Characterization of a thaumarchaeal symbiont that drives incomplete nitrification in the tropical sponge *Ianthella basta*

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Originality-Significance Statement

Many marine sponges harbor symbiotic members of the *Thaumarchaeota*, but there is generally only indirect evidence available about their functional role within these filter-feeding animals. Furthermore, the specific adaptations of thaumarchaeal symbionts to their sponge hosts are incompletely understood. In this study, we thoroughly characterized a thaumarchaeal symbiont residing in the reef sponge *Ianthella basta* and demonstrate by using a combination of molecular tools and isotope techniques, that it is the only ammonia-oxidizer in its host. In contrast to other sponges, *I. basta* does not contain nitrite-oxidizing microbes and thus excretes considerable amounts of nitrite. Furthermore, using metagenomics and metaproteomics we reveal important adaptations of this symbiont, that represents a new genus within the *Thaumarchaeota*, and conclude that it most likely lives as a mixotroph in its sponge host.
Summary

Marine sponges represent one of the few eukaryotic groups that frequently harbor symbiotic members of the *Thaumarchaeota*, which are important chemoautotrophic ammonia-oxidizers in many environments. However, in most studies, direct demonstration of ammonia-oxidation by these archaea within sponges is lacking, and little is known about sponge-specific adaptations of ammonia-oxidizing archaea (AOA). Here, we characterized the thaumarchaeal symbiont of the marine sponge *Ianthella basta* using metaproteogenomics, fluorescence in situ hybridization, qPCR and isotope-based functional assays. “Candidatus Nitrosospongia bastadiensis” is only distantly related to cultured AOA. It is an abundant symbiont that is solely responsible for nitrite formation from ammonia in *I. basta* that surprisingly does not harbor nitrite-oxidizing microbes. Furthermore, this AOA is equipped with an expanded set of extracellular subtilisin-like proteases, a metalloprotease unique among archaea, as well as a putative branched-chain amino acid ABC transporter. This repertoire is strongly indicative of a mixotrophic lifestyle and is (with slight variations) also found in other sponge-associated, but not in free-living AOA. We predict that this feature as well as an expanded and unique set of secreted serpins (protease inhibitors), a unique array of eukaryotic-like proteins, and a DNA-phosphorothioation system, represent important adaptations of AOA to life within these ancient filter-feeding animals.
Introduction

Marine sponges (phylum Porifera) are among the most basal metazoan lineages (Simion et al., 2017), with fossil records suggesting their evolutionary emergence more than 600 million years ago (Love et al., 2009). Sponges form a major part of the marine benthic fauna across the world’s oceans (Bell, 2008) where they mediate critical biogeochemical processes through their filtration of immense volumes of seawater (Maldonado et al., 2012; de Goeij et al., 2013). Many sponges harbor dense, diverse and species-specific communities of microbes (Hentschel et al., 2012; Thomas et al., 2016), and these associations are often temporally and geographically stable (Luter et al., 2010; Schmitt et al., 2012; Astudillo-García et al., 2017). Functional roles that have been assigned to specific sponge-associated microorganisms include the provision of photosynthates (Wilkinson, 1983) and fixed N₂ (Wilkinson, 1979) by cyanobacterial symbionts and the production of bioactive secondary metabolites (Wilson et al., 2014; Freeman et al., 2016; Agarwal et al., 2017). Furthermore, sponge symbionts can serve as an endogenous food source as exemplified by biomass transfer from a sponge-associated sulfate-reducing bacterial community to host cells (Hoffmann et al., 2005), and the ingestion of symbiotic methanotrophs in a deep-sea carnivorous sponge (Vacelet et al., 1995). While a vast array of additional putative symbiotic functions have been hypothesized from taxonomic or metagenomic data (Webster and Thomas, 2016), unequivocal evidence for specific sponge symbiont physiologies is comparably rare.

Nitrogen cycling in sponge holobionts has received considerable attention and sponge-symbiont-driven nitrification, denitrification, and anaerobic ammonium oxidation has been described (Bayer et al., 2008; Southwell et al., 2008; Hoffmann et al., 2009; Schläppy et al., 2010; Radax et al., 2012a). Many marine sponges harbor symbionts phylogenetically related to nitrifying microbes (Steger et al., 2008; Hoffman et al., 2009; Off et al., 2010), indicating that ammonia oxidation via nitrite to nitrate is a widely distributed process in these animals. More specifically, molecular signatures of proteobacterial as well as thaumarchaeal ammonia oxidizers are frequently detected in sponges, although these microbes rarely co-occur in the same host (Bayer et al., 2008;
Radax et al., 2012b). Most sponges that contain symbionts related to ammonia-oxidizers also host bacteria affiliated with known nitrite-oxidizers, particularly members of the genus *Nitrospira* (Hoffmann et al., 2009; Off et al., 2010; Reveillaud et al., 2014; Moitinho-Silva et al., 2017a). While many studies simply equate the molecular detection of microbes related to recognized nitrifiers with the occurrence of canonical nitrification in sponges (Fan et al., 2012; Mohamed et al., 2010), this assumption could be misleading due to the functional versatility of both *Thaumarchaeota* and *Nitrospira* (Mussmann et al., 2011; Koch et al., 2014; Daims et al., 2015; Palatinszky et al., 2015).

*Thaumarchaeotes* are important ammonia oxidizers in many environments (Pester et al., 2011). Marine sponges host a particularly high diversity of thaumarchaeotes, with many of the 16S rRNA gene sequences falling into phylogenetic clusters that exclusively contain sponge-derived sequences (Simister et al., 2012). The detection of thaumarchaeotes in sponge larvae also suggests vertical transmission or early environmental acquisition of these symbionts (Sharp et al., 2007; Steger et al., 2008; Schmitt et al., 2012). The first genomic information of a member of this phylum was derived from *Ca. Cenarchaeum symbiosum* in the marine sponge *Axinella mexicana* (Hallam et al., 2006), and subsequently thaumarchaeal genomes were recovered from the glass sponge *Lophophysema eversa* (Tian et al., 2016) and the temperate sponge *Cymbastella concentrica*, with the latter also shown to transcribe genes for ammonia oxidation (referred to as CCThau in Moitinho Silva et al., 2017a and in this manuscript). However, little information is available on the genomic plasticity and mechanisms of host adaptation in sponge thaumarchaeal symbionts. Furthermore, with the exception of a thaumarchaeal symbiont that inhabits the cold-water sponge *Geodia barretti* (Radax et al., 2012a, b), direct evidence for the catalysis of ammonia oxidation by sponge-associated thaumarchaeotes is lacking. While transcription and translation of key functional genes like the *amoA* gene encoding a subunit of the ammonia monooxygenase of thaumarchaeotes has been detected across multiple sponge species (Liu et al., 2012; Fiore et al., 2015; Moitinho-Silva et al., 2017a).
al., 2017a), experimental validation of their involvement in nitrification is required to confirm this activity in situ (Mussmann et al., 2011).

To better understand the physiological capability of Thaumarchaeota in sponges, we used a metaproteogenomic approach to characterize the Thaumarchaeota symbiont of the marine sponge *Ianthella basta*. *I. basta* is an abundant and ecologically important reef sponge found throughout the Indo-Pacific (Berquist and Kelly, 1995). In contrast to many microbially diverse sponge species, 16S rRNA gene surveys have shown that *I. basta* harbors only three dominant microbial phylotypes which cluster within the α- and γ-proteobacteria as well as the Thaumarchaeota (Luter et al., 2010). This community structure is stable among different host color morphotypes (Freckelton et al., 2012), between individuals sampled from different geographic regions (Luter et al., 2010), across different host health states (Luter et al., 2010) and in sponges exposed to different environmental stressors (Luter et al., 2012). Here we (i) quantify the abundance of the thaumarchaeal symbionts in *I. basta*, (ii) confirm their role as ammonia oxidizers (iii) document the expression of almost 100 thaumarchaeal genes in situ, and (iv) reveal sponge-specific adaptations of these archaea including a putative mixotrophic lifestyle. Furthermore, we demonstrate that nitrite oxidation surprisingly does not occur in *I. basta*.

**Results and Discussion**

**Quantification of the thaumarchaeal I. basta symbiont using FISH and qPCR.** FISH was performed on fixed cryosections from one sponge individual using the general archaeal probe Arch915 that is fully complementary to the 16S rRNA of the single archaeal phylotype known to inhabit *I. basta* (Fig. 1). Quantitative FISH across 10 images revealed that the thaumarchaeal symbiont comprised 24 ± 1.6% (standard error, SE) of the total bacterial and archaeal cells detected with probes Arch915 and the probe set EUB338-I-III targeting most bacteria. Absolute quantification of the thaumarchaeal symbiont in five sponge individuals (including those used for
metagenome sequencing) using specifically designed qPCR primers, revealed an average absolute abundance of $2.41 \pm 0.7$ (SE) $\times 10^{10}$ 16S rRNA gene copies per g wet weight of sponge tissue. Consistent with the relative abundances derived from FISH, the ratio of thaumarchaeal 16S rRNA sequences to the total 16S rRNA genes derived from qPCR assays targeting the additional $\alpha$- and $\gamma$-proteobacterial symbionts of *I. basta* (data not shown) was $22 \pm 2.3$ (SE)%. Collectively, these data demonstrate that the *I. basta* thaumarchaeote is a dominant member of the *I. basta* microbiome, occurring at densities that exceed the total microbial biomass of many tropical sponge species (Taylor *et al*., 2007).

