Comparison of rRNA and Polar-Lipid-Derived Fatty Acid Biomarkers for Assessment of $^{13}$C-Substrate Incorporation by Microorganisms in Marine Sediments†

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We determined whether a recently developed method to isolate specific small-subunit (SSU) rRNAs can be used in $^{13}$C-labeling studies to directly link community structure and function in natural ecosystems. Replica North Sea sediment cores were incubated at the in situ temperature following addition of $^{13}$C-labeled acetate, propionate, amino acids, or glucose. Eukaryotic and bacterial SSU rRNAs were separated from total RNA by means of biotin-labeled oligonucleotide probes and streptavidin-coated paramagnetic beads, and the $^{13}$C content of the isolated rRNA was determined by elemental analysis-isotope ratio mass spectrometry. The SSU rRNA yield with the bead-capture protocol was improved by using helper probes. Incorporation of label into bacterial SSU rRNA was detectable after 2 h of incubation. The labeling was always much greater in bacterial SSU rRNA than in eukaryotic SSU rRNA, suggesting that bacteria were the main consumers of the $^{13}$C-labeled compounds. Similar results were obtained with the $^{13}$C-labeled polar-lipid-derived fatty acid (PLFA) approach, except that more label was detected in bacterial PLFA than in bacterial SSU rRNA. This may be attributable to the generally slow growth of sediment microbial populations, which results in low ribosome synthesis rates and relatively few ribosomes per cell. We discuss possible ways to improve the probe-capture protocol and the sensitivity of the $^{13}$C analysis of the captured SSU rRNA.

Coastal sediments are often highly active, and much of the carbon processing in them is carried out by the microbial community (18), which can be very diverse (14, 37, 57). As in most natural ecosystems, only a small fraction of the microbial species detected in coastal sediments have been grown in pure culture (for a review see reference 33), so it is often not known which organisms are responsible for which steps in carbon cycling. Several cultivation-independent methods directly linking biogeochemical processes and the organisms carrying them out have been developed. Boschker et al. (13) labeled sediments with $^{13}$C-substrates and monitored label cycling. Several cultivation-independent methods directly identify the $^{13}$C-labeled, active microorganisms. An rRNA-based SIP method has also been developed, which allows more sensitive analysis, as the rRNA is labeled more quickly than DNA (47). However, a disadvantage of the SIP method is that the rRNA or DNA must incorporate $>$50% of the $^{13}$C to be separated from unlabeled material. This is especially a problem in natural ecosystems with low levels of organic matter. Although improvements have been made (30, 42), large amounts of label or long incubation times are still needed, which may stimulate fast-growing organisms that are not active under natural conditions.

Another approach is based on isolation of specific rRNAs with a magnetic bead probe-capture protocol, followed by isotope ratio mass spectroscopy (IRMS) analysis of the isolated material (44, 52). Like the $^{13}$C-labeled lipid method, IRMS allows detection of incorporation of label into rRNA at very low levels. Labeled substrates can therefore be added at concentrations that are close to natural concentrations, avoiding possible artifacts (12). So far, the probe-capture $^{13}$C-rRNA method has been used only for natural-abundance $^{13}$C work with pure cultures (44, 52); studies of symbionts of cold seep and hydrothermal vent mussels, in which a strong isotopic signature from methane is expected, are in progress (7).

In the study reported here, coastal sediment was labeled with several $^{13}$C-substrates, and incorporation of label into bacterial and eukaryotic rRNA and PLFA biomarkers was examined. In addition, we improved the efficiency of probe capture by including unlabeled helper probes (29). Both the
lipid and rRNA methods indicated that bacteria were the main consumers of the organic substrates tested; very little label could be traced to eukaryotic biomarker SSU rRNA or PLFA. However, the relative and absolute levels of labeling were different for the two types of biomarkers. Below we discuss possible causes for these differences and possible ways to improve the probe-capture protocol and 13C analysis of the captured SSU rRNA.

**MATeRIALS AND METHODS**

**Sampling and 13C labeling.** Small sediment cores were obtained from an intertidal mud flat just outside the Riththem salt marsh in the Westerscheldt estuary (The Netherlands) on 14 April 2003. The sediment consisted of fine sand with 22% silt, and the salinity in this part of the estuary is approximately 34. The top 6 cm of the sediment was sampled, and samples were transferred directly to the laboratory, where they were incubated in the dark at the in situ temperature (14°C).

