Effects of high-molecular-weight dissolved organic matter on nitrogen dynamics in the Mississippi River plume

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ABSTRACT—The dynamics of N and its interactions with labile dissolved organic C (DOC), bacteria, and phytoplankton were studied to determine potential effects of dissolved organic matter (DOM) and light on N dynamics in surface waters of the Mississippi River (USA) plume in the Gulf of Mexico. Bacterial uptake of added labeled N compounds (15NH4+ or 15N-labeled dissolved free amino acids, DFAA) was stimulated more by high-molecular-weight (HMW, >1 kDa) DOM than by low-molecular-weight (LMW, <1 kDa) DOM. An index that inversely indicated the presence of labile DOC was defined as the fraction of assimilated Amino acid-15N that was Recovered as 15N-Ammonium (ANRA), following the additions of high-levels (4 μM) of 15N-DFAA. ANRA ratios were high in the absence of other available carbon sources because heterotrophic bacteria were forced to use the added amino acids as a carbon source for respiration rather than as a nutrient source for biomass formation. In dynamic light/dark experiments, conducted with in situ populations of organisms, uptake rates of added 15NH4+ were significantly enhanced both by the presence of light and by the addition of HMW DOM. Uptake rates of added 15N-labeled DFAA were increased by the addition of HMW DOM but not by light. ANRA ratios were consistently lower in the presence of added HMW DOM than in controls. Added HMW DOM thus appeared to stimulate the incorporation of assimilated DFAA into bacterial biomass. Bacterial growth rates were relatively high in both light and dark bottles with DFAA additions and in light bottles with HMW DOM plus NH4+ additions, but they remained comparatively low in dark bottles with added NH4+. These results are consistent with the idea that bacterial N dynamics in these eutrophic waters may be tightly coupled to photosynthetic activities over short time scales.

KEY WORDS—Dissolved organic carbon, Nitrogen cycling, Ammonium, Bacteria

INTRODUCTION

A large fraction of organic material from primary production in aquatic ecosystems is thought to cycle through dissolved organic matter (DOM) and subsequently through heterotrophic bacteria (Scavia & Laird 1987, Chin-Leo & Benner 1992, Chrost & Rai 1993), but biogeochemical mechanisms responsible for these interactions in surface waters are not yet well defined (Münster & Chrost 1990). The bulk of the DOM in the ocean is considered to be quite resistant to bacterial breakdown (Menzel 1974 and references therein) but a significant fraction of the DOM in surface waters can be assimilated or respired by bacteria within days (Kirkman et al. 1991). Bacterial incubations with isolated DOM that had been fractionated into high-molecular-weight (HMW, >1 kDa) and low-molecular-weight (LMW, <1 kDa) components indicated that HMW DOM supported much more bacterial growth and respiration than LMW DOM (Amon & Benner...
1994). These results seem to argue against the paradigm that bacterial growth in natural waters is primarily supported by LMW DOM, but they could be biased by the fact that fluxes of LMW DOM in the water are not necessarily reflected by their concentrations in the water at the time of DOM isolation. If labile LMW DOM compounds are removed from the water as rapidly as they are produced, concentrations could be low in isolated fractions even though their fluxes are quantitatively important to bacterial/microbial foodweb dynamics under in situ conditions.

Chemical analysis of HMW DOM isolated from ocean water indicates that it has a high concentration of carbohydrates and C:N ratios of about 15 (Benner et al. 1992). Similarly, HMW dissolved organic carbon (DOC) from Mississippi River (USA) plume surface waters have C:N ratios ranging from 14 to 20 as compared to ratios of 19 to 26 in the river (R. Benner unpubl. data). These ratios are much higher than ratios for bacterial biomass, suggesting that the isolated labile HMW DOM may be an important carbon source for bacteria (Sakugawa & Handa 1985, Pakulski & Benner 1994) but less important as a N source. Bacteria that grow on this material therefore must obtain most of their N from inorganic sources or from LMW organic N compounds that are not retained by the ultrafiltration process (Amon & Benner 1994).

Recent studies with added $^{15}$N have demonstrated that under natural light, significant dissolved organic nitrogen (DON) is released from phytoplankton (Bronk & Gilbert 1993). This recently released DON may be assimilated or metabolized by bacteria (Keil & Kirchman 1991, 1993, Simon & Rosenstock 1992) or possibly by phytoplankton (Palenik & Morel 1990a, b) and re-incorporated into the food web via the microbial loop (Bronk et al. 1994). These apparent differences in the dynamics of DOC and DON may be explained by a partial chemical uncoupling of DON and DOC as microbial substrates (Kirchman et al. 1991). For example, rapid cycling of labile, photosynthetically produced LMW DOM, e.g. DFAA, may be an important component of DON turnover (Fuhrman 1990, Kirchman et al. 1990).