![Image](image.png)

**Figure 1.** Fluorescence *in situ* hybridization of a 5 μm cryosection of *Ianthella basta* using double-labeled (Stoecker *et al*., 2010) probe Arch915 in red and the double-labeled probe EUB338-I-III set in blue. Green and white/lila structures represent autofluorescence. As *I. basta* harbors “*Ca. Nitrosospongia bastadiensis*” as the only archaeon, all red signals represent this AOA.

**Metaproteogenomic analyses of the thaumarchaeal symbiont of *I. basta*.** An extensive metagenomic data set consisting of 25.8 Gbp of sequence information was obtained for an *I. basta* individual by Illumina sequencing. A 1.99 Mbp Metagenome-Assembled Genome (MAG) consisting of 113 contigs was recovered, representing a nearly complete thaumarchaeal genome (99%) with very low contamination (Supporting Information Table S1). An additional unpublished
metagenomic data set (250 Mbp generated from pyrosequencing) derived from a different *I. basta* individual was also screened to confirm the presence of genes of interest (Supporting Information Table S2) and support the phylogenetic inferences displayed in Fig. 2. While the shallow metagenome was excluded from detailed analyses, it confirmed that closely related thaumarchaeal symbionts inhabited both sponge individuals. The average nucleotide identity (ANI) between the two thaumarchaeote MAGs was 98.2%, with 82% coverage of the smaller (Illumina data set) MAG, confirming that members of the same thaumarchaeal species (Konstantinidis *et al.*, 2017) reside in both sponge individuals. Both thaumarchaeal symbiont MAGs from *I. basta* possess the highest GC content (64.8%) of any genome-sequenced thaumarchaeote (Fig. 2C) (see Supporting Information for a more detailed discussion of the high GC content).

Metaproteomic analysis performed on the same *I. basta* individual used for Illumina metagenomic sequencing detected a total of 513 proteins, 96 of which were specifically assigned to the *I. basta* thaumarchaeote (representing 5.4% of the genes in the MAG). When combining the normalized spectral abundance factor (NSAF; Florens *et al.*, 2006) values for all samples and analyses, the 96 thaumarchaeal proteins comprised 10.5% of the 513 identified proteins (Supporting Information Table S3). Of the thaumarchaeal proteins, 60.2% (67.4% NSAF) were encoded by gene families shared by all thaumarchaeotes, and 7.1% (3.1% NSAF) were encoded by genes unique to the *I. basta* thaumarchaeote. Of the 96 expressed proteins, 88 were also encoded at a predicted average amino acid identity of 99.4% ± 1.4 (SD) in the second MAG recovered by pyrosequencing. The other 8 protein homologues were also found in the second MAG but at much lower predicted amino acid identities (from 31.4 to 89%).

**I. basta contains a symbiont from a new thaumarchaeal genus.** Of all genome-sequenced thaumarchaeotes, the *I. basta* symbiont has the highest average genomic amino acid identity (AAI) of 58.1% with *Ca. Nitrosopumilus piranensis*. As this represents a new species within a new genus (60-80% AAI is typical for organisms grouped at the genus level; Luo *et al.*, 2014; Konstantinidis...
et al., 2017), we propose the name *Ca. Nitrosospongia bastadiensis*. 16S rRNA gene, *amoA*, and concatenated marker gene phylogenies suggest that *Ca. N. bastadiensis* is a member of the family *Ca. Nitrosopumilaceae* (Qin et al., 2016) (Fig. 2). Based on the 16S rRNA gene sequence, *Ca. N. bastadiensis* is a member of the sponge-specific sequence cluster 174 (Simister et al., 2012) which does not include the three other sponge thaumarchaeal symbionts (*C. symbiosum*, CCThau, and a putative deep-sea glass sponge thaumarchaeal symbiont) for which genome sequences are available (Hallam et al., 2006; Tian et al., 2016; Moitinho-Silva et al., 2017a). The lack of a close relationship between *Ca. N. bastadiensis* and the other sponge-associated symbionts is consistent with the topology of the concatenated single copy conserved marker gene tree (Fig. 2C), while unexpectedly *amoA* phylogeny supported a clustering of *Ca. N. bastadiensis* with *C. symbiosum* (Fig. 2B). While the *amoA* genes of *C. symbiosum* and *Ca. N. bastadiensis* showed compositional bias, it was not possible to determine whether this caused their monophyletic grouping in the *amoA* gene tree. Upon individual addition of *C. symbiosum* and *Ca. N. bastadiensis* *amoA* gene sequences to an *amoA* data set, their phylogenetic position in the tree varied dependent on taxa selection (data not shown). Querying the *Ca. N. bastadiensis* 16S rRNA gene against the Sponge Microbiome Project (SMP) database (Moitinho-Silva et al., 2017b) and against most other publicly available 16S rRNA gene amplicon data sets demonstrated that the habitat of *Ca. N. bastadiensis* is restricted to a few sponge species (see Supporting Information for more details).
**Figure 2.** Phylogeny of *Ca. Nitrosospongia bastadiensis*. (A) Bayesian 16S rRNA gene tree. (B) Bayesian amoA gene tree. (C) Bayesian phylogenomic tree. For this analysis, *Ca. N. bastadiensis* and *Ca. C. symbiosum* amoA sequences were placed into a reference tree, representing all OTU representatives of the curated database provided in Alves et al. (2018), using the Evolutionary Placement Algorithm (EPA; Berger et al., 2011) implemented in RAxML-HPC 8.2.11 (Stamatakis, 2014). Representative sequences clustering with the sponge symbiont amoA sequences were then analyzed along with amoA sequences from the other genome-sequenced AOA. Note that *Ca. Nitrosotalea okcheonensis* possesses two amoA gene copies (Herbold et al., 2017). (C) Bayesian phylogenomic tree based on 34 concatenated universal, single-copy marker genes identified with CheckM (Parks et al., 2015). Bayesian posterior support values >0.5 are indicated for each branch. Outgroups for all trees consisted of all three genome-sequenced members of the *Nitrososphaera* cluster, both members of the *Nitrosocosmicus* clade, and *Ca. Nitrosocaldus icelandicus*. In all trees, sequences obtained from sponges are depicted in bold.

**Core metabolism of *Ca. N. bastadiensis***. No major difference in core metabolism was detected between *Ca. N. bastadiensis* and other AOA. Consistent with marine and non-marine thaumarchaeota (Hallam et al., 2006; Tourna et al., 2011; Spang et al., 2012; Park et al., 2014; Bayer et al., 2016), *Ca. N. bastadiensis* possesses a complete urease gene cluster in addition to a gene encoding a urea active transporter (*DUR3*; 86% homologous to *Ca. Nitrosopumilus piranensis*) and is thus capable of taking up (or using internally produced) urea and converting it to ammonia and CO$_2$. The sponge symbionts *C. symbiosum* and CCThau also encode urea transporters and urease gene clusters. Furthermore, urease subunit gene transcripts from CCThau were found in the metatranscriptomes from *C. concentrica* (Moitinho-Silva et al., 2017a). Thus, it seems likely that urea is not only used by marine AOA in Arctic waters (Alonso-Sáez et al., 2012), but is also a common substrate for group I.a *Thaumarchaeota* residing in marine sponges and likely represents an important adaptation to life within their hosts that might be excreting urea (Morley et al., 2016). In contrast to *Nitrososphaera gargensis* (Palatinszky et al., 2015), *Ca. N. bastadiensis* does not contain a cyanase for ammonia generation from cyanate, but like all other AOA, it encodes a protein with modest homology to a creatinine-amidohydrolase indicating that it could utilize sponge-derived creatinine and convert it to creatine. While all genome-sequenced AOA symbionts lack a canonical creatinase that would form urea from creatine, AOA including *Ca. N. bastadiensis* do possess a Xaa-Pro aminopeptidase that has been hypothesized as a functional analog (Moitinho-
Silva et al., 2017a). All genes encoding the putative subunits of the ammonia monooxygenase (amo) enzyme were also found in the I. basta thaumarchaeote (amoA, amoB, and amoC), including the hypothetical gene amoX. AmoB and C were also detected as proteins (Supporting Information Table S3). The amo gene arrangement [amoA-amoX-amoC-amoB] is syntenic to most analyzed members of Ca. Nitrosopumilaceae (Lehtovirta-Morley et al., 2011; Park et al., 2014). Consistent with other AOAs, no canonical hydroxylamine dehydrogenase was found but Ca. N. bastadiensis did encode lineage 1 multicopper oxidases (MCO), which have been identified as candidates for archaeal hydroxylamine dehydrogenases (Kerou et al., 2016). Like most other AOA (with the exception of Ca. C. symbiosum), Ca. N. bastadiensis encodes the putative NO-forming nitrite reductase (nirK; found to be highly expressed as protein; Supporting Information Table S3).

Interestingly however, the purple cupredoxin Nmar_1307 from Nitrosopumilus maritimus that is capable of oxidizing NO to NO$_2^-$ (Hosseinzadeh et al., 2016) is absent in Ca. N. bastadiensis and other sponge-associated AOA (and also many other AOA), but there are several mononuclear cupredoxins encoded by Ca. N. bastadiensis that could have the same function. NO has been postulated as a key intermediate of AOA (Kozlowski et al., 2016; Carini et al., 2018), a hypothesis that nicely explains the inhibitory effect of the NO scavenger PTIO used in our incubation experiments described below. Consistent with all other AOA, no canonical NO- or N$_2$O-reductases were found, although - like in many other thaumarchaeotes (Liu et al., 2012, Zhalnina et al., 2014; Santoro et al., 2015) - the putative nitric oxide reductase accessory proteins, NorQ and NorD are encoded in the genome (with the NorD subunit being expressed).

