial groups described above need to be carefully monitored in future studies when assessing the effects of environmental changes, including global warming.

Firmicutes, including *Bacilli* and *Clostridia*, was also a more dominant phylum in leaf blades than in leaf sheaths (Table 5). This result may have been due to Gram-positive bacteria being physically more resistant to environmental factors such as light and dry stresses than Gram-negative bacteria and also adaptive to leaf blades, which is a more severe environment than leaf sheaths. Alternatively, bacterial groups in *Firmicutes* may form an anaerobic nitrogen-fixing consortia (ANFICOs) consisting of nitrogen-fixing *Clostridia* and diverse nondiazotrophic aerobic bacteria, which are often bacillus or other aerobic bacteria in *Bacilli*, in order to overcome a low nitrogen status by the fixation of atmospheric nitrogen (40). In *Bacilli*, populations of two OTUs showing

high similarities to S. epidermis and E. acetylicum (OTUs BA6 and BA10, respectively in Fig. 4) were stably present in leaf blades under all conditions, except that Exiguobacterium sp. was significantly increased in AMBI-LN (Table S2). The relationship between Exiguobacterium sp. and plants has been reported previously (57, 64). Staphylococcus epidermis is also a common member of the phytosphere community of both above- and belowground plant tissues (6, 21), and has been attracting attention as an opportunistic human pathogen (5). The community analyses revealed that *Clostridia*, which are obligate anaerobic bacteria, were more abundant in leaf blades, which are considered to be a more aerobic environment due to photosynthesis, than leaf sheaths (Table 5 and Table S2). Minamisawa et al. (40) showed the presence of *Clostridia* in the aerial tissues of many gramineous plants, and proposed the concept of ANFICOs. Saito et al. (48) subsequently reported the presence of ANFICOs in diverse plant species, including O. sativa. As shown in the present study, such syntrophic relationships between anaerobic and aerobic microbes in aerial plant tissues may be more common than previously thought.

Another unexpected result of the present study was the abundant and stable presence of Planctomycetes in leaf sheaths (Table 5). Derakshani et al. (14) described the relationship between Planctomycetes (specifically, Pirellula) and rice roots. However, few studies have successfully identified a relationship between Planctomycetes and aerial plant tissues (e.g., Wang et al., 2008[62]). Sessitsch et al. (55) isolated a 16S rRNA gene clone showing 94% identity to Pirellula from potato stems. We generally found a negative relationship between the abundance of Methylobacterium and Rhodopirellula (Table S2). These genera may have a competitive ecological relationship because the genomic analysis of Rhodopirellula baltica revealed the presence of genes encoding proteins highly similar to the tetrahydromethanopterindependent enzymes involved in C1 metabolism (17). While, proteins related to methanol-based methylotrophy linked to Methylobacterium were highly abundant in the phyllosphere (33). To date, methylotrophy has not been experimentally proven in members of the *Planctomycetes*. However, a codon usage analysis suggested a high level of gene expression related to C1 metabolism in *Planctomycetes* (30).

Knief et al. (33) demonstrated that methanotrophic Alphaand Gammaproteobacteria were detectable in the phyllosphere using PCR targeting a subunit of the membrane-bound methane monooxygenase (pmoA) and also cultures; however, they found no evidence for the presence of methane monooxygenase in the phyllospheric metaproteome or encoding genes in the metagenome of the rice phyllospheric microbiota. Furthermore, the presence of methanotroph groups in aerial tissues has already been reported in other plant species (15, 28). The present study also identified the typical Alphaproteobacterial methanotrophs in the aerial tissues of rice, especially in the leaf sheath (OTUs AP23, AP25, and AP26 in Fig. 2). In metabolic profiling, the leaf sheath was characterized by a lower total metabolite concentration and relatively higher proportion of Suc, fructose (Fru), glucose (Glc), and formate (Fig. S1-B). The higher proportion of formate, which could be a product of C1 metabolism, may

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affect the observed distribution of the methanotrophs in leaf sheaths. Since bacterial cells were physically extracted from plant tissues, the bacterial cells of slow growers, such as Alphaproteobacterial methanotrophs, may not be efficiently extractable for technical reasons and their abundance in plant tissues could be underestimated in evaluations performed with current methodologies.

In conclusion, our findings provide basic characteristics of bacterial diversities in rice leaf blades and sheaths under field conditions. Using a FACE facility in Japan, we also assessed the impacts of environmental factors on rice shoot-associated bacterial communities. Our analyses revealed that the combined effects of environmental factors (*e.g.*, CO₂ level and temperature) and management practices (*e.g.*, nitrogen fertilization) need to be examined as a realistic model ecosystem to assess the effects of global warming rather than conducting an assessment on an impact of a single environmental factor. The results of the community analyses in the present study also indicated that the leaf blade-associated microbial community may be used a sensitive indicator for assessing the impacts of environmental factors on both the above- and belowground tissues of rice plants.

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