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An Integrative Model of Carbon and Nitrogen Metabolism in a Common Deep-Sea Sponge (*Geodia barretti*)

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Deep-sea sponges and their microbial symbionts transform various forms of carbon (C) and nitrogen (N) via several metabolic pathways, which, for a large part, are poorly quantified. Previous flux studies on the common deep-sea sponge *Geodia barretti* consistently revealed net consumption of dissolved organic carbon (DOC) and oxygen (O₂) and net release of nitrate (NO₃⁻). Here we present a biogeochemical metabolic network model that, for the first time, quantifies C and N fluxes within the sponge holobiont in a consistent manner, including many poorly constrained metabolic conversions. Using two datasets covering a range of individual *G. barretti* sizes (10–3,500 ml), we found that the variability in metabolic rates partially resulted from body size as O₂ uptake allometrically scales with sponge volume. Our model analysis confirmed that dissolved organic matter (DOM), with an estimated C:N ratio of 7.7 ± 1.4, is the main energy source of *G. barretti*. DOM is primarily used for aerobic respiration, then for dissimilatory NO₃⁻ reduction to ammonium (NH₄⁺) (DNRA), and, lastly, for denitrification. Dissolved organic carbon (DOC) production efficiencies (production/assimilation) were estimated as 24 ± 8% (larger individuals) and 31 ± 9% (smaller individuals), so most DOC was respired to carbon dioxide (CO₂), which was released in a net ratio of 0.77–0.81 to O₂ consumption. Internally produced NH₄⁺ from cellular excretion and DNRA fueled nitrification. Nitrification-associated chemoautotrophic production contributed 5.1–6.7 ± 3.0% to total sponge production. While overall metabolic patterns were rather independent of sponge size, (volume-)specific rates were lower in larger sponges compared to smaller individuals. Specific biomass production rates were 0.16% day⁻¹ in smaller compared to 0.067% day⁻¹ in larger *G. barretti* as expected for slow-growing deep-sea organisms. Collectively, our approach shows that metabolic modeling of hard-to-reach, deep-water sponges can be used to predict community-based biogeochemical fluxes and sponge production that will facilitate further investigations on the functional integration and the ecological significance of sponge aggregations in deep-sea ecosystems.

Keywords: allometry, metabolic network model, sponge holobiont metabolism, production, biogeochemistry, chemoautotrophy, sponge ground, LIM

INTRODUCTION

Sponges are abundant and key ecosystem engineers of the deep sea that occur scattered on soft- and hard-bottomed surfaces and in multi- or mono-specific aggregations (Maldonado et al., 2017). These so-called sponge grounds create complex habitats and thereby support high local biodiversity (Klitgaard, 1995; Hogg et al., 2010; Beazley et al., 2013). As deep-sea sponges process large amounts of water for filter feeding, they are implicated to have an important role in the biogeochemical cycling and benthic–pelagic coupling of carbon (C), nitrogen (N), and silicon (Si) (Maldonado et al., 2012, 2019; Kutti et al., 2013; Kahn et al., 2015).

Deep-sea sponges efficiently filter (preferably nano- and pico-) plankton (Pile and Young, 2006; Yahel et al., 2007; Kahn et al., 2015) and, similar to their shallow counter parts (de Goeij et al., 2013), consume dissolved organic carbon (DOC), constituting most of their diet (Bart et al., 2020b). The efficiency at which sponges process (e.g., assimilate, respire, release) organic and inorganic nutrients (e.g., C, N) is termed production efficiency, which is an important ecological and metabolic parameter to determine energy (re)cycling in organisms (also referred to as growth efficiency) (Thomassen and Riisgard, 1995; Sterner and Elser, 2002; Maldonado et al., 2012; de Goeij et al., 2017) and ecosystems (Keesing et al., 2013; Kahn et al., 2015; Porada et al., 2018). Despite its potential relevance, the C and N production efficiency of deep-sea sponges and most other deep-sea benthos are largely unknown—especially *in situ* assessments of metabolic rates and conversions—because of the technical constraints of conducting (properly controlled) experiments in the deep sea. Recent advances in technology and accessibility of remotely operated vehicle have increased the ability to collect live deep-sea sponges for *ex situ*-controlled laboratory experiments (e.g., Kutti et al., 2015; Leys et al., 2018; Bart et al., 2020a,b) and even *in situ* metabolic rate measurements (Yahel et al., 2007; Kahn et al., 2015; Maldonado et al., 2020a).

Geodia barretti (Porifera, Demospongiae) is one of the best studied deep-sea sponge species. In the North-Atlantic Ocean, along the continental shelf and in fjords, the massive, ball-shaped *G. barretti* can be present in large densities of up to 0.4–5 individuals per square meter, known as “*Geodia* grounds” (Murillo et al., 2012; Kutti et al., 2013; Beazley et al., 2015). It is considered to be a slow-growing sponge species that, if undisturbed, can reach a meter in diameter, although most specimens have a diameter of 20–30 cm (Klitgaard and Tendal, 2004; Kutti et al., 2013). Oxygen (O₂) consumption by *G. barretti* individuals, combined with biomass estimates from video imaging, indicated that *Geodia* sponge grounds have high metabolic activity and C demand (*ex situ*, Kutti et al., 2013; eddy correlation, Cathalot et al., 2015). To date, the metabolic C demands of *G. barretti* have been derived from O₂ consumption measurements and a supposed respiratory quotient (RQ) for organic matter (OM) mineralization (O₂:CO₂). Despite the importance of RQ in estimating the C demand from O₂ measurements, its value has never been empirically determined for *G. barretti*. The RQ values for *G. barretti* might deviate from values for canonical organic matter mineralization

because of the various metabolic pathways conducted by the endosymbionts.

G. barretti is considered as a high microbial abundance (HMA) species, containing a dense and diverse community of microbial symbionts (~10¹¹ microbes per cubic centimeter) (Hoffmann et al., 2009; Leys et al., 2018). Microbial symbionts (*i.e.*, the microbiome) and sponge host are a metabolically integrated functional unit, known as a “holobiont.” This, generally considered mutualistic, symbiosis is known to benefit in a variety of ways, which include nutrition, development, defense, and immunity (Pita et al., 2018). In *G. barretti*, the microbiome is actively involved in the (re)cycling of C and N compounds and, therefore impacts the holobiont nutrition (Hoffmann et al., 2009; Leys et al., 2018; Bart et al., 2020a). As for many sponge species, anaerobic and aerobic N-transforming processes occur in *G. barretti*, thereby expanding its metabolic capacity (Hoffmann et al., 2009; Rooks et al., 2020). It has been hypothesized that *G. barretti* actively controls the oxygenation level of its tissue to maintain aerobic and anaerobic micro-environments that facilitate the co-existence of aerobic and anaerobic symbionts (Hoffmann et al., 2005). The nitrifying and denitrifying potential of the microbial populations within the tissue of *G. barretti* has been demonstrated by cutting sponges in small fragments (0.3–0.4 cm³) and incubating those pieces under labeled substrates (Hoffmann et al., 2009; Rooks et al., 2020). However, N transformations within intact, pumping *G. barretti* individuals have yet to be resolved and quantified.

Two studies have examined the C, N, and O₂ exchange rates of intact *G. barretti* individuals. Leys et al. (2018) studied larger specimens (~1-L volume) using the “in–ex” methodology, *i.e.*, sponge filtration rates are combined with the composition of inhalant and exhalant water to obtain release/uptake fluxes. Bart et al. (2020b) used incubation flow chambers to quantify fluxes for smaller (~100-ml volume) specimens. Both studies found that *G. barretti* effectively removed organic C and concluded that the observed organic matter consumption was sufficient to sustain the minimal metabolic needs. Bart et al. (2020b) found a relatively higher net organic C intake compared to Leys et al. (2018). This difference can be attributed to the smaller size of the individuals tested by Bart et al. (2020b), as volume-specific pumping rates may be related to sponge size (Morganti et al., 2019). Regarding N, intact *G. barretti* was found to release nitrate (NO₃⁻) rather than ammonium (NH₄⁺), indicative of net nitrification (Leys et al., 2018), yet the metabolic conversions of O₂, C, and N within and exchanges among sponge and symbionts can be complex, and it is not straightforward to derive those from net fluxes obtained by the in–ex and chamber incubation techniques.

To integrate existing experimental metabolic flux data, we constructed a metabolic network model for the holobiont. Metabolic (or stoichiometric) network models are common tools to quantify and predict the intracellular metabolism of, for example, eukaryotic cells and microbes (Palsson and Varma, 1994; Edwards and Covert, 2002) based on net resource (e.g., C, N) fluxes. Such models are underexplored to quantify sponge–symbiont metabolism, despite their potential to elucidate

the intricacies of the sponge physiology and their ecological significance. To date, only one study that employs a genome-scale metabolic network model to reconstruct biochemical conversions in the sponge–symbiont system of the tropical sponge *Amphimedon queenslandica* exists (Watson, 2017). In our study, we applied the metabolic network model to quantify internal and unconstrained C, N, and O₂ fluxes of the common and abundant deep-sea *G. barretti* holobiont. To assess the size dependency of *G. barretti* metabolism, we compared and separately analyzed the metabolic datasets of Leys et al. (2018) and Bart et al. (2020b) because they assessed different size classes. The size dependency of metabolism is particularly relevant when estimating the metabolic fluxes and metabolic demands of sponge grounds from video images. The outcome of the model advances the understanding on *G. barretti* metabolism and its potential role in biogeochemical cycling within the vast, benthic deep-sea ecosystems where it abounds.

MATERIALS AND METHODS

Datasets

The experimental data of Leys et al. (2018) and Bart et al. (2020b) were used to develop and constrain the metabolic network model for larger and smaller *G. barretti*, respectively, since they cover different size ranges. We refer to their publications (Leys et al., 2018; Bart et al., 2020b) for a full description of sponge collection, experimental procedures, data analyses, and data presentation and only briefly recap some relevant aspects here.

In short, Leys et al. (2018) maintained *G. barretti* individuals in *ex situ* (running seawater) conditions in the Institute of Marine Research aquarium facilities at Austevoll (Norway) and measured exchange fluxes using the “in–ex” method. The flow rates and O₂ uptake of *G. barretti* were collected simultaneously in 2012 ($n = 17$, sponge volume = 150–3,500 ml) (Table 1). Dissolved inorganic N [DIN, consisting of NH₄⁺, nitrite (NO₂⁻), and NO₃⁻] exchange rates and bacterial cell removal were measured in 2011 ($n = 53$, sponge volume = 125–3,400 ml), and DIN exchange rates and total OC (TOC = DOC + POC) removal were measured in 2014 ($n = 29$, sponge volumes unknown) (Table 1). Leys et al. (2018) converted bacterial cell removal to bacterial C uptake using standard conversion factors and defined DOC uptake as TOC uptake minus bacterial C uptake (Table 1). Bart et al. (2020b) measured exchange fluxes in *G. barretti* individuals ($n = 12$, sponge volume = 9–210 ml) (Table 1) using incubation flow chambers under *ex situ* (running seawater) conditions in aquarium facilities in Bergen (Norway) in 2017 ($n = 9$) and 2018 ($n = 3$). O₂, DOC, and living POC (LPOC, consisting of bacteria and phytoplankton C) removal rates were calculated from changes in incubation water and used to calculate a C budget (Table 1; Bart et al., 2020b). For both studies, the incubation water was collected from 160-m depth (Leys et al., 2018) and 200-m depth (Bart et al., 2020b) from nearby fjords, thus representing deep water. This corresponds with the depth range of 200–300 m where *G. barretti* grounds are typically found (Klitgaard and Tendal, 2004).

