Monitoring Microbial Mineralization Using Reverse Stable Isotope Labeling Analysis by Mid-Infrared Laser Spectroscopy

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ABSTRACT: Assessing the biodegradation of organic compounds is a frequent question in environmental science. Here, we present a sensitive, inexpensive, and simple approach to monitor microbial mineralization using reverse stable isotope labeling analysis (RIL) of dissolved inorganic carbon (DIC). The medium for the biodegradation assay contains regular organic compounds and 13C-labeled DIC with 13C atom fractions (x(13C)DIC) higher than natural abundance (typically 2–50%). The produced CO2 (x(13C) ≈ 1.1%) gradually dilutes the initial x(13C)DIC allowing to quantify microbial mineralization using mass-balance calculations. For 13C-enriched CO2 samples, a newly developed isotope ratio mid-infrared spectrometer was introduced with a precision of x(13C) < 0.006%. As an example for extremely difficult and slowly degradable compounds, CO2 production was close to the theoretical stoichiometry for anaerobic naphthalene degradation by a sulfate-reducing enrichment culture. Furthermore, we could measure the aerobic degradation of dissolved organic carbon (DOC) adsorbed to granular activated carbon in a drinking water production plant, which cannot be labeled with 13C. Thus, the RIL approach can be applied to sensitively monitor biodegradation of various organic compounds under anoxic or oxic conditions.

INTRODUCTION

A crucial step in studying microbial degradation of organic compounds is using microcosm experiments to prove the degradability and to obtain degradation rates. Of special interest is to assess if the compounds are fully mineralized to CO2 or if they are just transformed to metabolites which might be even more toxic in some cases.1 A preferred method is to prove mineralization of the compound of interest by the development of labeled CO2 in airtight containers. To this end, target compounds are either labeled with stable 13C or radioactive 14C carbon isotopes and the evolution of 13CO2 or 14CO2 is measured over time, providing a very sensitive way for detection of low substrate turnover compared to residual substrate concentration measurements.1-4 Stable isotope methods are a preferred alternative in recent years, because the compounds are easier to handle and less expensive compared to radioactive labeling. However, the stable isotope labeling method is less applicable for higher-molecular weight compounds, because the 13C-labeled substrates usually require special synthesis, and are thus very expensive or even not commercially available. Furthermore, complex substrates such as dissolved organic carbon (DOC) or crude oil cannot be synthesized or labeled. Therefore, we aimed to develop a new method for quantifying biodegradation of organic compounds to CO2 which we call reverse stable isotope labeling (RIL).

In the classical stable isotope labeling experiments, fully or partially 13C-labeled compounds are added to the cultivation medium which is buffered with bicarbonate at natural 13C/12C isotopic abundance (i.e., with a 13C fraction x(13C) ≈ 1.1%). The change of the 13C/12C isotope ratio of CO2 in the headspace is then followed over time and used to calculate the quantity of evolved 13CO2. In our reverse stable isotope labeling approach, we simply reverse this set up by adding 13C-labeled bicarbonate with x(13C) values ranging from 2 to 50%. Then, a regular substrate or mixture for microbial degradation is supplied which has a normal stable isotope ratio at natural abundance (x(13C) ≈ 1.11%). Consequently, CO2 with a stable...
isotope ratio at natural abundance is released during mineralization. As the stable isotope ratio of the released CO₂ differs significantly from the isotope ratio of the labeled background dissolved inorganic carbon (DIC), one can measure the changes in the δ¹³C/DIC isotope ratio of the total DIC (i.e., the sum of inorganic carbon species in the medium) over time which can be used to calculate CO₂ production.

To demonstrate the feasibility and usefulness of the RIL method, we studied anaerobic degradation of aromatic hydrocarbons, which belong to the most recalcitrant priority pollutants in contaminated aquifers. The broader environmental relevance of this method was further shown by aerobic mineralization of DOC adsorbed to granular activated carbon (GAC) during drinking water production.

