Organic matter composition and heterotrophic bacterial activity at declining summer sea ice in the central Arctic Ocean

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Abstract

The Arctic Ocean is highly susceptible to climate change as evidenced by rapid warming and the drastic loss of sea ice during summer. The consequences of these environmental changes for the microbial cycling of organic matter are largely unexplored. Here, we investigated the distribution and composition of dissolved organic matter (DOM) along with heterotrophic bacterial activity in seawater and sea ice of the Eurasian Basin at the time of the record ice minimum in 2012. Bacteria in seawater were highly responsive to fresh organic matter and remineralized on average 55% of primary production in the upper mixed layer. Correlation analysis showed that the accumulation of dissolved combined carbohydrates (DCCHO) and dissolved amino acids (DAA), two major components of fresh organic matter, was related to the drawdown of nitrate. Nitrate-depleted surface waters at stations adjacent to the Laptev Sea showed about 25% higher concentrations of DAA than stations adjacent to the Barents Sea and in the central Arctic basin. Carbohydrate concentration was the best predictor of heterotrophic bacterial activity in sea ice. In contrast, variability in sea-ice bacterial biomass was largely driven by differences in ice thickness. This decoupling of bacterial biomass and activity may mitigate the negative effects of biomass loss due to ice melting on heterotrophic bacterial functions. Overall, our results reveal that changes in DOM production and inventories induced by sea-ice loss have a high potential to enhance the bacterial remineralization of organic matter in seawater and sea ice of the Arctic Ocean.

The Arctic is highly sensitive to anthropogenic changes in climate forcing and has warmed about two times faster than the global average over recent decades (Arctic Climate Impact Assessment 2004). Sea-ice loss is a sensitive indicator of climate change that coincides with other consequences like temperature anomalies in the Atlantic inflow and a weakening of the halocline in the eastern Eurasian Basin, referred to as “Atlantification” (Quadfasel et al. 1991; Polyakov et al. 2017). There is growing evidence for increasing phytoplankton productivity in the Arctic Ocean. Based on satellite observations, it has been estimated that Arctic net primary production increased by 30% between 1998 and 2012 mainly due to reduced ice concentration and longer growing seasons (Arrigo and van Dijken 2015). For the Eurasian Basin, estimates derived from the 14C-bicarbonate method (Steemann Nielsen 1952) combined with an irradiance-based model revealed a doubling of net primary production between 1982 and 2012 (Fernández-Méndez et al. 2015). Little is known about the effects of ongoing environmental changes on the heterotrophic recycling of organic matter in the Arctic Ocean. The main proportion of oceanic carbon remineralization is carried out by heterotrophic bacteria that, consequently, largely drive the respiratory flux of CO2 from the ocean back to the atmosphere. The low temperatures in Arctic seawater slow down enzymatic reactions and can affect the integrity and functionality of bacterial cell membranes (Feller and Gerday 2003). Yet, low seawater temperature per se does not prevent heterotrophic bacterial activity and many studies demonstrated an active microbial loop in the polar oceans (e.g., Yager and Deming 1999). Recent studies identified the availability of reactive organic matter as a major factor regulating bacterial
activity in cold oceans (Kirchman et al. 2009; Ducklow et al. 2012; Piontek et al. 2015). In particular, the availability of fresh, reactive dissolved organic matter (DOM) derived from phytoplankton exudates, sloppy feeding and viral lysis of phytoplankton cells drives the coupling between heterotrophic bacterioplankton and phytoplankton (Carlson and Hansell 2014). Source-specific optical and chemical properties of DOM revealed that the surface Arctic Ocean contains a complex DOM mixture that originates from inflowing Atlantic and Pacific waters, river runoff, and intense primary production in the summer season (Kattner et al. 1999; Gonçalves-Araujo et al. 2018). Additionally, melting sea ice provides a strong seasonal pulse of DOM into seawater that is used efficiently by bacterial communities in the surface Arctic Ocean (Niemi et al. 2014; Holding et al. 2017; Underwood et al. 2019). In general, turnover times of organic compounds in seawater are largely dependent on their molecular weight and structural complexity. Labile DOM in the surface ocean is remineralized within hours to days and pools do not exceed nanomolar concentrations. About 15–20% of the net community production in marine systems consist of semi-labile compounds with turnover times of weeks to months that accumulate in the upper mixed layer during the productive season (Carlson and Hansell 2014). Important components of labile and semi-labile organic matter are carbohydrates, amino acids, and their polymers that are produced during phytoplankton blooms and preferentially utilized by heterotrophic bacteria (Engel et al. 2011; Catalá et al. 2016; Sperling et al. 2017). Besides the chemical properties of the substrate molecules, the efficiency of bacterial organic matter remineralization may be determined by genetic capabilities for the synthesis of enzymes involved in hydrolysis and metabolism. Although enzymatic hydrolysis and subsequent uptake of organic compounds are considered as redundant functions in bacterial communities, Arctic bacterioplankton showed a small spectrum of polysaccharide-cleaving enzymes that may hamper the access to semi-labile DOM (Arnosti et al. 2011).

This study explores the spatial distribution of DOM along with heterotrophic bacterial activity in the marginal ice zone and the fully ice-covered part of the Eurasian Basin. The sampling took place during summer 2012, when the Arctic sea ice coverage shrank to the minimum of 3.4 × 10⁶ km² (Parkinson and Comiso 2013). Concentrations of particulate and dissolved organic carbon and nitrogen, as well as concentrations and composition of carbohydrates and amino acids, were analyzed. Furthermore, rates of heterotrophic bacterial activity were determined to better characterize the cycling of fresh material in seawater and sea ice. The coupling of heterotrophic bacterial activity to the production and accumulation of organic matter in seawater and sea ice is investigated and potential effects of sea-ice loss on bacterial organic matter recycling in a warmer and fresher future Arctic Ocean are discussed.

### Material and methods

#### Seawater sampling

Samples were collected at 28 stations during the cruise PS 80 with RV Polarstern from 02 August 2012 to 08 October 2012 (Fig. 1). On 16 September 2012, the Arctic sea ice reached a record minimum extent of 3.4 million km² (Parkinson and Comiso 2013). Stations were located between 77.4°N to 88.8°N and 17.8°E to 133.3°E in the Amundsen and Nansen Basin. Nineteen stations were located in the marginal ice zone of the Eurasian Basin, 7 of which adjacent to the Barents Sea, 2 adjacent to the Kara Sea, and 10 adjacent to the Laptev Sea (Fig. 1A). Four stations with 90–100% ice concentration were sampled in the central Arctic Basin north of 86°N. Furthermore, five stations were sampled at the shelf break. Two were located at the Barents Sea shelf break and three at the shelf break of the Laptev Sea (Fig. 1A). At each station, seawater was sampled at 3–6 depths in the upper 150 m of the water column using a rosette sampler equipped with 24 Niskin bottles. Additionally, 21 samples were collected at 500–3000 m depth. Deep-sea water was sampled at Sta. 383 and 396 in the Barents Sea sector, at Sta. 244 in the Kara Sea sector, at Sta. 263 and 341 in the Laptev Sea sector, and at Sta. 377 and 380 in the central Arctic Basin (Fig. 1A). The CTD-system was used to determine continuous depth profiles of temperature and salinity. Furthermore, a sensor for chlorophyll a (Chl a) fluorescence was mounted. Data on seawater temperature, salinity, fluorescence, inorganic nutrient concentrations, and primary production used in this study can be retrieved from the PANGAEA database (Rabe et al. 2012; Bakker 2014; Fernández-Méndez et al. 2014).