DIN Exchange Rates From Incubation Chambers

Changes in DIN (NH₄⁺, NO₂⁻, and NO₃⁻) were also measured by Bart et al. (2020b), but as these data were not presented before, the procedures and the results are presented in this paper. DIN fluxes were determined as follows: duplicate samples for DIN (NH₄⁺, NO₂⁻, and NO₃⁻) were collected at $t = 0, 1, 2, 3,$ and 4 h in 2017 and $t = 0, 2, 4, 6,$ and 8 h in 2018 from the incubation chambers with acid-washed 100-ml polycarbonate syringes. The samples were subsequently filtered over sterile 0.2- μ m polyethersulfone syringe filters (Whatman Puradisc), collected in 10-ml high-density polyethylene vials, and stored at -20°C until further analysis. Nutrients were analyzed in the laboratory with a QuAAtro Gas Segmented Continuous Flow Analyzer. Measurements were made simultaneously for NH₄⁺ (Helder and de Vries, 1979), NO₂⁻, and NO₃⁻ combined with NO₂⁻ (Grasshoff et al., 2009). All measurements were calibrated with standards diluted in low-nutrient seawater. DIN exchange rates were calculated from a linear regression slope and incubation volume and corrected with changes in control (*i.e.*, no sponge) incubations. Fluxes were normalized to sponge volume to obtain fluxes in $\mu\text{mol N cm}^{-3}$ (sponge) day⁻¹ (Table 1, Supplementary Figure 1).

Linear Inverse Modeling Concepts

Metabolic network models are a type of linear inverse modeling (LIM), which are based on mass balances under steady-state conditions. This implies that the internal changes of a substance due to chemical reactions are balanced by the inflow and outflow into a system and that the system can be solved by a set of linear equations (Edwards and Covert, 2002). The steady-state metabolic situation is justified by the rationale that chemical reactions take place on shorter timescales than transport (exchange) fluxes (Edwards and Covert, 2002). As detailed through subsequent sections, LIM of stoichiometric (metabolic) networks requires the following: (1) selection of relevant substances and (chemical) processes and conceptualization of the metabolic network, (2) stoichiometrically balancing of all chemical reactions and construction of mass balances for each substance, (3) constraining model solutions with actual flux measurements or fluxes derived from literature (although LIM can solve for or constrain missing flux data), and (4) mathematically solving the model, including variability and uncertainty analysis (Edwards and Covert, 2002; Soetaert and van Oevelen, 2009; van Oevelen et al., 2010).

Sponge Metabolic Network Model Concept

The metabolic network model integrates the C, N, and O₂ metabolism of *G. barretti* and consists of both net holobiont metabolism and host *versus* symbiont-driven metabolism (Figure 1 and Table 2). In detail, sponges rely largely on heterotrophy as they filter the water column for LPOC, consisting predominantly of bacterioplankton in the deep sea (Bart et al., 2020b; Table 1) (r1), and consume dissolved organic matter (DOM) (r11). Sponges aerobically respire assimilated organic matter to obtain energy for basal metabolism (r1–r2).

TABLE 1 | Experimental metabolic datasets of intact *Geodia barretti* sponges (Leys et al., 2018; Bart et al., 2020b) which were analyzed with the metabolic network model.

Dataset	Smaller—incubation chambers (Bart et al., 2020b)	Larger—in-ex (Leys et al., 2018)
Volume (cm ³)	9–210	150–3,500
C-content (mmol cm ⁻³)	4.1	3.2
Fluxes (μmol cm ⁻³ day ⁻¹)	Mean ± SD (n = 12)	Mean ± SD (n = 17 to n = 53)
Bacteria-C (r1)	0.15 ± 0.15	0.30 ± 0.11
Phytoplankton-C	0.0010 ± 0.0013 ^a	n.d.
Dissolved organic carbon, DOC (r11)	25.7 ± 12.3 ^b	5.2 ± 2.1
O ₂ (r12)	11.2 ± 8.1	7.7 ± 5.8
NH ₄ ⁺ (r13)	-0.061 ± 0.47 ^c	0.0096 ± 0.0032
NO ₃ ⁻ (r14)	-0.95 ± 0.79 ^c	-0.82 ± 0.53
NO ₂ ⁻ (r15)	-0.023 ± 0.046 ^c	0.018 ± 0.013

Positive fluxes indicate uptake, and negative fluxes indicate release. ^aPhytoplankton-C assimilation was not included in the model because of its small contribution to organic C uptake. ^bThe DOC range is larger than the range reported by Bart et al. (2020b) to match the variation in O₂ uptake rates. ^cDissolved inorganic N flux data are analyzed as part of this study.

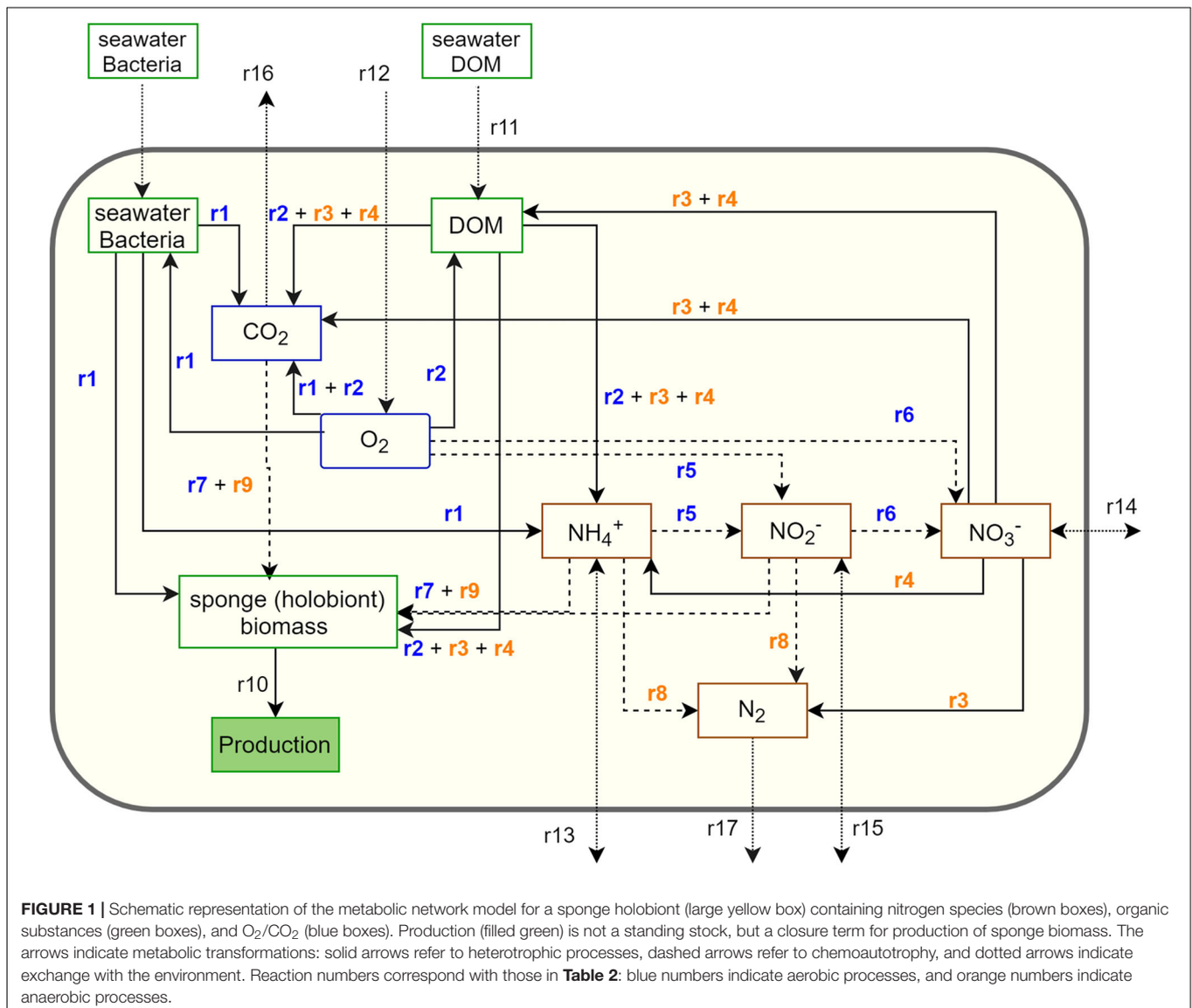


TABLE 2 | Reactions and coefficients involved in C, N, and O metabolism as implemented in the metabolic network model.

