Heterotrophic Dinoflagellate Growth and Grazing Rates Reduced by Microplastic Ingestion

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Microplastics are ubiquitous contaminants in marine ecosystems worldwide, threatening fisheries production, food safety, and human health. Ingestion of microplastics by fish and large zooplankton has been documented, but there are few studies focusing on single-celled marine predators, including heterotrophic dinoflagellates. In laboratory experiments, the heterotrophic dinoflagellate species Oxyrrhis marina and Gyrodinium sp. readily ingested both algal prey and polystyrene microplastic spheres (2.5–4.5 µm), while Protoperidinium sp. did not ingest microplastics. Compared to algae-only fed dinoflagellates, those that ingested microplastics had growth rates reduced by 25–35% over the course of 5 days. Reduced growth resulted in a 30–50% reduction of secondary production as measured as predator biomass. Ingestion rates of algal prey were also reduced in the microplastic treatments. When given a mixture of microplastics and algal prey, O. marina displayed a higher selectivity for algal prey than Gyrodinium sp.

Observations in the coastal ocean showed that phylogenetically diverse taxa ingested microplastic beads, and thus heterotrophic dinoflagellates could contribute to trophic transfer of microplastics to higher trophic levels. The results of this study may suggest that continued increase in microplastic pollution in the ocean could lead to reduced secondary production of heterotrophic protists due to microplastic ingestion, altering the flow of energy and matter in marine microbial food webs.

Keywords: microplastic pollution, heterotrophic dinoflagellate, plastic ingestion, planktonic food web, trophic transfer

INTRODUCTION

Plastic pollution in the ocean has become a leading environmental issue, threatening food safety, coastal tourism, fisheries and aquaculture stocks and ultimately human health (Thevenon et al., 2015; IUCN, 2018; De-la-Torre, 2020). Microplastic particles, from 1 µm to 5 mm in size, are part of the growing number of abundant and persistent pollutants in the ocean, but the potential effects these particles have on the health of marine organisms are only beginning to be investigated (Andrady, 2011; Rochman et al., 2013; Eriksen et al., 2014; Worm et al., 2017). Prior studies have shown that plastics are ingested and egested by copepods and other multicellular zooplankton (Frost, 1977; Cole et al., 2013, 2015; Setälä et al., 2014), benthic invertebrates (Al-Sid-Cheikh et al., 2018; Redondo-Hasselerharm et al., 2018), and fish (Lu et al., 2016). Direct ingestion of microplastics by copepods in the laboratory resulted in energetic deficiencies, reduction of grazing and hatching success, and even in death (Cole et al., 2013, 2015).
Microzooplankton, which are less than 200 µm in size, are responsible for removing the majority of phytoplankton in the ocean, exceeding grazing by copepods and other large zooplankton (Sherr and Sherr, 2002; Calbet and Landry, 2004; Calbet, 2008). Microzooplankton, such as ciliates and heterotrophic dinoflagellates, are predominantly fed on by mesozooplankton, consequently funneling energy from primary production to higher trophic levels. Thus, microzooplankton serve as a trophic link between the microbial loop and classic ocean food web (Calbet and Saiz, 2005; Steinberg and Landry, 2017).

Heterotrophic dinoflagellates are microzooplankton that have been shown to play a central role in pelagic food webs, and thus changes in their abundance and physiological rates can have implications for ocean ecosystem functioning (Sherr and Sherr, 1994; Jeong et al., 2010; Caron and Hutchins, 2013). Heterotrophic dinoflagellates often outnumber other microzooplankton and consume a greater proportion of bloom-forming diatoms than copepods and mesozooplankton, play a critical role in phenomena such as the North Atlantic spring bloom and subsequent export production (Sherr and Sherr, 2007).

Despite their ecological importance, there is little quantitative data available on grazing by heterotrophic dinoflagellates on microplastics. Given their diverse feeding strategies, dinoflagellates are likely candidates to ingest microplastics, due to the microplastics’ similar size and shape compared to algal prey. Since the presence of microplastics has been shown to adversely affect growth and photosynthesis in phototrophic dinoflagellates (Zhao et al., 2019; Su et al., 2020), presence and possible ingestion of microplastics could similarly reduce growth and secondary production of heterotrophic dinoflagellates. While it is unknown if heterotrophic dinoflagellates retain microplastics in their cells over time or pass on only what has been recently ingested, it is clear there is potential for bioaccumulation and trophic transfer of microplastics to higher trophic levels (Setälä et al., 2014; Athey et al., 2020). If microplastics are retained and accumulated within dinoflagellate cells, this may lead to biomagnification, thus exacerbating the impact of microplastics on dinoflagellates and higher trophic levels. Given the known negative consequences of plastic ingestion for copepods (Cole et al., 2013, 2015), entry of microplastics into marine microbial food webs could have far-reaching implications for marine food webs.