### EXPERIMENTAL SECTION

**Cultivation of Anaerobic Cultures.** *Thauera aromatica* strain K172 (DSM 6984) and *Geobacter metallireducens* strain GS-15 (ATCC 53774/DSM 7210) were purchased from the Deutsche Sammlung von Mikroorganismen und Zellkulturen (DSMZ, Braunschweig, Germany). Both strains were cultivated as described before under anoxic conditions in a carbonate-buffered freshwater mineral medium at pH of 7.2–7.4 spiked with ~0.8 mM pure toluene (Sigma-Aldrich, Steinheim, Germany), and amended with 5 mM nitrate or 50 mM ferric citrate as electron acceptors, respectively. The sulfate-reducing enrichment culture N47 was cultivated as described previously, with addition of 1 mL of 1.5% 2-methylnaphthalene or 3 mL of 1.5% naphthalene both dissolved in 2,2,4,4,6,8,8-heptamethylnonane (Sigma-Aldrich, Steinheim, Germany) to each cultivation bottle after autoclaving.

The uncharacterized iron-reducing, naphthalene-degrading enrichment culture SN was enriched from Pitch Lake in Trinidad and Tobago with ferricydrite as electron acceptor according to previously described methods. It was transferred to freshwater mineral medium every 3–4 months when significant production of ferrous iron was indicated by the presence of black iron oxides. The culture was maintained in the lab for more than three years before our experiment, leading to a stable and sediment-free, iron-reducing culture (Supporting Information (SI) Figure S1). For the RIL experiment, 3 mL of 1.5% naphthalene dissolved in 2,2,4,4,6,8,8-heptamethylnonane were added to each cultivation bottle after autoclaving.

For every culture, RIL experiments were performed using five separate 250 mL serum bottles first filled with 135 mL of fresh medium without bicarbonate buffer and flushed with CO₂/N₂ (20:80, v/v). The NaH¹³CO₃ (Sigma-Aldrich Co.) and NaH¹⁵CO₃ (Sigma-Aldrich Co.) were injected separately through the stopper from the headspace (30 cm diameter, 180 cm length) for adsorption and biological removal of DOC by attached biofilms. Afterward the water enters the down-flow GAC filter (30 cm diameter, 180 cm length) for adsorption and biological removal of DOC by attached biofilms.

For RIL experiments, the GAC particles (3 g each) were transferred to three separate 250 mL serum bottles filled with 50 mL influent water (after mulitlayer filter) under a laminar flow box. A large air headspace (200 mL) ensured oxic conditions in the bottles. The following three different incubations served as control: (1) fresh activated carbon + ozonized water; (2) ozonized water; (3) water after multilayer filter. For each microcosm, NaH¹³CO₃ and NaH¹⁵CO₃ at a ratio of 10:90 were injected separately through the stopper to produce a final concentration of 10 mM bicarbonate in the medium. DOC in each microcosm originated from DOC adsorbed to the activated carbon. All bottles were incubated at 17 °C in the dark to mimic the temperature conditions of the GAC filters.

**Analytical Methods.** Toluene concentrations were determined by headspace analyses with GC/MS (GC, Trace-DSQ; MS, Thermo Finnigan, San Jose, CA) in selective ion monitoring mode with a fused-silica capillary column DB-5 as previously described. Total concentrations of toluene in the cultures were calculated from concentrations in the liquid phase and in the headspace using the dimensionless air–water partitioning constant Kₐw at 25 °C of 0.235. Adding naphthalene and 2-methylnaphthalene in 2,2,4,4,6,8,8-heptamethylnonane as carrier phase prohibited a reliable direct quantification of the substrate concentrations. Therefore, sulfate consumption was monitored using the barium-gelatin method to indirectly quantify naphthalene and 2-methylnaphthalene degradation. Iron(II) production was measured with the ferrozine assay. Cell growth was monitored by microscopically counting cell numbers.

