Microbial community composition, dynamics, and biogeochemistry during the start-up of a partial nitritation-anammox pathway in an upflow reactor

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Abstract

The dynamics of the microbial community and functional taxa related to nitrogen (N) removal biogeochemical processes can be important to the development of new cost-effective processes in wastewater treatment. This work consisted of the start-up of an upflow reactor for N-removal by partial nitritation/anammox pathway, working at ambient temperature, during 397 d. After an adaptation to the reactor operational conditions, a stable total N-removal (52% efficiency) was linked to ammonium deletion. High-throughput sequencing of 16S rRNA gene amplicons analysis revealed a relative abundance of about 1% of anammox genus Candidatus Brocadia after 397 d. Nitrosomonas, a nitrifying bacterium also increased the relative abundance, together with the accretion of relative numbers of Denitratisoma and Thiobacillus, recognized as heterotrophic and chemolithoautotrophic denitrifying bacteria, respectively. These findings provide a better understanding of the N-removal by key microbial groups that may be useful to optimize future field application of systems working at ambient temperature.

Keywords: Nitrogen removal, Partial nitritation/anammox (PN/A) pathway, Upflow reactor, High-throughput sequencing; Ambient temperature

1 Introduction

Over the last century, humans have substantially influenced the global nitrogen (N) cycle by increasing both the availability and the mobility of N compounds leading to undesirable noxious effects in the aquatic ecosystems [1]. A particular importance has been given by the European Union (Directive 91/271/EEC) for reducing the discharge of N-containing compounds to the environment.

The removal of N in wastewater treatment plants (WWTPs) is mostly carried out by multi-step microbial processes, and the present technology needs to be upgraded to efficiently remove N from effluents, which is considered crucial for the water environment protection [2]. Conventional biological processes for N-removal involve the autotrophic nitrification from ammonium (NH₄⁺) to nitrate (NO₃⁻), followed by heterotrophic denitrification from NO₃⁻ to dinitrogen (N₂) gas [3]. This approach is rather costly since it requires aeration for nitrification process, and an external carbon source as an electron donor supply for denitrification, when wastewater has a low organic carbon (C) and N (C:N) ratio [3]. Additionally, these processes carry an associated environmental cost - the production of CO₂, CH₄ and N₂O, important greenhouse gases that contribute to global warming [4].

Anammox process was discovered 26 years ago [5], being a biological process that converts NH₄⁺ to N₂ gas.
with nitrite (NO$_2^-$) as an electron acceptor under anoxic conditions [5, 6]. New autotrophic N-removal technologies based on the metabolism of anammox bacteria are considered as a promising cost-saving biological process, which tend to achieve satisfactory N-removal performances from wastewater [4]. The anaerobic and autotrophic nature of this process allows the total reduction of aeration, and simultaneously reduces the energy requirements, eliminating the need of an external organic carbon. Additionally, anammox-based technologies have lower greenhouse gases production [4] and, therefore, reduced environmental impacts. One of the main difficulties that researchers deal when studying the anammox process is the slow growth rate of anammox bacteria, leading to long start-up periods, which remains one of the main obstacles to the widespread anammox application [7]. For proficient N-removal in wastewater, anammox bioreactors generally require additional heating to achieve optimal temperature values (27 to 40 °C) for most anammox species [7], which lowers its energy efficiency. Yet, the presence of anammox bacteria is consistently reported in natural environments with a wide temperature range, including extreme environments, with temperatures as high as 80 °C (e.g., in hot springs), and as low as -5 °C in river or marine sediments [8, 9]. The application of anammox pathway in N-removal bioreactors working at ambient temperature has not been properly explored, and could represent an advantage by improving the energy efficiency in WWTPs.