#### Sea-ice sampling

Sea-ice samples were obtained at eight stations referred to as Ice1 to Ice8 (Fig. 1A). Sea-ice cores were collected with a Mark II Coring System (9 cm inner diameter, Kovacs Enterprises, Roseburg, Oregon, U.S.A.). First-year ice and multiyear ice were distinguished by length and physical properties of the ice cores (Nicolaus et al. 2012; Fernández-Méndez et al. 2015). First-year ice was sampled at ice stations 1–6, while ice stations 7 and 8 were covered with multiyear ice. Ice cores were cut into sections of 10–20 cm length. Each section was vertically split with a band saw into subsamples of equal volume. For the analysis of bacterial thymidine and leucine uptake, subsamples of each section were melted in 180 mL autoclaved artificial seawater of salinity 35 to prevent the effects of osmotic shock. Depending on the length and the density of the sea-ice section, the ratio of melted sea-ice sample to artificial seawater (volume : volume) ranged from 1 : 0.6 to 1 : 2.6. A second subsample of each ice section was melted without the addition of artificial seawater for measurements of bulk salinity, the analyses of carbohydrates and amino acids and bacterial cell enumeration (Rintala et al. 2014). Bulk salinity was measured using a conductivity meter (WTW...
Melt pond sampling

At five out of the eight ice stations melt ponds could be sampled. Surface-water samples were manually collected from three to eight melt ponds per station for the analysis of amino acids, bacterial cell numbers, thymidine, and leucine uptake.

Analysis of Chl \( a \)

To determine the Chl \( a \) concentration, 1–2 L of seawater were filtered onto Whatman GF/F-filters. Filters were transferred into liquid nitrogen and kept at \( -80{\degree}C \) for later analysis by high-performance liquid chromatography (HPLC). The filters were homogenized for 20 s with 50 \( \mu \)L internal standard (canthaxanthin), 1.5 mL acetone and small glass beads in a Precellys \textsuperscript{®} tissue homogenizer. The internal standard is used to correct for solvent and sample loss. Homogenized filters were centrifuged and the supernatant was filtered through a 0.2 \( \mu \)m PTFE filter (Rotilabo). An aliquot of 100 \( \mu \)L was transferred to the auto sampler and mixed with 1 mol L\(^{-1}\) ammonium acetate solution (ratio 1 : 1) just prior to injection into the HPLC system. Pigments including Chl \( a \) were then measured by reverse-phase HPLC using a Waters 600 controller equipped with a VARIAN Microsorb-MV3 C8 column (4.6 × 100 mm). Solvent A consisted of 70% methanol and 30% 1 mol L\(^{-1}\) ammonium acetate, and solvent B of 100% methanol. The gradient was modified after Barlow et al. (1997).

Eluted pigments were detected by absorbance (440 nm) and fluorescence (excitation: 410 nm, emission: > 600 nm). Chl \( a \) was identified by comparing its retention times with those of Chl \( a \) standards (Sigma) and the online diode array absorbance spectra between 390 and 750 nm stored in the library. Chl \( a \) concentrations were quantified based on peak areas of external standards, which were spectrophotometrically calibrated using extinction coefficients published by Bidigare (1991) and Jeffrey et al. (1997).

Analysis of organic carbon and nitrogen

Particulate organic carbon (POC) and nitrogen (PN) in seawater were determined by filtering 0.5–1.0 L of seawater at low vacuum (~ 200 mbar) onto precombusted (4 h at 500 \( {\degree}C \)) Whatman GF/F filters. After filtration, filters were stored at \( -20{\degree}C \) until analysis. Before analysis, filters were soaked in 0.1 mol L\(^{-1}\) HCl for removal of inorganic carbon and dried at 60\( {\degree}C \). POC and PN concentrations were determined with a Carlo Erba CHN elemental analyzer.

For the analysis of dissolved organic carbon (DOC) and total dissolved nitrogen (TDN), 20 mL of seawater were filtered through precombusted glass fiber filters (GF/F, Whatman) into precombusted glass ampoules. Samples were acidified by addition of 20 \( \mu \)L 30% hydrochloric acid. Ampoules were sealed by
flame and stored at 0–4°C. Samples were analyzed by the high-temperature catalytic oxidation method (TOC-VCSH, Shimadzu) (Sugimura and Suzuki 1988; Qian and Mopper 1996). The instrument was equipped with a TNM-1 detector (Shimadzu) for the simultaneous analysis of TDN. To estimate concentrations of dissolved organic nitrogen (DON), concentrations of inorganic nitrogen were subtracted from TDN. The concentration of total organic carbon (TOC) was determined by summation of POC and DOC concentrations.

Analysis of carbohydrates and amino acids

Concentration and composition of combined carbohydrates and amino acids were determined in seawater and melted sea-ice samples. Additionally, amino acids were analyzed in melt pond samples. Samples for both components were collected in precombusted glass vials (450°C for 8 h) and stored frozen at −20°C. Seawater and melt-pond samples were filtered through a 0.45 μm syringe filter (Acrodisk, Pall Corporation), while melted sea-ice samples were collected without prefiltration.

Analysis of combined carbohydrates was conducted by high-performance anion exchange chromatography coupled with pulsed amperometric detection (ICS 3000, Dionex) using a CarboPac PA10 analytical column (Dionex). For preparation, samples were desalinated using a dialysis membrane with a 1 kDa molecular-weight cutoff (Spectra Por, Spectrum). This desalination procedure excludes carbohydrates < 1 kDa from analysis. After desalination, samples were hydrolysed with 1 mol L⁻¹ hydrochloric acid and subsequently neutralized by acid evaporation under dinitrogen atmosphere and the addition of ultrapure labwater. A detailed description is given in Engel and Händel (2011). Concentrations of the neutral sugars fucose, rhamnose, arabinose, galactose, glucose, and mannose/xyllose were determined. Mannose and xylose coeluted and were, therefore, quantified as a mixture. In addition to neutral sugars, concentrations of the amino sugars glucosamine and galactosamine as well as of the acidic sugars glucuronic acid and galacturonic acid were analyzed. The sum concentration of all individual neutral sugars, amino sugars, and acidic sugars is given in monomer equivalents per liter.

As seawater samples were prefilled, the sum concentrations represent the pool of dissolved combined carbohydrates (DCCHO). The carbon-normalized yield of DCCHO (%DOC) in seawater was calculated by

\[
\text{DCCHO} \times \% \text{DOC} = \text{DCCHO} - C_{\text{DOC}} \times 100
\]

where DCCHO-C is the summed carbon concentration in all measured carbohydrates. It was calculated by multiplying the monomer concentration of each sugar with the respective number of carbon atoms and subsequent summation.

As sea-ice samples were not prefilled, the sum concentration of individual sugars corresponds to total combined carbohydrates in sea ice, referred to as TCCHO.

Analysis of amino acids was carried out by HPLC after hydrolysis with 6 mol L⁻¹ hydrochloric acid at 100°C for 20 h, neutralization and derivatization with ortho-phthalldialdehyde (Lindroth and Mopper 1979). The HPLC system (Agilent 1260) was equipped with a C18 column (Phenomenex Kinetex). Concentrations of aspartate, glutamate, serine, glycine, threonine, arginine, alanine, γ-aminobutyric acid, tyrosine, valine, isoleucine, phenylalanine, and leucine were detected. The sum concentration of all individual amino acids is given in monomer equivalents per liter. As seawater and melt-pond samples were prefilled, the sum concentrations represent the pool of dissolved amino acids (DAA). The carbon-normalized yield of DAA (%DOC) in seawater was calculated by

\[
\text{DAA} \times \% \text{DOC} = \text{DAA} - C_{\text{DOC}} \times 100
\]

where DAA-C is the summed carbon concentration in all measured amino acids. It was calculated by multiplying the monomer concentration of each amino acid with the respective number of carbon atoms and subsequent summation.