**Sample Preparation and Expression of Carbon Isotope Ratios.** We adopted a procedure used to analyze carbon isotope ratios in natural water samples by taking liquid samples and liberating CO₂ using phosphoric acid as reported previously (details in SI). Carbon isotope ratios (δ¹³C/¹²C, referred to as R) are reported in conventional delta notation (δ¹³C) as per mil (‰) values, relative to the Vienna Pee Dee Belemnite (VPDB) standard (eq 1).

\[ \delta^{13}C = \frac{R_{\text{sample}}}{R_{\text{VPDB}}} - 1 \]  

where 0.0111802 is the ratio of ¹³C/¹²C in VPDB standard. To facilitate the comparison of results which are obtained from samples highly enriched in ¹³C compared to natural samples, the carbon isotope ratios were converted into ¹³C atom fractions (x(¹³C)) (%) from δ¹³C values according to Coplen. The conversions of x(¹³C) changes to CO₂ production were based on isotope mass balance equations (details in the SI).

**Isotope Ratio Mass Spectrometry (IRMS).** CO₂ samples (100 μL) were taken from the headspace of 15 mL serum bottles with a gastight syringe and manually injected into a GC-IRMS system consisting of a TRACE GC Ultra gas chromatograph with split/splitless injector (GC) (both Thermo Fisher Scientific Corporation, Milan, Italy) coupled to a Finnigan MAT 253 isotope ratio mass spectrometer (IRMS) connected via a Finnigan GC combustion III interface (Thermo Fisher Scientific Corporation, Bremen, Germany). The temperature of the injector was held at 150 °C for 360 s. Helium 5.0
AirLiquide, Oberhausen, Germany) was used as carrier gas with a constant flow rate of 1.6 mL min\(^{-1}\). The split flow was fixed at 160 mL min\(^{-1}\). CO\(_2\) was separated from other gases using a 30 m RTx-Qbond column with an inner diameter of 0.32 mm and a film thickness of 10 \(\mu\)m (Restek GmbH, Bad Homburg, Germany). Certified pure CO\(_2\) gas (\(\delta^{13}C = -35.28\)‰) (AirLiquide, Oberhausen, Germany) was used as working reference gas. All samples were measured in triplicate. When compared to isotope ratio mid-infrared spectroscopy (IRIS), a secondary standard of 13CO\(_2\) gas (\(x^{13}C = 10\)%, Sigma-Aldrich, Taufkirchen, Germany) was analyzed to correct data using a two-point calibration approach.

**Isotope Ratio Mid-Infrared Spectroscopy (IRIS).**
Samples were analyzed using a Thermo Fisher Delta Ray CO\(_2\) Isotope Ratio Infrared Spectrometer with Universal Reference Interface (URI) Connect. CO\(_2\)-free synthetic air (Air Liquide, Oberhausen, Germany) was used as the carrier gas. CO\(_2\) in synthetic air at 414.2 ppm (Air Liquide, Oberhausen, Germany) was used for CO\(_2\) concentration calibration. Before measurements, two pure CO\(_2\) reference gases were used for calibration of carbon isotope ratios: one with \(\delta^{13}C\) values of \(-9.77\)‰ (\(x^{13}C = 1.10\)%, Thermo Fisher, Bremen, Germany) and the other with \(x^{13}C = 10\)% (Sigma-Aldrich, Taufkirchen, Germany). For sample measurements, pure CO\(_2\) gas with \(x^{13}C = 10\)% was used as working reference gas and samples were bracketed with working reference gas. The CO\(_2\) concentration for the working reference gas and the sample gas coming into the analyzer was set to 380 ppm to achieve optimal precision. The \(\delta^{13}C\) values were reported as average of 5 min measurements. The long measurement time under constant gas flows implies that IRIS needs a relatively larger gas sample size compared to IRMS.

### RESULTS AND DISCUSSION

**Verification of the RIL Method.** The proof of principle for the reverse stable isotope labeling (RIL) method was first verified with two reference cultures: (1) anaerobic toluene degradation by *G. metallireducens* and (2) anaerobic 2-methylnaphthalene degradation by the enrichment culture N47 (Figure 1). The medium was supplemented with