r	Description	Reactions	Coefficients and ranges (no units)
Aerobic consumption			
1	Bacteria consumption	$BaC_w + f_{r,C_{bac}} \cdot RQ \cdot C:N_{bac} \cdot O_2 \rightarrow$ $f_{p,N_{bac}} \cdot Spo + f_{r,C_{bac}} \cdot C:N_{bac} \cdot CO_2 +$ $(1 - f_{p,N_{bac}}) \cdot NH_4^+$	$f_{p,N_{bac}} = 0.2-0.8$ $f_{r,C_{bac}} = 1 \frac{f_{p,N_{bac}} \cdot C:N_{spo}}{C:N_{bac}}$ RQ ($O_2:CO_2$) 1-1.16 (Del Giorgio and Williams, 2005) $C:N_{spo} = 3.9-4.5$ (measured) $C:N_{bac} = 4-6$ (Zimmerman et al., 2014; White et al., 2019)
2	DOM consumption	$DOM + f_{r,C_{DOM}} \cdot RQ \cdot C:N_{DOM} \cdot O_2 \rightarrow$ $f_{p,N_{DOM}} \cdot Spo + f_{r,C_{DOM}} \cdot C:N_{DOM} \cdot CO_2 +$ $(1 - f_{p,N_{DOM}}) \cdot NH_4^+$	$f_{p,N_{DOM}} = 0.2-0.8$ $f_{r,C_{DOM}} = 1 - \frac{f_{p,N_{DOM}} \cdot C:N_{spo}}{C:N_{DOM}}$ $C:N_{DOM} = 6-11$ RQ and $C:N_{spo}$ as in equation 1
Microbial processes			
Anaerobic consumption			
3	Denitrification	$DOM + f_{r,C_{denit}} \cdot C:N_{DOM} \cdot \psi_{denit} \cdot NO_3^- \rightarrow$ $f_{p,N_{denit}} \cdot Spo + f_{r,C_{denit}} \cdot C:N_{DOM} \cdot CO_2 +$ $(1 - f_{p,N_{denit}}) \cdot NH_4^+ +$ $0.5 \cdot f_{r,C_{denit}} \cdot C:N_{DOM} \cdot \psi_{denit} \cdot N_2$	$\psi_{denit} = 0.8$ (Soetaert et al., 1996) $f_{p,N_{denit}} = 0.3-0.6$ $f_{r,C_{denit}} = 1 \frac{f_{p,N_{denit}} \cdot C:N_{spo}}{C:N_{DOM}}$
4	DNRA	$DOM + f_{r,C_{DNRA}} \cdot C:N_{DOM} \cdot \psi_{DNRA} \cdot NO_3^- \rightarrow$ $f_{p,N_{DNRA}} \cdot Spo + f_{r,C_{DNRA}} \cdot C:N_{DOM} \cdot CO_2 +$ $(1 - f_{p,N_{DNRA}}) \cdot NH_4^+ +$ $f_{r,C_{DNRA}} \cdot C:N_{DOM} \cdot \psi_{DNRA} \cdot NH_4^+$	$\psi_{DNRA} = 0.56$ (Koeve and Kähler, 2010) $f_{p,N_{DNRA}} = 0.3-0.6$ $f_{r,C_{DNRA}} = 1 \frac{f_{p,N_{DNRA}} \cdot C:N_{spo}}{C:N_{DOM}}$
Chemoautotrophy			
5	NH_4^+ oxidation	$NH_4^+ + 1.5 \cdot O_2 \rightarrow NO_2^-$	
6	NO_2^- oxidation	$NO_2^- + 0.5 \cdot O_2 \rightarrow NO_3^-$	
7	Production from nitrification	$NH_4^+ + C:N_{spo} \cdot CO_2 \rightarrow Spo$	
8	Anammox	$NO_2^- + NH_4^+ \rightarrow N_2$	
9	Production from anammox	$19.4 \cdot NO_2^- + C:N_{spo} \cdot CO_2 \rightarrow$ $Spo + 16.1 \cdot NO_3^- + 1.2 \cdot N_2$	Adjusted from Prosser (2005)
(Biomass) Production (closure term)			
10	Production	$Spo \rightarrow production$	
Stoichiometric coupling			
-	Production from nitrification	$r7 = C_{fix_{ao}} \cdot N:C_{spo} \cdot r5 + C_{fix_{no}} \cdot N:C_{spo} \cdot r6$	$C_{fix_{ao}} = 0.073$ (Zhang et al., 2020), range 0.04–0.11 $C_{fix_{no}} = 0.022$ (Zhang et al., 2020), range 0.01–0.03
-	Production from anammox	$r9 = C_{fix_{am}} \cdot N:C_{spo} \cdot r8$	$C_{fix_{am}} = 0.066$ (Prosser, 2005), range 0.03–0.1

The details are explained in the Section "Sponge Metabolic Network Model Concept". The consumption processes of bacteria (BaC_w) [reaction (r) 1] and dissolved organic matter (r2–4) include the production of sponge biomass (Spo) with a source- and process-dependent production efficiency that is explicit for N ($f_{p,N_{bac}}$ in r1, $f_{p,N_{DOM}}$ in r2, $f_{p,N_{denit}}$ in r3, and $f_{p,N_{DNRA}}$ in r4) and implicit for C. The fraction not used for production ($1 - \text{production efficiency}$) is respired. The respired C fractions are $f_{r,C_{bac}}$ in r1, $f_{r,C_{DOM}}$ in r2, $f_{r,C_{denit}}$ in r3, and $f_{r,C_{DNRA}}$ in r4 and are dependent on the stoichiometry (C:N) of the sponge ($C:N_{spo}$) relative to the source ($C:N_{bac}$ and $C:N_{DOM}$). The ratios of electron acceptor per C respired are RQ for O_2 and ψ_{denit} and ψ_{DNRA} for NO_3^- (r1–r4). Chemoautotrophic processes (r5–6, r8) include the production of sponge biomass (Spo) (r7, r9) with a stoichiometric coupling (C fixation efficiency) that is process dependent ($C_{fix_{ao}}$ for r5–r7, $C_{fix_{no}}$ for r6–r7, and $C_{fix_{am}}$ for r8–r9). The reaction numbers (r) correspond to those in Figure 1.

The metabolic waste of N is mineralized to NH_4^+ (r1–r2). The assimilated organic matter that is not required for basal metabolism is allocated to biomass production (r10). The C (or N) balance for sponges applied in the network model is: assimilation = production + respiration (mineralization in case of N) (Thomassen and Riisgard, 1995; Maldonado et al., 2012).

Microbial symbionts expand the metabolic capacity of the sponge host by exploiting metabolic pathways additional to mere aerobic respiration, such as heterotrophy coupled to denitrification (r3) (Hoffmann et al., 2005; Rooks et al., 2020) and dissimilatory NO_3^- reduction to NH_4^+ (DNRA) (r4) in anoxic parts of the sponge. The latter process has not been measured, but the accompanying genes (*napA*, *nrfA*) were found in *G. barretti* (Gavriilidou, personal communication). The

included chemoautotrophic processes are nitrification in oxic (r5, r6) and anaerobic NH_4^+ oxidation (anammox) (r8) in anoxic parts of the sponge holobiont (Hoffmann et al., 2005; Rooks et al., 2020). N_2 fixation is not considered in the model since, at present, no genetic evidence exists for *G. barretti* (Rooks et al., 2020). All considered microbial processes yield production (growth) of symbionts, either *via* anaerobic heterotrophy (denitrification and DNRA) or chemoautotrophy (nitrification and anammox) (r7, r9; Table 2). The production of symbiont biomass is considered an integrative part of sponge holobiont production, as the sponge host can phagocyte and ingest (in an undetermined amount) microbial symbionts that may continuously grow within the sponge tissue, including chemoautotrophic bacteria. The process of NH_4^+ assimilation by symbionts (for which

genetic evidence exists; Gavriilidou, personal communication) is considered implicit in organic matter consumption (r1–r2), where it functions as an internal feedback loop (from NH_4^+ to production). Because of the steady-state approach, production of sponge (holobiont) biomass is treated as a closure term (r10).

Finally, all remaining mass-balanced substances, *i.e.*, DOM (r11), O_2 (r12), NH_4^+ (r13), NO_3^- (r14), NO_2^- (r15), CO_2 (r16), and N_2 (r17), have an exchange with the environment (**Figure 1**).

Reactions and Coefficients

All reactions are stoichiometrically coupled for N and C, with N as base and C derived from the stoichiometry of the substrates. For example, in reaction 2, assimilated DOM is converted to sponge (holobiont) biomass (“Spo”) with a N production efficiency ($f_{\text{P_N_DOM}}$), while the remaining fraction is excreted as NH_4^+ ($1-f_{\text{P_N_DOM}}$). The C production efficiency ($f_{\text{P_C_DOM}}$) and the fraction that is respired to CO_2 ($f_{\text{R_C_DOM}} = 1-f_{\text{P_C_DOM}}$) depends on the stoichiometry (molar C:N ratio) of DOM and sponge biomass: $f_{\text{P_C_DOM}} = f_{\text{P_N_DOM}} \cdot \text{C:N}_{\text{spo}} / \text{C:N}_{\text{DOM}}$ (**Table 2**). Reactions 1, 3, and 4 have a similar structure as reaction 2 (**Table 2**). The measured (molar) stoichiometry of *G. barretti* biomass “Spo” (C:N_{spo}) is 4.2 ± 0.29 [$n = 20$ specimens collected by Bart et al. (2020b) and Maier et al. (2020)]. The C:N ratios of assimilated food sources (bacteria and DOM) are unconstrained, but experimental studies indicated that *G. barretti* preferentially assimilates N-rich DOM, with C:N ratios close to or below Redfield ($\text{C:N} < 6.6$) (Maier et al., 2020; Bart et al., 2020a). The C:N ratios of marine bacteria (C:N_{bac}) are typically 4 to 6, thus below the Redfield ratio (Sterner and Elser, 2002; Zimmerman et al., 2014; White et al., 2019). The C:N ratios of seawater DOM (C:N_{DOM}) are generally higher, with average C:N ratios of labile DOM of 10.7 (Hopkinson and Vallino, 2005). The C production efficiencies of metazoans typically range from ~20 to 30%, which would correspond to $f_{\text{P_N_DOM}}$ of 32–48% on Redfield DOM ($\text{C:N}_{\text{DOM}} = 6.6$). However, *G. barretti* might have a higher $f_{\text{P_N_DOM}}$ as heterotrophic symbionts can assimilate NH_4^+ into organic N (Hentschel et al., 2012; Gavriilidou pers. communication). The C production efficiency for denitrification ($f_{\text{P_C_denit}}$) is ~25% (Koike and Hattori, 1975; van den Berg et al., 2016), and DNRA has a comparable production efficiency ($f_{\text{P_C_DNRA}}$) (Strohm et al., 2007; van den Berg et al., 2016). Depending on the stoichiometry of DOM, the N production efficiencies ($f_{\text{P_N_denit}}$) and ($f_{\text{P_N_DNRA}}$) are expected to range from 30 to 60%. The variability and uncertainty in C:N of the assimilated substrates and production efficiencies were considered in model solutions (**Table 2**, “Section Model Implementation and Solutions”).

Oxygen is used as electron acceptor in r1 and r2, and the respiratory quotient (RQ; O_2 consumed to CO_2 produced) depends on the elemental composition of the substrate and the fraction of substrate that is respired (**Table 2** and **Figure 1**). RQ ranges from 1 for oxidation of glucose to 1.16 for complete mineralization of plankton Redfield OM ($\text{C:N} = 6.6$) to NH_4^+ (Del Giorgio and Williams, 2005; Middelburg, 2019). In anoxic parts of the sponge tissue, NO_3^- may be used as an electron acceptor and is reduced to N_2 in denitrification (r3, **Table 2**) and to NH_4^+ in DNRA (r4, **Table 2**). NO_3^- consumption per CO_2

produced for Redfield OM in denitrification (φ_{denit}) is 0.8 (r3; Soetaert et al., 1996; Strohm et al., 2007). In DNRA, this ratio (φ_{DNRA}) is determined as 0.56 (r4; Koeve and Kähler, 2010). In the oxic compartments of the sponge holobiont, NH_4^+ is oxidized to NO_2^- (r5) and NO_2^- is oxidized to NO_3^- (r6). NH_4^+ oxidation in *G. barretti* is primarily conducted by archaea, while NO_2^- oxidizers are primarily *Nitrospira* bacteria (Radax et al., 2012). The energy and the corresponding chemoautotrophic yields are higher for NH_4^+ oxidation than for NO_2^- oxidation, with an average reported molar $C_{\text{fix}}:\text{N}_{\text{oxidized}}$ ratios of 0.073 for NH_4^+ -oxidizing archaea (Zhang et al., 2020) and 0.022 for NO_2^- -oxidizing bacteria (Zhang et al., 2020). These chemoautotrophic yields were used to constrain the production of sponge holobiont “Spo” (r7) as a function of r5 and r6 (**Table 2** and **Figure 1**). In the anoxic compartments of the sponge holobiont, anammox takes place (Hoffmann et al., 2009), in which N_2 is produced from NO_2^- and NH_4^+ by anammox bacteria (r8). The growth and the energy yields of anammox bacteria are well studied; anammox bacteria fix inorganic C coupled to NO_2^- oxidation (r9), with ~0.07 $C_{\text{fix}}:\text{NH}_4^+$ oxidized (Prosser, 2005; Thamdrup, 2012), which was used to constrain r9 as a function of r8 (**Table 2** and **Figure 1**).