Intriguingly, Ca. N. bastadiensis encodes many putative surface-layer (S-layer) proteins (Supporting Information Fig. S1), with six of them being expressed at combined NSAF values of 6.78% (Supporting Information Table S3). The expanded group of S-layer proteins in Ca. N. bastadiensis (and Ca. C. symbiosum) may be involved in molecular sieving, adhesion, surface recognition or other types of interactions within the extracellular matrix of the sponge environment.

The negatively charged surface of the Thaumarchaeota S-layer was recently proposed to help
concentrate the charged solute ammonium into the pseudo-periplasmic space (Li et al., 2018). The theoretical isoelectric points of all Ca. N. bastadiensis S-layer proteins (3.62 – 4.92) were in a similar range to those calculated for N. maritimus and Nitrosoarchaeum limnia SFB1 S-layer proteins (3.4 – 4.08), consistent with the proposed mechanism for charged solute acquisition.

As expected, Ca. N. bastadiensis encodes all key enzymes of the thaumarchaeal 3-hydroxypropionate/4-hydroxybutyrate pathway (Könneke et al., 2014; Otte et al., 2015) and three proteins catalyzing five steps of this thaumarchaeal CO$_2$ fixation pathway were also detected within the metaproteome. Regarding nitrogen assimilation, Ca. N. bastadiensis encodes and expresses an $amt$ transporter of the $amt$-2 lineage which has been hypothesized to be a high affinity ammonia transporter (Nakagawa and Stahl, 2013; Offre et al., 2014). The $amt$-2 gene of Ca. N. bastadiensis is nested within the complex V ATP synthase operon (of which four of the encoded subunits were found to be expressed), indicating that energy generated from ammonia oxidation directly fuels the transport of ammonium for assimilation. Interestingly, in contrast to most other AOA, no putative low affinity $amt$ transporter gene was found in Ca. N. bastadiensis, a feature shared with the sponge symbionts Ca. C. symbiosum (Hallam et al., 2006) and CCThau (Fig. 3; Moitinho-Silva et al., 2017a). This pattern indicates that sponge thaumarchaeotes are either not exposed to high concentrations of ammonia or that they can assimilate nitrogen under most conditions by uptake of organic nitrogen sources and only use the high affinity ammonia transporter if organic nitrogen sources are scarce. Regarding nitrogen assimilation, it is also noteworthy, that the almost complete bin of Ca. N. bastadiensis contains only a single gene encoding a member of the nitrogen regulatory protein PII superfamily, whereas, with the exception of Ca. C. symbiosum, higher copy numbers of these genes are generally found in other AOA (Fig. 3; Kerou et al., 2016). Furthermore, in contrast to most other AOA, the two key genes coding for subunits of the polyhydroxyalkanoate (PHA) synthase $phaC$ and $phaE$ are apparently lacking in Ca. N. bastadiensis. We also found no indications for use of alternative carbon storage compounds such as starch or glycogen in Ca. N. bastadiensis.
Figure 3. Heat map showing the distribution and gene copy number per genome of selected genes and gene classes among genome-sequenced AOA. The color scale indicates copies per genome and MAG, respectively. Sponge-derived MAGs start on the left and are depicted in bold, followed by members of *Ca. Nitrosopumilaceae*, *Ca. Nitrosotenuaceae*, *Ca. Nitrosotaleale*, the *Nitrososphaerales*, and *Ca. Nitrosocaldales*. Genome sizes are listed next to each species name. An extended version of this Figure is available as Supplemental Information Fig. 5.
In contrast to many free-living AOA (Blainey et al., 2011; Jung et al., 2014; Mosier et al., 2012; Spang et al., 2012; Bayer et al., 2016) and the glass-sponge AOA, Ca. N. bastadiensis, CCTThau, and Ca C. symbiosum do not encode an archaellum. Lack of chemotaxis and motility traits has been described for other microbial symbionts (Karimi et al., 2018) and likely represents an adaptation to the sponge-associated lifestyle. The absence of an archaellum in Ca. N. bastadiensis would also be consistent with vertical transmission of this symbiont, although this remains to be demonstrated.

275 **Shared gene families of sponge AOA.** During genome annotation of Ca. N. bastadiensis, we particularly focused on gene families unique to this organism or to Ca. N. bastadiensis and other thaumarchaeal sponge symbionts (among all genome-sequenced thaumarchaeotes) as these gene families likely represent adaptations to a sponge-associated lifestyle. While 40% (represented by 681 gene families) of the Ca. N. bastadiensis genes were members of core gene families represented in every sequenced thaumarchaeote, 35% (represented by 616 gene families) had no close orthologues among other thaumarchaeotes. Additional pairwise comparisons between Ca. N. bastadiensis and all other thaumarchaeote genomes were performed in order to identify shared gene families of species pairs that are absent in all other thaumarchaeotes. Interestingly, the highest number occurred with CCTThau (n = 18) and Ca. C. symbiosum (n=11) (Supporting Information Fig. S2). Furthermore, 14 gene families were found to be exclusively shared among all three thaumarchaeal sponge symbionts, while only one gene family was found to be shared with the putative deep-sea glass sponge thaumarchaeal symbiont and C. symbiosum. In total, 44 gene families were exclusively shared with at least one other thaumarchaeal sponge symbiont representing 2.4% of the Ca. N. bastadiensis genes.
Ca. N. bastadiensis and other sponge AOA secrete proteases and their inhibitors. Among the genes that were unique to Ca. N. bastadiensis or exclusively shared with other sponge AOA were several genes involved in degradation of extracellular protein and inactivation of extracellular (host-derived) proteases. Ca. N. bastadiensis possesses a putatively exported metalloprotease of the M72 family (Drapeau, 1980; Passmore et al., 2015) that was also detected in the metaproteome. This large protease (2027 AA) contains hyaline repeat domains suggestive of an additional adhesive property. The M72 family of metalloendopeptidases have so far not been found in any Archaea (Trame et al., 2014) and most characterized members of this enzyme family are peptidyl-Asp metalloendopeptidases that hydrolyze bonds on the NH$_2$-terminal side of aspartic acid and cysteic acid residues (Drapeau, 1980). Furthermore, the I. basta thaumarchaeal symbiont contained 11 genes affiliated with four gene families that encode subtilisin-like serine protease domains (S08A family endopeptidases) (Supporting Information Fig. 3A). Although serine endopeptidases of the S08A family are also found in other thaumarchaeotes, with the exception of C. symbiosum (4 copies), and CCThau (13 copies), most contain only two copies. Furthermore, it is noteworthy that two of the four S08A family endopeptidase gene families were either exclusively found in Ca. N. bastadiensis or shared with CCThau (Fig. 4, Supporting Information Fig. 3A). Interestingly, several of the Ca. N. bastadiensis S08A endopeptidases are predicted to be exported without a membrane anchor, while most other thaumarchaeal S08A serine endopeptidases seem to be membrane anchored.

Ca. N. bastadiensis also encodes 15 genes for the I4 family of serpins which represent serine protease inhibitors. Some of these cluster with serpins from C. symbiosum (Hallam et al., 2006) and CCThau, although amongst the non-host associated AOA, only Nitrosotenuis chungkubensis encodes a serpin (Supporting Information Fig. 3B). Nine of the Ca. N. bastadiensis serpins are predicted to be extracellular and are frequently found adjacent to S08A family endopeptidases in the genome (Fig. 4B). Serpins belong to a large family of irreversible inhibitory substrates of proteases, often but not exclusively of the serine class, that has been widely characterized in
mammals, insects, plants as well as some viruses, and which can mediate host-microbe interactions (Ventura et al., 2012). These findings suggest that AOA living as sponge symbionts use serpines to regulate their own secreted endopeptidases and/or sponge serine proteases found to be highly expressed in other sponges (Riesgo et al., 2014), including within the host of C. symbiosum (Zaikova, E., Ph.D. thesis, 2007).

**Peptide and amino acid uptake by Ca. N. bastadiensis and other sponge AOA. Ca. N. bastadiensis**, like many other AOA, is well equipped for uptake of oligo- and dipeptides as well as amino acids by encoding a set of transporters widely distributed in this clade. After uptake, Ca. N. bastadiensis, like other AOA, has the genomic repertoire to degrade these peptides and amino acids and release ammonia (Fig. 4). In addition to features common to many AOA, Ca. N. bastadiensis also contains the livFGHMK operon which in proteobacteria and cyanobacteria encodes a high-affinity branched-chain amino acid transport system (which can also transport other amino acids) belonging to the ATP binding cassette (ABC) superfamily of transporters (Hoshino, 1979; Adams et al., 1990; Hosie et al., 2002; Picossi et al., 2005) (Fig. 4). Among all other thaumarchaeote genomes, only C. symbiosum, CCThau, and a thaumarchaeote MAG from the Caspian Sea (Mehrshad et al., 2016) encode this transporter (Supporting Information Fig. S4). The periplasmic subunit LivK from Ca. N. bastadiensis was expressed as protein (Supporting Information Table S3) and this subunit was also reported to be expressed in CCThau (Moitinho-Silva et al., 2017a). Adjacent to the expressed livK in Ca. N. bastadiensis is a gene encoding three consecutive LivK domains (along with the requisite ligand binding sites) which is congruent with C. symbiosum containing 4 copies of the LivK solute binding component (Supporting Information Fig. S4A). In C. symbiosum, the transporter encoding thelivFGHMK operon is located next to several extracellular trypsin-like serine protease encoding genes, indicating that the transporter is involved in amino acid uptake in this organism. However, given the substrate promiscuity of this transporter family (Adams et al., 1990; Valladares et al., 2002; Beckers et al., 2004; Picossi et al., 2005) (Supporting
Information Fig. S4), experimental validation will be required before more specific predictions on its function in sponge AOA can be made. Such investigations would be particularly important, as multiple *LivFGHKM* operons are also present in two γ-proteobacterial sponge symbionts (Gauthier *et al.*, 2016), suggesting that amino-acid transport and utilization mediated by this transporter-type could be an important feature of sponge symbionts and may even contribute to sponge-mediated dissolved organic matter transfer to higher trophic levels (de Goeij *et al.*, 2013). Proteases are also important for sponge metabolism and a body of research has focused on sponge proteases and their inhibitors from a biodiscovery context (Arreguín *et al.*, 1993; Wilkesman and Schroeder, 2002; Wilkesman and Schroeder, 2007; Tabares *et al.*, 2011). In these analyses generally, sponge holobiont samples are used for enzyme or inhibitor purification and characterization. Thus, our observation that abundant archaeal sponge symbionts secrete proteases and serpins, demonstrate that in such assays, it will remain unclear whether it is the microbial symbionts, or the host animals that are producing the analyzed biomolecules.
Figure 4. (A) Reconstructed metabolic pathways of genes and their expression (red) detected in \textit{Ca. N. bastadiensis} proposed to be involved in extracellular (and intracellular) protein degradation as well as amino acid transport and assimilation. Predicted proteins (and their respective subunits when relevant) are color coded to denote the degree of homology among all sequenced \textit{Thaumarchaeota}: green - \textit{Ca. N. bastadiensis} unique gene families; light blue - shared exclusively among thaumarchaeal sponge symbionts; dark blue - ubiquitously found in \textit{Thaumarchaeota}.