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**Figure 1.** Anaerobic degradation of (a) toluene by *G. metallireducens*, (b) 2-methylnaphthalene by the enrichment culture N47, (c) naphthalene by an uncharacterized iron-reducing enrichment culture SN, and (d) toluene by *T. aromatica*. The added bicarbonate buffer (30 mM) consisted of nonlabeled and \(^{13}\)C-labeled sodium bicarbonate at a ratio of 50:50 for *G. metallireducens* (a) and the enrichment culture N47 (b), 80:20 for the enrichment culture SN (c), and 90:10 for *T. aromatica* (d). Sulfate or iron reduction as surrogate measurements indicated methylnaphthalene or naphthalene degradation. Carbon isotope ratio changes were expressed as a percentage compared to the initial \(x^{13}C\) value: \(\Delta x^{13}C = (x^{13}C)_{\\text{t}} - x^{13}C_{\\text{initial}})/x^{13}C_{\\text{initial}} \times 100\). The calculated CO\(_2\) production can be found in SI Figure S2. The \(x^{13}C\) values of DIC samples for (a)–(c) were only measured by IRMS. Both IRMS and IRIS were performed for (d). Data points depict means of two or three parallel incubations measured three times each. Error bars represent standard deviation of the biological replicates.
unlabeled and $^{13}$C-labeled sodium bicarbonate at a ratio of 50:50 and carbon stable isotope ratios of DIC samples were measured with IRMS. During anaerobic toluene degradation by G. metallireducens, the initial $^{13}$C fractions of DIC samples ($x^{(13C)}_{\text{initial}} = 33.16\%$) decreased by $\Delta x^{(13C)} = 13.03\%$, which corresponded to a consumption of total toluene in the bottle from 0.75 to 0.18 mM (Figure 1a). No significant changes could be observed for toluene concentrations or $^{13}$C fractions in control bottles. During anaerobic degradation of 2-methylnaphthalene by the enrichment culture N47, the initial $^{13}$C fractions of DIC samples ($x^{(13C)}_{\text{initial}} = 34.01\%$) decreased by 13.62% concomitant with a measured reduction of sulfate from 9.97 to 8.01 mM (equal to theoretical consumption of 0.29 mM of 2-methylnaphthalene) (Figure 1b). No significant changes could be observed for sulfate concentrations or $^{13}$C fractions in control bottles. These two experiments provided proof-of-principle that measuring carbon stable isotope ratios of DIC by the RIL method can be used for demonstrating microbial degradation.

We then used the RIL method to test if an uncharacterized enrichment culture can mineralize naphthalene under iron-reducing conditions (Figure 1c). In contrast to previous experiments, unlabeled and $^{13}$C-labeled sodium bicarbonate were added at a ratio of 80:20, making the initial $x^{(13C)}$ values lower than in the proof-of-principle study. Carbon stable isotope ratios of DIC samples were measured with IRMS. Naphthalene was the sole organic carbon source added. In control bottles inoculated with autoclaved cultures, the $^{13}$C fractions of DIC samples remained stable at $\sim 15.46\%$. In the bottles inoculated with active cultures, a considerable lag phase of about 90 days took place before a decrease in $x^{(13C)}$ values and an increase of ferrous iron could be observed. Then, the initial $^{13}$C fraction of DIC samples ($x^{(13C)}_{\text{initial}} = 15.26\%$) dropped by 10.86% coupled to a concomitant ferrous iron production of 31 mM. This data provided unambiguous evidence that naphthalene mineralization to CO$_2$ was coupled to iron reduction. But due to the nonlinearity of IRMS measurement at high isotope ratios (see below), the calculation of CO$_2$ production and the electron balance were not accurate (SI Figure S2 and Table S1).

Figure 2. Performance comparison of IRIS and IRMS. (a) Effect of CO$_2$ concentrations (proportional to Peak Area All, that is, sum of peak areas of m/z 44, 45, and 46 of CO$_2$) on the IRMS-measured $^{13}$C atom fractions for $^{13}$C-enriched gas ($x^{(13C)} = 11.073\%$; black squares) and natural abundance gas ($x^{(13C)} = 1.0671\%$; black triangles), $n = 3$. (b) Effect of CO$_2$ concentrations on the IRIS-measured $^{13}$C atom fractions ($x^{(13C)} = 10.3\%$; blue circles) and the linear regression line showing IRIS-measured enriched $^{13}$C samples plotted against theoretical $x^{(13C)}$ values ($n = 5$; black triangles). No error bars are shown as they lie within the dimensions of the symbol.