Despite many attempts to quantify the abundance of microplastics in the surface ocean globally, the concentration of plastics smaller than 5 µm is not well known and varies widely from dilute to concentrated in coastal areas with high input from coastal runoff and accumulation in gyres (Eriksen et al., 2014; van Sebille et al., 2015). As this study was designed as a scientific proof of concept, microplastic concentrations exceeding those observed in the environment today were used to determine if heterotrophic dinoflagellates with diverse feeding types could ingest microplastic particles, and if the effect of this ingestion could be quantified in the laboratory. Concentrations were not chosen to reflect in situ concentrations of microplastic particles.

Understanding the effect of microplastics on grazing rates is imperative for predicting how the presence and inevitable increase of microplastics in the ocean could affect food web dynamics, trophic transfer, and fisheries production. To address this knowledge gap, the objectives of this study were to (1) investigate if microplastics are ingested by marine heterotrophic dinoflagellate species, (2) quantify heterotrophic dinoflagellate grazing rates when exposed to microplastics, and (3) determine if ingestion of microplastics affects heterotrophic dinoflagellate growth rates and secondary production. These questions were examined on three heterotrophic dinoflagellate species (e.g., Oxyrrhis marina; Gyrodinium sp.; Protoperidinium bipes) in a laboratory setting. Finally, to examine if microscopic particle ingestion could be observed in diverse taxa in whole plankton community incubations in the coastal ocean, communities of zooplankton in natural seawater samples taken from the Northeast Atlantic Shelf waters were incubated in the presence of microplastics.

**MATERIALS AND METHODS**

Clonal cultures of Oxyrrhis marina (SPMC 107), Gyrodinium sp. (PA200810) and Protoperidinium bipes (South Korea) were established by single cell isolation. O. marina is identical to the culture used in Anderson and Menden-Deuer (2017). Gyrodinium sp. was isolated from Narragansett Bay, RI in 2010 and P. bipes is identical to the culture used in Schuech and Susanne Menden-Deuer (2014). All three species of heterotrophic dinoflagellates average 14–20 µm in size (Franzè and Menden-Deuer, 2020). Heterotrophic dinoflagellates were fed the prymnesiophyte Isochrysis galbana (CCMP 1323) cultured in f/2—Si medium and transferred once a week to maintain exponential growth (Guillard, 1975). All cultures were maintained in 125 mL polycarbonate (PC) flasks on a 12 h: 12 h light-dark cycle at 15°C and a salinity of 31.4 psu. Predators were incubated at a light intensity of 8–15 µmol photons m$^{-2}$ s$^{-1}$, while prey were incubated at a light intensity of 70–80 µmol photons m$^{-2}$ s$^{-1}$.

Fluorescent yellow polystyrene (PS) microplastic particles ranging in diameter from 2.5 to 4.5 µm were used in all microplastic feeding experiments (Spherotech, FP-3052-2). This size range was chosen to mimic the size of the chosen algal prey species, as verified by microscopy (3–6 µm) (Menden-Deuer et al., 2020). Microplastic particles were rinsed three times in DI water and resuspended in autoclaved, 0.2 µm filtered seawater directly before use.

Two experiment types were chosen for this study: (1) long-term experiments lasting 5 days to measure the effect of microplastic ingestion on growth and grazing; and (2) short-term experiments lasting up to 4 h to establish the functional response of heterotrophic dinoflagellates and determine the potential for selectivity between algal prey and microplastic particles. We chose the duration of our experiments in accordance with the time scales for heterotrophic protist growth and grazing rates, which have measurable effects over days and hours, respectively. While grazing, or ingestion, is instantaneous, the ramifications in terms of growth, and thus secondary production, take time.
to accumulate and often can be delayed to times scales of days (Landry and Calbet, 2004; Anderson and Menden-Deuer, 2017).