As sea-ice samples were not prefilled, the sum concentration of individual amino acids corresponds to total amino acids (TAA).

Bacterial cell numbers

Samples of seawater, melt ponds, and melted sea ice were fixed on board with glutaraldehyde at 2% final concentration and stored at −20°C until analysis by flow cytometry (FACSCalibur, Becton Dickinson) within 3 months after the cruise. Bacterial cells were counted after staining with the DNA-binding dye SybrGreen I (Invitrogen). Two populations with high nucleic acid and low nucleic acid content, respectively, could be distinguished by differences in fluorescence intensity. Cell numbers were estimated after visual inspection and manual gating of the populations in the cytogram using the software CellQuest Pro (Becton Dickinson). Fluorescent latex beads (Polyscience, Becton Dickinson) were used to normalize the counted events to volume.

Cell numbers of sea-ice bacteria were converted into bacterial biomass using a mean carbon content of 0.03 pg C bacterium⁻¹ as determined by Gradinger and Zhang (1997) for Arctic pack ice.

Bacterial thymidine and leucine uptake

Rates of thymidine and leucine uptake were determined in seawater, melt ponds, and melted sea-ice samples to investigate heterotrophic bacterial activity. Thymidine is incorporated into newly synthesized DNA and its uptake rate is a measure for cell multiplication. Leucine is used for the build-up of new cellular proteins and the uptake rate can be used to estimate bacterial biomass production. Uptake rates were determined using tritium-labeled tracers. ³H-thymidine and ³H-leucine with specific activities of 70 Ci mmol⁻¹ and 100 Ci mmol⁻¹, respectively, were added to separate incubations.
For seawater and melt ponds, 1.5 mL of sample were incubated with \(^3\)H-thymidine and \(^4\)H-leucine at 10 nmol L\(^{-1}\) and 20 nmol L\(^{-1}\) final concentration, respectively. Triplicate samples were incubated along with a poisoned control for 3–8 h close to in situ temperature. Incubation times were adjusted for the individual stations based on the sensor-derived Chl \(a\) fluorescence that was determined during the CTD cast. Samples were processed by the centrifuge method according to Smith and Azam (1992). Briefly, samples were centrifuged at 14,000 \(\times g\) after the addition of cold 5% trichloroacetic acid to obtain a cell pellet that was afterward washed twice with cold 5% trichloroacetic acid. Incorporation into the trichloroacetic acid-insoluble fraction was measured by liquid scintillation counting after resuspension of the cell pellet in scintillation cocktail (Ultima Gold AB, Perkin Elmer). The bacterial biomass production in seawater samples was estimated from leucine uptake applying the conversion factor of 1.5 kg C mol leucine\(^{-1}\), assuming no intracellular isotope dilution (Simon and Zhang 1997).

The \(Q_{10}\) factor for leucine and thymidine uptake was determined from a subset of 29 seawater samples. For each sample, two series of three replicate samples were spiked with the radioactive tracers as described above and placed at 0°C and 4°C, respectively, for equal incubation times. The \(Q_{10}\) factor was then estimated by

\[
Q_{10} = (R_4/R_0)^{2.5}
\]

where \(R_4\) and \(R_0\) are the rates determined at 4°C and 0°C, respectively. The ratio \(R_4/R_0\) was derived from the slopes of regression lines of rates at 0°C against rates at 4°C.

Sea-ice samples melted in artificial seawater (see above) were spiked with \(^3\)H-thymidine and \(^3\)H-leucine at final concentrations of 20 nmol L\(^{-1}\) and 40 nmol L\(^{-1}\), respectively. Melted samples of two to five ice-core segments with similar thickness were pooled with equal proportions, resulting in incubations for the top, middle, and bottom part of the ice core. Duplicates were incubated for 13–21 h at 0°C along with a poisoned control. After incubation, samples were filtered onto 0.2 \(\mu\)m polycarbonate filters (Millipore) that were rinsed two times with 5 mL cold 5% TCA. Filters were placed in a scintillation vial and radio-assayed after the addition of scintillation cocktail (Ultima Gold AB, Perkin Elmer). To derive rates per sea-ice volume, the rates determined for sea-ice samples melted in artificial seawater were multiplied with the factor \(d\) to correct for the dilution according to

\[
d = v_m/(v_m - v_{ASW})
\]

where \(v_m\) is the total volume after sea-ice melting (mL) and \(v_{ASW}\) is the volume of added artificial seawater (ASW) (mL). Bacterial biomass production in sea ice was estimated from thymidine uptake using conversion factors of 2.09 \(\times 10^{18}\) cells mol thymidine\(^{-1}\) and 0.03 pg C bacterium\(^{-1}\) (Smith and Clement 1990; Gradinger and Zhang 1997).

**Statistical analysis**

Differences in organic matter concentrations, bacterial abundance, and activity between the investigated areas of the Eurasian Basin were tested for significance by ANOVA on ranks combined with post hoc Mann–Whitney rank sum test. Differences between samples collected at ≤ 40 m and at 41–150 m were tested by the Wilcoxon rank sum test for the individual sampling areas Barents Sea sector, Laptev Sea sector, and central Arctic Basin. Significance was accepted for \(p < 0.05\).

Principal component analysis (PCA) was conducted with the R packages FactoMineR for analysis and Factoextra for visualization (Lê et al. 2008).

**Results**

**Hydrographic characteristics of sampling regions**

Seawater samples can be assigned to different water masses of the Arctic Ocean based on temperature and salinity characteristics according to Rudels (2009) (Fig. 1B). Highest salinities up to 34.9 were measured at 10–40 m depth at the Barents Sea shelf break and in the adjacent Barents Sea sector, indicating Atlantic Water inflow from the Norwegian Sea into the Arctic Ocean. Surface salinity (≤ 10 m) was reduced to 31.9–33.8 at stations located close to the ice margin (Sta. 201, 209, 214, and 215) (Fig. 1A,B). Profiles of Sta. 214 and 215 in the Barents Sea sector showed enhanced water column stratification and a thin upper mixed layer of about 15 m depth (Supporting Information Fig. S1). Samples collected at 0–40 m in the Laptev Sea sector and in the central Arctic Basin reveal temperature and salinity characteristics of the Polar Mixed Layer that develops during progressive heat exchange with the atmosphere and freshening by river runoff. The water column of stations located at the Laptev Sea shelf break and beyond in the Laptev Sea sector was strongly stratified with a mixed layer depth of about 20–30 m (Supporting Information Fig. S1). Surface samples of three stations located at the Laptev Sea (Sta. 298, 311, 316) showed typical features of Laptev Sea Shelf Water with salinities of 28.0–30.9 in coincidence with high temperatures of 2.5–3.1°C (Fig. 1A,B). Most samples collected at 41–150 m represent upper and lower halocline water with negative temperatures at salinities of 33.3–34.5 in all investigated regions (Fig. 1B).

**Organic matter in seawater**

Comparing the sampling regions in the Eurasian Basin revealed no spatial differences in POC and PN concentrations. POC : PN ratios ranged from 5.1 to 9.7 and were similar in all
investigated regions. POC concentrations were significantly higher in the upper water column than at 41–150 m depth in the Laptev Sea Sector (Mann–Whitney ranked sum test, \( p = 0.0001 \)) but not in the other regions. PN concentrations in the upper (≤ 40 m) and lower (41–150 m) water column were similar in all regions of the Eurasian Basin. The contribution of POC to TOC showed a broad range from 3.3% to 22.8% without significant differences between Barents Sea sector, Laptev Sea sector, and central Arctic Basin (Table 1).