Evaluation of highly enriched $x^{(13C)}$ values measured by IRMS. For analysis of carbon stable isotope ratios by IRMS, CO$_2$ samples are first ionized to different ions mass-to-charge ratios (m/z) at 44, 45, and 46. The resulting ions are subsequently separated in a magnetic field. Then, the Faraday cup collectors are used to specifically collect signals of each ion beam. In the case of samples at natural abundance, the $^{13}$C atom fractions are at $x^{(13C)} = 11.11\%$, making signals (voltage outputs) of m/z 45 and 46 much weaker compared to m/z 44 (SI Figure S3a). To get comparative intensities for the highest quality results, each Faraday cup is designed to connect its own amplification ohmic resistor, at a ratio of 3:300:1000 for m/z 44, 45, and 46, respectively (SI Figure S3a). When measuring samples highly enriched in $^{13}$C (e.g. $x^{(13C)} = 15−35\%$) by using the same standard setting, the amplified signals will not be in the same range, but with m/z 45 dominating the peak (SI Figure S3b), even though the absolute ratio of $^{13}$C/$^{12}$C is smaller than 1. Consequently, the IRMS response could be imprecise. Aware of this, we preformed two linearity tests on an IRMS using two different reference gases to investigate if reported $x^{(13C)}$ values could significantly alter with changes in CO$_2$ concentrations. Results showed a good linearity when we measured the natural abundance reference gas ($x^{(13C)} = 1.067\%$) (Figure 2a). For highly enriched samples ($x^{(13C)} = 10.3\%$), however, the measured $x^{(13C)}$ values increased with elevated gas partial pressures showing a larger positive slope of 0.02 (significantly linearly dependent on the CO$_2$ concentration) (Figure 2a). This indicated that the results shown in Figures 1a-c could be inaccurate, as we could not apply reference gases at the same concentration. This was further confirmed by the stoichiometric calculations which showed great differences between the measured and the theoretical ratios between the reduction of electron acceptors or donors and CO$_2$ production (SI Figure S2 and Table S1). Nevertheless, we could obtain a semiquantitative assessment of the degradation activities.
Sensitivity of CO₂ Quantification under Anoxic Conditions Based on IRIS Measurements. The enrichment culture N47 was cultivated in the presence of 10% ¹³C-labeled sodium bicarbonate as an example to investigate if the RIL method can be used to sensitively quantify CO₂ production based on IRIS measurement. Naphthalene was added as the sole organic carbon source while sulfate was supplied as the electron acceptor. In bottles inoculated with active cultures, we observed a reduction of 6.98 mM sulfate, concomitant with a production of 11.87 mM CO₂ (Figure 3). The ratio for sulfate consumption to CO₂ production (5.9:10) was very close to the theoretical stoichiometry (a ratio of 6:10). The closed electron balance indicates that the RIL method is reliable to quantify the extent of microbial mineralization.

In control bottles with autoclaved cultures, a maximum variability of x(¹³C) = 0.05% was determined during the whole incubation time, which depicts the experimental error due to the sampling process and analytical uncertainty. To conclude that there is distinct evidence of biodegradation in bottles with different CO₂ concentrations and that there is distinct evidence of biodegradation in bottles with different CO₂ concentrations.

To further confirm that IRIS can measure highly enriched ¹³C samples, we prepared bicarbonate mixtures with different x(¹³C) values. The measured x(¹³C) versus expected x(¹³C) values showed an excellent linear correspondence (correlation coefficient R² = 0.9996) over a wide range from x(¹³C) = 6% to x(¹³C) = 12%, giving a trendline of y = 1.0315x - 0.1177 (Figure 2b), demonstrating its capability to measure high ¹³C enrichments. The standard deviations of x(¹³C) values varied but were all below 0.006%. The precision is more than adequate for biological studies, where sample variation is considerably large than this analytical error (see below). We subsequently sampled different aliquots (0.2 to 0.6 mL) from a 10% ¹³C-labeled bicarbonate solution and added these into the vials to produce samples with different CO₂ concentrations.