**Long-Term Growth and Grazing Experiments**

The possibility and subsequent effects of microplastic ingestion by heterotrophic dinoflagellate species were determined using two treatment conditions: first, an algae-only treatment, in which heterotrophic dinoflagellates were fed algal prey; and second, a treatment with microplastics, in which heterotrophic dinoflagellates were fed a mixture of algal prey and microplastic particles. Here, we consider microplastic particles as a potential non-natural prey item. Each experiment exposed each heterotrophic dinoflagellate species separately to prey treatments to avoid inducing competition between predator species. For each experiment, prey control treatments were prepared in triplicate in 125 mL polycarbonate bottles with *I. galbana* diluted in filtered seawater (FSW) to a final concentration of 70,000–100,000 prey cells mL$^{-1}$. This control was used to calculate the growth rate of algal prey in the absence of grazing, which is necessary for the calculation of ingestion rates (Frost, 1972).

All treatments were prepared in triplicate and in a total volume of 125 mL and incubated in 250 mL polycarbonate bottles on a 12 h: 12 h light-dark cycle at 15°C and a light intensity of 8–15 µmol photons m$^{-2}$ s$^{-1}$ on a shaker table at 60 rotations-per-minute (rpm) to reduce settling of microplastic particles. Each of the target heterotrophic dinoflagellate species was separately incubated with *I. galbana* and microplastic particles, when applicable, diluted in 0.2 µm filtered and autoclaved seawater (FSW) to the chosen concentrations (see Table 1). High concentrations of microplastics exceeding current environmental observations were used to induce a high dinoflagellate encounter rate of both algal prey and microplastics.

Microplastic spiked experiments were run for 5 days and sampled daily. For each treatment, heterotrophic dinoflagellates were fed algal prey, or a mixture of microplastics and algal prey, at T0, and not fed again for the duration of the experiment. Samples of 3 mL were taken daily and fixed with 10% glutaraldehyde to a final concentration of 0.1% glutaraldehyde. Fixed samples were sampled daily. For each treatment, heterotrophic dinoflagellates were determined using observations were used to induce a high dinoflagellate encounter rate of both algal prey and microplastics.

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All statistical analyses were performed in R (version 1.4.1106). The maximum abundances of heterotrophic dinoflagellates reached in each treatment were used as a first-order quantification of secondary production. Specific growth rates of prey, in the *I. galbana* control, and heterotrophic dinoflagellates, in all experimental treatments, were calculated by a linear regression of natural log-transformed abundance through time (ggpmisc; Aphalo, 2021). Growth rates of heterotrophic dinoflagellates were calculated over the time span for which exponential growth occurred in the algal-only treatments, days 0–4 for *O. marina* and days 1–5 for *Gyrodinium* sp. The slope of the line fit through the natural log-transformed abundance data for the given time range denotes the growth rate.

Ingestion rates (I) were calculated via Equation 1 (Frost, 1972),

$$ I = \frac{(N_f - N_i)}{p} / t $$

where $N_i$ and $N_f$ refer to the initial and final concentration of prey, respectively, as measured via the Coulter Counter. The growth rate ($\mu$) is calculated as described above from the predator-free *I. galbana* control. $P$ is the geometric mean of the zooplankton concentration, and $t$ is the duration. Ingestion rates of plastic were calculated in the same manner, based on the initial and final plastic concentrations.

**Short-Term Functional Response and Selectivity Experiments**

The functional responses of *O. marina* and *Gyrodinium* sp. were investigated in short-term experiments lasting 3–4 h. The goal of this second set of experiments was to determine whether microplastics and prey were ingested at the same rate, or if dinoflagellates displayed a preference for either prey or microplastics, hereafter referred to as a “selectivity factor.”

The two dinoflagellate species that were found to ingest microplastics were separately subjected to two treatments: an algal prey only treatment and a treatment containing a 1:1 ratio of algal prey and microplastic particles. Total prey particle concentrations were equal between treatments at the start of experiments.