Model Constraints

The metabolic network model is generic and can be applied to any sponge volume, depending on data availability. Since two almost complete metabolic flux datasets were available for *G. barretti* that covered distinct volumes [9–210 ml (Bart et al., 2020b) versus 150–3,500 ml (Leys et al., 2018)] and are based on different methods, we quantified metabolism of “smaller” (from incubation chambers) and “larger” (by in-ex) *G. barretti* individuals separately (**Table 1**). This not only allowed us to evaluate the potential size dependence of metabolic activities but also provided an independent assessment of the eventual metabolic patterns inferred.

The measured metabolic exchange fluxes ($\mu\text{mol cm}^{-3} \text{ day}^{-1}$) were used to constrain the exchange fluxes of O_2 (r12), NH_4^+ (r13), NO_3^- (r14), and NO_2^- (r15) for smaller (incubation chambers) and larger (in-ex) specimens (**Table 1**). For external bacteria uptake (r1) and DOM uptake (r11), the measured bacteria C and DOC uptake fluxes combined with C:N_{bac} and C:N_{DOM} constrained the model.

In addition, the model was constrained with 13 inequalities (soft constraints), of which 10 stated that all metabolic reactions (r1–r10) must be positive. Furthermore, two inequalities limited DOM consumption in denitrification and DNRA (r3, r4) to be lower than aerobic DOM consumption (r2). Lastly, the anammox rates (r8) were constrained to be limited to a maximum of 20% of denitrification rates (r3) (Hoffmann et al., 2009; Rooks et al., 2020).

Model Implementation and Solutions

The metabolic network model of *G. barretti* was implemented and solved in the modeling environment R (R Core Team, 2018) with R-package LIM (van Oevelen et al., 2010). With 17 unknowns (reactions) and 16 knowns (eight mass balances

and eight constraints), the model was almost even determined, resulting in small ranges of possible solutions for each reaction. The (small) ranges in reaction rates were assessed by Bayesian sampling of the solution space with 500 iterations using the function “xsample” (Van den Meersche et al., 2009). This resulted in reaction rate values with standard deviations < 4% of average. The variation in reaction rates is mostly depending on model input parameters, which comprises reaction coefficients (e.g., $C:N_{DOM}$ and $f_{P_{-}N_{DOM}}$) (Table 2) and constraints (e.g., measured O_2 uptake and NO_3^- release; Table 1). However, the linear setup allows only single-parameter values rather than ranges. Inclusion of uncertainty and variability in parameters was achieved by creating one million model input files with values that were randomly sampled from parameter ranges. The ranges for reaction coefficients are as explained in “Section “Reactions and Coefficients”” (Table 2), and the ranges for constraints are mean \pm standard deviation (SD) for larger and smaller sponges (Table 1). Only ~ 0.2 – 1.0% of parameter combinations resulted in a feasible model solution, corresponding to 10,088 and 2,228 feasible model solutions for smaller and larger sponges, respectively. The feasibility of parameters to produce successful results gives an indication on the likelihood of these parameter values. A successful input file is available in the **Supporting Information**. The R code to run the model is available at Zenodo (doi: 10.5281/zenodo.4139792). The model results from all feasible model solutions, and the likelihood of parameter values in smaller and larger sponges was analyzed for mean, SD, and min and max based on 5 and 95% confidence intervals (CI).

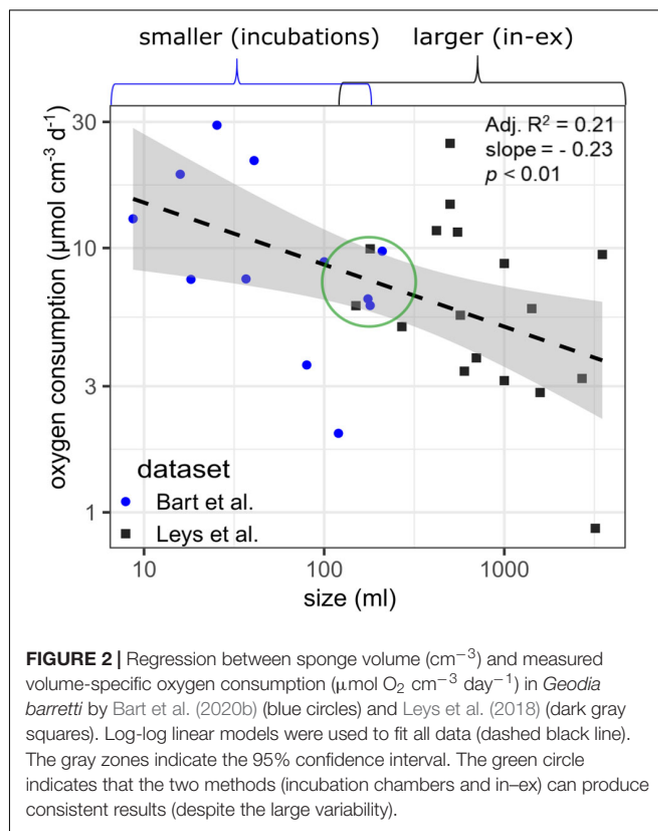
RESULTS

Analysis of Measured Flux Data DIN Exchange in Incubation Chambers

All *G. barretti* showed a net release of NO_3^- , corrected to control incubations in which NO_3^- concentrations remained constant (Supporting Figure 1), of, on average, $0.95 \pm 0.79 \mu\text{mol N cm}^{-3} \text{ day}^{-1}$ (mean \pm SD, used throughout text, $n = 12$, Table 1). NO_3^- release was positively correlated to O_2 consumption ($r = 0.82$, $p < 0.01$, $n = 12$). The NO_2^- and NH_4^+ concentrations in the chambers did not significantly change (i.e., the regression slope was not significant) during incubations with sponges and neither in control incubations without sponges (Supporting Figure 1). Although the concentration changes were insignificant, we calculated control-corrected NO_2^- and NH_4^+ fluxes to obtain feasible ranges for the metabolic network model analysis. The average (control-corrected) NO_2^- release and NH_4^+ release rates by *G. barretti* in incubation chambers were 0.023 ± 0.069 and $0.061 \pm 0.47 \mu\text{mol N cm}^{-3} \text{ day}^{-1}$, respectively ($n = 12$, Table 1).

Size Relationships

The datasets of smaller *G. barretti* individuals (9–210 ml in incubation chambers) and larger *G. barretti* individuals (150–3,500 ml with in-ex) were analyzed together to explore for allometric relationships in data. A statistically significant allometric relationship was found between sponge volume and O_2 consumption rates, although only 21% of the variation could be explained with this regression (Figure 2). The allometric



equation for volume-specific O_2 consumption rates ($vOcr$, $\mu\text{mol cm}^{-3} \text{ day}^{-1}$) as a function of volume (V , cm^{-3}) for *G. barretti* is: $vOcr = 25.5 \cdot V^{-0.23}$ ($p < 0.01$, $R^2 = 0.21$, $n = 29$, Figure 2). No temperature correction was needed since all data were collected at a similar temperature of 8–9°C. At overlapping sizes, O_2 consumption rates are comparable between the two datasets (green circle, Figure 2). No allometric relations were found for DIN net exchange data (data not shown).

Model Results

The equalities (hard constraints) and inequalities (soft constraints) were internally consistent, as the model was able to resolve an internal metabolic flux network for smaller and larger *G. barretti* sponges (Table 3). As imposed with measured metabolic flux data (Table 1), almost all model-produced metabolic rates ($\mu\text{mol cm}^{-3} \text{ day}^{-1}$) were higher in smaller compared to larger specimens (Table 3), except the assimilation of bacteria ($r1$), which was higher in larger sponges (Tables 1, 3). However, the overall relative partitioning of internal C- and N-transforming processes was similar for smaller and larger sponge individuals (Figures 3, 4).

Sponge Host Metabolism

G. barretti metabolism was dominated by heterotrophy, with DOM as primary food source (Table 3 and Figure 3). DOM assimilation and aerobic respiration by the sponge (holobiont) ($r2$) were the main heterotrophic processes in *G. barretti*, independent of size (Table 3 and Figure 3). Because this process dominated sponge metabolism, it was also most sensitive to

TABLE 3 | Metabolic network model results for smaller and larger *Geodia barretti* for C/O₂ and N.

	Smaller sponges—incubations				Larger sponges—in-ex			
	C/O ₂		N		C/O ₂		N	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Fluxes (μmol cm ⁻³ day ⁻¹)								
Bacteria assimilation (r1)	0.15	0.090	0.031	0.019	0.30	0.064	0.062	0.015
Dissolved organic matter (DOM) assimilation (r2)	14.0	4.5	1.9	0.74	4.4	1.1	0.60	0.17
Denitrification (r3) (DOC-NO ₃ ⁻)	0.81	0.62	0.47	0.35	0.19	0.16	0.11	0.09
DNRA (r4) (DOC-NO ₃ ⁻)	4.5	2.7	1.9	1.1	1.5	0.90	0.62	0.39
NH ₄ ⁺ oxidation (r5)			3.0	1.2			1.1	0.39
NO ₂ ⁻ oxidation (r6)			2.9	1.2			1.1	0.39
Production - nitrification (r7)	0.28	0.13	0.067	0.032	0.10	0.043	0.025	0.010
Anammox (r8)			0.011	0.0094			0.0051	0.0050
Production (r10)	6.5	2.9	1.5	0.68	1.7	0.59	0.40	0.14
Total DOM uptake (r11)	19.3	4.0	2.6	0.79	6.1	0.93	0.82	0.17
Oxygen uptake (r12)	15.8	2.5			6.1	1.0		
NH ₄ ⁺ exchange (r13)			0.017	0.26			0.010	0.0019
NO ₃ ⁻ release (r14)			-0.59	0.32			-0.40	0.10
NO ₂ ⁻ exchange (r15)			-0.022	0.027			0.019	0.0073
CO ₂ release (r16)	-12.9	2.1			-4.7	0.83		
N ₂ release (r17)			-0.49	0.37			-0.12	0.10
Fractions and efficiencies (%) and ratios (-)								
Production efficiency on DOM	31	9	55	14	24	8	42	12
Production efficiency (total)	31	14	57	12	24	8	45	11
Fraction microbial production to total production	28	16	28	16	32	16	32	16
Fraction chemoautotrophy to total production	5.1	3.0	5.1	3.0	6.7	2.9	6.7	2.9
RQ	1.23	0.065			1.30	0.055		
Fraction denitrification to nitrification			18	15			11	10
Fraction DNRA of nitrification			58	21			50	20