Concentrations of DOM revealed spatial variability within and between the sampling regions (Table 1). Within the sampling regions, highest variability was determined in the upper water column (≤ 40 m) of the Barents Sea sector. Concentrations of DCCHO and DAA significantly decreased with depth in the Laptev Sea Sector and the central Arctic Basin, while the upper and lower water column in the Barents Sea sector showed similar concentrations (Table 1). A comparison of the different sampling areas in the Arctic Basin revealed significantly higher DOC and DAA concentrations in the upper water column of the Laptev Sea sector compared to the Barents Sea sector (Table 1) (ANOVA on ranks, \( p < 0.05 \); post hoc Mann–Whitney rank sum test, \( p \leq 0.001 \)). Concentrations of both constituents were inversely related to salinity in the upper 40 m of the Laptev Sea sector (Fig. 2). Three stations located close to the ice margin in the Laptev Sea sector (Sta. 284, 287, and 289) showed larger deviations of DOC concentrations from the regression line that were likely induced by freshening of surface waters by intense sea-ice melting. Theoretical dilution lines for DOC and DAA were derived from concentrations published for the Lena River by Lara et al. (1998) combined with concentrations determined at maximum salinity in the Laptev Sea sector in this study. The dilution line of DOC deviates only slightly from the regression line. In contrast, the extrapolated DAA concentration of 830 nmol L\(^{-1}\) for the freshwater endmember is far below DAA concentrations in the Lena delta (average DAA concentration 3.5 μmol L\(^{-1}\); Lara et al. 1998) (Fig. 2).

Across all sampling regions and depths, concentrations of DCCHO and DAA were inversely related to nitrate concentrations (Fig. 3A). The correlation coefficients further increased when samples collected in the Barents Sea sector and across the Barents Sea shelf break were not included. No such relationship was determined for silicate and DCCHO and DAA concentrations, respectively (Fig. 3B).

On average, 2.8% and 0.8% of DOC in the upper 150 m of the water column were contained in DCCHO and DAA, respectively. These fractions were reduced to 2.2% and 0.4% for DCCHO and DAA, respectively, in deep ocean samples collected at 500–3000 m (Table 1). The molecular composition shows that DCCHO were dominated by glucose (22–80 mol%) and mannose/xylose (14–55 mol%). From surface to the deep ocean, seawater became depleted in rhamnose, arabinose, and galacturonic acid and proportions of fucose and galactose were strongly reduced (Table 2). The DAA composition in seawater was characterized by the dominance of glycine (28–46 mol%)
that showed increasing proportions with depth. Aspartate, serine, threonine, alanine, and glutamate contributed 9–16 mol% each to DAA (Table 3). PCA was conducted to test for spatial differences in DCCHO and DAA composition in the upper water column (≤40 m) (Fig. 4). Most samples clustered together, revealing no region-specific DCCHO and DAA composition. However, PCA of DCCHO composition separated a subset of samples originating from the Barents Sea sector and the Barents Sea shelf break on PC2 (Fig. 4A). Stations 201, 209, 214, and 218, which were located in the transition zone from open waters at the Barents Sea shelf break to the ice margin in the Eurasian Basin, showed higher proportions of rhamnose (8.1 mol%) and arabinose (4.1 mol%), when compared with the median of all samples collected at 0–40 m depth (rhamnose: 4.1 mol%, arabinose: 0.9%). PCA revealed also compositional differences in DAA between four samples collected at the Barents Sea shelf break and in the adjacent Barents Sea sector (Sta. 201, 214, 230, and 234) and all other samples. Three out of these four samples were characterized by elevated proportions of glutamate (15 mol%) and serine (17 mol%) compared to the median of all surface samples (glutamate: 9 mol%, serine: 10 mol%) (Fig. 4B).

**Heterotrophic bacterial activity in seawater and its coupling to phytoplankton production**

Uptake rates of leucine ranged from 0.98 to 18.24 pmol L⁻¹ h⁻¹ and conversion into bacterial biomass production resulted in 0.01–1.17 μg CL⁻¹ d⁻¹ (Table 4). Bacterial cell production estimated from thymidine uptake ranged from 1.3 × 10³ to 1.6 × 10⁵ cells mL⁻¹ d⁻¹ (Table 4). Bacterial activity showed significant differences between the sampling regions in the Eurasian Basin. The bacterial uptake of leucine in the upper water column (≤40 m) was significantly higher at stations in the Barents Sea sector and in the Laptev Sea sector than in the central Arctic Basin, revealing higher bacterial biomass production in the marginal ice zone than in the fully ice-covered part of the Eurasian Basin. Communities in the Barents Sea sector and in the Laptev Sea sector showed similar uptake rates and bacterial cell numbers in surface waters (≤40 m), while rates and abundances at 41–150 m were significantly higher in the Barents Sea sector (Table 4). Ratios of leucine to thymidine uptake in the upper water column were significantly higher in the Barents Sea sector than in the Laptev Sea sector and the central Arctic Basin. This indicates higher bacterial protein production relative to DNA synthesis in the Laptev Sea sector and the central Arctic Basin compared to the Barents Sea sector (ANOVA on ranks, p < 0.05; post hoc Mann–Whitney rank sum test, p ≤ 0.05) (Table 4).

Stations in the Laptev Sea sector showed significantly higher Chl a concentrations than those in the Barents Sea sector and the central Arctic Basin, indicating higher standing stocks of phytoplankton at the time of our study (ANOVA on ranks, p < 0.05; post hoc Mann–Whitney rank sum test, p ≤ 0.05) (Table 1). In order to investigate the coupling between heterotrophic bacteria and phytoplankton, bacterial biomass production was depth-integrated over 50 m to encompass the upper mixed layer and the euphotic zone at all stations. Correlation analysis of log-log transformed data revealed that bacterial production was significantly related to both Chl a concentrations and primary production (Fig. 5A, B). Ratios of bacterial production to primary production ranged from 0.03 to 0.23 with a mean ratio of 0.11 (Fig. 5C).
Assuming a bacterial growth efficiency of 20%, the mean ratio suggests that on average 55% of primary production was remineralized by heterotrophic bacterioplankton on short time scales. Highest ratios of 0.19–0.23 imply that primary production was completely consumed by heterotrophic bacterioplankton at Sta. 201, 234, 333, and 383 and presumably no fresh organic matter accumulated in the upper mixed layer at the time of our study. Changes in ratios of bacterial production to primary production were largely driven by changes in primary production. Ratios of bacterial production to primary production showed the tendency to decrease with increasing primary production, suggesting a lower percentage of bacterial remineralization at stations with intense phytoplankton growth (Fig. 5C).