| Treatment          | Algae-only                        | Algal prey + microplastics       |
|--------------------|----------------------------------|---------------------------------|
|                    | Abundance T0 (mL$^{-1}$) | Abundance T5 (mL$^{-1}$) | Abundance T0 (mL$^{-1}$) | Abundance T5 (mL$^{-1}$) |
| *O. marina*        |                                 |                                 |                             |                             |
| Heterotrophic      | 498 ± 78                        | 3,989 ± 498                     | 593 ± 19                    | 2,848 ± 137                 |
| dinoflagellate     | 158,466 ± 1,930                 | 7,977 ± 1,070                  | 155,000 ± 4,180             | 53,674 ± 2,474              |
| Algal prey         | 0                               | 0                               | 86,431 ± 2,840              | 42,092 ± 2,691              |
| Microplastics      | 835 ± 139                       | 4,206 ± 335                    | 505 ± 50                    | 2,261 ± 460                 |
| *Gyrodinium* sp.   |                                 |                                 |                             |                             |
| Heterotrophic      | 153,750 ± 4,420                 | 9,478 ± 4,073                  | 111,230 ± 5,371             | 83,534 ± 1,768              |
| dinoflagellate     | 0                               | 0                               | 144,433 ± 3,707             | 40,921 ± 1,953              |
the experiment. Here, “total particles” will refer to the sum of all potential prey items, microplastics and algae. Thus, in the algae-only treatment, total particle abundance and abundance of algae are equal. In the algal prey and microplastics treatment, the total particle abundance is equal to the sum of algal prey and microplastic particles.

A total of 13–15 concentrations of algal prey and microplastics were chosen to create a geometric spread of total possible prey particles (algal prey + microplastics) between 4,000 and 270,000 prey particles mL$^{-1}$ (Berges et al., 1994; see Supplementary Table 1). For example, *O. marina* was prepared in 30 bottles, with 15 bottles containing the concentration gradient of algae, and the other 15 bottles containing the chosen array of combined algal prey and microplastics concentrations. The same was carried out for *Gyrodinium* sp. Each treatment contained 900–1,100 cells mL$^{-1}$ of *O. marina* or 500–800 cells mL$^{-1}$ of *Gyrodinium* sp. and was prepared to a final volume of 125 mL.

Samples of 10 mL were taken at time 0 and after 3 h. The initial and final abundances of microplastic particles, prey, and heterotrophic dinoflagellates were measured with a 100 µm aperture on a Beckman Coulter Multisizer 3 (Beckman Coulter). Heterotrophic dinoflagellate concentrations were chosen as all particles between 10 and 20 µm in size and verified by microscopy (Menden-Deuer et al., 2020). Concentrations of microplastic particles and algal cells overlapped at their upper and lower size ranges, respectively, and thus were determined using a mixture model (Friendly, 2021), and verified via microscopy.

Ingestion rates as a function of the prey concentration or the combined prey and microplastic concentration fit a Holling Type II relationship, equivalent to a Michaelis-Menten dependency (Michaelis and Menten, 1913; Monod, 1949; Holling, 1965) (Equation 2).

\[
F(N) = \frac{aNP}{1 + ahNP}
\]  

In Equation 2, $F(N)$ is the ingestion rate, $a$ is the attack rate, $h$ is the handling time, $N$ is the prey abundance, and $P$ is the predator abundance. $N$ and $P$ were measured using the Coulter Counter and used to calculate the ingestion rate $[F(N)]$ with Equation 1. A non-linear least squares model (nls) in R (lsmeans; Lenth, 2016) was used to iteratively solve for $a$ and $h$ given the experimental data. Then, the best fit curve was modeled using the functional response experimental data and a non-linear least squares model (nls) in R (lsmeans; Lenth, 2016), which iteratively determined the best fit curve by minimizing the sum of the squared residuals between the model values for the response and the experimental data. The model inputs included the average starting abundance of heterotrophic dinoflagellates, which was 970 cells mL$^{-1}$ for *O. marina* and 632 cells mL$^{-1}$ for *Gyrodinium* sp., and prey concentrations ranging from 0 to 300,000 cells mL$^{-1}$.

A selectivity factor for each species was calculated using a linear regression analysis between plastic ingestion rates and prey ingestion rates. Ingestion rates of plastic and of prey were calculated using Equation 1. The selectivity factor, or slope of the line, could range from 0 to 1, with zero indicating no uptake of less-preferred prey or high selectivity, and 1 indicating equal uptake of all particle types reflecting no selectivity at all.

Two-way ANOVA analyses were completed on ingestion rates or growth rates using time, treatment, and species as effects (AICcmodavg; Mazerolle, 2020). Time was included as a categorical factor (i.e., T0, T1, etc.). Time was included in the ANOVA analysis to avoid confounding effects, as it was known that ingestion rates would vary with time as algal concentrations were depleted, but this variation in time would not be identical between treatments. When significant interactions between effects were observed ($p < 0.05$), Tukey's HSD post hoc tests were carried out to identify the associated treatment factors.