The operational conditions and the type of reactor can influence the N-removal efficiency [3]. The upflow reactor is one the most used reactors in the last twenty years, since it is a high rate reactor with heterogeneous distribution of substrate [10]. So far, the design and operation of partial nitritation/anammox (PN/A) systems for N-removal were predominantly focused in an engineer perspective, overlooking the ecology and dynamics of microbial communities as a crucial component of these systems. In fact, few studies [11, 12] investigate the interactions among the microbial community composition and structure, as well as the dynamics and biogeochemistry. The microbial community structure in anammox-based reactors is usually characterized by a stable foothold of Planctomycetes phylum, with a noteworthy contribution of Proteobacteria, Chlorobi, Chloroflexi and Bacteroidetes phyla [13]. High-throughput sequencing can provide detailed information about microbial community structures, offering a better understanding of the key microbial groups responsible for the N removal and their interactions. This knowledge could be used to address some limitations in PN/A-based systems, particularly to optimize the configurations and operational conditions to foster key microbial groups, and therefore, reduce the long start-up period. It could also be used to reduce the working temperature in wastewater reactors maintaining similar N-removal proficiency.

This work aims to address the microbial community composition, shifts, and biogeochemistry, as well as to understand how these factors might affect the N-removal performance during the start-up of an upflow reactor at ambient temperature. We hypothesize that the operational conditions used may select/establish the microbial community structure, and the autotrophic functional taxa, particularly nitrifying and anammox bacteria.

2 Materials and methods

2.1 The upflow reactor configuration

The experimental work was conducted in a poly (methyl methacrylate) acrylic lab-scale upflow reactor with a net working volume of 6.9 L, a diameter of 15 cm, and a height of 50 cm (Fig. 1). A synthetic medium (see below) was fed into the bottom of the reactor by a diaphragm metering pump (SIMDOS 02, KNF, Sursee, Switzerland), which was constantly mixed (100 rpm). All tubes and connectors were made of butyl rubber or polyvinylchloride to prevent air permeability.

Considering that anammox bacteria has an estimated doubling time of 2-79 d [7], and to retain the sludge seed, and later the anammox biomass in the system, the flowrate of the medium influent was set at 0.1 mL min$^{-1}$, resulting in a sludge retention time approximately of 48 d during the start-up period. The influent pH was 7.7 ± 0.1, and the reactor functioned at ambient temperature, ranging 14-23 °C. To improve biomass retention and biofilm formation, 13 polyethylene floating bio-balls were placed inside the reactor, occupying approximately 25% of the volume. The reactor was covered with aluminum foil to prevent penetration of light, and to avoid the growth of phototrophic organisms.

2.2 Seed sludge and synthetic medium

The reactor was seeded with 600 mL of wet sludge retrieved from the aeration tank unit from an urban WWTP. The synthetic nutrient medium, used for the anammox bacteria enrichment was modified from van de Graaf et al. [14], and detailed in Table S1. The influent tank and the medium were autoclaved to prevent that any biological residues could alter the medium composition before entering in the bioreactor. To attain hypoxic conditions, the influent medium was always purged with N$_2$ gas for 25 min before the influent bottle was replaced, and at this time the reactor was also purged with N$_2$ gas during the same time.

2.3 Nitrite start-up operational strategy

The NO$_2^-$ concentration is considered crucial for anammox bacterial growth during the start-up of the reactor, and even modest amounts lead to substrate
limitation and slower start-up [15]. To address this limitation, during the first 96 d of this study, we adopted a strategy that included the preparation of the medium with NO$_2^-$ to promote anammox bacteria. Therefore, during the initial period, the reactor was fed with an influent containing 140 mg N L$^{-1}$ in the forms of NH$_4^+$ and NO$_2^-$ at a 1:1 ratio. Afterwards, the medium was void of NO$_2^-$, expecting that in a PN/A system ammonium oxidizing bacteria (AOB) would produce the NO$_2^-$ as a result of the first step of nitrification.