An experimental temperature increase from 0°C to 4°C in short-term incubations of 3–8 h had a consistent positive effect on bacterial leucine and thymidine uptake. Regression lines reveal an increase in leucine and thymidine uptake by a factor of 1.40 (± 0.04) and 1.29 (± 0.04) for leucine and thymidine, respectively (Fig. 5D). This factorial increase at a 4°C
Table 2. Sum concentration and monomer composition of dissolved combined carbohydrates in seawater and total combined carbohydrates in sea ice.

| Sample type | Total (nmol L\(^{-1}\)) | CHO : AA | mol% | Fu | Rha | Galac-amin | Arab | Glu-amin | Galac | Glu | Man/Xyl | Galac-URA | Glu-URA |
|-------------|-----------------|--------|------|----|-----|------------|------|----------|-------|-----|--------|-----------|--------|
| Seawater    |                 |        |      |    |     |            |      |          |       |     |        |           |        |
| 0–40 m      | 407 (237–1179)  | 2.1 (1.0–6.6) | 6.1 (3.7–11) | 4.1 (0.9–16) | 0.4 (0.0–1.0) | 0.9 (0.0–7.7) | 6.9 (3.5–9.8) | 9.0 (2.8–15) | 37 (22–71) | 30 (14–45) | 0.8 (0.0–3.5) | 0.0 (0.0–1.0) |
| 41–150 m    | 295 (182–888)   | 2.1 (0.6–5.0)  | 5.3 (1.8–9.0) | 2.5 (0.0–14) | 0.4 (0.0–1.0) | 0.5 (0.0–12)  | 5.4 (1.9–8.3) | 6.7 (2.1–15) | 46 (24–74) | 30 (17–49) | 0.2 (0.0–2.3) | 0.0 (0.0–0.0) |
| 500–3000 m  | 226 (141–566)   | 2.6 (1.5–5.7) | 3.4 (1.5–7.5) | 0.0 (0.0–3.6) | 0.0 (0.0–0.3) | 3.8 (1.9–6.0) | 6.7 (2.1–15) | 46 (24–74) | 35 (15–55) | 0.0 (0.0–0.8) | 0.0 (0.0–0.0) |
| Sea ice     | 1015 (285–3721) | 3.0 (0.2–12.6) | 1.6 (0.3–5.6) | 0.3 (0.0–9.0) | 0.0 (0.0–0.0) | 1.9 (0.0–5.6) | 1.2 (0.0–3.9) | 4.0 (1.0–8.8) | 68 (42–87) | 18 (5.8–45) | 0.6 (0.0–2.2) | 2.0 (0.6–4.3) |

The median is given as well as minimum and maximum values in parentheses (CHO, carbohydrates; AA, amino acids; Fu, fucose; Rha, rhamnose; Galac-amin, galactosamine; Arab, arabinose; Glu-amin, glucosamine; Galac, galactose; Glu, glucose; Man/Xyl, mannose/xylose; Galac-URA, galacturonic acid; Glu-URA, glucuronic acid).

Table 3. Sum concentration and monomer composition of dissolved amino acids in seawater and melt ponds and total amino acids in sea ice.

| Sample type | Total (nmol L\(^{-1}\)) | AsX | GlX | Ser | Gly | Thr | Arg | Ala | GABA | Tyr | Val | Iso | Phe | Leu |
|-------------|-----------------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|
| Seawater    |                 |     |     |     |     |     |     |     |      |     |     |     |     |     |
| 0–40 m      | 182 (116–484)   | 16 (12–19) | 8.9 (7.4–15) | 10 (8–19) | 33 (28–39) | 9.3 (4.5–12) | 0.9 (0.1–1.8) | 13 (10–14) | 1.0 (0.4–3.6) | 0.7 (0.1–1.3) | 2.3 (1.6–3.0) | 1.3 (0.9–2.0) | 1.1 (0.6–1.7) | 1.7 (0.9–2.9) |
| 41–150 m    | 138 (92–344)    | 15 (12–18) | 8.4 (6.6–15) | 10 (7–18) | 36 (31–41) | 10 (5.9–12) | 0.7 (0.0–4.6) | 13 (8–14) | 1.1 (0.2–1.5) | 0.5 (0.0–1.3) | 2.0 (1.3–4.2) | 1.2 (0.6–2.7) | 0.9 (0.5–1.9) | 1.3 (0.4–4.1) |
| 500–3000 m  | 83 (63–157)     | 13 (10–15) | 7.2 (5.3–13) | 8.9 (6.8–17) | 40 (32–46) | 10 (7.5–15) | 0.6 (0.0–1.5) | 13 (10–15) | 1.2 (0.6–1.8) | 0.3 (0.0–1.1) | 1.6 (1.2–2.3) | 1.0 (0.4–1.5) | 1.1 (0.3–1.8) | 0.8 (0.3–2.9) |
| Sea ice     | 289 (65–3319)   | 10 (6.6–14) | 23 (19–35) | 17 (5.8–24) | 19 (8.7–23) | 6.0 (3.7–7.2) | 1.3 (0.5–13.6) | 10 (8–13) | 0.9 (0.2–18) | 1.2 (0.0–2.1) | 3.3 (1.0–5.9) | 2.1 (1.4–2.9) | 1.4 (0.8–2.3) | 3.0 (2.2–5.1) |
| Melt pond   | 191 (86–2473)   | 15 (12–20) | 12 (10–15) | 12 (7.6–18) | 4.3 (1.9–5.1) | 20 (15–30) | 8.0 (5.5–10.7) | 12 (10–15) | 1.2 (0.7–2.2) | 1.5 (1.2–2.0) | 4.6 (2.9–5.5) | 3.1 (1.7–4.8) | 1.9 (0.8–3.1) | 4.1 (2.1–6.3) |

The median is given as well as minimum and maximum values in parentheses (AsX, aspartate; GluX, glutamate; Ser, serine; Gly, glycine; Thr, threonine; Arg, arginine; Ala, alanine; GABA, \(\gamma\)-aminobutyric acid; Tyr, tyrosine; Val, valine; Iso, isoleucine; Phe, phenylalanine; Leu, leucine).
temperature difference corresponds to $Q_{10}$-values of 2.3 and 1.9 for leucine and thymidine uptake, respectively.

Organic matter and heterotrophic bacterial activity in sea ice and melt ponds

Ice-core profiles revealed a highly variable vertical distribution of TCCHO and TAA concentrations (Fig. 6). In most ice cores, bottom layers showed the highest concentrations of TCCHO but elevated concentrations were also detected in several surface and middle ice sections (Fig. 6). Carbohydrates in sea ice were dominated by glucose (42–87 mol%) and mannose/xylose (6–45 mol%). Sea-ice carbohydrates also included a substantial proportion of glucuronic acid (0.6–4.3 mol%). Glutamate (19–35 mol%) was the most abundant amino acid in sea-ice samples that were further enriched in serine (6–24 mol%).

Concentrations of DAA in melt ponds were in the range of seawater samples collected at $\leq 40$ m. Melt pond samples showed a more even amino acid composition than seawater samples and included higher proportions of threonine (15–30 mol%) and arginine (6–11 mol%) (Table 3).

Sea-ice samples contained on average $1.0 \times 10^5$ bacteria mL$^{-1}$ (Fig. 6; Supporting Information Table S1). The vertical distribution of bacterial cells in sea ice was directly related to bulk salinity that increased from surface to bottom ice (Fig. 6; Supporting Information Table S2). Depth-integrated bacterial biomass in ice cores ranged from 0.8 to 11.6 mg C m$^{-2}$. It was significantly related to the ice core length and, consequently, to ice thickness ($r^2 = 0.98, p < 0.001, n = 8$) (Table 5, Supporting Information Table S3). Thymidine and leucine uptake in sea ice did not show consistent vertical patterns. Leucine uptake was directly related to CCHO concentrations and showed higher variation within and between ice cores than thymidine uptake.