### Microplastic Ingestion in Coastal Communities

The presence of microplastic particles on uptake in microzooplankton within whole plankton communities were tested using microplastic addition experiments conducted on two scientific cruises aboard the R/V *Endeavor*, EN657 in October 2020 and EN661 in January 2021. Both cruises followed the Northeast Shelf Long-term Ecological Time Series (NES-LTER) cruise track from Narragansett Bay, RI to the edge of the Northeast Atlantic continental shelf. Rates of phytoplankton growth and microzooplankton grazing were quantified using the two-point dilution method (Landry and Hassett, 1982; Morison and Menden-Deuer, 2017). On each cruise, samples were collected following Marrec et al. (2021). Samples were spiked with 1,000 fluorescent yellow polystyrene (PS) microplastic particles mL$^{-1}$ (2.5–4.5 µm in size) and incubated for 24 h in deckboard surface seawater flow-through incubators. Fluorescent microplastic particles were chosen to avoid detection of potential contaminants present in the seawater. Concentrations of microplastics were chosen to ensure detectability of the plastic particles and do not reflect realistic concentrations of microplastics in the surface ocean.

Once 24 h had elapsed, samples for organism and plastic particle imaging were taken and fixed with glutaraldehyde to a final concentration of 0.1%. Microscopy slides were prepared using a primuline yellow stain (Caron, 1983) to dye the phytoplankton and zooplankton cells and analyzed via epifluorescence microscopy for the identification of zooplankton phyla with and without microplastic ingestion.

### RESULTS

#### Long Term Growth and Grazing Experiments

When fed a mixture of algal prey and microplastic particles, two of the three heterotrophic dinoflagellate species were able to ingest microplastics. When viewed under light and epifluorescence microscopy, both *Gyrodinium* sp. and *O. marina* cells contained ingested fluorescent microplastic particles (Figure 1), while no *P. bipes* cells were found to have microplastic particles ingested. For the remainder of this study, we will focus on the description of results pertaining to *O. marina* and *Gyrodinium* sp.
Growth Rates
Over the 5-day experiment, both *O. marina* and *Gyrodinium* sp. reached higher abundances in algae-only treatments than treatments with microplastics (Figure 2). Both a diet of algal prey only and a diet of combined microplastics and algal prey elicited positive growth rates in *O. marina* and *Gyrodinium* sp. (Figure 3). For both heterotrophic dinoflagellate species, growth was slower in the treatment with microplastics, which subsequently resulted in a reduction in secondary production.

*O. marina* had a 25% slower maximum growth rate in the presence of microplastics (0.43 ± 0.04 d⁻¹) compared to when fed only algae (0.60 ± 0.03 d⁻¹, *p* = 0.004) (Table 2). This reduction in dinoflagellate growth rates led to a cell abundance average of just over 2,800 cells mL⁻¹ by day 5 of the experiment in the microplastic-fed treatments. This is an accumulation almost 30% lower in the microplastics treatment than in the algae-only treatment, which reached nearly 4,000 cells mL⁻¹.

*Gyrodinium* sp. reached a maximum growth rate of 0.40 ± 0.04 d⁻¹ in the algae-only treatment (Table 2). *Gyrodinium* sp. reached a lower maximum growth rate of 0.27 ± 0.07 d⁻¹ in the treatment with microplastics, growing on average 35% slower than in the algae-only treatment (*p* = 0.047). This reduced growth rate led to a reduced dinoflagellate accumulation. By day 5 of the experiment, *Gyrodinium* sp. cell abundances in the treatment with microplastics were 46%, or nearly half, of the cell abundances in algae-only treatment.

A two-way ANOVA for both species confirmed that growth rates were statistically different across time (*p* = 0.0001) and between treatments (*p* = 0.0004). Thus, the negative effect of microplastics on growth rates was significant.

Ingestion Rates Over Time
Over the course of the 5-day experiment, each treatment was fed only at day 0, allowing the observation of ingestion rates over time in a closed system. *O. marina* had an average ingestion rate of 62 ± 7 cells predator⁻¹ day⁻¹ in the algae-only treatment and an average ingestion rate of 37 ± 5 cells predator⁻¹ day⁻¹ in the treatment with microplastics. *O. marina* in the algae-only treatment reached a maximum ingestion rate of 164 ± 15 cells predator⁻¹ day⁻¹ on day 2, at which point the ingestion rate was over twice as high as in the treatment with microplastics on the same day (ingestion = 67 ± 10 cells predator⁻¹ day⁻¹ on day 2) and nearly double the maximum ingestion rate reached over the course of the treatment with microplastics (maximum ingestion = 87 ± 10 cells predator⁻¹ day⁻¹) (Table 2).