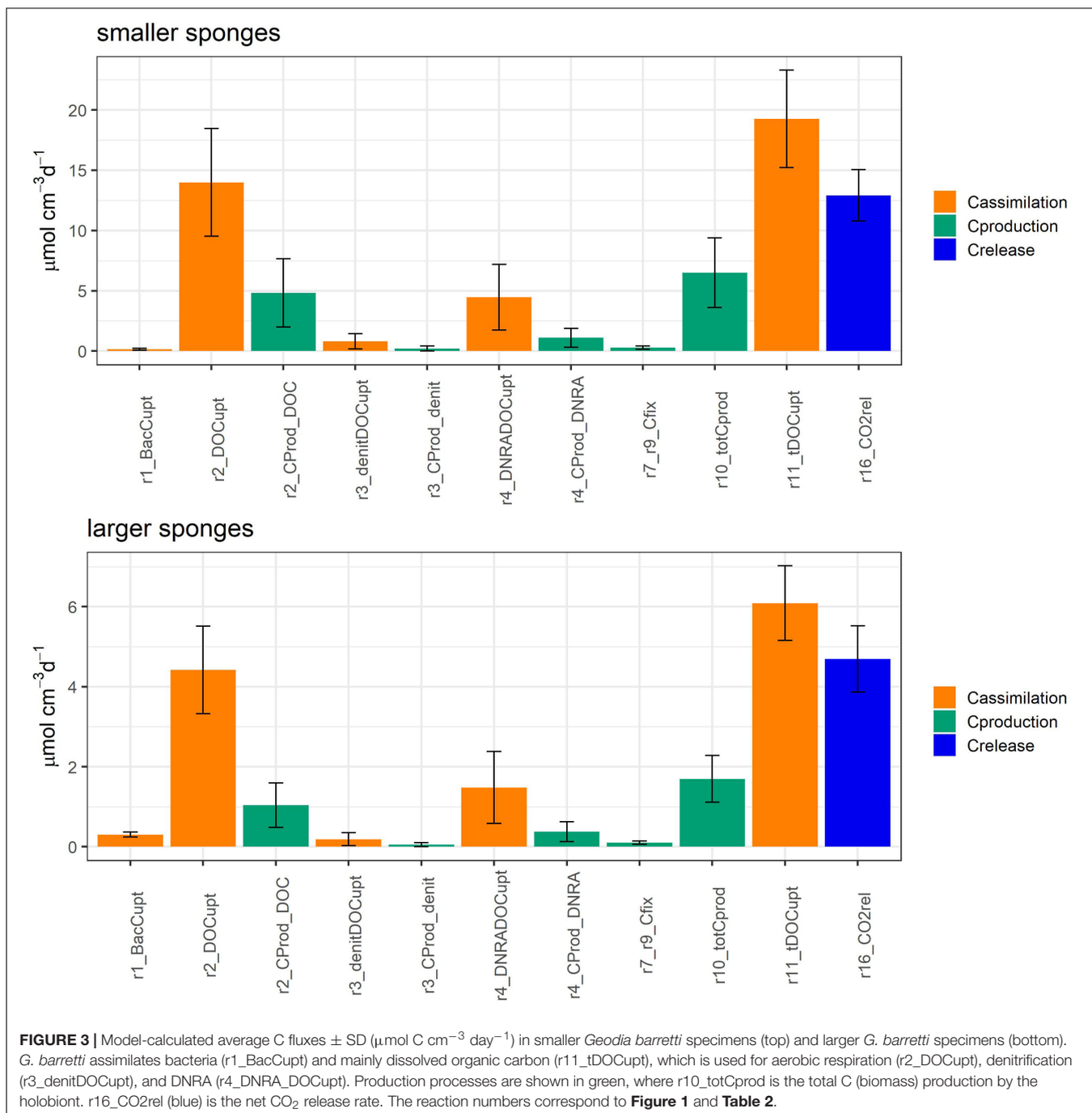
Release is indicated with a negative sign.

input parameters. Lower values of C:N_{DOM} input range (Table 2) resulted in more feasible model solutions (Figure 5). Feasible C:N_{DOM} values averaged 7.6 ± 1.4 in both smaller and larger sponges (Figure 5). Higher values of $f_{P_N_DOM}$ from the rather wide input range (20–80%, Table 2) resulted in more feasible model solutions in smaller sponges, while the opposite was found in larger sponges (Figure 5). The averages of feasible $f_{P_N_DOM}$ values were $58 \pm 18\%$ in smaller sponges compared to $41 \pm 17\%$ in larger sponges (Figures 5, 6). The corresponding average C production efficiency ($f_{P_C_DOM}$) was $33 \pm 12\%$ in smaller sponges and $24 \pm 11\%$ in larger sponges (Figures 5, 6). The associated C (biomass) production rate was 4.8 ± 2.8 and 1.0 ± 0.55 μmol C cm⁻³ day⁻¹ in smaller and larger sponges, respectively (Figures 3, 6). The majority of assimilated DOC, *i.e.*, $67 \pm 12\%$ in smaller sponges and $76 \pm 11\%$ in larger sponges, was aerobically respired to CO₂ (Figure 6).

Microbial N-Transforming Processes

Oxic N-transforming processes dominated over anoxic N-transforming processes necessary to create a net NO₃⁻ release (Table 3 and Figures 4, 6). The dominant microbial N-transforming processes were nitrification (r5–r6) and DNRA (r4) (Table 3, Figure 4). The nitrification rates in smaller sponges

ranged from 1.1 to 5.1 μmol N cm⁻³ day⁻¹ (5–95% confidence interval), with an average of 3.0 ± 1.2 μmol N cm⁻³ day⁻¹ (Table 3 and Figures 4, 6). The nitrification rates in larger sponges ranged from 0.51 to 1.8 μmol N cm⁻³ day⁻¹ (1.1 ± 0.39 μmol N cm⁻³ day⁻¹; Table 3 and Figures 4, 6). Nitrification was responsible for $38 \pm 14\%$ of the O₂ consumption, independent of sponge size. Nitrification (r5–r6) and DNRA (r4) are positively related: nitrification uses the produced substrate of DNRA (NH₄⁺) and *vice versa*. The model results indicate that N cycling from coupled NH₄⁺ / NO₃⁻ conversion in DNRA and nitrification is $58 \pm 21\%$ of nitrification in smaller sponges and $50 \pm 20\%$ in larger sponges (Table 3 and Figure 6). The remaining part of NH₄⁺ comes from the mineralization of organic N (r1–r4) (Figure 6). The modeled DNRA and nitrification rates were sensitive to the imposed maximum ratio DNRA *vs.* aerobic respiration (r4 *vs.* r2) because more O₂ is available to nitrification if OM is mineralized anaerobically (*via* DNRA) compared to aerobic mineralization (r2) (Supplementary Figure 2). Denitrification rates (r3) were consistently below DNRA rates (r4) in both sponges (Table 3 and Figure 4). The anammox rates, which were constrained to be below denitrification rates, were the lowest of all nitrogen-transforming rates (Table 3 and Figure 4). N₂ loss *via* denitrification was $18 \pm 15\%$ of



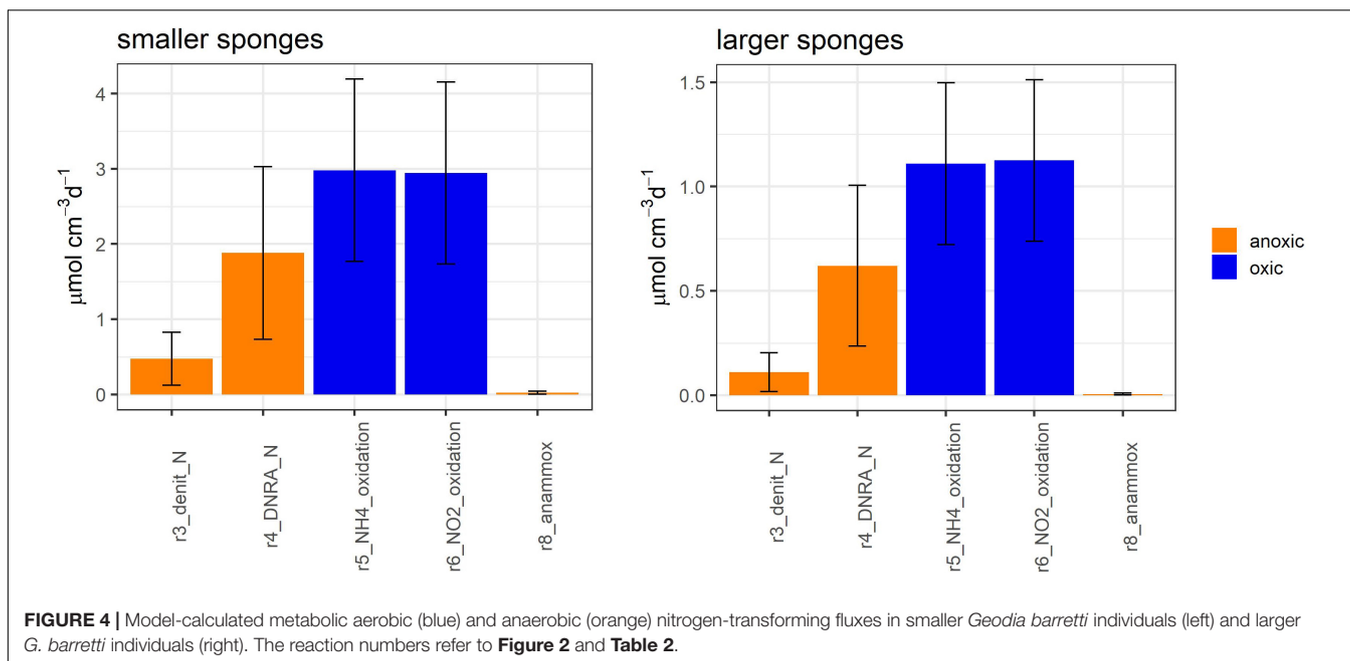
nitrification in smaller sponges and $11 \pm 10\%$ in larger sponges (**Table 3** and **Figures 4, 6**). The N₂ release rates were 0.49 ± 0.37 and $0.12 \pm 0.10 \mu\text{mol N cm}^{-3} \text{ day}^{-1}$ in smaller and larger sponges, respectively (**Table 3** and **Figure 6**).

Microbial symbiont C (biomass) production was $1.6 \pm 1.1 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ in smaller sponges, from which $1.3 \pm 0.98 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ came from heterotrophy (denitrification, DNRA) and $0.28 \pm 0.13 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ came from chemoautotrophy (nitrification, anammox) (**Figures 3, 6** and **Table 3**). In larger sponges, symbiont C

(biomass) production was $0.53 \pm 0.34 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$, from which $0.43 \pm 0.30 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ came from heterotrophy and $0.10 \pm 0.043 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ came from chemoautotrophy (**Figures 3, 6** and **Table 3**).