Results illustrated that even though the CO₂ concentrations of different ¹³C samples, we measured bicarbonate mixtures with different x(¹³C) values. The measured x(¹³C) versus expected x(¹³C) values showed an excellent linear correspondence (correlation coefficient R² = 0.9996) over a wide range from x(¹³C) = 6% to x(¹³C) = 12%, giving a trendline of y = 1.0315x - 0.1177 (Figure 2b), demonstrating its capability to measure high ¹³C enrichments. The standard deviations of x(¹³C) values varied but were all below 0.006%. The precision is more than adequate for biological studies, where sample variation is considerably large than this analytical error (see below). We subsequently sampled different aliquots (0.2 to 0.6 mL) from a 10% ¹³C-labeled bicarbonate solution and added these into the vials to produce samples with different CO₂ concentrations.

Figure 3. Anaerobic degradation of naphthalene by the sulfate-reducing enrichment culture N47. The added bicarbonate buffer (30 mM) consisted of nonlabeled and ¹³C-labeled sodium bicarbonate at a ratio of 90:10. The x(¹³C) values of DIC samples were measured by IRIS. Data points depict means of two or three parallel incubations. Error bars represent standard deviation of the biological replicates.
sensitivity of the method could be improved by a factor of 5–10 concerning the developed CO\textsubscript{2}. For example, optimization of measurements by IRIS showed that contamination of ambient air in the autosampler system could greatly contribute to analytical uncertainties. In fact, adding a preflushing step to the autosampler system with CO\textsubscript{2}-free synthetic air reduced the standard deviations of measured $x$(13C) from 0.028% down to 0.008% ($n = 12$, samples were taken one by one from the same culture bottle).

**Applying the RIL Method to Determine Aerobic Mineralization of DOC on Granulated Activated Carbon.** Biological GAC filters are widely used in drinking water production systems for removal of undesired biodegradable DOC\textsuperscript{26,27} During the steady-state of GAC filters when biomass concentration of the biofilm and effluent DOC concentration remain constant, the removal process is predominately performed by the indigenous microbial communities attached to the surface of activated carbon (i.e., BAC biofilms). It is of interest to characterize microbial activities (i.e., DOC removal rates) of such GAC filters. Most current studies focus on quantifying active biomass densities by, for example, adenosine triphosphate (ATP) analyses\textsuperscript{28} Here we show that the RIL method can be used to directly assess the aerobic mineralization potential of DOC by biomass attached on the GAC. GAC particles were incubated in lab microcosms filled with influent water and 10% 13C-labeled sodium bicarbonate. DIC samples were taken regularly and shifts in isotopic composition of DIC samples were measured by IRIS to calculate CO\textsubscript{2} production. In 22 days, no observable CO\textsubscript{2} production could be found for incubations of only ozonized river water or multilayer filtered water (Figure 4). Insignificant amounts of CO\textsubscript{2} production were observed in incubations of fresh GAC, which was most likely caused by carbonate adsorbed to the surface, in agreement with the decrease of pH values. For active microcosms with incubations of GAC particles + influent water, however, we could observe significant CO\textsubscript{2} production. During the first 2 days, the degradation rate decreased and stayed almost linear afterward (Figure 4). Thus, these data indicated that the RIL method can be used to monitor microbial DOC mineralization rates performed by the biofilm matrix attached to the solid surface of GAC.

**ENVIRONMENTAL SIGNIFICANCE**

A typical question for research or practice would be to analyze if microorganisms in environmental samples or enrichment cultures can degrade specific organic compounds to CO\textsubscript{2}, similar to hydrocarbon degradation experiments presented here. Compared to other methods such as following substrate consumption, the RIL can directly prove the degradation of compounds to the end product CO\textsubscript{2}. Additionally, it does not come along with problems of substrate adsorption to matrix or stoppers, evaporation or other unspecified losses. However, the method runs into limitations if other easily degradable organic carbon is present in the sample (e.g., sediment or water), which can lead to additional release of nonlabeled CO\textsubscript{2}. This problem also exists in microcosm experiments when, for example, the consumption of electron acceptors such as molecular oxygen (in respiration test) or production of sulfide or ferrous iron are employed to follow biodegradation activity. In many cases, this problem is solved by appropriate controls without substrate if the organic carbon background is not too high.