To gain further insights about N transformations mediated by primary producers and heterotrophic bacteria, we conducted 2 types of experiment: in the first 'fractionated-DOM-bacterial' experiments, we examined microbial-nitrogen interactions with HMW and LMW DOM, respectively, that had been isolated from the water at a discrete time point. Autotrophic DOM production was prevented during these incubations by the absence of light and by the removal of organisms larger than bacteria. In the second 'natural-biota' experiments, we conducted light and dark $^{15}$N isotope addition experiments on unfiltered surface waters in the presence and absence of added HMW DOM that had been isolated from seawater at the site. These experiments included natural organisms and allowed photosynthesis and associated DOM production/microbial interactions to continue in the lighted bottles.

Comparison of results from these 2 types of experiment provides insights about the dynamic role of HMW DOM and light-driven photosynthetic processes in the short-term turnover of inorganic and organic N compounds. In this paper, we specifically consider the following questions for surface waters in the Mississippi River plume: (1) is HMW DOM a source or sink for dissolved inorganic N compounds? (2) Do bacteria use different organic substrates for growth (biomass formation) and energy (metabolism) in surface waters? (3) Are bacterial production and heterotrophic N cycling rates directly enhanced by photosynthetic production of available DOC or DON?

**METHODS**

**Study sites and DOC analysis.** Experiments were conducted on board the RV 'Longhorn' in July 1993 in the northern Gulf of Mexico in the vicinity of the Mississippi River plume. Samples were collected at 2 sites (Table 1) of intermediate salinity where surface-water primary production (Lohrenz et al. 1990), bacterioplankton production (Chin-Leo & Benner 1992), and nutrient cycling rates (Gardner & Roth 1993) are high relative to corresponding rates in surrounding waters. DOC was measured in treatment-bottle waters with a Shimadzu TOC 5000 analyzer (Benner & Strom 1993).

**Table 1. Sample site locations and surface-water characteristics for the fractionated-DOM-bacterial (FDOMB) and natural-biota experiments.** Note, the experimental precision of the DOC measurements is less than 2% coefficient of variation.

<table>
<thead>
<tr>
<th></th>
<th>FDOMB experiment</th>
<th>Natural-biota experiment</th>
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<tbody>
<tr>
<td><strong>Sampling date</strong></td>
<td>July 14, 1993</td>
<td>July 23, 1993</td>
</tr>
<tr>
<td><strong>Sampling coordinates</strong></td>
<td>29°10.3'N, 91°29.8'W</td>
<td>28°49.5'N, 92°05.84'W</td>
</tr>
<tr>
<td><strong>Temperature (°C)</strong></td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td><strong>Salinity (psu)</strong></td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td><strong>DOC conc. (µg-atom C l⁻¹)</strong></td>
<td>LMW DOM: 175, HMW DOM: 269</td>
<td>No added HMW DOM: 246, With added HMW DOM: 525</td>
</tr>
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Nitrogen transformation experiments. In the 'fractionated-DOM-bacterial' experiment, HMW (>1 kDa) DOM was physically separated from LMW (<1 kDa) DOM, diluted back to natural concentrations in artificial seawater, and incubated in the dark as previously described (Amon & Benner 1994). Seawater was filtered through a 0.1 μm pore-size hollow-fiber filter to remove particles, and the DOM was partitioned into HMW and LMW fractions by tangential-flow ultrafiltration (Benner 1991). A 2.5 l concentrate of HMW DOM was then diluted to natural concentrations with ca 15 l of artificial seawater. LMW DOM remained in the original seawater after ultrafiltration. Each fraction was inoculated with a natural bacterial assemblage (<5.5 μm) that had been isolated from the initial water sample. The DOC concentrations in incubations with HMW and LMW DOM were 269 and 175 μM C l⁻¹, respectively (Table 1).

Isotope dilution and enrichment experiments, with ¹⁵NH₄⁺ or ¹⁵N-labeled amino acid additions to the fractionated-DOM treatments, were conducted in the dark at in situ temperatures. After natural bacteria had been added to both treatments (Amon & Benner 1994), subsamples (70 ml) from each were placed in 75 ml culture bottles and treated with 4 μM levels of either ¹⁵NH₄⁺ or ¹⁵N-labeled DFAA (MSD Isotopes MN-2625 Algal Amino Acid Mixture). Each isotope-addition experimental treatment was run in triplicate bottles for experimental replication. Ammonium and DFAA concentrations and ammonium isotope ratios ([¹⁵NH₄⁺]:[total NH₄⁺]) were monitored a few minutes after addition of the labeled compounds and at 2 or 3 additional intervals over 20 to 24 h.