Integrated Holobiont Metabolism and Net Exchange

Integrated *G. barretti* holobiont metabolism comprises biomass production rates and efficiencies of sponge and microbial symbionts. The holobiont production (r10) rates in smaller sponges were $6.5 \pm 2.9 \mu\text{mol C cm}^{-3} \text{ day}^{-1}$ and $1.5 \pm 0.68 \mu\text{mol}$



N cm⁻³ day⁻¹ (C:N = 4.2) (**Table 3** and **Figures 3, 6**), with an estimated contribution of 28 ± 16% by nitrogen-transforming symbionts, comprising 5.1 ± 3.0% of total production from chemoautotrophy. The holobiont production (r10) in larger sponges was 1.7 ± 0.59 μmol C cm⁻³ day⁻¹ and 0.40 ± 0.14 μmol N cm⁻³ day⁻¹ (C:N = 4.2) (**Table 3** and **Figures 3, 6**), with a contribution of 32 ± 16% by nitrogen-transforming symbionts, comprising 6.7 ± 2.9% of total production from chemoautotrophy. Overall production efficiencies for all assimilated OM, including bacterial uptake [production / assimilated OM, r10/(r11 + r1)], were 31 ± 14% for C and 57 ± 12% for N in smaller sponges compared to 24 ± 8% for C and 45 ± 11% for N in larger sponges (**Table 3**). The CO₂ release rates were 13 ± 2.1 μmol C cm⁻³ day⁻¹ in smaller *G. barretti* and 4.7 ± 0.83 μmol C cm⁻³ day⁻¹ in larger *G. barretti* (**Table 3** and **Figures 3, 6**). The overall RQ (O₂: CO₂) was 1.23 ± 0.065 in smaller *G. barretti* and 1.30 ± 0.056 in larger *G. barretti* (**Table 3**).

The model-calculated exchange rates of O₂ and NO₃⁻ comprised a smaller range compared to the measured rates (compare **Tables 1, 3**) because not all combinations of flux measurements resulted in feasible model solutions. The average model-based NO₃⁻ release rates were lower compared to the averages of the measured rates because more feasible solutions were obtained at the low end of measured NO₃⁻ release rates (compare **Tables 1, 3**). Higher O₂ uptake values from the measured range resulted in more feasible solutions in smaller sponges, while the opposite occurred in large sponges (compare **Tables 1, 3**).

Specific Rates

Specific rates (day⁻¹) are derived from C-based reaction rates (μmol C cm⁻³ day⁻¹) (**Table 3**) relative to C content (M, μmol

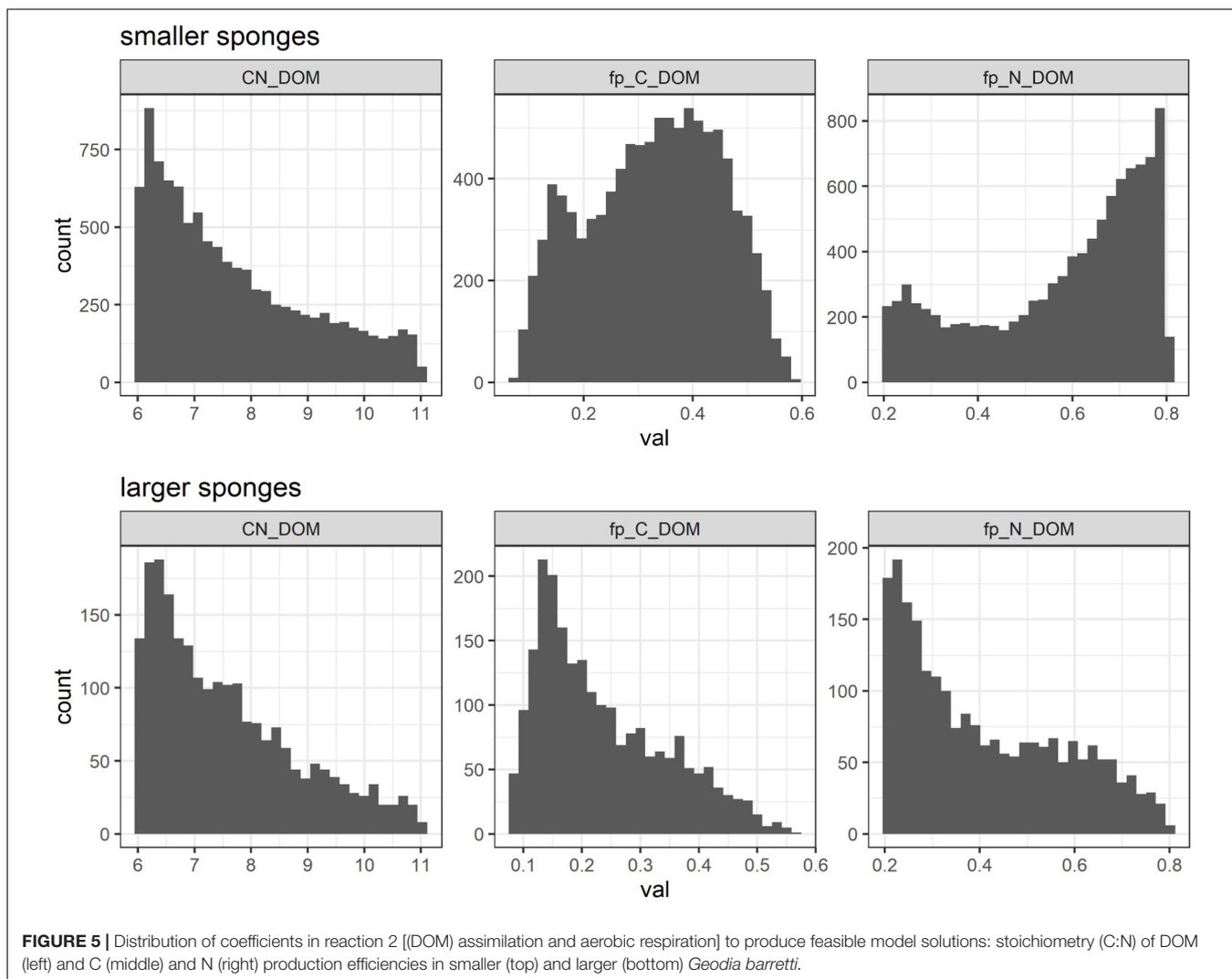
cm⁻³; **Table 1**). The specific assimilation rates derived from total organic matter consumption (r1 + r11) were 4.7 × 10⁻³ and 2.0 × 10⁻³ day⁻¹ for smaller and larger sponges, respectively (**Table 4**). Daily production rates (r10) were 1.6 × 10⁻³ (0.16%) and 0.67 × 10⁻³ (0.067%) day⁻¹ for smaller and larger sponges, respectively (**Table 4**), indicative of allometric scaling.

DISCUSSION

The aim of this study was to infer internal C and N metabolic conversions in a deep-sea sponge holobiont system. To this end, a metabolic network model integrating C and N metabolism of the sponge *G. barretti* and its microbial symbionts was developed. The presented model can serve as a valuable data analysis tool to quantify internal and intermediate routes in sponge metabolism given any metabolic dataset. In this study, we used two independent metabolic datasets to constrain internal *G. barretti* metabolism that encompassed a range of sponge volumes. The model results indicate that *G. barretti* has complex but flexible metabolism consisting of aerobic and anaerobic processes. The measured fluxes and model metabolic results suggest that specific metabolic rates decline with increasing *G. barretti* size, while the ratios between oxic and anoxic processes and between sponge host and microbial metabolism seem rather independent of size.

Organic Matter Assimilation by *G. barretti*

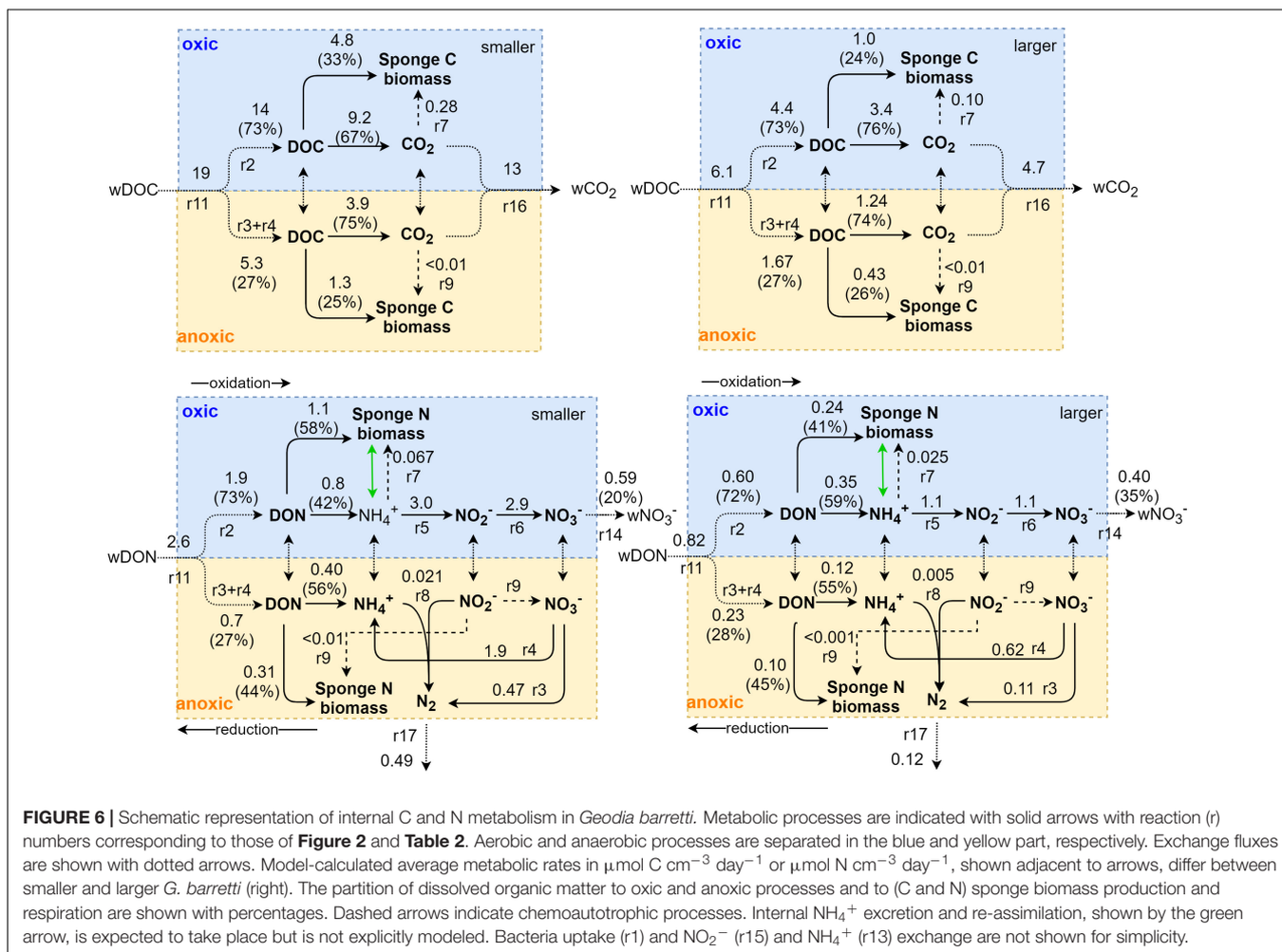
The measured DOC assimilation rates (Bart et al., 2020b) as well as the estimated DOC assimilation rates (*i.e.*, not directly measured but derived from TOC; Leys et al., 2018) show that DOC is the dominant C source (> 90%) that fuels