Extracellular proteins derived from the marine environment as well as the sponge mesohyl may be degraded extracellularly or in the thaumarchaeal pseudo-periplasmic space. These resultant oligo/dipeptides and amino acids which can also be derived from the environment can then be transported by a suite of ABC transporters and MFS permeases into the cytoplasm to be further degraded by intracellular peptidases or assimilated. Amino acids such as arginine and aspartate can be further degraded to form NH$_3$/NH$_4^+$ for assimilation or export to the pseudo-periplasmic space.
for ammonia oxidation. Arginine can be decarboxylated by arginine decarboxylase (PdaD) to agmatine which can then be degraded to urea by agmatinase (SpeB). Both proteins are ubiquitously distributed among the *Thaumarchaeota*. All but one of the branched-chain amino acid transporter subunits (LivFGHMK operon) are exclusively found among thaumarchaeal sponge symbionts, while the periplasmic soluble binding subunit (LivK – found to be expressed and denoted by an asterisk) can be found not only among sponge symbionts but also in *N. maritimus* and members of the genus *Nitrososomus* (see also Fig. 3). (B) Genetic context map depicting examples of co-localized S08A endopeptidases and serine protease inhibitors (serpins). Color coding as in panel (A), except purple denotes the presence of a tRNA, sites at which gene insertions are common. The asterisk next to serpins color coded as sponge-specific (light-blue) denotes that *Ca. N. chungbukensis* is the sole non-sponge symbiont encoding a serpin and belonging to this orthologous group (see Supplemental Information Fig. S3B). AspC, aspartate aminotransferase; GDH, glutamate dehydrogenase.

A mixotrophic lifestyle for *Thaumarchaeota* has been inferred since the earliest reports on planktonic thaumarchaeotes described incorporation of organic carbon into signature lipids (Ingalls *et al.*, 2006) and incorporation of labelled amino acids leucine (Ouverney and Fuhrman, 2000; Herndl *et al.*, 2005) and aspartate (Teira *et al.*, 2006) into single planktonic cells. While initial findings - that pure cultures of *Thaumarchaeota* in group I.1a (Qin *et al.*, 2014) and group I.1b (Tourna *et al.*, 2011) could have increased growth rates in the presence of α-keto acids and ammonia - were subsequently proven to be a result of the H$_2$O$_2$ scavenging ability of α-keto acids (Kim *et al.*, 2016; Qin *et al.*, 2017), abundant genes and transcripts of S08A family serine proteases and other metallopeptidases in MG-1 deep-sea thaumarchaea have also been attributed to mixotrophic activity (Li *et al.*, 2015). A deep sea *Thaumarchaeota* has also been found to encode the *livFGHKM* operon (Mershad *et al.*, 2016), which clusters with the two sponge thaumarchaeotes (Supporting Information Fig. S4), highlighting both environments as potential ecological reservoirs of mixotrophic thaumarchaea. Furthermore, growth of thaumarchaeotes in an industrial wastewater treatment plant that was uncoupled to ammonia-oxidation has been described (Mussmann *et al.*, 2011). Interestingly, many members of the Aigarchaeota, a sister group to the *Thaumarchaeota* (Guy and Ettema, 2011), also encode the full *livFGHKM* operon, and a single cell aigarchaeal-like genome from cold marine sediments encodes additional extracellular proteases, di-/tri peptide
transporters and aminotransferases (Lloyd et al., 2013). It is therefore tempting to speculate that the thaumarchaeal ancestor was a mixotroph or even strict heterotroph (as also indicated by genomic and experimental data that deep branching clade I1c and d members in the Thaumarchaeota lack genes required for ammonia oxidation; Beam et al., 2014; Lin et al., 2015; Weber et al., 2015), and that sponge Thaumarchaeota along with a few other members of this clade retained the capability to use amino acids due to specialized environmental conditions. Future experiments would need to demonstrate uptake of amino acids by Ca. N. bastadiensis to reveal whether it fuels assimilation or heterotrophic growth and/or is used for sequential intracellular generation and oxidation of ammonia (de Boer and Laanbroek, 1989; Burton and Prosser, 2001).

**Eukaryotic-like proteins (ELPs) in Ca. N. bastadiensis.** Ca. N. bastadiensis encodes a number of genes containing domains postulated to have an evolutionary origin within the eukaryotes and which are thought to be important for modulating interactions between bacteria and eukaryotic hosts (Callebaut et al., 2000; Lurie-Weinberger et al., 2010; Patterson et al., 2014). Recent metagenomic analyses revealed an abundance of genes encoding such ELPs in the bacterial symbionts of sponges (Fan et al., 2012; Reynolds and Thomas, 2016; Díez-Vives et al., 2017), with many of these being expressed (Díez-Vives et al., 2017). Four types of ELPs are found in Ca. N. bastadiensis: Proteins with tetratricopeptide repeats (TPR), the Toll-interleukin-1 receptor (TIR) -like domain PF08937 (DUF1863; Cort et al., 2000), immunoglobulin-like (Ig-like) domains (DUF5011; Shigeno-Nakazawa et al., 2016), and hyaline repeats (HYR; Callebaut et al., 2000) and an extensive discussion of these ELPs is provided in the Supplementary Information. While the Ca. N. bastadiensis genome is enriched in proteins containing TPR, TIR, Ig-like, and HYR domains, it lacks the ankyrin repeat proteins, leucine-rich repeat proteins, protein tyrosine kinases, and armadillo-repeat proteins frequently detected in other symbiotic and pathogenic microbes (Fan et al., 2012; Jernigan and Bordenstein, 2015).
Mobile and selfish genetic elements in Ca. N. bastadiensis. In contrast to other members of Ca. Nitrosopumilaceae, Ca. N. bastadiensis along with the other two sponge AOA, C. symbiosum and CcThau (but not the deep-sea glass sponge AOA) are enriched in transposases, restriction-modification (RM) systems (including a Type II restriction endonuclease, PF13156, which is exclusively found in sponge AOA - Supporting Information Fig. S5), toxin-antitoxin (T-A) systems, as well as genes putatively involved in DNA phosphorothioation (Fig. 3, Supporting Information Fig. S5). However, no differential enrichment of integrases was detected within sponge-associated thaumarchaotes. The abundance of transposases and other mobile/selfish genetic elements (MGEs/SGEs) in sponge AOA is consistent with what has been reported for other sponge-associated microbes (Fan et al., 2012, Horn et al., 2016), suggesting that evolution of AOA sponge symbionts is also affected by horizontal gene transfer in the concentrated milieu of environmental bacteria and viruses resulting from sponge feeding and pumping activity.