*Gyrodinium* sp. had an average ingestion rate of 45 ± 8 cells predator⁻¹ day⁻¹ in the algae-only treatment and only a slightly lower average ingestion rate of 41 ± 2 cells predator⁻¹ day⁻¹ in the treatment with microplastics. Maximum ingestion rates for both treatments were reached on day 1, with a maximum ingestion of 96 ± 12 cells predator⁻¹ day⁻¹ in the algae-only treatment and 114 ± 11 cells predator⁻¹ day⁻¹ in the treatment with microplastics. Except for day one, *Gyrodinium* sp. ingestion
rates on any given day were up to 40% higher in the algae-only treatment than in the treatment with microplastics.

Over time, diminished prey concentrations resulted in reduced ingestion rates that were not significantly different between treatments. Thus, the effect of microplastics on ingestion rates was significant early in the experiment when total prey particles (algal prey and/or microplastics) were at concentrations greater than 50,000 particles mL$^{-1}$. ANOVA analyses showed a statistically significant interaction between the effects of time and treatment on ingestion rates of prey by both species of heterotrophic dinoflagellates ($p = 0.027$) (Figure 4). Tukey’s HSD post hoc tests confirmed that, for both dinoflagellate species, ingestion rates were statistically different across time and between treatments for day 2 ($p = 0.0054$), when total prey particles were abundant enough to yield high grazing rates.

### Short-Term Functional Response and Selectivity Experiments

The short-term experiments with only algae or with a 1:1 mixture of microplastics and prey showed a typical Type II functional response, with ingestion rates increasing up to a saturating prey density in both species of dinoflagellates (Figure 5).

*O. marina* functional responses differed between the two treatments. Maximum ingestion rates by *O. marina* with microplastics (7.1 cells predator$^{-1}$ h$^{-1}$) were reduced by nearly 50% when compared to the algae-only treatment (13.8 cells predator$^{-1}$ h$^{-1}$). The treatment with microplastics reached an overall maximum ingestion rate of all particle types (algae and microplastics) of 9.4 particles predator$^{-1}$ h$^{-1}$.

*O. marina* was found to have a selectivity factor of 0.203 between the two treatments across all prey concentrations,
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FIGURE 3 | Heterotrophic dinoflagellate growth rates during the exponential growth phase were higher when dinoflagellates were fed only algal prey (orange) and lower when fed a mixture of algal prey and microplastics (blue). The box plot shows median, the 25th–75th percentiles, and error bars as the 95% confidence interval.

TABLE 2 | Average growth rates (day$^{-1}$), average ingestion rates of algal prey (cells predator$^{-1}$ day$^{-1}$), and maximum ingestion rates of algal prey (cells predator$^{-1}$ day$^{-1}$) reached in each treatment of the long-term growth and grazing experiments.

| Treatment          | Average growth rate (day$^{-1}$) | Average ingestion rate (cells predator$^{-1}$ day$^{-1}$) | Maximum ingestion rate (cells predator$^{-1}$ day$^{-1}$) |
|--------------------|----------------------------------|----------------------------------------------------------|--------------------------------------------------------|
| Algae-only         | 0.60 ± 0.03                      | 62 ± 7                                                   | 164 ± 15                                               |
| O. marina          | 0.43 ± 0.04                      | 37 ± 5                                                   | 87 ± 10                                                |
| Algal prey + Microplastics |                      |                                                          |                                                       |
| Gyrodinium sp.     | 0.40 ± 0.04                      | 45 ± 8                                                   | 96 ± 12                                                |
|                    | 0.27 ± 0.07                      | 41 ± 2                                                   | 114 ± 11                                               |

indicating high selectivity of algal prey compared to microplastic particles (Figure 5C).

As seen with the ingestion rates, there was less selectivity against microplastic particles for Gyrodinium sp. The functional responses of Gyrodinium sp. were relatively similar between the two treatments. The heterotrophic dinoflagellates in the algae-only treatment reached a maximum ingestion rate of 10 cells predator$^{-1}$ h$^{-1}$. The treatment with microplastics reached a maximum ingestion rate of algae of 7.4 cells predator$^{-1}$ h$^{-1}$, and an overall maximum ingestion rate of all particle types of 12 particles predator$^{-1}$ h$^{-1}$. When comparing overall prey ingestion rate to plastic ingestion rate, a selectivity factor of 0.662 was observed.