2.4 Ammonium, nitrite and nitrate analytical measurement

The NH$_4^+$ and NO$_2^-$ concentrations in effluent samples (retrieved in triplicate with intervals of 10-13 d) were determined colorimetrically using methods described in Grasshoff et al. [16]. The NO$_3^+$ + NO$_2^-$ concentrations were determined in the same samples using the spongy cadmium reduction technique [17]. All analyses were performed in triplicate with standard curves generated for each batch. The detection limit was 0.14, 0.03 and 0.42 µg L$^{-1}$ respectively for NH$_4^+$-N, NO$_2^-$-N, NO$_3^-$-N, and the precision of determinations was 0.1-8%, depending on the particular nutrient concentration.

2.5 Nitrogen removal efficiencies

The N-removal performance of the reactor was evaluated by the NH$_4^+$-N removal efficiency (NH$_4^+$RE) and total N-removal efficiency (TNRE) accordingly the following equation:

$$\text{Removal Efficiency} = 100 \times \frac{(N_{in} - N_{out})}{N_{in}}$$  (1)

where $N_{in}$ and $N_{out}$ were the inorganic nitrogen (in the form of NH$_4^+$-N or total N) concentrations (mg L$^{-1}$) of the influents and effluents, respectively.

2.6 High-throughput sequencing and bioinformatics analysis

Microbial communities from the initial sludge seed and day 397 samples from the reactor were characterized by next-generation sequencing (NGS). Samples were prepared for Illumina Sequencing by 16S rDNA gene amplification of the prokaryotic community by extracting genomic DNA using PowerDNA Kit for Soil, and purifying using an UltraClean DNA Purification Kit (MO BIO). The genomic DNA were sequenced at Genoinseq facilities (Cantanhede, Portugal).

FASTA files from the merged reads received from to Genoinseq were uploaded and processed for downstream analysis by the NGS analysis pipeline of the SILVA rRNA gene database project (SILVAngs 1.3). Microbial composition of each sample, at different taxonomic levels, was determined using the pipeline default setting (details can be found in Supplementary Materials), and noticeable shifts

Fig. 1 Experimental set-up of the laboratorial upflow reactor system
(an order of magnitude and/or more than 0.5%) were scrutinized.

2.7 Statistical and data analysis
MS Excel 2016 was used for statistical information, data analysis, and plotting. The $\text{NH}_4^+\text{-N}$, $\text{NO}_2^-\text{-N}$, and $\text{NO}_3^-\text{-N}$ concentrations mean and standard deviations values were calculated. Significant ($P < 0.05; P < 0.01; P < 0.001$) correlation factors were analysed by correlation matrices. Statistical tests were performed using the commercial software STATISTICA, Version 7, StatSoft (2004).

3 Results
3.1 Nitrogen removal performance during the start-up stage
The variation of N in the form of $\text{NH}_4^+$, and $\text{NO}_2^-$ concentrations in the influent as well as the $\text{NH}_4^+$, $\text{NO}_2^-$, and $\text{NO}_3^-$ concentration profile in the effluent during the 397 d of the start-up period are illustrated in Fig. 2a. The sum of the inorganic N forms in the effluent is also represented in Fig. 2a, whereas the N removal performance, particularly the N in the form of $\text{NH}_4^+$ removal efficiency ($\text{NH}_4^+$RE), and TNRE are represented in Fig. 2b. Based in the obtained profiles of N forms, the experimental start-up period of the reactor could be divided into three different stages (Fig. 2): initial (days 0-117), transitional (from day 118-270), and stable (from day 271 onwards).