'Tracer-bacteria' isotope dilution and enrichment experiments were conducted similarly in a shipboard incubator both under natural light and in the dark with natural seawater (controls) and with natural seawater treated with concentrated HMW DOM isolated from the same sites (Table 1). An assumption for these experiments is that NH₄⁺ can be assimilated by either phytoplankton or bacteria, whereas DFAA are more likely to be assimilated by bacteria (Wheeler & Kirchman 1986). Relative bacterial growth rates were measured after incubations of ca 24 h to provide insights about the interactive effects of added HMW DOM, N (in the form of NH₄⁺ or DFAA), and light on bacterial growth rates.

To measure dissolved NH₄⁺ and DFAA concentrations and [¹⁵NH₄⁺]:[total NH₄⁺] ratios, 10 ml of water were sampled from each treatment and passed through a 0.2 μm pore-size nylon filter (25 mm diameter). The first 3 ml was used to rinse the filter and the next 7 ml was collected in a clean 8 ml vial (Wheaton # 224884). Ammonium and DFAA concentrations were measured on-board ship (Gardner & St. John 1991), and the remaining filtrate was frozen for later isotope ratio analysis by high performance liquid chromatography (HPLC; Gardner et al. 1991, 1993). Community ammonium regeneration and potential uptake rates in the bottles were calculated from changes in dissolved ammonium concentrations and isotope ratios over time using the Blackburn-Caperon model (Blackburn 1979, Caperon et al. 1979).

Calculation of the percentage of assimilated Amino acid-¹⁵N Recovered as ¹⁵N-Ammonium (ANRA) in DFAA addition experiments. Isotope enrichment experiments with relatively high-level additions of ¹⁵N-labeled DFAA can provide useful information on the 'maximum uptake velocity' (Vmax) of DFAA by the bacterial community (Wright & Hobbs 1965) and can also provide a qualitative indication of the relative availability of other naturally occurring labile DOC substrates to the bacterial community (see discussion below). These experiments differ from typical radioactive tracer studies of amino acid dynamics in that they are used as an indicator of the presence or supply rates of labile organic carbon rather than as a tool to trace the in situ dynamics of natural amino acids in the water. The use of 'saturating' rather than 'tracer' concentrations of DFAA minimizes isotope dilution of the added DFAA with natural DFAA and allows estimation of Vmax for DFAA in the water. In addition, the fate of ¹⁵N rather than of ¹⁴C or ³H from the added labeled amino acids is followed. The concentrations of amino acids (4 μM) that were added are high relative to natural concentrations of amino acids, but are reasonable, relative to potential turnover rates, for these summer experiments in Mississippi River plume surface waters (Cotner & Gardner 1993).

The ANRA ratio provides an index that can be assumed to be inversely related to the amounts or supply rates of non-amino labile organic compounds that are available to bacteria if effects of bacterial grazers and uptake of ammonium by phytoplankton are accounted for. If the added amino acids (C:N ratio = 4.30) become the predominant forms of carbon that are available to bacteria, a high percentage of the amino acid carbon will be metabolized, to meet respiration/deamination energy requirements, and a correspondingly high percentage of the ¹⁵N added as amino acids will in turn be mineralized to ammonium (e.g. Zehr et al. 1985, Goldman et al. 1987). For example, in the Mississippi River plume region, about 90% of the 'assimilated' ¹⁵N that had been added as labeled amino acids was recovered as ¹⁵NH₄⁺ in bottle experiments with dark subsurface waters as compared to about 48% in surface waters under natural light (Gardner et al. 1993). Similarly, organic substrate-depleted Lake Michigan bacteria regenerated an amount of ammonium approximately equivalent to the amount of added.
DFAA consumed (Gardner et al. 1987, 1989). Conversely, if other sources of labile carbon are available to be metabolized, more of the amino-N can be incorporated into biomass (see ‘Results’).

ANRA, expressed as %, was calculated as follows:

\[
ANRA = \left( \frac{[\text{NH}_4^+]_i \times R_i - ([\text{NH}_4^+]_i \times R_i) \times ([\text{AA]}_i - [\text{AA]}_p) \times 100}
\]