Among the above-mentioned genetic elements, the complete genetic repertoire for DNA phosphorothioation (PT) (Wang et al., 2007; You et al., 2007) in Ca. N. bastadiensis and CcThau (dndA, B, C, D, E) is particularly noteworthy as among cultured AOA, only Ca. Nitrosomarinus catalina (Ahlgren et al., 2017) and Ca. Nitrosopumilus salaria also encode this DNA modification system, which acts as a primitive immune system by enabling discrimination between self and non-self DNA. In addition, Ca. N. bastadiensis, CcThau and C. symbiosum have genes with low similarity to dndA, B and C, respectively. The dndB-like genes contain domains (DUF262, DUF1524) previously identified as components of R-M systems (Miller et al., 2005; Machnika et al., 2015) which are known to be enriched in sponge microbiomes (Fan et al., 2012, Horn et al., 2016). Ca. N. bastadiensis also encodes most enzymes necessary for the production of archaeosine, a highly modified tRNA nucleoside (Phillips et al., 2012). Interestingly, amongst all analyzed Thaumarchaeota, the critical enzyme (aTGT) of this pathway is missing the RNA binding site (PUA domain) while maintaining the conserved substrate binding pocket found in Crenarchaeota (Phillips et al., 2012). Although the PUA domain is dispensable for archaeosine formation (Sabina
Ammonia-oxidation is exclusively mediated by Ca. N. bastadiens in I. basta and is coupled to carbon fixation. The presence of amoA-encoding and expressing thaumarchaea does not prove that these microbes actually perform ammonia-oxidation in a system (Mussmann et al., 2011). Consequently, nitrification rates of I. basta harboring the thaumarchaeal symbiont were experimentally determined to verify ammonia-oxidizing activity and to obtain insights into the mean nitrifying activity per symbiont cell. Interpretation of these data was facilitated by the fact that I. basta according to previous 16S rRNA gene based surveys (Webster et al., 2010; Luter et al., 2010; Freckelton et al., 2012; Luter et al., 2012) and our metagenomic and metaproteomic data contains a single AOA symbiont species and does not harbor bacterial ammonia-oxidizers or comammox organisms (Daims et al., 2015). Incubation experiments with freshly collected sponge clones were performed in the presence of different ammonium concentrations ranging from ambient seawater (0.29 ± 0.1 µM) via 25 µM to 100 µM. Gross and net nitrification rates as well as net fluxes of ammonium, nitrite, and nitrate were determined in 24 h laboratory incubation experiments that were repeated several times over 7 days (Supporting Information Fig. S6). Across all treatments, gross and net nitrification rates were similar in magnitude and highly correlated (gross rates = 1.13 x net rates + 0.6; R² = 0.94; p < 0.01), suggesting that nitrate removal does not occur at significant rates, with the exception of sponges in the 100 µM NH₄⁺ treatment (Fig. 5A). Gross nitrification rates of sponges incubated with 25 or 100 µM NH₄⁺ were significantly greater than in ambient seawater (p < 0.05; ANOVA followed by Tukey HSD Test) (Fig. 5A). The stimulation of nitrification by increased ammonium availability, which has also been observed for other sponge species (Corredor et al., 1988; Bayer et al., 2007; Bayer et al., 2008; Schläppy et al., 2010), indicates ammonium limitation of the symbiotic nitrifiers under ambient conditions. Almost no net
ammonium release was observed from the *I. basta* holobiont in unamended seawater, indicating balanced ammonium production and consumption (Fig. 5B). Net nitrification rates of the *I. basta* holobiont under ambient experimental conditions were slightly higher but generally comparable to those reported for other sponge species (Supplemental Information Table S4). These data likely reflect nitrification rates under natural field conditions, as NH$_4^+$ concentrations in the unamended treatment were consistent with those reported for Orpheus Island, where *I. basta* was collected (Jompa and McCook, 2002).

**Figure 5.** Nitrification activity of the *I. basta* holobiont during 7-day incubation experiments at ambient conditions and with added ammonium (25 or 100 µM) and with/without the AOA inhibitor PTIO. A schematic overview of the corresponding experimental setup is given in Supplementary Information Fig. S6. (A) depicts net nitrification (as calculated from the addition of net NO$_2^-$ and NO$_3^-$ flux) and gross nitrification rates (estimated using the $^{15}$NO$_3^-$ isotope pool dilution method). (B) shows net fluxes of all DIN species for the ambient, +25 µM NH$_4^+$ and +100 µM NH$_4^+$ treatments. Rates of the different days in the ambient and +25 µM NH$_4^+$ incubations were averaged as they were not statistically different. (C) shows the relationship between δ$^{13}$C values of sponge
clones (labeled from added $^{13}$C-bicarbonate) sampled on day 7 and gross nitrification rates of the *I. basta* holobiont. To yield average nitrification activity over the course of the incubation, we used the weighted mean of the gross nitrification rates (i.e., days are weights). For comparison, the $\delta^{13}$C value reflecting the natural abundance was determined from the sponge individual used for Illumina metagenome sequencing and found to be -21.7 ‰ (not shown). The $\delta^{13}$C values derived from the *I. basta* holobiont nitrification experiments displayed a positive and significant correlation with gross nitrification rates ($R = 0.656, p < 0.005$). (D) shows the relationship between gross nitrification rates of the *I. basta* holobiont and the carbon fixation rate of sponge clones sampled on day 7. The carbon fixation rates derived from the *I. basta* holobiont nitrification experiments displayed a positive and significant correlation with gross nitrification rates ($R = 0.665, p < 0.005$). Error bars in panels C and D reflect the standard error of the sample mean, where $n = 3$ for the carbon fixation rates, for the $\delta^{13}$C values, and for all weighted gross nitrification rates in all treatment conditions. PTIO additions started two days after the experiment was commenced, hence fixation of $^{13}$C-labeled bicarbonate during the first two days was not influenced by inhibition.

Net nitrification rates in sponges subjected to 100 μM NH$_4^+$ for 24 h were significantly lower than gross nitrification rates ($p < 0.05$; two-tailed t-test, Fig. 5A), indicating increased nitrate consumption. Gross and net nitrification rates also became significantly depressed after prolonged exposure (> 3 days) to 100 μM NH$_4^+$, being significantly lower than in the 24 h incubations at 100 μM NH$_4^+$ as well as in the ambient seawater controls ($p < 0.01$, Mann-Whitney U-test) (Fig. 5A).

From AOA pure culture studies, there are no indications that 100 μM NH$_4^+$ can be inhibitory for members of this clade, with concentrations of 2 to 20 mM NH$_4^+$ needed for inhibition (Hatzenpichler et al., 2008; Martens-Habbena et al., 2009; Tourna et al., 2011; Li et al., 2016; Sauder et al., 2017; Sauder et al., 2018). While we cannot exclude that *Ca. N. bastadiensis* is particularly sensitive to ammonium, it is also possible that the inhibition was caused by indirect effects. For example, if the sponge host was adversely affected at 100 μM NH$_4^+$, decay of sponge cells could cause stimulation of heterotrophic microbes and thus oxygen limitation. Typical acute toxicities in freshwater fish and invertebrates (96-hour LC$_{50}$) are reached at unionized ammonia (NH$_3$) concentrations between 4.7 – 38 μM (with salinity typically having a slight ameliorating effect and tests on marine invertebrates very rare; Boardman et al., 2004) and susceptibility to ammonia toxicity can be increased by low O$_2$ concentrations (Camargo and Alonso, 2006). At ambient incubation conditions about 4.5% of total ammonia was present as NH$_3$, hence *I. basta* may
have experienced physiological stress and intermittent hypoxic conditions in the 100 μM NH₄⁺ treatments.

PTIO, a scavenger of free radical nitric oxide (NO) (Amano and Noda, 1995; Ellis et al., 2001), has been described as a specific inhibitor of AOA (Yan et al., 2012; Martens-Habbena et al., 2015) and was therefore used to demonstrate that Ca. N. bastadiensis is responsible for ammonia-oxidation in I. basta. As expected, the addition of PTIO to sponge incubations in the ambient and 25 μM NH₄⁺ amended treatments, resulted in significantly depressed gross and net nitrification rates and increased ammonium accumulation when compared to the non-PTIO treated sponge incubations (p < 0.05; except for gross nitrification rates under ambient conditions, p = 0.885; Mann-Whitney U-test; Fig. 5A and Fig 5B). In the case of the 100 μM NH₄⁺ amendment, gross and net nitrification was already strongly reduced in the absence of PTIO after 3 days of incubation, so further inhibition by PTIO could not be demonstrated under these conditions (Fig. 5A). Residual ammonia oxidizing activity in some of the experiments in the presence of 75 μM PTIO was unexpected as pure AOA cultures are known to be fully or almost completely inhibited by this concentration of PTIO (Shen et al., 2013; Martens-Habbena et al., 2015). NO production by I. basta (many sponges express NO synthases, Riesgo et al., 2014) may have contributed to PTIO inactivation thereby lowering its inhibitory effect on the AOA. To our knowledge, PTIO has not previously been used in sponge microbiome research (but is commonly applied to eukaryotic tissues including sponges; Müller et al., 2006; Ueda et al., 2016) and further optimization of the concentration is recommended for future applications in these animals.

In 29 of the 33 sponge incubations (incubations with added PTIO or inhibited by addition of 100 μM NH₄⁺ were excluded) (Fig. 5B), accumulation rates of NO₂⁻ exceeded those of NO₃⁻ by an average factor of 2.8 and this difference was found to be significant in the ambient and 25 μM NH₄⁺ treatments (both p < 0.01, Mann-Whitney U-test). In contrast, no significant difference between NO₂⁻ and NO₃⁻ production was observed in the PTIO-amended incubations nor in those experiments...
where prolonged exposure to 100 μM NH$_4^+$ negatively affected net nitrification rates (all: $p > 0.05$, Mann-Whitney U-test).

All nitrification experiments were performed in intermittently closed aquaria (Supporting Information Fig. S6) to prevent loss of labeled CO$_2$ but to provide sufficient oxygen exchange to maintain sponge health. Additional control experiments were performed at ambient and 100 μM NH$_4^+$, to compare DIN fluxes and inferred net nitrification rates using this setup, to incubations performed in constantly open containers. Interestingly, slightly but significantly higher NO$_2^-$ fluxes and net nitrification rates were observed with ambient seawater in the intermittently closed aquaria (both $p < 0.01$, two-tailed t-test; Supporting Information Fig. S7), indicating that ammonia-oxidizers in the closed system either benefited from the minimized loss of the added bicarbonate (via CO$_2$ off-gassing) or from potentially increased ammonia production from stressed sponge clones.

To determine the contribution of the seawater microbial community to net nitrification, rates were also determined from aquaria seawater without sponges, revealing minimal nitrification with net rates of only 0.06 ± 0.3 μM N d$^{-1}$ (n = 12).