Labeling was started by five injections of 9 μl of 13C-labeled substrate into the top 5 cm of the sediment by the line injection method (35). This distributed the label evenly throughout the sediment core with as little disturbance as possible. The substrates added were uniformly labeled [13C]acetate (200 mM in Milli-Q), [13C]glucose (100 mM), and 13C-amino acids (100 mM), as well as [13C]propionate (200 mM) labeled at the methyl position (for all substrates, >89% 13C Cambridge Isotope Laboratories, United States). The concentrations of the added substrates were varied to keep the final concentration, in terms of carbon, more or less constant (900 to 1,350 μg C of rRNA after blank correction, and samples usually contained 26.8‰. The measured 813C ratios of the rRNA samples were corrected for blanks using a simple mass balance equation. This allowed us to analyze as little as ~0.5 μg C of RNA after blank correction, and samples usually contained between 1 and 2 μg C of rRNA.

**PLFA extraction and analysis.** Freeze-dried sediments were extracted and PLFA were analyzed as described by Boschker (10). Briefly, lipids were extracted in chloroform-methanol-water using a modified Bligh-Dyer method and were fractionated on silicic acid into different polarity classes. The most polar fraction, containing the PLFA, was derivatized to obtain fatty acid methyl esters (FAME). The concentration and carbon isotopic composition of individual FAME were determined with a gas chromatograph-combustion interface-isotope ratio mass spectrometer (GC-c-IRMS) consisting of an HP G1530 gas chromatograph (Hewlett-Packard, United States) connected to a Delta-plus IRMS via a type III combustion interface from Thermo Finnigan (Germany). Internal (12:0 and 19:0) and external FAME reference mixtures were used to check the accuracy of the isotopic ratios determined by the GC-c-IRMS. Stable carbon isotope ratios for individual PLFA were calculated from FAME data by correcting for the one carbon atom in the methyl group that was added during derivatization. Specific biomarkers used for Bacteria and Eukarya are listed in Table 2.

**Mud flat sediment**

| Probea | Abbreviation | Target group | Sequence (5′-3′)b | Reference |
|--------|--------------|--------------|------------------|-----------|
| S-D-Bact-0338-a-A-18 | Bact338 | Most bacteria | GTG TCC TCC GTT AGG AGT | 4 |
| S-D-Euca-1379-a-A-16 | EuK1379 | Most eukaryotes | TAC AAA GGG CAG GGA C | 34 |
| S-D-Euca-1209-a-A-16 | EuK1209 | Most eukaryotes | GGG CAT CAC AGA CCT G | 40 |
| Bact338_up_help | Bacteria | | CTT GNC CTT GTC TCA GTN CCA | This study |
| Bact338_down_help | Bacteria | | CAT TGY SCA ANA TTC CCC ACT | This study |
| EuK1379_up_help | Eukaryotes | | GTA ATC AAC GCR AGC TGA TGA | This study |
| EuK1379_down_help | Eukaryotes | | GTA TGA GGC AGC GCC GGT GTG | This study |

(a) The two capture probes were named in accordance with the suggestions of Alm et al. (2).
(b) S = G or C; R = A or G; Y = C or T; K = G or T; N = G, A, T, or C.
(c) Bact338 targets (many) chloroplasts and other plastids but not mitochondria.

**Mussel (Bathymodiolus azoricus) gill tissue**

**FIG. 1.** Examples of helper probes used for bead capture hybridization. The unlabeled upstream and downstream Bact338 helper probes (Table 1) were used at a 1:1:1 ratio with the biotin-labeled Bact338 capture probe. Note that the gill samples included both prokaryotic and eukaryotic rRNAs; Bathymodiolus azoricus gills harbor symbiotic bacteria (7).
Calculations. All primary stable carbon isotope data below are in the delta notation (\(^{13}C\) expressed in ‰) relative to the Vienna PDB. As this was a \(^{13}C\) labeling study, we expressed most of our results as either the pool average difference in \(^{13}C\) ratio between a labeled sample and the unlabeled controls (\(^{13}C\) difference) or as the percentage of the label recovered based on excess \(^{13}C\) data (10).