Bacterial biomass production in sea ice estimated from depth-integrated thymidine uptake averaged 18.8 μg C m$^{-2}$ h$^{-1}$ (Table 5; Fig. 6). Assuming a bacterial growth efficiency of 24% (Nguyen and Maranger 2011), this corresponds to an average bacterial carbon demand of 78.2 μg C m$^{-2}$ h$^{-1}$ (Table 5). Sea-ice primary production was estimated to be 2.2 mg C m$^{-2}$ d$^{-1}$ at the time of our study (Fernández-Méndez et al. 2015). Hence, the bacterial carbon demand corresponded to approximately 85% of primary production in sea ice during late summer.

Ranges of bacterial abundances, leucine, and thymidine uptake in melt ponds were similar to those in bottom sea ice and higher than in the top and middle sections of the ice cores (Table 6).
### Table 4. Bacterial abundance and activity in the sampling regions of the Eurasian Basin.

| Region/depth | Bacteria (<10^8 cells mL⁻¹) | %HNA cells | Leu uptake (pmol L⁻¹ h⁻¹) | Leu uptake (amol cell⁻¹ h⁻¹) | Thy uptake (pmol L⁻¹ h⁻¹) | Thy uptake (amol cell⁻¹ h⁻¹) | Leu : Thy |
|--------------|-----------------------------|------------|---------------------------|-------------------------------|---------------------------|-------------------------------|------------|
|              |                             |            | a, c                      | c                             | a                          | a, c                          |            |
| ≤40 m        |                             |            |                           |                               |                           |                               |            |
| Barents Sea  | 6.1 (2.20–17.9)             | 56 (40–69) | 6.48 (1.78–18.24)         | 0.24 (0.04–1.23)             | 0.95 (0.34–5.13)          | 0.04 (0.01–0.20)             | 6.7 (3.0–8.2) |
| Sector       |                             |            |                           |                               |                           |                               |            |
| Laptev Sea   | 6.0 (2.05–9.07)             | 55 (41–69) | 7.45 (1.00–12.44)         | 0.30 (0.09–0.44)             | 0.81 (0.10–1.63)          | 0.03 (0.01–0.05)             | 7.9 (6.2–18.7) |
| Sector       |                             |            |                           |                               |                           |                               |            |
| Central Eurasian Basin | 4.2 (2.43–7.12) | 48 (37–58) | 3.28 (0.98–5.09)         | 0.15 (0.08–0.28)             | 0.32 (0.11–1.30)          | 0.02 (0.01–0.05)             | 8.8 (3.7–14.0) |
| 41–150 m     |                             |            |                           |                               |                           |                               |            |
| Barents Sea  | 2.9 (1.11–8.45)             | 65 (50–69) | 2.35 (0.46–13.69)         | 0.23 (0.03–0.39)             | 0.33 (0.06–2.98)          | 0.02 (0.01–0.08)             | 6.5 (3.5–13.7) |
| Sector       |                             |            |                           |                               |                           |                               |            |
| Laptev Sea   | 1.5 (0.87–2.83)             | 63 (55–72) | 0.57 (0.30–0.97)         | 0.09 (0.05–0.17)             | 0.07 (0.04–0.21)          | 0.01 (0.01–0.03)             | 8.1 (2.6–18.3) |
| Sector       |                             |            |                           |                               |                           |                               |            |
| Central Eurasian Basin | 1.9 (0.89–4.17) | 60 (52–67) | 0.68 (0.23–1.41)         | 0.09 (0.03–0.12)             | 0.09 (0.07–0.30)          | 0.02 (0.01–0.05)             | 6.0 (1.4–10.8) |

The median is given as well as minimum and maximum values in parentheses (HNA, high-nucleic acid; Leu, leucine; Thy, thymidine). Labels denote significant differences between the Barents Sea Sector, the Laptev Sea Sector, and the central Arctic Basin as derived from ANOVA on ranks and post hoc Wilcoxon rank sum test (a: p < 0.05 for Barents Sea sector vs. central Arctic Basin, b: p < 0.05 for Barents Sea sector vs. Laptev Sea sector, c: p < 0.05 for Laptev Sea sector vs. central Arctic Basin).

### Discussion

The importance of nitrate availability for the accumulation of semi-labile DOM in the Eurasian Basin is high. Reactive DOM in the open ocean is mainly derived from phytoplankton primary production and released by phytoplankton exudation, bacterial particle solubilization, viral lysis of cells, and sloppy feeding by zooplankton (Carlson and Hansel 2014). The high-molecular weight and structural complexity of poly- and polypeptides are important semi-labile resources for heterotrophic bacterial growth (Kirchman et al. 2001; Piontek et al. 2011). Both thymidine and leucine uptake showed higher variability in multi-year olds than in sea ice (Table 3).
concentrations are expected to further decline due to shoaling of the mixed layer (Slagstad et al. 2015). Also changes in biological processes have the potential to affect the nitrate inventory of Arctic surface waters. An experimental study revealed that increasing light intensities as expected due to sea-ice reduction have a high potential to hamper nitrification above the upper halocline (Shiozaki et al. 2019). In line with this study, time-series observations in the Beaufort Sea showed decreasing shares of nitrifying *Thaumarchaeota* at reduced summer sea-ice concentrations (Comeau et al. 2011). As both nitrate supply by the Atlantic inflow and the replenishment by nitrification in the Arctic Ocean are expected to decrease, it can be suggested that negative effects of nutrient limitation on phytoplankton growth will counteract positive effects of higher light availability at reduced sea ice and, thereby, limit the accumulation of fresh DOM.

**Fig 5.** Control of bacterial production (BP) by phytoplankton standing stocks (A), primary production (PP) (B, C), and temperature (D). Regression lines: (A) $y = 1.0x - 0.33$, $r^2 = 0.38$, $p = 0.0005$, $n = 28$, (B) $y = 0.63x - 0.34$, $r^2 = 0.41$, $p = 0.0043$, $n = 18$, (D) Leucine (Leu): $y = 1.4x$, $r^2 = 0.93$, $p < 0.0001$, $n = 29$, Thymidine (Thy): $1.3x$, $r^2 = 0.91$, $p < 0.0001$, $n = 29$. BSB, Barents Sea shelf break; BSS, Barents Sea sector; CB, Central Arctic Basin; KSS, Kara Sea sector; LSB, Laptev Sea shelf break; LSS, Laptev Sea sector.

**Spatial variability in concentration and composition of organic matter in the Eurasian Basin**

Particulate organic matter showed similar surface concentrations in all regions of the Eurasian Basin despite spatial differences in Chl *a* and primary production. Average POC concentrations were about 30–45% lower than multiyear averages reported for the eastern Fram Strait but in the range of concentrations determined in the western Fram Strait (Engel et al. 2019; Nöthig et al. 2020). Different processes can serve as potential explanations for low concentrations and uniform distribution. Metazoan communities with high contributions of herbivores dominated the Atlantic regime in the Eurasian Basin and may have efficiently grazed particulate primary production (Flores et al. 2019). Also adaptations of phytoplankton to low light under ice and limiting nitrogen concentrations may have promoted low ratios of carbon to
Fig 6. Ice-core profiles of salinity, bacterial cell numbers, bacterial activity, and organic matter concentrations. Leu, leucine uptake, TCCHO, total combined carbohydrates; Thy, thymidine; Leu, leucine. (A) Ice station 1, (B) Ice station 2, (C) Ice station 3, (D) Ice station 4, (E) Ice station 5, (F) Ice station 6, (G) Ice station 7, (H) Ice station 8.
Table 5. Depth-integrated bacterial biomass and activity in sea-ice cores.

| Ice station | Ice type | Core length (cm) | Bacterial biomass (mg C m⁻²) | Bacterial production (µg C m⁻² h⁻¹) | Bacterial C demand (µg C m⁻² h⁻¹) |
|-------------|----------|------------------|-----------------------------|-------------------------------------|----------------------------------|
| 1           | FYI      | 114              | 4.6                         | 12.4                                | 51.9                             |
| 2           | FYI      | 133              | 7.0                         | 29.7                                | 123.7                            |
| 3           | FYI      | 85               | 2.4                         | 21.2                                | 88.4                             |
| 4           | FYI      | 80               | 2.1                         | 15.4                                | 64.2                             |
| 5           | FYI      | 75               | 1.2                         | 23.3                                | 97.0                             |
| 6           | FYI      | 78               | 0.8                         | 5.1                                 | 21.2                             |
| 7           | MYI      | 121              | 4.8                         | 32.6                                | 135.8                            |
| 8           | MYI      | 190              | 11.6                        | 10.5                                | 43.6                             |

The bacterial carbon demand was estimated from bacterial biomass production assuming a bacterial growth efficiency of 24% according to Nguyen and Maranger (2011) (FYI, first-year ice; MYI, multiyear ice).