To calculate cell specific ammonia oxidation rates for Ca. N. bastadiensis, its 16S rRNA genes were quantified at the end of the 7 day sponge incubation under ambient and +25 μM NH$_4^+$ treatments. Sponges subjected to ambient and +25 μM NH$_4^+$ treatments contained thaumarchaeal symbiont gene copy numbers of 8.58 ± 4.9 x 10$^{10}$ and 1.64 ± 0.12 x 10$^{10}$ per g wet weight (SE, n = 3, for both), respectively. By dividing the net nitrification rate on day 7 by the 16S rRNA gene copy number of Ca. N. bastadiensis on this day, average cell specific rates were estimated to be 0.11 ± 0.08 and 0.66 ± 0.09 fmol NH$_4^+$ oxidized per cell per day (SE, n = 3, for both) for the ambient and +25 μM NH$_4^+$ incubations, respectively. Inferred cell specific ammonia oxidation rates for Ca. N. bastadiensis were ~20-120 times lower than what has been reported for N. maritimus (Martens-Habbena et al., 2009) and ~6-65 times lower than coastal marine seawater (Wuchter et al., 2006).
while the highest ammonia oxidation rate of Ca. N. bastadiensis was comparable to the lowest rates detected in the sponge Phakellia ventilabrum (Radax et al., 2012a).

Furthermore, as $^{13}$C-bicarbonate was added during all experiments (Supporting Information Fig. S6), we were able to measure the $\delta^{13}$C values of sponge tissues and calculate inorganic carbon fixation rates to compare with the gross nitrification rates. PTIO was found to reduce the $\delta^{13}$C value in both the ambient and $+25 \ \mu$M NH$_4^+$ treatments (Fig. 5C; both: $p < 0.05$, one-tailed t-test), while no significant differences were observed with the $+100 \ \mu$M NH$_4^+$ treatments. In addition, gross nitrification rates and carbon fixation were significantly positively correlated (Fig. 5D). These data suggest that Ca. N. bastadiensis contributes significantly to carbon fixation by the sponge holobiont. This finding is consistent with (i) the detection of key genes for CO$_2$ fixation in the I. basta thaumarchaeote metagenome bin, (ii) the detection of some of the respective proteins in the metaproteome, (iii) and the absence of autotrophic CO$_2$ fixation pathways in the metagenomic bins of the alpha- and gamma-symbionts (data not shown). In addition, the slope of the positive linear relationship between the gross nitrification rate and the carbon fixation rate (Fig. 5D; 43.0), reflects the gross nitrification: carbon fixation ratio (N:C ratio), which is most likely over-estimated since the experimental setup of the intermittently closed aquaria still allowed for the loss of added $^{13}$C-bicarbonate. In addition, CO$_2$ production derived from respiratory activities within the I. basta holobiont were not accounted for, which may also lead to an underestimation of carbon fixation rates. Despite these possible biases the N:C ratio determined for I. basta is within the range typically found for aquatic environmental samples (2-60)(Andersson et al, 2006). The relatively high N:C ratio along with the low cell-specific ammonia-oxidation rates within the I. basta holobiont are consistent with the proteogenomic-derived hypothesis that Ca. N. bastadiensis is not sustaining its population using ammonia as its only substrate, but exploits peptides and/or amino acids as additional sources of energy, nitrogen, and carbon by growing as a mixotroph.

Surprisingly, nitrite-oxidizing bacteria (NOB) could not be detected in I. basta by amplicon sequencing, metagenomic sequencing, or with FISH. Consistent with the absence of NOB, NO$_2^-$
accumulated to high concentrations ranging from 8 – 21 μM in ambient treatments containing *I. basta* (Fig. 5B, Supporting Information Fig. S7), making this sponge one of the few natural systems in which greater NO$_2^-$ than NO$_3^-$ concentrations occur (Brezonik and Lee, 1968; Lam *et al*., 2011; Schaefer and Hollibaugh, 2017 and refs. therein). It will be interesting to explore in future studies whether nitrite production contributes (via nitrite toxicity; Camargo and Alonso, 2006 and references therein) to protection from predators or to the unusually low microbial diversity in *I. basta*.

Given the absence of NOB in *I. basta*, the observed production of nitrate is difficult to explain. One possibility is that some NO released by either the host or a host-associated microorganism is detoxified to nitrate by another member of the sponge holobiont. However, we did not detect genes with homology to those encoding the NO detoxifying enzyme, flavohemoglobin-NO-dioxygenase (Hmp), which converts NO together with O$_2$ to NO$_3^-$ (Gardner, 2012 and references therein), in our microbial metagenomic datasets. Still, NO dioxygenases (NODs), could be encoded in the sponge genome since neuroglobin-like sequences are encoded in other sponges (Lechauve *et al*., 2013) and members of this enzyme family have been shown to have NOD activity *in vitro* (Brunori *et al*., 2005). Furthermore, a NADH-cytochrome b$_5$ reductase, which belongs to the same family as Hmp, was found to be highly expressed at all life stages of the sponge *Amphimedon queenslandica* (Conaco *et al*., 2012). Alternatively, partial nitrite oxidation may be catalyzed by free-living NOB in the seawater, although nitrification rates in the control were negligible.

**Conclusions and outlook.** In this study we combined proteogenomic and experimental analyses to show that *Ca. N. bastadiensis*, the first characterized but yet uncultured representative of a new genus within the thaumarchaeotes, is responsible for ammonia oxidation in the widespread marine sponge *I. basta*. While *Ca. N. bastadiensis* is equipped with the typical genetic repertoire of free-living AOA, it also exhibits a number of putative adaptations to a host-associated lifestyle. Several
of these adaptive features were unique to *Ca. N. bastadiensis*, whereas others were shared exclusively with the previously described sponge symbionts *Ca. C. symbiosum* (Hallam *et al.*, 2006) and the AOA symbiont of the sponge *C. concentrica* (Moitinho-Silva *et al.*, 2017a). Many of these putative adaptations to a sponge-associated lifestyle were not encoded in the recently sequenced genome of an AOA from a glass sponge (Tian *et al.*, 2016), indicating that this archaeon is not an obligate symbiont or that thriving in a glass sponge requires very different traits. Our results confirm an emerging view that marine sponge microbiomes tend to converge on shared functional traits, a process shaped by the environmental niche provided by the sponge host and governed by specific ecological factors such as high dissolved nutrient loads and frequent contact with resident and transient microorganisms (Liu *et al.*, 2012). Whereas other studies have focused on this phenomenon by comparing functional convergence across entire sponge microbiomes (Fan *et al.*, 2012; Liu *et al.*, 2012; Horn *et al.*, 2016), we demonstrate that in symbiotic marine sponge Thaumarchaeota, a similar evolutionary convergence is achieved that stands in contrast to their strictly chemoautotrophic non-symbiotic free-living relatives and that this process is likely not solely achieved by gene acquisition but rather by selective gene retention and gene family expansion.

With *I. basta* emerging as a model species for sponge symbiosis research, additional work should be undertaken to address the conspicuous absence of nitrite-oxidizing bacteria and ascertain why, in contrast to most tropical sponge species, *I. basta* hosts such a low diversity of microbial symbionts. Furthermore, hypotheses about the interaction of *Ca. N. bastadiensis* with other members of the sponge holobiont should be experimentally confirmed. For example, assimilation of amino acids and peptides should be tested using stable isotope probing and the function of unique serine proteases, serpins and ELPs should be analyzed via heterologous gene expression to reveal mechanistic insights into the interaction of this archaeon with its host. Finally, the mechanism for symbiont acquisition should be assessed via screening for *Ca. N. bastadiensis* in gametes and larvae.
**Experimental Procedures**

**Sponge collection.** Large adult specimens (n=4) of the sponge *Ianthella basta* were collected from Orpheus Island (18°36.878’S, 146°29.990’E), Queensland, Australia, cut into 10 cm x 10 cm explants and transferred to racks on the reef. After a 12 week healing period in the field, sponge clones were collected in two separate sampling trips by scuba diving between September and October 2011 and transported to the indoor temperature-controlled aquarium at the Australian Institute of Marine Science (AIMS), Townsville, where they were acclimated at ambient temperature (25 ºC) for 48 h and then randomly assigned to experimental treatments. The two adult *I. basta* specimens used for metaproteogenomic analyses were collected from Orpheus Island in October 2010 and 2011 at Orpheus Island. Upon sample collection, specimens were cut into small strips, immediately snap-frozen in liquid N₂ and subsequently stored at -80 ºC until DNA extraction.