**RESULTS**

Gels prepared from the total RNA extracts showed that comparable amounts of eukaryotic and bacterial long-subunit and SSU rRNAs were extracted (Fig. 2A), as expected for a coastal sediment covered by benthic diatoms. Figure 2B shows the selectivity of the probe-capture method, and the results indicate that bacterial SSU rRNA in the mixture of extracted RNAs could be specifically isolated. Similar selectivity was achieved for the capture of eukaryotic SSU rRNA. The bacterial SSU rRNA capture efficiency was estimated to be 16\% ± 5\% for a total of 11 ± 1 \(\mu\)g bacterial SSU rRNA/g (dry weight) (\(n = 16\)), based on the intensities of the bands in Fig. 2A and B. Eukaryotic SSU rRNA could not be quantified in this way because the band intensities on the gels used to check rRNA

| TABLE 2. Specific PLFA biomarkers used in this study |
|------------------------------------------------------|
| **Group** | **PLFA biomarkers** |
|-----------|----------------------|
| Bacteria | i14:0, i15:0, a15:0, i16:0, ii17:1o7, 10Me16:0, a17:1o7, i17:0, a17:0, cy17:0, 18:1o7, cy19:0 |
| Eukaryotes | 20:5o6, 20:5o3 |

\* Minor amounts of other eukaryotic, polyunsaturated PLFA (16:PUFA, 18:2o6) were also detected, but these compounds were not completely separated from PLFA found in bacteria and therefore were not used.

**FIG. 2.** (A) Examples of sediment-extracted total RNA. The RNA in each of the sample lanes represents approximately 7.5 mg of sediment, out of a total of approximately 30 g. The pure-culture reference RNAs were *Saccharomyces cerevisiae* RNA (*S. c.* ) and *Escherichia coli* RNA (*E. c.* ) (approximately 200 ng each). (B) Examples of magnetic bead capture hybridization with the Bact338 and Euk1379 probes. LSU, long subunit; euk., eukaryote; prok., prokaryote; LMW, low molecular weight.
quality were too strong compared to the standards and the remaining material was needed for isotope analysis.

Concentrations of individual PLFA provide an indication of the community biomass and composition in sediments. The total PLFA concentration found in the sediment studied was 55 ± 16 nmol/g (dry weight) (n = 16). The PLFA detected were characteristic of intertidal mud flat sediments, and there were substantial amounts of both bacterium- and eukaryote-specific PLFA (Fig. 3 and Table 2). Eukaryotic PLFA were probably derived primarily from benthic diatoms, which were clearly visible on the sediment surface during sampling, as they were dominated by the typical diatom PLFA 20:5ω3. The most abundant bacterial PLFA detected were i15:0, a15:0, and 18:1ω7c. Bacterial PLFA accounted for 23% ± 1% of the total PLFA, and eukaryotic PLFA accounted for 18% ± 3%; the remainder were common PLFA, such as 16:1ω7c and 16:0, which are found in both bacteria and eukaryotes.

In the [13C]acetate time series experiment, both rRNA and PLFA were significantly labeled after 2 h of incubation (Fig. 4A and B). The PLFA data shown in Fig. 4 are pool-averaged data for bacterium- or eukaryote-specific PLFA, which allow direct comparison with the rRNA results. Bacterial rRNA and PLFA were both labeled to a much greater extent than eukaryotic biomarkers, suggesting that bacteria were the principal consumers of the label. There was, however, a striking difference between the levels of labeling in bacterial rRNA and bacterial PLFA. When the data were expressed as Δδ13C ratios, bacterial PLFA were labeled between 4 and 13 times more than bacterial rRNA. The bacterial PLFA were also labeled substantially faster than the bacterial rRNA, especially during the first 6 h of the [13C]acetate time series. The differences between eukaryotic rRNA and eukaryotic PLFA were smaller. Labeling of eukaryotic rRNA appeared to lag behind labeling of eukaryotic PLFA, but by the end of the time course the levels of labeling for the two eukaryotic biomarkers were similar.

The timing of the labeling differed among the bacterial PLFA, as shown in Fig. 5 for two of the most abundant biomarkers. The PLFA 18:1ω7c (Fig. 5), 16:1ω7c, and 16:0 were labeled very quickly during the first 6 h, and this was followed by slower or even decreased labeling until 22 h and a subsequent increase from 22 to 48 h. As 18:1ω7c is one of the most abundant bacterium-specific PLFA in the sediment studied (Fig. 3), this pattern is also evident in the pool-averaged labeling data shown in Fig. 4. Other PLFA, such as a15:0, were labeled more gradually, and the labeling rate decreased at the end of incubation (Fig. 5).