G. barretti metabolism. Our metabolic network analysis showed that assimilated DOM serves multiple purposes, since it is used as energy source for aerobic and anaerobic respiration and as a substrate to produce sponge (holobiont) biomass (Table 3 and Figures 3, 6). While the DOC assimilation rates were available to constrain the model, the stoichiometry (molar C:N ratio) of assimilated DOM was not known *a priori* and was inferred by uncertainty analysis (Figure 5). DOM assimilation was feasible when DOM had a C:N < 9 (Figure 5). This indicates a preference for N-rich DOM because the reported bulk C:N ratios for DOM range from 9 for fresh (labile) to 17 for more refractory material (Hopkinson and Vallino, 2005). Sponges are recently shown to be more selective feeders than traditionally assumed on both particulate (e.g., plankton) (Maldonado et al., 2010; McMurray et al., 2016) and dissolved organic food (Fiore et al., 2017). Selective assimilation (and retention) of N-rich organic matter by *G. barretti* and other deep-sea sponges has been demonstrated in tracer assimilation studies using dual-isotope-labeled substrates (Kazanidis et al., 2018; Bart et al., 2020a). Most marine heterotrophs preferentially assimilate N,

as they have C:N ratios which are lower than the C:N ratios of available food sources (Steinberg and Landry, 2017). The average C:N ratio of 4.2 for *G. barretti* tissue matches well with the C:N ratios of sponges and other deep-sea North Atlantic benthos that had an average C:N of 3.9 (Parzanini et al., 2018) and with those of marine bacteria (C:N = 4–6; Table 2). Whether the preferential assimilation of N-rich DOM is opportunity driven or an actual metabolic requirement of *G. barretti* metabolism remains to be determined. Because sponges filter water for DOM, they will increase the C:N ratio of surrounding seawater DOM as they selectively retain N, which might influence its bioavailability for surrounding seawater bacteria.

As the C and N production efficiencies for *G. barretti* and other deep-sea sponges were largely unknown, they were inferred by sensitivity analysis (Figure 5). Our estimated C production efficiency values of $24 \pm 8\%$ in larger individuals and $31 \pm 14\%$ in smaller individuals (Table 3 and Figures 3, 5, 6) are within the reported range of 20–30% for metazoans (Sterner and Elser, 2002) and $\sim 30\%$ in pelagic marine



microbes in the same temperature range (Rivkin and Legendre, 2001). High production efficiencies for *G. barretti* (~80%) have been reported in isotope tracer studies with labeled diatom DOM and marine bacteria (Maier et al., 2020; Bart et al., 2020b). In contrast, the encrusting deep-sea sponge *Hymedesmia coricea* had a maximum production efficiency of 10% when fed with stable-isotope-labeled algae and bacteria for 10 days (van Oevelen et al., 2018). Although isotope tracer experiments are advantageous to identify and quantify certain metabolic routes, the obtained values might depend on the incubation time and are representative for the added isotopically labeled substrates only, making it hard to compare the uptake efficiencies to natural diet C and N processing rates. Compared to C production efficiencies, very little information is available on N production efficiencies, especially in sponges. Our estimated N production efficiencies ($57 \pm 14\%$ in smaller *G. barretti* and $45 \pm 11\%$ in larger *G. barretti*) (Table 3 and Figures 5, 6) are comparable to (larger sponges) or above (smaller sponges) those of 40–50% reported for marine zooplankton and bacteria (Touratier et al., 1999). The presence of genes for NH_4^+ assimilation through glutamine metabolism in *G. barretti* (Gavriilidou, personal communication) and several

other sponges (Hentschel et al., 2012) is a possible explanation for the slightly higher N production efficiencies in *G. barretti* compared to those in other organisms. Overall, our estimated values for the C:N ratio of assimilated DOM and the C and N production efficiencies agree with previous estimates for marine organisms, indicating that our model produces reasonable results and might serve as a valuable tool to estimate the efficiencies by which assimilated food is turned into production.

Most of the assimilated DOC ($76 \pm 8\%$ in larger sponges and $69 \pm 9\%$ in smaller sponges) was respired to CO_2 (Figures 3, 6). Model quantification of net CO_2 release rate (respiration minus fixation) relative to O_2 consumption allowed us to estimate an integrated RQ. The estimated RQ values ($\text{O}_2:\text{CO}_2$) were very similar between the two datasets, $1.25\text{--}1.30 \pm 0.06$ (Table 3; $0.77\text{--}0.80$ for $\text{CO}_2:\text{O}_2$), a value in between complete mineralization of Redfield DOM to NH_4^+ (1.16) and NO_3^- (1.43) (Del Giorgio and Williams, 2005; Middelburg, 2019). These values can be used to translate measured O_2 consumption into C respiration as has been done previously using RQ values of 1 (Kutti et al., 2013; Maier et al., 2020; Bart et al., 2020b), 1.30 (Cathalot et al., 2015, closest to our estimates), and 1.4 (Leys et al., 2018).

Microbial Nitrogen-Transforming Processes

In contrast to most marine animals, several sponge species (in particular, HMA demosponges) release NO_3^- rather than NH_4^+ (Jiménez and Ribes, 2007; Keesing et al., 2013). NO_3^- release also seems a consistent feature of *G. barretti* as observed in incubation studies with intact *G. barretti* (Bart et al., 2020b; also presented in this study), explants (Strand et al., 2017; Fang et al., 2018), and tissue fragments (Hoffmann et al., 2009) and by direct in-ex measurements in intact *G. barretti* (Leys et al., 2018). The average measured NO_3^- release by intact *G. barretti* in incubation chambers ($0.95 \pm 0.79 \mu\text{mol N cm}^{-3} \text{ day}^{-1}$; **Table 1**) was at the high end compared to average values of 0.20–0.65 $\mu\text{mol N cm}^{-3} \text{ day}^{-1}$ in explants and fragments (Radax et al., 2012; Strand et al., 2017; Fang et al., 2018). A plausible explanation for the higher NO_3^- release in intact sponges is that the functional integration between the host sponge and the microbiome has not been disrupted and that active pumping (not possible within tissue fragments) results in better tissue oxygenation. Indeed a positive relation between O_2 consumption and NO_3^- release in incubation chambers was found to be in agreement with Fang et al. (2018). The NH_4^+ and NO_2^- exchange rates were much smaller compared to the NO_3^- release rates as observed by direct in-ex measurements and incubation experiments with *G. barretti* (this study; Fang et al., 2018) (**Table 1**). This implies that most substrate for nitrification is produced internally either *via* sponge cell excretion of NH_4^+ as metabolic waste or *via* microbial DNRA (**Figures 2, 6**).

All model-based internal N-transforming process rates were higher compared to previous estimates from isotope tracer incubations with *G. barretti* tissue fragments (volume 0.30–0.45 cm^{-3}) (Hoffmann et al., 2009; Rooks et al., 2020). Especially model-inferred nitrification rates in intact sponges were twice ($1.1 \pm 0.39 \mu\text{mol cm}^{-3} \text{ day}^{-1}$ in larger *G. barretti*) to five times ($3.0 \pm 1.2 \mu\text{mol cm}^{-3} \text{ day}^{-1}$ in smaller *G. barretti*) higher compared to rates ($0.57 \mu\text{mol cm}^{-3} \text{ day}^{-1}$) that were experimentally obtained by isotope tracer incubations with sponge tissue fragments (Hoffmann et al., 2009; **Table 3** and **Figures 4, 6**). Furthermore, the model-based denitrification rates ($0.18\text{--}0.81 \mu\text{mol cm}^{-3} \text{ day}^{-1}$) were high compared to the measured rates of $0.010 \mu\text{mol cm}^{-3} \text{ day}^{-1}$ in oxic conditions and $0.16 \mu\text{mol cm}^{-3} \text{ day}^{-1}$ in anoxic conditions as obtained by isotope tracer experiments with *G. barretti* tissue fragments (Hoffmann et al., 2009; Rooks et al., 2020; **Table 3** and **Figures 4, 6**). It might therefore well be that the model-inferred rates from intact (pumping) sponges are more representative from the natural holobiont condition than the rates obtained from just tissue fragments. Anammox genes accompanied with low anammox rates ($\sim 0.003 \mu\text{mol cm}^{-3} \text{ day}^{-1}$) were found in *G. barretti* by Hoffmann et al. (2009) but were absent in *G. barretti* in the study by Rooks et al. (2020). Model-based anammox rates ($0.005\text{--}0.011 \mu\text{mol cm}^{-3} \text{ day}^{-1}$) imposed to be below denitrification also hardly contributed to nitrogen cycling in *G. barretti* (**Figures 4, 6**).

Genes (*napA*, *nrfA*) involved in all steps of DNRA have been found in metagenomes of *G. barretti* (Gavriilidou, personal

TABLE 4 | Model-based specific rates (day^{-1}) for small and larger *Geodia barretti*.

Specific rates (day^{-1})	Smaller	Larger
Assimilation ($r_1 + r_{11}$)	0.0047	0.0020
Respiration (r_{16})	0.0031	0.0015
Production (r_{10})	0.0016	0.00067

These rates are derived from model results ($\mu\text{mol C cm}^{-3} \text{ day}^{-1}$) per carbon biomass ($\text{mmol cm}^{-3} \text{ day}^{-1}$).

communication) and other deep-sea sponges (Li et al., 2014), but the DNRA process rates in *Geodia* (or other sponges) have not been quantified yet. The model-based DNRA rates were higher than the model-based denitrification rates (**Table 3** and **Figures 4, 6**). The high organic C concentrations compared to NO_3^- concentrations would indeed favor DNRA (van den Berg et al., 2016), but whether these conditions are found in *G. barretti* remains to be validated. Studies on DNRA and denitrification gene expression might help to understand the relative role of each process, and that information can be used to constrain the rates in the model. It is however likely that DNRA is an important nitrogen-transforming process in *G. barretti*. In an earlier version of the model without DNRA, more NH_4^+ had to be produced by excretion, which was balanced by the assimilation of DOM with an even lower C:N, lower nitrification rates, and NO_3^- release.