where \([\text{NH}_4^+]_i\) is the concentration of \text{NH}_4^+ at the sampling point where DFAA had reached background (or near-background) levels, \(R_i\) is the isotope ratio of \([{^{15}\text{NH}_4^+}] : [\text{total NH}_4^+]\) at the same sampling point that \([\text{NH}_4^+]_i\) was determined, \([\text{NH}_4^+]_i\) is the concentration of \text{NH}_4^+ at the initial sampling point, \(R_i\) is the measured concentration of \([{^{15}\text{NH}_4^+}] : [\text{total NH}_4^+]\) at the initial sampling point, \([\text{AA]}_i\) is the measured DFAA concentration at the initial sampling point, and \([\text{AA]}_p\) is the measured amino acid concentration at the sampling point where DFAA concentrations had reached near-background levels. In using this equation, we assume that changes in DFAA levels are caused by uptake of the added \(^{15}\text{N}\)-labeled amino acids. If initial concentrations of DFAA are higher than 4 \(\mu\)M plus the background, i.e. if measurable natural DFAA are present in the water in addition to the background fluorescent response typically observed for non-labile compounds (Gardner & St. John 1991, Keil & Kirchman 1993), the decreases can exceed 4 \(\mu\)M due to the presence of non-labeled labile amino acids. When measurable unlabeled DFAA were present in any of the treatments, we assumed that \([\text{AA]}_i - [\text{AA]}_p\) = 4 \(\mu\)M for the calculation, since the change in \(^{15}\text{N}\)-labeled amino acids cannot exceed the amount that was initially added. The background response was equivalent to that from DFAA levels of 0.4 and 0.8 \(\mu\)M, respectively, in waters used for the fractionated-DOM-bacterial and natural-biomass experiments. Note, ANRA ratios should be considered as a qualitative rather than an absolute indicator of substrate availability because their values can also be affected to some extent by other factors such as isotopic dilution of the DFAA pool, mineralization of assimilated amino acids by bacterial grazers, and/or uptake of \(^{15}\text{N}\)-labeled \text{NH}_4^+ by phytoplankton in experiments with natural assemblages of organisms. To minimize the effects of these factors, we calculated ANRA at the first point where DFAA were reduced to near-background levels and conducted some experiments in the dark as well as under natural light conditions.

Bacterial abundances, growth rates, and amino acid turnover rates. Bacterial abundances were estimated with acridine orange staining and epifluorescence microscopy of duplicate samples (Hobbie et al. 1977). Relative bacterial production rates were estimated from rates of incorporation of \(^3\text{H}\)-thymidine into DNA (Fuhrman & Azam 1982). Samples were incubated in duplicate with 20 nM (final concentration) of \([\text{methyl-}

\(^3\text{H}\)thymidine (TDR) (Amersham). Nucleic acid and protein fractions were separated with a trichloroacetic acid extraction procedure (Chin-Leo & Benner 1992). Killed blanks were used to correct for abiotic adsorption to filters. In killed controls, formalin was added to a final concentration of 4%, 15 to 20 min prior to the addition of radioisotope.

Amino acid turnover rates were estimated with a mixture of \(^3\text{H}\)-labeled DFAA from algal protein hydrolysate (Amersham). Tracer amounts (less than 1 nM final concentration) were added to duplicate samples and incubated for 10.0 min at ambient temperature. Incubations were terminated by filtration onto a 0.2 \(\mu\)m pore-size filter (Millipore GSWP). Duplicate filters and filter samples were collected and frozen prior to further analyses. Filters were dissolved with 1 ml ethylacetate before radioassay. Turnover rates were corrected for respired amino acids by allowing a 1 ml sample to equilibrate with 2 ml of distilled water through the gaseous phase by a modification of the procedure of Ashcroft et al. (1972). The filter of a labeled sample was preserved (2% formalin final concentration) and placed in a 1.5 ml open centrifuge tube inside of a closed 20 ml scintillation vial containing distilled water. The respired tritium (\(^3\text{H}\)-\(\text{H}_2\text{O}\)) was allowed to equilibrate at 25°C for 1 mo. Samples from the inner and outer vials were analyzed in a liquid scintillation counter. Ali dpm (disintegrations per minute) in the large vial were assumed to be from \(^3\text{H}\)-\(\text{H}_2\text{O}\). The fraction of amino acids respired was calculated as \(\text{dpm}_{\text{Dw}} / \text{dpm}_{\text{Dw}} + \text{dpm}_{\text{F}}\), where \(\text{dpm}_{\text{Dw}}\), \(\text{dpm}_{\text{F}}\), and \(\text{dpm}_{\text{F}}\) are dpm in distilled water, on the filter, and in the filtrate, respectively. All samples were corrected for background levels of \(\text{H}\)-\(\text{H}_2\text{O}\) by analysis of killed controls. Background levels were less than 5% of the total dpm. Incorporation was calculated as \(\text{dpm}_{\text{Dw}} / (\text{dpm}_{\text{Dw}} + \text{dpm}_{\text{F}})\), and efficiency was estimated as Incorporation/(Incorporation + Respiration).