Concentrations of microplastics ranged from 2,000 to 110,000 particles mL$^{-1}$, and ingestion of microplastics was observed even at low concentrations by both heterotrophic dinoflagellate species. When prey and microplastics were at equal concentrations, Gyrodinium sp. consumed, on average, 2 microplastic particles for every 3 algal prey consumed. On the other hand, O. marina had a much higher selectivity factor, and on average consumed 1 microplastic particle for every 5 algal prey ingested. Both dinoflagellate species reached similar maximum ingestion rates of algal prey in the treatment with microplastics, despite O. marina’s higher ingestion rates when fed only algal prey. When algal prey was abundant, heterotrophic dinoflagellates preferentially selected for algae, but at lower total particle concentrations microplastics and prey were ingested at more similar rates.

Microplastic Ingestion in Coastal Communities

When coastal water communities from the Northeast Atlantic Shelf were incubated in the presence of microplastic particles for 24 h, ingestion was confirmed in several organisms. Plankton taxa with confirmed microplastic ingestion included many of the mixotrophic dinoflagellates of the genus Ceratium and ciliates (Figure 6).

DISCUSSION

The aim of this study was to assess and quantify the ingestion of microplastic particles by marine heterotrophic dinoflagellates and examine subsequent effects on feeding ecology and
secondary production. Although it has been established that zooplankton ingest microplastics (Cole et al., 2013), here we show that large quantities of microplastic particles have the potential to enter the marine food web via heterotrophic dinoflagellates. Our findings for direct ingestion of microplastic particles by heterotrophic dinoflagellates are in agreement with previous zooplankton studies using bacterivorous microflagellates (Nygaard et al., 1988) as well as other microzooplankton and mesozooplankton grazers (Cole et al., 2013; Setälä et al., 2014; Athey et al., 2020). Both *O. marina* and *Gyrodinium* sp. ingested plastic at high rates. On the other hand, *P. bipes* was unable to ingest microplastics. *P. bipes* is a pallium feeder, where the cell envelopes and digests prey in an external pseudopod known as a pallium (Gaines and Taylor, 1984; Jacobson and Anderson, 1986; Gribble et al., 2007). Due to this unique feeding strategy, it was not surprising that this particular species did not ingest microplastics. These results indicate that many, but not all, other dinoflagellate species could also readily ingest plastic particles in the same size range as their algal prey.

**FIGURE 5** | Functional response curves from short-term, 3 h feeding experiments, fit to the ingestion rate and total particle abundances for (A) *O. marina* and (B) *Gyrodinium* sp. fed algal prey, or a mixture of algal prey and microplastics. Ingestion rates of algal prey (orange and black) as well as total ingestion of all particle types present (orange and blue) are shown for comparison. The relationship between the rate of plastic ingestion and rate of prey ingestion (C) when both prey types are at equal concentrations reveals the selectivity factor of each species between microplastic particles and algal prey. *O. marina* (C, pink) showed higher selectivity for prey than *Gyrodinium* sp. (C, green).
Ingestion of plastic resulted in reduced growth for both *O. marina* and *Gyrodinium* sp. For both species, a reduction in maximum growth rate of approximately 30% was observed between the algae-only and microplastics treatments. Growth rates of these species have been reported in the range of 0.05–1.2 day \(^{-1}\), with increasing prey availability inducing a hyperbolic response in growth rates (Anderson and Menden-Deuer, 2017). Thus, the microplastics-induced reduction in growth rate is on par with a 2–4-fold reduction in prey availability for *Gyrodinium* sp. with a 45–75% reduction in ingestion rates observed between the algae-only and microplastics treatments with microplastics and those fed only algal prey (Cole et al., 2013).

Both *O. marina* and *Gyrodinium* sp. showed some level of discrimination between microplastics and algal prey. Our results indicate that *O. marina*, with a selectivity factor of 0.203, preferentially consumed algal prey when presented with prey and microplastic particle mixtures at sufficiently high concentrations. *Gyrodinium* sp., with a selectivity factor of 0.662, indicated less selectivity between ingesting an algal cell or a microplastic particle. Reduced selectivity means that *Gyrodinium* sp. would likely remove more microplastics from the environment. Prey selectivity is well documented among algal species (Hansen, 1992; Meunier et al., 2012; Guo et al., 2013) and our work documents that at least one species of heterotrophic dinoflagellate can discriminate against microplastic particles. This implies that although presence of microplastics can be disruptive to heterotrophic dinoflagellate secondary production, the capacity of predators for selectivity could ameliorate plastics uptake. Thus, going forward, a strict, concentration-dependent and proportional uptake of microplastics is not to be expected.