**Sponge incubations and nitrification rate measurements.** To infer nitrification activity of the *I. basta* holobiont, a 7-day incubation experiment was performed using triplicate sponge clones under different ammonium concentrations: ambient (0.29 ± 0.1 µM), 25 and 100 µM NH₄⁺. A schematic representation of the experimental design is given in Supporting Information Fig. S6. Specifically, sponge clones (1.5 – 13.0 g post-experimental wet weight; mean = 5.1; standard deviation = 2.2) were incubated at 25 ºC in the dark in 1.5 L acid-washed glass containers completely filled with 5 µm filtered, seawater or with seawater amended with 25 µM or 100 µM NH₄Cl. Additionally, abiotic control experiments were performed with ambient seawater without sponge clones that were incubated for 24 h under identical conditions. Sponge clones were transferred to a new container with fresh seawater every 24 h during the 7-day incubation, in order to reduce the effects of O₂ depletion and NH₄⁺ accumulation. To assess carbon fixation in concert with nitrification, NaH¹³CO₃⁻ (100 µM; 99% ¹³C) was added every 12 h to all experimental treatments. To prevent
loss of $^{13}\text{C}$-labeled CO$_2$, containers were closed for six hours after the NaH$^{13}\text{CO}_3^-$ addition and subsequently opened until the next NaH$^{13}\text{CO}_3^-$ addition to avoid oxygen depletion. The effect of such intermittently closed containers on nitrification activity was assessed in a control experiment by comparing ambient seawater and 100 µM NH$_4$Cl amended seawater in constantly open containers (Supporting Information Fig. S7). Nitrification activity was determined as gross nitrification rates using $^{15}\text{N}$ isotope pool dilution technique (Inselsbacher et al., 2007), and net fluxes of individual dissolved inorganic N species (DIN), namely NH$_4^+$, NO$_2^-$, NO$_3^-$. Gross nitrification rates were also measured on day 1, 3 and 5, where at the beginning of each day K$^{15}\text{NO}_3^-$ was added to a final $^{15}\text{NO}_3^-$ concentration of 1 – 10% of the nitrate pool (Murphy et al., 2003) in the filtered ambient seawater. Gross nitrification rates were calculated from seawater samples collected after a short equilibration following $^{15}\text{N}$-label addition (0 h) and after 20 h. Net fluxes of NH$_4^+$, NO$_2^-$, and NO$_3^-$ were measured on day 1, 3, 5 and 7 and were calculated as change in concentration over time (i.e., between 6 and 18 h after $^{15}\text{N}$-label addition to avoid biased net NO$_3^-$ fluxes through a stimulation of consumptive processes from the added $^{15}\text{NO}_3^-$). Net nitrification refers to the change in concentration of NO$_2^-+\text{NO}_3^-$. Furthermore, we used the AOA-specific inhibitor PTIO (2-phenyl-4,4,5,5-tetramethylimidazoline-1-oxyl 3-oxide; Tokyo Chemical Industry) (Martens-Habbena et al., 2015) in additional parallel incubations, which was added at a concentration of 75 µM at the beginning of day 3 and 7.

Seawater samples (10 mL) were taken from each aquarium and filtered using 0.45 µm Sartorius Minisart cellulose acetate filters (Göttingen, Germany). Duplicate samples for dissolved inorganic nitrogen (NH$_4^+$, NO$_2^-$, NO$_3^-$) were measured on a Seal AA3 segmented flow analyzer and referenced against OSIL standards and in-house reference samples. For $^{15}\text{N}$-analysis of NO$_2^-+\text{NO}_3^-$, sample water was filtered through pre-combusted GF/Fs (Whatman International; treated for 4 h at 450°C), and subsequently through 0.2 µm filters (Sartorius). All samples were immediately frozen at -20 °C for later analysis. Prior to shipment to the University of Vienna, samples were thawed at room temperature and the microbial inhibitor phenylmercuric acetate was added (to a final
concentration of 10 µM). Upon arrival in Vienna the samples were promptly stored at -80°C. Nitrite and nitrate were isolated together from seawater by sequential microdiffusion (Sørensen and Jensen, 1991). To remove ammonium from sample water, 100 mg MgO, and an acid trap (acidified cellulose filter disc enclosed in a semi-permeable Teflon membrane) was added to 9 mL of sample and 1.5 mL of 3 M KCl. After 5 days shaking at 35°C, the acid traps were removed, and 50 mg of Devarda’s alloy was added along with a new acid trap, and shaken at 35°C for 7 days. Devarda’s alloy is a reducing catalyst converting both NO$_2^-$ and NO$_3^-$ to NH$_4^+$ and the subsequently formed NH$_3$ was collected in the acid trap. Acid traps were dried over concentrated sulfuric acid and analyzed for $^{15}$N by an elemental analyser (EA 1110, CE Instruments, Milan, Italy) coupled to an isotope ratio mass spectrometer (IRMS; Finnigan MAT Delta$^+$ IRMS with a Finnigan MAT ConFlo III interface). Gross nitrification rates were calculated based on Wanek et al. (2010). Gross and net rates are expressed as µmol nitrogen species per g wet weight sponge per day (µmol N g$^{-1}$ d$^{-1}$).

For the determination of $^{13}$C enrichment in whole sponge tissue at the end of the incubation, sponge tissue was freeze-dried, ground to a fine powder, and stored at dry conditions prior to analysis. The $\delta^{13}$C values of sponge tissue were determined using an EA-IRMS system as described above. Carbon fixation rates were calculated based on the $\delta^{13}$C values treatments amended with 100 µM NaH$^{13}$CO$_3$. For the calculations, we used a background (natural abundance) bicarbonate concentration of 1975 µM.

**DNA extraction from whole sponge tissue and qPCR for symbiont quantification.**

Between 80-150 mg of *I. basta* tissue was thawed, rinsed successively (3x) in 1X calcium- and magnesium-free artificial seawater (CMF-ASW) and immediately ground into a paste with a mortar and pestle in liquid N$_2$. After resuspension in TE buffer (10 mM Tris–HCL pH 8.0, 1 mM EDTA), DNA was extracted from the suspension using an adapted SDS-based isolation method.
(Zhou et al., 1996) and using 1% polyvinylpyrrolidone. DNA was extracted from the two individuals used for metaproteogenomics (see below) as well as three healthy individuals from a previous study (Luter et al., 2010). Additionally, DNA was extracted from a subset of sponge clones that were subjected to nitrification incubations. Quantitative PCR (qPCR) was used to estimate the number of specific thaumarchaeal, as well as α- and γ-proteobacterial symbionts by quantifying the 16S rRNA gene using specific primers designed for each symbiont phylotype. The following primer sets were thus used for the dominant I. basta thaumarchaeal, and α-, and γ-proteobacterial symbionts respectively; IBthaum16S_523F, 5’-CCG TAG CCT GCC CTG TTA G-3’, IBthaum16S_727R, 5’-GCT TTC ATC CCT CAC CGT-3’; IBalpha16S_1010F, 5’-CGG AGA CGC TTC ATC CCT CAC CGT-3’; IBgamma16S_466F, 5’-TAC CCY TGY GTT TTG ACG-3’, IBgamma16S_655R, 5’-CCR CTT CTC TCT RCC ATA C-3’. An iCycler real-time PCR system (Bio-Rad, Hercules, CA) was used to measure all samples, in duplicate wells per reaction and reactions were performed in a 25 μL volume with 1 μL of DNA template. All symbiont 16S rRNA gene qPCR assays used SYBR®Green reaction mixtures containing 12.5 μL iQ SYBR®Green Supermix (Bio-Rad), and optimized concentrations of 400 nM primer as well as 0.25 mg ml⁻¹ BSA. Cycling conditions were 95°C for 5 min followed by 40 cycles of 95°C for 40 s, 58°C for 30 s, and 72°C for 40 s. Fluorescence intensities were measured after each cycle, and a final elongation at 72°C was followed by a melting curve analysis from 55-95°C in 10 s increments of 0.5°C.

Standard curves were generated for each primer set using serial dilutions of a standard containing a known number of the target sequences. Standards used the M13 primer set to amplify 16S rRNA gene clones derived from the sponge symbionts. PCR products were visualized on an agarose gel, purified separately using the QIAquick PCR Purification Kit (Qiagen), followed by fluorometric quantification of DNA concentrations using PicoGreen (Molecular Probes, Eugene, OR) and a NanoDrop ND-3300 Fluorospectrometer (NanoDrop). Gene abundance was calculated based on DNA concentration and product size. Dilution series ranging from 10⁶ to 10⁹ copies μL⁻¹
were used to generate standard curves. Final 16S rRNA gene abundances for each microbial symbiont were then normalized by the wet weight of the sponge tissue used for DNA extraction.

**Cryosectioning and FISH for symbiont quantification.** The *I. basta* individual collected for metagenomic sequencing in October 2010 was also assessed using FISH. Briefly, after sample collection, the *I. basta* specimen was cut into tissue strips of approximately 2 mm³, fixed in 4% PFA for 1 h at room temperature and stored in ethyl alcohol (EtOH)-phosphate-buffered saline (PBS) at -20°C. For FISH, PFA-fixed samples of *I. basta* were embedded in Neg-50 (Richard-Allan Scientific), and cut to 5-μm sections (Leica CM3050 S). A double-labeled Arch915 probe in Cy3 (Thermo Fisher Scientific, Waltham, MA, USA) was used for the microscopic visualization and quantification of the thaumarchaeal symbiont of *I. basta*. To calculate the relative abundance of the thaumarchaeal symbiont, equimolar amounts of the double-labeled probes EUB338-I, EUB338-II, and EUB338-III (Fluos and Cy5) (Stoecker *et al.*, 2009) were used for quantification of most bacteria. Hybridizations were prepared with an equimolar mixture of both probes and using 25% formamide in the hybridization buffer, with the stringency of the washing buffer adjusted accordingly. As a negative control, the nonEUB338-I (reverse complementary probe to EUB338-I) was applied on one section per well per slide hybridized (Wallner *et al.*, 1993). All hybridized samples were analyzed with a confocal laser scanning microscope (CLSM) (LSM 510 Meta; Zeiss, Oberkochen, Germany). Archaeal and bacterial cells were counted by eye on 10 randomly selected images derived from multiple tissue sections obtained from a single *I. basta* individual, and the proportion of archaeal cells to total prokaryotic cells was calculated.