RESULTS

Fractionated-DOM-bacterial experiment

Except for an increase at the second sampling point, the concentrations of added \text{NH}_4^+ remained relatively constant in the seawater containing LMW DOM in the \(^{15}\text{NH}_4^+\) treatments (Fig. 1). However, in the water containing HMW DOM, \text{NH}_4^+ was removed to near-background levels during the 20 h incubation. This result is consistent with the hypothesis that HMW DOM is an ‘available’ organic substrate with a high C:N ratio that causes microbes to assimilate \text{NH}_4^+.

In contrast, LMW DOM must have either been unavailable or had a relatively low C:N ratio so that the bacteria did not require...
additional N. Removal patterns for $^{15}$N-labeled DFAA were similar in both treatments. After an initial lag, probably due to relatively low bacterial numbers, removal rates were high; the added DFAA (4 µM) were completely removed within about 20 h (Fig. 1). The ANRA ratios were higher in the LMW DOM treatment (40%) than in the HMW DOM treatment (22%) where NH$_4^+$ concentrations did not appreciably increase (Table 2).

For the LMW DOM treatment, NH$_4^+$ regeneration rates decreased from about 60 nM h$^{-1}$ in the first 2 intervals to approximately 0 in the third interval (Fig. 2). This trend may have reflected the depletion of labile organic nitrogen. Ammonium regeneration rates for the HMW DOM treatment varied among replicate measurements and did not show significant changes.

Table 2. Summary of ANRA values $\pm$ SE (n in parentheses) expressed as a percentage for the different amino acid addition treatments in the the fractionated-DOM-bacterial (FDOMB) and natural-biota experiments. See text for ANRA calculation procedure

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<th>Dark</th>
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<th>FDOMB</th>
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<tr>
<td></td>
<td>HMW</td>
<td>LMW</td>
<td>HMW</td>
<td>HMW</td>
</tr>
<tr>
<td></td>
<td>22 $\pm$ 3 (3)</td>
<td>40 $\pm$ 2 (3)</td>
<td>22 $\pm$ 3 (3)</td>
<td>27 $\pm$ 3 (3)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>Control</td>
<td>Control</td>
<td>61 $\pm$ 4 (2)</td>
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Fig. 2. Mean potential uptake and regeneration rates for the ammonium-addition experiments during incubations for HMW DOM (O) and LMW DOM (●) treatments calculated from data presented in Fig. 1. Rates were calculated from changes in ammonium concentrations and isotope ratios using the model of Blackburn (1979).

Relative bacterial growth rates and amino acid incorporation and respiration rates, determined with tracer levels of $^{14}$N-labeled DFAA (Cotner & Gardner 1993), were measured after incubating the fractionated material for 1 d. Bacterial abundances and thymidine incorporation rates were both substantially higher in the HMW DOM treatments than in the LMW DOM treatments (Fig. 3a). Amino acid incorporation and respiration rates, and amino acid incorporation efficiencies, were all higher in the HMW DOM treatments than in the LMW DOM treatments (Fig. 3b).

**Natural-biota experiment**

Ammonium was removed fastest from the lighted bottles with added HMW DOM and slowest from control water in the dark (Fig. 4). More NH$_4^+$ was removed
from solution in bottles containing HMW DOM and in lighted bottles than in control seawater treatments. The same trends were seen in isotope ratios indicating isotope dilution of $^{15}$NH$_4^+$ with $^{14}$NH$_4^+$ in all of the treatments.

Ammonium regeneration and potential uptake rates were calculated over the first 10 h because changes over the first 2.5 h interval were not sufficient to produce an adequate signal-to-noise ratio to allow recognition of significant trends. A 2-way ANOVA, testing the effects of light ($p = 0.13$) and HMW DOM additions ($p = 0.22$) over the 10 h interval, did not show significant differences in NH$_4^+$ regeneration rates. The HMW dark treatment showed lower regeneration rates than the light treatments but SEs for the other treatments overlapped (Table 3). In contrast, uptake rates during the same interval showed significant differences for both light ($p = 0.0013$) and HMW DOM additions ($p = 0.019$) with progressive increases from the dark control to the light HMW addition treatment (Table 3). The presence of natural light had a slightly greater effect than the addition of HMW DOM but results from the 2 treatments were generally additive, i.e. interactions between the 2 treatments were not significant ($p = 0.59$). Interestingly, in the dark control treatments, uptake and regeneration rates were not significantly different from each other, but in all other treatments potential uptake rates were significantly higher than the regeneration rates (Table 3). Removal rates for added DFAA, which reflected the $V_{\text{max}}$ of the bacterial community for DFAA, were high, particularly in

Table 3. Ammonium regeneration and uptake rates (µM NH$_4^+$ h$^{-1}$) ± SE in natural-biota experiments for Control and HMW treatment bottles incubated in the dark and under natural light conditions. Note, these data were calculated from the ammonium-addition experiments presented in Fig. 4.
the HMW DOM treatments where DFAA were completely removed in about 10 h (Fig. 4). By comparison, more than 20 h was needed for complete removal of the added DFAA in the controls. The fact that HMW DOM addition immediately enhanced the DFAA removal rates (i.e., during the first interval) suggests that the native bacterial populations were already adapted to using DFAA at relatively high rates in the presence of natural HMW DOM. The DFAA removal patterns were similar in light and dark bottles for both control and HMW DOM treatments.