In contrast, DOM concentration and composition revealed clear regional differences. Higher loads of terrigenous DOC supplied by Siberian rivers and entrained into the Eurasian Basin resulted in significantly higher DOC concentrations in the upper water column (≤ 40 m) of the Laptev Sea sector and the central Arctic Basin than in the Barents Sea sector. It has been estimated that 60% of the DOC in the Laptev Sea and the adjacent Eurasian Basin originates from river discharge (Kattner et al. 1999). Studies investigating the reactivity of the terrigenous DOC in the Arctic Ocean came to divergent conclusions. Experiments with natural bacterial communities and in situ studies using isotopic tracers of water-mass age suggest long turnover times of several years (Hansell 2004; Meon and Amon 2004). This is supported by studies showing conservative mixing of riverine DOC in Arctic shelf seas (Kattner et al. 1999). However, other studies using similar approaches imply high initial lability of terrigenous DOC and substantial removal over the Siberian shelves (Alling et al. 2010; Letscher et al. 2011). In our study, DOC concentrations were inversely related to salinities of 30.0–34.3 at and beyond the Laptev Sea shelf break at 77.4°N–85.2°N and 110.1°E–131.8°E. The regression line deviates only slightly from a dilution line derived from previously published DOC concentrations in the Lena river (Lara et al. 1998). The extrapolated DOC concentration of 407 µmol L⁻¹ for the freshwater endmember is in the range of values determined in the Lena river (300–1000 µmol L⁻¹, average 570 µmol L⁻¹; Lara et al. 1998). Hence, our results imply that the distribution of DOC in the Laptev Sea sector was largely driven by conservative mixing while only minor fractions of riverine DOC were remineralized before entrainment into the Eurasian Basin. It has been estimated that riverine freshwater contributes about 8% to the water budget at the Laptev Sea shelf break (Kattner et al. 1999). Given the average DOC concentration of 570 µmol L⁻¹ reported for the Lena river by Lara et al. (1998), a fraction of 8% riverine freshwater would contain 46 µmol L⁻¹ terrigenous DOC. This estimate of the terrigenous DOC supply at the Laptev Sea shelf break roughly equals the difference in DOC between the Barents Sea sector and the Laptev Sea sector and supports the conclusion that elevated DOC concentrations in the Laptev Sea sector primarily originated from riverine discharge.

Interestingly, surface waters of the Laptev Sea sector also showed significantly higher DAA concentrations than the other regions of the Eurasian Basin. Like DOC, also DAA concentrations were inversely related to salinity. Strong deviations of the regression line from the theoretical dilution line, however, suggest that DAA supplied by river discharge were efficiently remineralized during transport across the shelf. It is therefore likely that elevated DAA concentrations were derived from elevated primary production at low ice concentration in the Laptev Sea sector. Model projections reveal that the reduction of sea-ice coverage in the Laptev Sea sector by 50% between 1982 and 2012 resulted in 2.4 times higher primary production in late summer (Fernández-Méndez et al. 2015). The assumption that the DAA pool in the Laptev Sea sector was of marine origin is further supported by the amino acid composition. In the Lena river, DAA were shown to contain a substantially lower glycine proportion than surface seawater in our study (Lara et al. 1998). Therefore, a high contribution of riverine DAA to seawater would likely result in compositional differences between the sampling regions in the Eurasian Basin. However, PCA revealed a rather uniform DAA composition in the Eurasian Basin.

Table 6. Bacterial abundance and activity in melt ponds.

| Bacteria (x 10⁵ mL⁻¹) | Leu uptake (pmol L⁻¹ h⁻¹) | Thy uptake (pmol L⁻¹ h⁻¹) | Leu : Thy |
|------------------------|---------------------------|---------------------------|----------|
| 1.31 (0.23–6.56)       | 6.21 (0.07–43.53)         | 0.48 (0.02–3.30)          | 12.4 (1.2–88.2) |

The median is given as well as minimum and maximum values in parentheses (Leu, leucine; Thy, thymidine).
Environmental control of heterotrophic bacterioplankton in the Eurasian Basin

Comparing bacterial growth rates and biomass production in the Eurasian Basin with those in the eastern Fram Strait suggests that modification of Atlantic source waters in the Arctic Ocean strongly reduces the heterotrophic activity of bacterioplankton communities. Leucine uptake in the upper 5 m of the marginal ice zone (80°N–85°N) of the Eurasian Basin was about 3.5 times lower than in the West Spitsbergen Current at 79°N (Piontek et al. 2014). Based on the Q_{10} factor determined for bacterial leucine uptake in the upper water column of the Eurasian Basin, a temperature difference of 5.5°C as observed between the West Spitsbergen Current at 79°N and our study site would reduce leucine uptake by a factor of 1.6. Hence, the decrease in sea surface temperature alone cannot explain the decline in bacterial activity from the northern Fram Strait to the marginal ice zone in the Eurasian Basin. This finding supports the recent conclusion that seawater temperature is only one environmental factor among others that control bacterial growth in polar oceans (Kirchman et al. 2009; Ducklow et al. 2012; Piontek et al. 2015). Our results reveal a strong coupling of bacterial biomass production to primary production and phytoplankton standing stocks, suggesting that the availability of labile organic matter was an important constraint on heterotrophic bacterial activity. The average ratio of bacterial production to primary production was 0.11 in the Eurasian Basin at the time of our study and substantially higher than ratios in the western Arctic Ocean and other polar marine systems but in the range reported for the Equatorial Pacific and the subarctic North Pacific (Kirchman et al. 1993; Ducklow et al. 1995). Further evidence for a strong coupling between bacterial growth and phytoplankton dynamics is provided by the steep slope of the log-log regression between bacterial production and Chl a. The regression slope of 1.02 determined in our study is substantially higher than values previously reported for the Arctic Ocean (Cota et al. 1996; Nguyen et al. 2012; Ortega-Retuerta et al. 2014) and close to values derived from a global data set (Gasol and Duarte 2000).

Overall, our results reveal that heterotrophic bacterial activity in the central Arctic Ocean was highly responsive to elevated primary production induced by light and nutrient availability and efficiently recycled primary production. Given this tight link, the flux of respiratory CO₂ from the ocean to the atmosphere may increase.