However, this also turns into another application field of RIL: the very sensitive detection of biodegradation of complex organic substrates such as DOC, as demonstrated in our experiments with granulated activated carbon. Measuring DOC degradation is notoriously difficult and needs severe experimental efforts\textsuperscript{31} Due to its high sensitivity, RIL can detect even tiny degradation activities that are difficult to assess, otherwise. Only using labeled organic compounds could compete with this sensitivity, but organics such as DOC cannot be labeled. RIL has the advantage that it can analyze degradation of natural organic matter in such environmental samples to microcosms by only adding a little 13C-labeled DIC. Another big advantage is that degradation of compounds can be analyzed that are adsorbed to solid matrices, which is very difficult or almost impossible to measure with other methods at this precision and sensitivity. This is clearly shown by the DOC degradation experiment here. In the case of, for example, wood or plastics degradation, even the degradation of a solid itself could be analyzed.

As demonstrated here, RIL performs under different biodegradation scenarios. Extremely slow biodegradation experiments with very difficult, anaerobic degradation of polycyclic aromatic hydrocarbons can be analyzed as well as faster, aerobic degradation of DOC. The precise analysis of carbon stable isotope ratios by IRMS or IRIS allows for the detection of very small CO\textsubscript{2} production. This makes RIL much more sensitive compared to directly measuring DIC concentrations or respiration tests (e.g., ISO 9408 and OECD 301B). If the production of DIC/CO\textsubscript{2} during microbial degradation is large, for example, by fast-growing aerobic microorganisms and higher amounts of organic substrates, conventional GC–MS can be used for analyzing degradation of stable isotope-labeled compounds\textsuperscript{32} For tiny or slow biodegradation, however, GC–MS cannot compete with tools for analyzing stable isotope ratios of CO\textsubscript{2} such as IRMS and IRIS. IRMS does not produce accurate results if the carbon isotope ratios are too high and out of the linearity range. Thus, the Delta Ray IRIS provides the easiest and cheapest as well as the most precise analysis for 13C/12C ratios much higher than natural abundance.

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**Figure 4.** Aerobic mineralization of DOC adsorbed on the GAC filters by attached biofilms. The added bicarbonate (10 mM) consisted of nonlabeled and 13C-labeled sodium bicarbonate at a ratio of 90:10. The $x$(13C) values of DIC samples were measured by IRIS. Data points depict means of three parallel incubations. Error bars represent standard deviation of the biological replicates.
One limitation for RIL is the need of closed systems. For example, aerobic incubations with continuous oxygen supply or open microcosms cannot be assessed by this method. In most cases, however, one can perform the same experiment in closed, stoppered vials when providing sufficient headspace. As the major advantage of RIL is assessing small amounts of biodegradation, aerobic degradation of big amounts of substrates will anyway not be a typical field of application.

It is noted that CO₂ fixation by photosynthetic organisms, other autotrophs, or heterotrophic CO₂ fixation does not affect RIL experiments. The release of CO₂ during biodegradation changes the stable isotope ratio of the DIC because of the additional amount of ¹³CO₂. CO₂ fixation, however, does not change the carbon isotope ratio of the DIC because both isotopomers are consumed with the same rate. Stable isotope fractionation effects by discrimination of ¹³CO₂ during fixation are orders of magnitude smaller than the changes in the isotope ratios observed here and do not have to be accounted for. This even applies to systems such as methanogenesis where CO₂ is both released and consumed. While the release of CO₂ during substrate degradation by fermenting organisms changes the fractionation effects by discrimination of ¹³CO₂ during fixation to the sulfate-reducing culture shown above, the consumption of CO₂ by methanogen does only affect the isotope ratios to a negligible extent. Methanogenesis produces one of the strongest stable isotope fractionation effects reported for environmental processes.³³,³⁴ Thus, we calculated the maximal stable isotope fractionation even applies to systems such as methanogenesis where CO₂ is captured and stored monitoring.

**ASSOCIATED CONTENT**

Supporting Information The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.est.7b02909.

Details about sample preparation, Isotope Ratio Mid-Infrared Spectroscopy (IRIS), calculations and additional tables and figures (PDF)

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