Isotope ratios of NH₄⁺ generally increased in proportion to decreases in ¹⁵N-labeled DFAA concentrations. However, NH₄⁺ accumulation from DFAA degradation was minimal in the treatments with added HMW DOM. More NH₄⁺ accumulated in the dark than in the light in the controls than in the waters treated with HMW DOM (Fig. 4). The ANRA ratios were about 36 and 25% in the dark and light HMW DOM treatments as compared to 64 and 61% in the corresponding control treatments (Table 2). In the treatments with added HMW DOM, the isotope ratios increased proportionately with the decreases in DFAA concentrations, but then decreased slightly after the DFAA were depleted to background levels (Fig. 4). This decrease can be attributed to isotope dilution of the ¹⁵NH₄⁺ that was in solution after degradation of the ¹⁵N-labeled DFAA. Final NH₄⁺ concentrations were similar in comparable treatments whether NH₄⁺ or DFAA was the initial source of available N (Fig. 4).

**Effects of light and HMW DOM additions on relative bacterial growth rates**

Relative bacterial growth rates were measured in all of the above treatments that had been enriched with ¹⁵NH₄⁺ or ¹⁵N-labeled DFAA and incubated for about 24 h under light (natural) or dark conditions (Table 4). The highest growth rates were observed in bottles incubated in the light with added HMW DOM and DFAA. Similar high growth rates were observed in lighted bottles containing HMW DOM and added NH₄⁺. Much lower rates were observed in the dark bottles with NH₄⁺ additions (with or without added HMW DOM) and in the light treatment without HMW DOM. In contrast, relatively high growth rates, comparable to results for light bottles, were observed in dark bottles with added DFAA. Incubations in the light with added NH₄⁺ and HMW DOM produced approximately the same result as adding the DFAA directly.

**DISCUSSION**

**Is HMW DOM a source or sink for dissolved inorganic nitrogen compounds?**

In agreement with expectations from the chemical analyses showing a high C:N ratio and carbohydrate content for HMW DOM (Benner et al. 1992, Pakulski & Benner 1994), our data suggest that HMW DOM is a source of C for heterotrophic bacteria that in turn form a biological sink for NH₄⁺. Bacterial abundances and growth rates increased much more in the presence of isolated HMW DOM than in the presence of natural levels of LMW DOM (Amon & Benner 1994). In all of our experiments with HMW DOM, NH₄⁺ concentrations decreased more in the presence of added HMW DOM than they did in its absence. The contention that HMW DOM is an available C source for bacteria is supported by the fact that it caused increased uptake of both forms of N in the natural-biota experiments but did not enhance NH₄⁺ regeneration rates.

The presence of HMW DOM in experiments with DFAA additions greatly enhanced the V_{max} of the bacterial community for DFAA uptake and consistently caused ANRA ratios to be lower than was observed in comparable control bottles without HMW DOM additions. In the fractionated-DOM-bacterial experiment, removal patterns for ¹⁵N-labeled DFAA were similar in both treatments but ANRA ratios were higher with LMW DOM (40%) than with HMW DOM (22%). The HMW DOM apparently enabled more of the DFAA-N to be incorporated into biomass than did the LMW DOM. Thymidine incorporation rates and DFAA incorporation and respiration rates were all higher in the HMW DOM treatments than in the LMW DOM treatment. The incorporation efficiency (ratio of DFAA incorporation rate: DFAA incorporation rate + respiration rate) was also slightly higher for the HMW DOM than for the isolated LMW DOM. These results are consistent with the idea that HMW DOM is a bioavailable substrate with a relatively high C:N ratio (Amon & Benner 1994) but did not provide evidence for high reactivity of isolated LMW DOM.