The ability of some heterotrophic dinoflagellates to ingest plastics is not surprising, given the broad range of prey types for microzooplankton, including other non-living items such as marine snow aggregates (Shanks and Walters, 1996) and crude oil droplets (Almeda et al., 2014). Studies show heterotrophic dinoflagellates may have a preference for living prey emitting biochemical signals (Wootton et al., 2006; Guo et al., 2013). Microplastic particles used in this study were not colonized by bacterial biofilms due to being rinsed and transferred into seawater only minutes before addition to the experiment. However, it should be noted that bacterial colonization of...
microplastics in the environment could increase ingestion by zooplankton (Vroom et al., 2017). In the ocean, microplastics are rapidly colonized and biofilms form (Muthukumar et al., 2011; Carson et al., 2013). Such colonization could facilitate decreased predator selectivity, and potentially enhanced uptake of microplastics, making our rate estimates conservative. Moreover, studies have shown that marine plastic debris acquires a chemical signature while it is in the photic zone, which can increase feeding by anchovy and seabirds (Savoca et al., 2016, 2017). Thus, feeding on uncolonized, unaltered microplastics as used here likely represents a conservative estimate of feeding rates and could be enhanced when these particles acquire a chemical signature that draws zooplankton to plastic particles.

While this study was conducted under controlled laboratory conditions, preliminary results do indicate that microplastic ingestion in whole plankton communities from the coastal ocean can occur across diverse phytypes. These findings align with recent studies on zooplankton taxa, including copepods and ciliates (Cole et al., 2013, 2015; Athey et al., 2020) and confirm that these laboratory results could be applicable to the complex conditions in the coastal ocean.

This study utilized microplastic concentrations higher than those currently found in ocean waters in order to create high encounter rates between heterotrophic dinoflagellates and microplastic particles. With the current trends in plastic production, and with 8 million tons of plastic waste entering the ocean each year (Jambeck et al., 2015), these high concentrations of microplastics smaller than 5 µm are not out of the question in a future ocean. Microplastic abundance in the ocean is expected to increase as larger plastics are fragmented into microplastic particles (Thompson, 2015). At the same time, despite the recognition of the plastic pollution problem, and efforts to ban some plastic products, plastic production has been increasing steadily, from 5 million tons each year in the 1950s, to over 300 million tons a year today (Thompson et al., 2009; PlasticsEurope, 2011; Law, 2017). While the microplastic concentrations in this study vastly exceeded current estimated concentrations of larger microplastics in each ocean basin (Eriksen et al., 2014; van Sebille et al., 2015), these estimates do not include microplastics smaller than 300 µm. Therefore, the concentration of small microplastics available for ingestion by heterotrophic dinoflagellates is an important unknown.

Overall, the results of this study are important when determining the potential effects microplastic pollution can have on plankton communities in areas of high plastic contamination, particularly coastal waters. Heterotrophic dinoflagellate growth and ingestion of algal prey was significantly and considerably (at least 30%) reduced when exposed to microplastic particles. If these processes are in effect in whole plankton communities under natural conditions, they would result in unrealized productivity for higher trophic levels and alterations to the abundance and composition of planktonic communities. Marine plastic pollution is a global problem and incorporating measures of the effect of microplastic pollution on the growth and ingestion rates of microzooplankton species, and their ramifications for food web structure and production, will be critical in tracking how the effects of plastic pollution could radiate from heterotrophic dinoflagellates at the base of the food web all the way up through the fishing and aquaculture industry, and their effects on marine productivity.

DATA AVAILABILITY STATEMENT

The datasets presented in this study have been submitted to the Biological and Chemical Oceanography Data Management Office (BCO-DMO) under the project Quantifying Temperature Dependence in Growth and Grazing Rates of Planktonic Herbivores (OCE-1736635). https://www.bco-dmo.org/project/739232.

AUTHOR CONTRIBUTIONS

VF and SM-D collaborated on the inception of the project idea and experimental design. VF carried out experiments and data analysis and prepared the initial draft of the manuscript. Both authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.716349/full#supplementary-material

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