The efficient recycling of primary production in the Eurasian Basin suggests a successful adaptation of heterotrophic bacterial communities originating from Atlantic source waters to conditions in the central Arctic. Communities along the ice margin show similar ranges and median values for bacterial abundances, leucine, and thymidine uptake, suggesting similar potentials for heterotrophic bacterial carbon turnover despite pronounced differences in surface salinity and riverine DOC between Barents Sea sector and Laptev Sea sector. Comparing surface bacterioplankton communities reveals higher proportions of Polaribacter and Formosa in the Barents Sea sector than in the Laptev Sea sector at the time of our sampling (Rapp et al. 2018). Both genera belong to the class Flavobacteria that is ubiquitous in the ocean and thrives on complex organic matter produced during phytoplankton blooms. Also previous studies reported on the high responsiveness of the genus Polaribacter to labile DOM derived from sea ice algae and phytoplankton in the Arctic Ocean (Yergeau et al. 2017; Dadaglio et al. 2019; Underwood et al. 2019). Communities in the Laptev Sea sector showed elevated proportions of the OM60/NOR5 clade (Balmonte et al. 2018; Rapp et al. 2018). Members of this clade have a photosynthetic metabolism that is regulated by the level of carbon sources (Spring and Riedel 2013). These metabolic strategies of dominant community members in the Atlantic Water and in the Polar Mixed layer indicate that organic matter quality codetermined compositional shifts in bacterioplankton. Adaptations in community composition and metabolism may also explain regional differences in the ratio of leucine to thymidine uptake within the Eurasian Basin. Communities in the upper water column of the Laptev Sea sector and the central Arctic Basin showed significantly higher ratios than those in the Barents Sea sector, revealing that relatively more resources were allocated to biomass synthesis than to cell division in the Laptev Sea sector and the central Arctic Basin. An increase in leucine to thymidine uptake ratios was shown to co-occur with changes in the physiological state and/or unbalanced growth of cells in response to unfavorable conditions (Chin-Leo and Kirecman 1990). Hence, more unbalanced growth in the Laptev Sea sector and the central Arctic Basin may reflect changes in the community metabolism in response to the transition from Atlantic to Arctic conditions.

Organic matter distribution and heterotrophic bacterial activity in melting sea ice

Our results corroborate previous investigations that recognized the brine channel system as a substrate-rich habitat for heterotrophic bacteria (Thomas et al. 2001). Concentrations of TCCHO and TAA in ice cores were not correlated, suggesting that different processes determined the vertical and spatial distribution of the two compounds in sea ice. A potential explanation is the release of polysaccharide-enriched extracellular polymers produced by both autotrophic and heterotrophic sea-ice microbes (Meiners et al. 2008). Hence, EPS are partly released independent of primary production and can accumulate segregated from photosynthesates. The presence of glucuronic acid in sea-ice carbohydrates supports this assumption of significant EPS contribution. Uronic acids provide a structural element to EPS and contribute to some of the cell-protective properties (Steele et al. 2014). However, the uronic acid content of 1.0–4.7 mol% in our sea-ice samples was much lower than in previous studies that reported...
37–48 mol% for Arctic and Antarctic sea ice (Underwood et al. 2013; Aslam et al. 2016). Instead, sea-ice carbohydrates were strongly dominated by glucose in our study. This difference may partly result from different analytical methods but could also be explained by changes in the carbohydrate composition during melting. Thicker ice was shown to contain relatively more particulate EPS, while thinner ice floes contained high amounts of glucose-rich dissolved carbohydrates (Aslam et al. 2016). Furthermore, the uronic acid content in EPS of sea-ice diatoms increased when seawater was cooled during experimental sea-ice formation (Aslam et al. 2018). These results suggest that the production of uronic acids by ice algae was potentially lower during the warm melting season, when our study took place.

Recent studies have demonstrated that the decline in sea ice leads to a substantial loss of bacterial diversity in the Arctic Ocean. Although originating from seawater, bacterial assemblages develop a unique composition after entrainment into newly formed ice (Hatam et al. 2016). In this study, mostly first-year ice floes strongly affected by melting were investigated. Abundances of sea-ice bacteria were in the range of published data for the Barents Sea and the Laptev Sea (Dahlbäck et al. 1982; Gradinger and Zhang 1997). The vertical distribution of sea-ice bacteria followed bulk salinity that gradually increased from top to bottom in most ice cores. Consequently, bottom ice showed the highest bacterial abundances but also top and middle sections comprised substantial proportions of sea-ice bacteria. The almost linear increase of bulk salinity from close to 0 at the ice surface up to 4.3 in the lower ice layers can be attributed to the replacement of brine by surface meltwater combined with convective overturning in lower ice parts that was triggered by increasing sea-ice permeability due to warming (Untersteiner 1968; Griewank and Notz 2013). Previous studies conducted during spring and early summer showed that bacterial biomass in first-year ice was almost exclusively confined to bottom ice in coincidence with maximum sea-ice algae biomass (Gosink et al. 1993). Hence, our results indicate that melting and related changes in bulk salinity induced shifts in the vertical distribution of bacterial biomass during late summer. As a consequence of the more homogenous vertical bacterial biomass distribution and similar salinity ranges in the ice cores, depth-integrated bacterial abundances were significantly correlated with the ice core lengths of 75–190 cm in our study. Extrapolating this relationship to ice floes, it can be suggested that ice melting during summer progressively reduced sea-ice bacterial biomass at a similar rate in the marginal ice zone of the Eurasian Basin during the last decades. Interestingly, the spatial variability of heterotrophic bacterial activity in sea ice did not resemble the distribution of bacterial biomass in our study. Instead, bacterial leucine uptake was directly related to concentrations of TCCHO that show a broad concentration range within and between ice cores. Carbohydrate-rich EPS have been identified as hot spots of bacterial respiration in sea ice (Meiners et al. 2008). The strong control of TCCHO on bacterial activity in our study supports the assumption that the EPS accumulation in sea ice promotes fast-growing bacteria like Flavobacteria and Gammaproteobacteria that are specialized on the breakdown of polymeric organic compounds in the marine environment (Underwood et al. 2019). Although it must be assumed that the loss of bacterial biomass will ultimately constrain bacterial activity in melting sea ice, the decoupling of bacterial biomass from heterotrophic activity as observed in our study may mitigate the effect of biomass loss on heterotrophic bacterial carbon remineralization.

Surface ice melting leads to the formation of melt ponds on ice floes during summer. Increasing melt-pond coverage on Arctic sea ice draws the attention to this largely unknown microbial habitat (Brinkmeyer et al. 2004; Galgani et al. 2016; Rapp et al. 2018). While the composition of protist communities in melt ponds showed some overlap with sea ice, strong shifts in bacterial communities were observed (Hardge et al. 2017; Rapp et al. 2018). Bacterial communities were characterized by a stronger dominance of Flavobacteria and higher shares of Betaproteobacteria compared to sea ice (Brinkmeyer et al. 2004; Rapp et al. 2018). Our results show that the melt pond-specific communities sustained higher rates of leucine and thymidine uptake than bacteria in the top and middle ice layers at most stations. Hence, adaptational shifts in the community composition allowed the re-establishment of growth in a new habitat (Rapp et al. 2018). Bacterial activity in melt ponds showed high variability that was likely related to the melt pond morphology. Shallow freshwater melt ponds without connection to the seawater below showed lower rates than those melt ponds that completely penetrated the ice and were more similar to the marine environment. The latter type of melt pond was characterized by higher salinity, primary production, and DOM concentrations (Fernández-Méndez et al. 2015; Galgani et al. 2016) and, thereby, likely represented a more favorable habitat for heterotrophic bacteria. Since about 20–50% of the ice surface area was covered with melt ponds in our study, it can be suggested that melt pond communities significantly contributed to bacterial carbon remineralization in the investigated Arctic first-year ice floes.

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Conflict of Interest

None declared.

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