Table 4. Relative bacterial growth rates (pM TdR h⁻¹) ± SE in control and HMW natural-biota experiments incubated in the dark and under natural light conditions with 4 µM additions of ¹⁵NH₄⁺ or ¹⁵N-labeled amino acids. See Fig. 4 legend for information on sample treatments

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<th>Dark</th>
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<tr>
<td></td>
<td>Control</td>
<td>HMW</td>
</tr>
<tr>
<td>+ ¹⁵NH₄⁺</td>
<td>33 ± 8</td>
<td>26 ± 9</td>
</tr>
<tr>
<td>+ ¹⁵N-labeled amino acids</td>
<td>106 ± 10</td>
<td>125 ± 14</td>
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In our natural-biota experiment, ANRA in the dark was higher in the control treatments (64%) than in the ones treated with HMW DOM (36%). Both of these percentages were higher than the corresponding conversions observed in the fractionated-DOM-bacterial experiment. This difference could result from sampling site differences or more likely from the fact that remineralizing micrograzers were present in the natural-biota experiment but were removed before incubations in the fractionated-DOM-bacterial experiment. Likewise, in the light ANRA was higher in the control (61%) than in the HMW DOM treatment (26%). The observation that ANRA was consistently higher in control treatments than in the HMW DOM ones suggests that HMW DOM enhanced incorporation of amino acid nitrogen into bacterial biomass (vs respiratory loss of the organic nitrogen as NH₄⁺). The similarity of ANRA values in comparable light and dark treatments (Table 2) indicates that a relatively small portion of the mineralized ammonium was taken up by phytoplankton before ANRA measurements were made.

Do bacteria use different organic substrates for growth and energy in surface waters?

The experiments described here in conjunction with the corresponding data of Amon & Benner (1994) suggest that the dynamics of DOC and DON are partially uncoupled (Kirchman et al. 1991). The HMW DOM that can be isolated by ultrafiltration consists largely of carbohydrates and has a relatively high C:N ratio (Benner et al. 1992). This fresh material appears to be an important source of C for bacteria but does not appear to provide sufficient N for bacterial growth. Thus, N must come from inorganic forms or from other sources such as DFAA or peptides (Coffin 1989, Keil & Kirchman 1991, Rosenstock & Simon 1993). Of course, the dynamics of DOC and DON cannot be completely uncoupled if labile LMW DON compounds such as DFAA or peptides are quantitatively important metabolites because these compounds contain both organic C and N.

Studies examining the fate of ¹⁵N or ¹⁵NO₃⁻ in isotope addition experiments suggest that a substantial fraction of the ¹⁵N incorporated into organisms under natural light is released as ¹⁵N-DON with relatively short turnover times (Bronk & Gilbert 1993, Bronk et al. 1994). This DON release can result as a by-product of feeding by zooplankton or protozoans (Nagata & Kirchman 1991, Bronk & Gilbert 1993) that tend to release HMW DON, or from passive release of LMW DON by autotrophs (Hellebust 1974, Bronk & Gilbert 1993). Our results in combination with previous analyses of HMW DOM (e.g. Benner et al. 1992) suggest that any labile DON that is produced must occur mainly as short-lived LMW DOM. If substantial DON is released as proteins that are stable for more than a few hours, one would expect HMW DOM isolated by ultrafiltration to have a lower C:N ratio than that has been observed (Benner et al. 1992). Likewise, HMW DOM would tend to be a source rather than a sink for nitrogen in dark bottle incubations (Amon & Benner 1994).

Are bacterial production rates and heterotrophic N cycling rates directly enhanced by photosynthetic production of available DOC or DON?

Bacterial numbers and growth rates (Amon & Benner 1994) and NH₄⁺ uptake rates were directly enhanced by the presence of fresh HMW DOM. The rapid removal of DFAA in both the HMW and LMW treatments in the fractionated-DOM-bacterial experiment suggests that the Vmax for DFAA uptake was high, as would be expected at the experimental temperature of 30°C. As mentioned above, only about 22% of the assimilated ¹⁵N from the DFAA was recovered as ¹⁵NH₄⁺ in the HMW DOM treatment as compared to 40% for the LMW DOM treatment. The presence of HMW DOM as a C source apparently allowed the bacteria to use the DFAA for biomass incorporation more efficiently than when added DFAA alone were the main source of carbon.

The fractionated-DOM-bacterial experiment did not show greatly enhanced microbiological activity or N cycling rates in the presence of isolated LMW DOM. This observation would seem to argue against the paradigm that microbial processes are driven by LMW organic compounds. However, another feasible explanation for this observation is that bacterial activity decreases when bacterial processes are experimentally uncoupled from autotrophic processes that serve as short-term sources of labile organic materials to the bacteria. Recent studies have shown a close relationship between bacterial production and photosynthetic processes (Cole et al. 1982, 1988, Coffin et al. 1994). If turnover of the labile organic compounds is rapid, and if bacterial uptake rates are as rapid as production rates of the labile compounds, steady-state concentrations of some materials (e.g. DFAA) remain very low even though the actual fluxes of the materials are high. Our natural-biota experiments allowed comparison of N cycling rates during times when active autotrophic production of bacterial substrates should have occurred (light experiments with natural biota) to those when new production of labile organic substrates should have been low (fractionated-DOM-bacterial and dark natural-biota experiments).
Our ANOVA results indicate that the presence of both light and added HMW DOM increased \( \text{NH}_4^+ \) uptake and isotope dilution rates. Light had a slightly greater effect on \( \text{NH}_4^+ \) uptake rates than added HMW DOM but the effects were comparable and non-interactive. These results suggest that both bacteria and phytoplankton were actively assimilating \( \text{NH}_4^+ \) in the light with added HMW DOM.