The substrate comparison experiment gave results similar to
those of the acetate time series experiment, with most of the label in bacterial biomarkers and greater labeling of bacterial PLFA than of bacterial rRNA (Fig. 4C and D). Differences between the two bacterial biomarkers were especially pronounced for [13C]acetate (ninefold-higher Δδ for PLFA). For the other substrates, the difference was approximately threefold, and there was substantial variation between replicates (range, 1.8- to 5.2-fold). The labeling levels were also different between the two bacterial biomarkers and greater labeling of bacterial PLFA than of bacterial rRNA (Fig. 4C and D). Differences in labeling shown in Fig. 4 and a concentration of 3.8 μg C/g (dry weight) estimated from the rRNA gels calibrated with known amounts of an RNA sizing ladder (Fig. 2). These calculations indicated that the levels of label recovery in bacterial PLFA were comparable for the different substrates after 6 h of incubation (Fig. 6B). Between 1.4 and 2.3 times more label was recovered in bacterial PLFA than in bacterial rRNA with [13C]proionate, [13C]amino acids, and glucose, and approximately 5 times more label was recovered with [13C]acetate. In general, the [13C]acetate time series also showed that there was a higher level of label recovery in bacterial PLFA than in bacterial rRNA (between 1.4 and 8.4 times higher in PLFA).

The differences between labeling in PLFA and labeling in rRNA were always smaller when the data were expressed as percentages of label recovered than when the data were expressed as Δδ ratios.

**DISCUSSION**

We found that 13C label incorporation into particular classes of rRNA can be monitored to study carbon utilization in natural microbial communities in sediments. Sufficient rRNA could be extracted and isolated by the magnetic bead capture protocol to allow accurate 13C analysis by EA-IRMS. The distribution of label between bacterial and eukaryotic SSU rRNA suggests that all organic substrates tested were predominantly used by bacteria. The label incorporation by eukaryotes, which were probably predominately benthic diatoms, was limited. Similar patterns were found when the label distribution in specific biomarker PLFA was analyzed. The obvious next step is to use the 13C-labeled rRNA method with probes targeting more specific phylogenetic groups. This should allow us to study sedimentary carbon cycling with much greater phylogenetic resolution than is possible with lipid biomarkers.

With regard to probe specificity, it should be pointed out that the bacterial PLFA and rRNA analyzed may not have been derived from identical populations. For PLFA, some species may not contain particular “domain-specific” lipids, so labeling may be underestimated. For rRNA, there are several known problems with the Bact338 and Euk1379 probes, which were designed more than 10 years ago (4, 34). Euk1379 misses some major eukaryotic groups, but it does target nearly all Bacillariophyta (diatom) SSU rRNAs currently in the GenBank database (not shown). The probe mixture of Baker et al. (5) could be used in future experiments. The major groups known to be missed by Bact338 are the Planctomycetales, Chlamydiae, Verrucomicrobiae, and Aquificales. Depending on the prevalence of nontarget species, their rates of label incorporation, and their substrate preferences, bacterial label incorporation might be either over- or underestimated. Planctomycetales, at least, are often found in marine sediments (28, 56). The probe combination of Daims et al. (20) could be used for most of the missed groups. Bact338 also targets some organellar rRNAs, particularly those of chloroplasts, which of course are found in diatoms.

Although the rRNA and PLFA results were similar in terms of bacterial versus eukaryotic uptake of organic substrates, there were conspicuous differences in the levels of bacterial labeling between the two methods. In general, label incorporation was substantially greater in bacterial PLFA than in bacterial rRNA, especially when the results were expressed as Δδ13C values. As the data are based on 13C/12C ratios, they do not express absolute label incorporation but rather express labeling relative to the carbon pool studied. This makes Δδ13C ratios vulnerable to dilution by unlabeled carbon pools. These pools may include protocol blanks or unlabeled detrital material extracted along with rRNA or PLFA. This is especially true for the rRNA because samples were analyzed by EA-IRMS, which measures bulk carbon. The PLFA data are much less likely to be affected by contaminants because analytes are separated at a high resolution by gas chromatography before combustion for IRMS. However, it seems unlikely that materials other than SSU rRNA passed through the multiple frac-
tionation and wash steps of the probe-capture protocol. Unlabeled detrital rRNA could dilute the $^{13}$C signal, but it is generally thought that RNA has a high turnover rate and does not accumulate in sediments (22). MacGregor et al. (44) rigorously tested the rRNA method for protocol blanks and found that for the most part these can be avoided by careful selection of solvents and buffers. In the future we hope to circumvent such problems by analyzing high-performance liquid chromatography (HPLC)-separated nucleic acids (45).