Dark carbon fixation rates in *G. barretti* (or other Geodiidae spp.) associated with nitrification and anammox have not yet been experimentally quantified. The first model-based estimates of dark carbon fixation rates for *G. barretti* are presented here (**Table 3** and **Figure 3**), acknowledging the different energy yields from each nitrogen-transforming process (e.g., NH_4^+ oxidation, NO_2^- oxidation, anammox). CO_2 fixation rates contributed only a small fraction of 5.1–6.5% of *G. barretti* production and $\sim 1.5\%$ of total C assimilation. These contributions are very similar to the range of 0.2–2.1% fixation relative to assimilation for the deep-sea encrusting sponge *Hymedesmia coriacea* (van Duyl et al., 2020). The benefit of hosting nitrifiers by the sponge holobiont is hypothesized to decrease or rapidly inactivate the internal concentration of NH_4^+ produced as metabolic waste, which is possibly toxic to the host cells. In addition, it provides the substrate (NO_3^-) for heterotrophic symbiont production in anoxic parts of the sponges. Combined with the production of DNRA and denitrification, N-transforming processes enhance the metabolic capacity of *G. barretti* and contribute significantly to *G. barretti* production [$28 \pm 16\%$ (smaller individuals) and $32 \pm 16\%$ (larger individuals) of total production] (**Table 3** and **Figure 3**). The substantial production by endosymbionts supports the idea that *G. barretti*, which is a HMA sponge, uses “microbial farming” and phagocytes and digests part of the microbiome as part of heterotrophic feeding.

The model covers N-based metabolism but not sulfur-based metabolism because sulfur data were not available. Both genes for sulfate reduction (heterotrophy) and sulfur oxidation (chemoautotrophy) are found in *G. barretti* (Jensen et al., 2017). The contribution of microbial production to *G. barretti* might become even higher if these processes would be included in the metabolic network model.

Size Dependency of Metabolism

Based on the metabolic datasets of Leys et al. (2018) and Bart et al. (2020b), all measured and modeled volume-specific rates, except the assimilation of external bacteria, were lower in larger than smaller sponges (Tables 1, 3). The measured O₂ consumption by *G. barretti* showed large variability within and across the two metabolic datasets, which can be partly attributed (21% based on R²) to sponge volume (Figure 2; Leys et al., 2018; Bart et al., 2020b). The large variability within each metabolic dataset (Figure 2) might be linked to the intrinsic variability between individuals, e.g., the physiological and metabolic state of the holobiont (and analytical uncertainty), rather than external conditions as individuals were measured under the same experimental conditions. We cannot exclude that differences across the two metabolic datasets are partially caused by methodology [non-invasive in-ex, but snapshot (minutes) sampling vs. incubations, longer time integration (hours), but more prone to incubation effects]. However, comparable estimates of O₂ consumption rates were obtained in sponges of similar size (green circle, Figure 2), indicating that the two complementary methods give consistent results.

O₂ consumption in *G. barretti* is directly linked to pumping since pumping supplies sponge tissue with O₂ and *G. barretti* that reduce their pumping activity rapidly become anoxic (Hoffmann et al., 2005; Leys et al., 2018). Lower specific pumping and clearance rates in larger individuals have been shown for some massive (i.e., non-encrusting) sponge species (Reiswig, 1974; Morganti et al., 2019), including *G. barretti* (Leys et al., 2018). Reduced pumping and O₂ uptake in larger-sized ball-shaped sponges might be an effect of longer flow paths in larger individuals, resulting in increasing constraints to oxygenate the whole tissue. Lower O₂ consumption in larger individuals did not result in a shift from aerobic to anaerobic processes. This is surprising because we had presumed that larger sponges would run easily into anoxic conditions at the deepest and less water-irrigated portions of their mesohyl. In contrast, the results suggest that all mesohyl regions are similarly, well irrigated by the network of aquiferous canals. However, it could be that any metabolic differences were masked by the large uncertainty associated with aerobic and anaerobic N-transforming processes (Figure 4). It will be interesting to compare microbial community structure between smaller- and larger-sized *G. barretti* to see how that changes with size.

The lower production efficiencies (24 ± 8% for C, 45 ± 11% for N; Table 3 and Figure 5) and production rates (0.067% day⁻¹; Table 4) in larger *G. barretti* compared to smaller *G. barretti* (31 ± 14% for C, 57 ± 12% for N; Table 3 and Figure 5; 0.19% day⁻¹, Table 4) fit with theoretical predictions that production efficiencies decrease with size (Banse, 1979; Sterner and Elser, 2002) because organisms cannot grow infinitely. Larger individuals will relatively use more energy for maintenance, while smaller individuals will allocate more energy to growth. Reiswig (1973) measured oscula growth in tubular sponge populations and observed that smaller individuals grow faster than larger individuals of the same sponge species and that a sharp decline in growth rate occurred when sponges reached maturity and started reproducing, thus allocating energy to gametes.

Sponge (Biomass) Production

Production by the sponge holobiont is allocated to various processes, which are mainly growth, reproduction, and renewal. The magnitudes and portions of each flow are largely unquantified for *Geodia* (and other deep-sea sponges). Therefore, we did not go any further with our model beyond estimating production by the sponge holobiont. Our production rates for *G. barretti* of 0.16% day⁻¹ in smaller sponges and 0.067% day⁻¹ in larger sponges (Table 4) seem low compared to modeled estimates for deep-sea sponges (0.23% day⁻¹; Gontikaki et al., 2011), but not unrealistic as Geodiidae are generally considered to be slow growing. The yearly production would be 0.15 year⁻¹ for larger sponges and 0.57 year⁻¹ for smaller sponges, although temporal upscaling comes with large uncertainty as sponge metabolism, related to environmental conditions, might vary seasonally (Koopmans and Wijffels, 2008; Morley et al., 2016). Several sponge species (e.g., de Goeij et al., 2013; Alexander et al., 2014; Maldonado, 2016), including deep-sea species (Witte et al., 1997; Rix et al., 2016), release a substantial (up to 10% day⁻¹) part of biomass as sponge detritus, but other studies show no or only limited production by (mostly non-encrusting) species (e.g., Yahel et al., 2007; Maldonado, 2016; McMurray et al., 2018; Pawlik and McMurray, 2020). Sponge detritus production by *G. barretti* was found to be low (Leys et al., 2018; Maier et al., 2020). Maier et al. (2020) estimated detritus release by *G. barretti* from tracer experiments as 0.03% day⁻¹, which would still be 19–44% of our estimated sponge production. However, because of their efficiency in turning metabolic waste into new products, it could also be that any organic waste gets recycled within the holobiont rather than excreted. The low production rates, from which only an unconstrained fraction will be used for net growth, can explain why this sponge species is typically considered slow growing.

Ecosystem Context Using Model Estimations

The metabolic activity of *G. barretti* influences local C and N cycling at the benthic boundary layer, given the enormous abundance of this species over the extensive deep-sea area of the boreal region, forming the so-called *Geodia* grounds (Pham et al., 2019). *G. barretti* and other Geodiidae can make up > 90% of total benthic biomass (Klitgaard and Tendal, 2004; Murillo et al., 2012) in these regions at up to 6 kg WW m⁻² (Klitgaard and Tendal, 2004; Kutti et al., 2013), although their distribution is patchy (Pham et al., 2019). Our sponge metabolic model results may aid in the first estimates of biogeochemical fluxes of C and N in these areas, specifically when only a subset of fluxes or environmental settings is known (e.g., only O₂ fluxes, no C or N). For example, *Geodia* grounds have been identified as hotspots of metabolic activity compared to bare sediments (Kutti et al., 2013; Cathalot et al., 2015), showing one order of magnitude higher O₂ consumption at high-abundance sponge grounds than for bare sediments (54 versus 6 mmol O₂ m⁻² day⁻¹; based on 3 kg *G. barretti* WW m⁻²; Cathalot et al., 2015). Using our model-estimated RQ and C:N conversions, future studies can now approximate C and N fluxes based on *in situ*-assessed O₂ fluxes

alone. For example, *G. barretti* enhances nutrient recycling via DIN (NO_3^-) release ($0.4\text{--}1.1 \text{ mmol N m}^{-2} \text{ day}^{-1}$ for a biomass of $1\text{--}3 \text{ kg WW m}^{-2}$), which is comparable to or in excess of values typical for marine sediments [$0.06 \text{ mmol N m}^{-2} \text{ day}^{-1}$ in the north Norwegian coast (Glud et al., 1998) to $0.64 \text{ mmol N m}^{-2} \text{ day}^{-1}$ in Logachev mound province, North-Atlantic (de Froe et al., 2019)]. However, sponge grounds are also a sink for N, as they release N_2 at rates of $0.1\text{--}0.3 \text{ mmol N m}^{-2} \text{ day}^{-1}$, comparable to fluxes found in shelf sediments ($0.1\text{--}1.0 \text{ mmol N m}^{-2} \text{ day}^{-1}$; Middelburg et al., 1996; Seitzinger and Giblin, 1996).

Care must be taken, however, since, on a larger ecosystem scale, the average *G. barretti* biomass in the south-west Barents Sea region (*i.e.*, Trømso Plateau, North Cap bank, and areas in between; approximately $125,000 \text{ km}^2$) is $\sim 50 \text{ g WW m}^{-2}$ (Anisimova et al., 2010; Kêdra et al., 2017) and is even lower within the entire Barents Sea ($\sim 15 \text{ g WW sponge m}^{-2}$, 1.5 million km^2 ; Wassmann et al., 2006). This points to orders-of-magnitude differences in local (see above) *versus* ecosystem-scale biogeochemical fluxes driven by sponges, including many species other than *G. barretti* from different phyla. In addition to (largely unknown) variations in metabolic rates between sponge species, the effect of metabolic rates under varying environmental conditions, including seasonality or hydrodynamics, is not yet well understood, considering the two available datasets that we used for our model.

Another important aspect of our model that can improve the ecological context of deep-sea sponges and sponge grounds is the size dependence on metabolic rates. Currently, benthic biomass estimations in deep-sea ecosystems, such as the Barents Sea, are largely based on trawl catch data (*e.g.*, Wassmann et al., 2006; Jørgensen et al., 2014). Trawling is an invasive and only semi-quantitative (but cost-effective) method to assess benthic biomass and is generally skewed to larger individuals. The abundance and size distributions of deep-sea sponges can be better quantified on a larger scale by the non-invasive method of video transects (*e.g.*, Kutti et al., 2013; Kêdra et al., 2017; Kazanidis et al., 2019; Maldonado et al., 2020b). Those data, combined with our modeled biogeochemical rates and efficiencies for different size classes of sponges, will further allow (first estimates of) quantifications of biogeochemical fluxes in sponge grounds of the North Atlantic Ocean and assess the functional integration of these sponge-dominated communities into deep-sea ecosystems.

DATA AVAILABILITY STATEMENT

The dataset of Leys et al. (2018) is available at University of Alberta Education and Research Archive: doi: 10.7939/R3057D48V. The dataset of Bart et al. (2020b) will be made available at Pangaea. The model input files and R scripts are available on Zenodo: doi: 10.5281/zenodo.4139792.

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AUTHOR CONTRIBUTIONS

AK developed the model, performed the data analyses and model analyses, prepared the figures, and wrote the manuscript. MB and JG designed and conducted the incubation experiments, performed nutrient analyses, and contributed to the writing of the manuscript. SV contributed to model conceptualization and development. JM acquired funding and contributed to the conceptualization of the model, interpretation, and writing of the manuscript. MM contributed to the conceptualization of the model, interpretation, and writing. SL and SM contributed data for model development. KS contributed technically with model implementation and analyses. DO designed the model, contributed to model development and interpretation, and writing of the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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