The minimal differences between light and dark DFAA removal patterns that were observed both in the presence and absence of added HMW DOM indicate that heterotrophic bacteria rather than phytoplankton were primarily responsible for DFAA uptake. The high removal rates (i.e. \( V_{\text{max}} \)) for the added DFAA, particularly in the presence of added HMW DOM, suggest that the bacteria may have been accustomed to turning over relatively large quantities of DFAA under natural conditions even though DFAA concentrations are normally low. The HMW DOM apparently increased the efficiency of DFAA uptake by heterotrophic bacteria as DFAA uptake rates approximately doubled when isolated HMW DOM was added. This increase in DFAA uptake rates was already observed during the first 4 h incubation interval, an indication that the bacteria were likely already adapted to using this combination of substrates (i.e. DFAA with HMW DOM). The ANRA values were consistently lower in HMW DOM treatments than in controls, suggesting that the HMW DOM stimulated the incorporation of amino acid-N into bacterial biomass. A conceptual model that would explain these observations is that DFAA, produced by autotrophic processes, are rapidly used by heterotrophic bacteria mainly for biomass formation, particularly when labile HMW DOM with a high C:N ratio is available as a source of energy for respiration.

Examination of bacterial growth rates in the different \(^{15}\text{N}-\)addition treatments provides revealing insight about the effects of DFAA and autotrophic production processes on bacterial production in these waters. Addition of DFAA stimulated growth rates in all treatments as may be expected if DFAA are a preferred source of N by bacteria (e.g. Kirchman et al. 1989, Keil & Kirchman 1991). The addition of HMW DOM appeared to stimulate bacterial growth rates in the presence of added DFAA in the light and dark and in the presence of \( \text{NH}_4^+ \) in the light but not in the dark. Lowest bacterial growth rates were observed for \( \text{NH}_3^+ \) additions in the dark and only slightly higher growth rates were observed for \( \text{NH}_4^+ \) additions in the light treatment without added HMW DOM. We unfortunately did not measure bacterial production rates in comparable bottles without N additions and therefore could not determine the extent that \( \text{NH}_4^+ \) addition stimulated bacterial production rates over those without nitrogen additions. However, our results show that \( \text{NH}_4^+ \) additions to HMW DOM in the light can clearly stimulate bacterial production more than the same additions in the dark.

The increased bacterial production rates in the lighted HMW DOM treatment suggest that autotrophic processes interacted with HMW DOM to enhance bacterial growth rates. Possibly, there was autotrophic conversion of the \(^{15}\text{NH}_4^+ \) to readily available organic N compounds such as DFAA in the presence of light and a source of labile carbon. Alternatively, the phytoplankton may have provided the bacteria with other 'growth factors' that allowed them to efficiently assimilate \( \text{NH}_4^+ \) in the presence of HMW DOM. These data are interesting relative to diel differences in 'bacterial growth capacity' observed for bacteria in microcosms (Zweifel et al. 1993). The growth capacity, defined as the growth yield of bacteria in filtered water relative to natural bacterial abundances in the same water, tended to be lower at night than during the day (Zweifel et al. 1993). Also, in nutrient-enriched mesocosms, bacterial production, \( \text{O}_2 \) consumption, and growth efficiencies were highest during daylight or early evening when substrate availability was highest (Coffin et al. 1994). In Chesapeake Bay, amino acid uptake rates were also higher in daylight than at night (Gilbert et al. 1991).

The above experiments suggest that nutrient cycling processes in Mississippi River plume surface waters are closely linked to light-driven organic matter production or conversion by the photosynthetic process. The ANRA index appears to effectively indicate the relative degree that labile DOC was available to support bacterial respiration in the different treatments. HMW DOM appears to be a more important source of C and energy for bacteria than LMW DOM. In contrast, LMW DOM may be an important source for bacteria, as suggested by high \( V_{\text{max}} \) values for DFAA and increased incorporation rates of high levels of DFAA into biomass in the presence of HMW DOM. Our data agree with the hypothesis that HMW DOC compounds provide a carbon source to 'fuel' bacterial growth but that rapidly-recycling LMW organic N compounds (e.g. DFAA), or possibly some other growth factors plus \( \text{NH}_3^+ \), are needed for bacterial biomass formation in surface waters of the Mississippi River plume.

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