Absolute label recovery for both bacterial biomarkers showed a similar but less pronounced trend: more label was recovered in bacterial PLFA than in bacterial rRNA. The percentages of label recovered represent the SSU rRNA and PLFA contents of the bacterial biomass synthesized from the added $^{13}$C label. Based on pure-culture work, one would expect bacterial cell mass to be between 5 and 20% RNA (49, 50). Assuming that about 25% of RNA is SSU RNA (50) and that new PLFA and rRNA are synthesized at comparable rates, similar amounts of label should have been detected in bacterial SSU rRNA and PLFA (between 1 and 5%) (15).

Dilution of the rRNA sample with unlabeled materials, if any, would not affect the percentage of label recovered. However, the amounts are influenced by biomarker extraction efficiency. In our experience, approximately 85% of sediment PLFA is generally recoverable (data not shown). Experiments in which Shewanella putrefaciens cultures were mixed with lake sediment, the total RNA was extracted, and SSU rRNA was measured by slot blot hybridization suggested that rRNA recovery could be in the same range (MacGregor, unpublished observations); however, the added cells were likely larger, less firmly attached, and possibly more easily lysed than native bacteria.

The PLFA content of bacteria is relatively constant, and an average of 0.056 g PLFA C/g biomass C gives very reasonable biomass and total $^{13}$C incorporation rates for sedimentary bacteria (48). rRNA content, on the other hand, varies among species (19, 26) and is generally growth rate dependent in both prokaryotes (8, 38, 58, 59) and eukaryotes (36, 64), although at least some bacterial species maintain a ribosomal reserve under starvation conditions (27, 54). A relatively low growth rate and associated low cellular ribosome content might explain the low level of label recovery in bacterial rRNA compared to bacterial PLFA.

The level of label recovery in bacterial PLFA was rather variable among substrates and was especially high in sediments labeled with $^{[13]}$Cacetate, whereas the labeling in bacterial rRNA was more constant. This may reflect differences in growth efficiency or preferential labeling of PLFA with particular substrates. Acetate, or more precisely acetyl coenzyme A, is a direct and the most important fatty acid precursor, so it is not unexpected that a relatively high proportion of the $^{[13]}$Cacetate label was incorporated into PLFA. The different labeling rates for PLFA could be explained by the presence of two communities in the sediment, a fast-growing community containing relatively large amounts of quickly labeled compounds (e.g., 16:1a7c and 18:1a7c) and a slowly growing community containing larger amounts of, for instance, a15:0.

rRNA has a more complex biosynthetic pathway than PLFA, and it is composed of both ribose (synthesized from glucose) and pyrimidine and purine bases (synthesized primarily from amino acids) (51). rRNA may therefore be less prone to preferential incorporation, allowing a better relationship between growth rates and labeling patterns and better comparisons among substrates. On the other hand, rRNA labeling may be affected more by cross-feeding and by processes including natural transformation (23, 24) and nucleoside (1) or nucleobase (21) uptake. The significance of these factors in the sediment microbial community and of possible preformed lipids and lipid precursors (9, 25, 65) is not known.

For the intertidal sediment studied, a minimum of 2 to 5 g of sediment was needed to obtain sufficient bacterial SSU rRNA (~1 µg) for a single analysis. This restricts the method to active, high-biomass samples and more abundant microbial groups until the EA-IRMS sensitivity and/or rRNA capture efficiency can be improved. Helium flow rates of ~80 ml/min are needed for the EA, whereas the IRMS can take less than 1 ml/min; up to 99% of the CO2 produced by sample combustion in the EA is therefore lost. More efficient transfer could decrease the RNA requirement some 50-fold. Further improvements could result from analyzing rRNA nucleotides by HPLC-IRMS (39) or GC-c-IRMS, which have much better transfer efficiencies and allow direct identification of the compounds being analyzed (45). Furthermore, the HPLC-IRMS interface can be used as a micro-EA-IRMS if very small samples are injected (31, 60). Use of $^{14}$C-labeled substrates with detection by scintillation counting or autoradiography could also increase the sensitivity. In this study, we increased the RNA capture efficiency by using helper probes alongside the capture probe. Spacers between the magnetic beads and the capture probes might help further by limiting steric hindrance. Given the potential for improving the probe-capture method, we expect that it will be possible to study carbon incorporation by major phylogenetic groups in microbial communities with greatly improved resolution and perhaps also to investigate naturally occurring differences in carbon isotope distribution.

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