**Microbial cell enrichment for metaproteogenomics.** To separate symbiont cells from host tissue prior to DNA extraction, approximately 15.7 g wet weight of *I. basta* was rinsed successively (3x) in 1X CMF-ASW. Sponge tissue was cut into small pieces (<1 cm³), ground on ice in 1X CMF-ASW with a mortar and pestle, transferred into a glass douncer on ice, and sponge tissue was
dissociated through shear force and vortexing. The supernatant was transferred into multiple Eppendorf microcentrifuge tubes, centrifuged at 39 x g for 15 min at 4°C to pellet larger sponge particles, filtered through a 5 μm Sartorius filter and centrifuged at 10,844 x g for 15 min at 4°C to pellet microbial cells. Microscopic examination of the pellet revealed an enrichment of microbial cells and an absence of sponge nuclei. For the sponge individual sampled in October 2010, DNA was extracted from this pellet using the procedure referenced above. For the individual sampled in October 2011, the pellets were resuspended in 1X CMF-ASW and the suspension was layered in 1.8 ml amounts onto 6.5 ml cushions of 30% Gastrografin dissolved in 1X CMF-ASW + 0.2 M EDTA, and centrifuged at 40,008 x g for 1 hour at 4°C in a Beckman L-100 XP ultracentrifuge with the SW 41 Ti swing rotor (Beckman Coulter). Following centrifugation, a cell-rich layer above the 30% Gastrografin cushion (‘Fraction A’) and the cell-rich pellet (‘Fraction B’) were carefully removed, resuspended in 10 mM Tris, and re-pelleted at 24,400 x g for 15 min at 4°C in a new solution of 10 mM Tris.

The same *I. basta* individual sampled in October 2011 was used for proteomic analyses. However, in order to minimize protein degradation, biomass preparation methods were shortened and modified. The first cell fraction used for proteomic analysis involved rinsing in 1X CMF-ASW and tissue homogenization using a mortar/pestle and glass douncer as described above. However, the tissue homogenization steps occurred in 1X TE buffer with Roche Complete Protease Inhibitor (Roche). Supernatant from the glass douncer was immediately collected into 2 mL Eppendorf tubes and frozen at -80°C before shipment on dry ice to Greifswald, Germany, for protein extraction and downstream analyses. A second cell fraction comprised a 5 μm filtrate from the supernatant in the glass douncer. Finally, a crude sponge homogenate sample was obtained by direct grinding of sponge tissue (without rinsing in 1X CMF-ASW) in liquid N₂ followed by freezing at -80°C in 1X TE with Roche Complete. These three fractions could thus be characterized as a sponge homogenate without sponge skeleton, a sponge homogenate without sponge nuclei, and a direct sponge homogenate, respectively.
DNA extraction, library preparation and sequencing. DNA was extracted from the individual sampled in October 2011 using the FastDNA spin kit for soil (MP Biomedicals, Solon, OH, USA) from the cell-rich layers above the 30% Gastrografin cushion and in the ultracentrifuged pellet according to the manufacturer’s instructions. Sequencing libraries were prepared using the Nextera kit (Illumina Inc.) according to the manufacturer’s instructions and concentrations measured using the QuantIT kit (Molecular Probes, Life Technologies, Naerum, Denmark). The libraries were paired-end (2x150 bp) sequenced on an Illumina HiSeq2000 using the TruSeq PE Cluster Kit v3-cBot-HS and TruSeq SBS kit v.3-HS sequencing kit and on an Illumina MiSeq using v3 2x300 bp kits.

For the individual sampled in October 2010, cell pellets were pooled from the 5 μm filtration step and DNA was extracted using the modified protocol of Zhou et al. (1996) described above. Metagenomic sequences were then generated at the Ramaciotti Sequencing Centre (Sydney, Australia) using the GS FLX instrument using Titanium chemistry (Roche) on a 454 half-sequencing-plate (454 Life Sciences, Branford, CT, USA).

Metagenome assembly and genome binning. Metagenome reads in fastq format, obtained from the Illumina sequencing runs, were end-trimmed at a minimum phred score of 15, a minimum length of 50 bp, allowing no ambiguous nucleotides and Illumina sequencing adaptors removed. Trimmed reads from each dataset were assembled using Spades version 3.11.0 (Bankevich et al., 2012), using default parameters and genomes were binned using Metabat v 2.12.0 (Kang et al., 2015). MAGs from multiple Illumina datasets were dereplicated using dRep (Olm et al., 2017) and provisionally classified using CheckM (Parks et al., 2015). A single high-quality archaeal MAG was recovered after dereplication and uploaded to MaGe (Vallenet et al., 2009) for annotation. This
MAG has been submitted to the European Nucleotide Archive with the accession number PRJEB29556.

For the 454-pyrosequencing run, artificially amplified reads were dereplicated using CD-HIT (Li and Godzik, 2006), assembled with MIRA (Chevreux et al., 1999) and binned with a genome-specific Phymm model (Brady and Salzberg, 2009), which was trained from the contigs that contained phylogenetic marker genes. The MAG derived from this pyrosequencing run was similarly GC-rich (64.2%), but considerably larger (6.58 Mb), slightly less complete (98.06%), and considerably more fragmented (2508 scaffolds). This MAG is available on the MaGe platform as “Ianthella basta symbiont thaum” at http://www.genoscope.cns.fr/agc/microscope/home/index.php.

**Comparative genomics.** The annotated archaeal MAG was downloaded from MaGe and compared to published thaumarchaeotal genomes (Supporting Information Table S5) using genomic average nucleotide identity (gANI), average amino acid identity (AAI), and through construction of orthologous gene families. For all analyses, annotated genes were supplemented with additional gene calls predicted by Prodigal (Hyatt et al., 2010). gANI was calculated with MiSI (Varghese et al., 2015). AAI (Konstantinidis and Tiedje, 2005) was calculated using bidirectional best blastp hits (Camacho et al., 2009) that aligned over at least 70% of gene length with average identity values weighted according to gene length. Orthologous gene families were constructed using Orthofinder (Emms and Kelly, 2015). For functional annotation of eukaryotic-like proteins (ELPs) and mobile/selfish genetic elements, predicted genes from all sequenced thaumarchaeal genomes were searched against the Protein Family A (Pfam-A) database (v31.0) (Finn et al., 2014) using Hmmer 3 (hmmer.org.) and the gathering threshold option (-cutga). Results were screened for the presence of domains associated with ELPs and mobile/selfish genetic elements.
**Phylogenetic analyses.** Bayesian trees were constructed using Phylobayes v 4.1c (Lartillot and Philippe, 2004) using the best model identified for each dataset by ModelFinder (Kalyaanmoorthy *et al.*, 2017). Phylogenomic reconstruction was based on a concatenated amino-acid alignment of 34 marker genes constructed with CheckM (Parks *et al.*, 2015) with ten independent runs of 11000 generations under the LG4 model. 6000 generations of each independent run were discarded as burn-in and the remaining trees from each run were pooled for calculation of a consensus tree and for determining posterior branch support. For the 16S rRNA gene phylogenies, top representative hits in a blastn query against the Genbank nr database of the full-length sequence from *Ca. N. bastadiensis* and *Ca. C. symbiosum*, along with sequences from sequenced thaumarchaeal genomes were aligned with SINA (Pruesse *et al.*, 2012) and analyzed further as described above. For the *amoA* gene tree, the *Ca. N. bastadiensis* and *Ca. C. symbiosum* *amoA* sequences were placed into a reference tree, representing all OTU representatives of the curated database provided in Alves *et al.* (2018), using the Evolutionary Placement Algorithm (EPA; Berger *et al.*, 2011) implemented in RAxML-HPC 8.2.11 (Stamatakis, 2014). Representative sequences clustering with the *Ca. N. bastadiensis* *amoA* gene sequence along with *amoA* sequences from the aforementioned genome-sequenced thaumarchaeota were then aligned with MUSCLE (Edgar, 2004) and analyzed. For both 16S rRNA and *amoA* gene phylogenies, ten independent runs of 30000 generations under the GTR model were used. 7500 generations of each independent run were discarded as burn-ins and the remaining trees from each run were pooled for calculation of a consensus tree and for determining posterior branch support.

**Protein identification and proteome analyses.** 1D PAGE followed by liquid chromatography-based mass spectrometry (1D-PAGE-LC-MS/MS) were used for protein and peptide separation and identification as described previously (Washburn *et al.*, 2001; Otto *et al.*, 2010), with slight modifications. MS spectra and MS/MS spectra were acquired from eluting peptides ionized with electrospray ionization (ESI) and analyzed in a LTQ Orbitrap Velos hybrid mass spectrometer.
(Thermo Fisher Scientific, Waltham, MA, USA), as described previously (Verberkmoes et al., 2009; Otto et al., 2010), with minor modifications. Samples of the sponge homogenate without sponge skeleton and crude sponge homogenate processed in liquid N\textsubscript{2} were analyzed in technical duplicates, whereas the sponge homogenate without sponge nuclei was analyzed only once. All MS/MS spectra were searched against predicted protein sequence databases composed of the \textit{I. basta} symbiont-enriched metagenome bins and common laboratory contaminants using the Sorcerer SEQUEST (v.27, rev. 11) algorithm. The CD-HIT software (Li and Godzik, 2006) was used to remove redundancies from the database due to the potential for strain-level redundancies. Protein identifications were filtered with Scaffold version 3.5.1 applying the “sequest” filter criteria described previously (Heinz et al. 2012). For protein identification only peptides identified with high mass accuracy (maximum ± 10 ppm difference between calculated and observed mass) were considered and at least two exclusively unique peptides were required to identify a protein. False-discovery rates (FDRs) were estimated with searches against a target-decoy database as described previously (Peng et al., 2003; Elias and Gygi, 2007). Peptide FDRs were between 2.5% and 3.1%, and protein FDRs were below 0.4% throughout all samples. For relative quantitation of proteins, normalized spectral abundance factor were calculated for each sample according to the method of Florens et al. (2006) and averaged for all replicates and samples. The proteomics dataset for this study have been submitted to the PRIDE archive.

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