The initial stage was mainly characterized by the “nitrite start-up operational strategy” described in the methodology. This stage was also characterized by high fluctuations in the concentration of N forms. The initial start-up operating phase yielded a production of $\text{NO}_3^-$, and concomitantly a consumption of $\text{NO}_2^-$ (Fig. 2a). In fact, a negative and significant correlation
Yet, as from day 335, NH$_4^+$ and significant correlation ($r = 0.77$; $P < 0.001; n = 15$) was observed (Table S2), meaning that NO$_3^-$ generation appeared to be related with NH$_4^+$ and NO$_2^-$ consumption, pointing to nitrification as the responsible process. Noticeably, after day 47, NO$_2^-$ was always found at very low concentrations, despite the high input. Also, during the initial stage, at the day 19 the highest NH$_4^+$$_RE$ during the start-up period (Fig. 2b) was verified reaching 80% with a TNRE of 43%. NH$_4^+$RE ranged between 55 and 65% of efficiencies from the day 61 to 117, while TNRE had more fluctuations between 19% at day 61 to 29% at day 96 (Fig. 2b). Noteworthy, during this first stage a positive and significant correlation ($r = 0.91; P < 0.001; n = 18$) between NH$_4^+$ and TN was found in the effluent, and concomitantly a negative correlation in the same magnitude with the NH$_4^+$RE suggesting that TN in the effluent was related with transformation of NH$_4^+$ in the reactor.

Ending the "nitrite start-up operational strategy", a clear shift was detected in the profile of N concentrations and removal efficiencies, which paved the way to the transitional stage (from the day 118 to 270) of the start-up period of the reactor (Fig. 2b). Very low nitrite concentrations, frequently below the detection limit, were observed during this second stage. An evident decline of NO$_3^-$ concentration in the effluent between day 118 and 152 occurred, with a slower decreasing trend towards the end of the experiment (Fig. 2a). A similar trend was observed for the TN concentration in the effluent. Moreover, during this second stage, a positive and significant correlation ($r = 0.98; P < 0.001; n = 18$) was observed between NO$_3^-$ and TN in the effluent (Table S2), suggesting that TN removal was related with NO$_3^-$ transformation pointing to denitrification as the likely responsible process. The NH$_4^+$RE showed minor fluctuations ranging between 46 and 62% during the transitional stage. The halt in NO$_3^-$ addition resulted in an abrupt decline in the TNRE. The values stabilized from day 145 to 190, to increase until the end of the transitional stage, reaching a 36% of efficiency.

On the last stage (from day 271 to 397), the profiles of N forms in the reactor showed a trend to stabilize, being characterized by minor fluctuations (Fig. 2). The NO$_3^-$ in the effluent gradually decreased at a low rate until day 397, while NO$_2^-$ remained undetected. This stage was also characterized by a fitful increase of NH$_4^+$ and total N in the effluent during the day 271 to 335, and concomitantly a decrease in the NH$_4^+$RE and TNRE (Fig. 2). Yet, as from day 335, NH$_4^+$-N and total N in the effluent tended to gradually decrease, as removal efficiencies of NH$_4^+$RE and TNRE increased, reaching, respectively 54 and 52%. In this last stage, a strong positive correlation ($r = 0.8; P < 0.001; n = 23$) was observed between NH$_4^+$ and TN in the effluent (Table S2). This might indicate that TN removal was related with the fate of NH$_4^+$, with anammox as the probable responsible process.

### 3.2 Diversity and structure of the microbial community

The microbial community structure analysis by the Illumina MiSeq platform generated ~147,000 raw reads of the 16S rRNA gene (V4-V5) amplicons with an average length of 404 bp for each of the two samples (initial and day 397) after removing low-quality sequences and trimming the adapters, barcodes, and primers. Of these, ~131,000 reads were merged, and 28,500 rejected at the quality filtering step and chimera removal at the SILVA rRNA gene database project pipeline. A total of 3,534 good-quality reads were classified as ‘No relative’ reads (i.e., without any close relatives) in the data base, and 100,541 reads were taxonomically classified as Bacteria, Archaea, as well as Eukaryota.

The classified sequences were also used for alpha diversity metrics determination (Table 1). All samples had a Good’s coverage (i.e., a measure of coverage of dominant OTUs with more than one sequence) of ~0.99. However, the OTU-level rarefaction curve of samples did not reach a plateau (Fig. S1). The richness in the reactor had a slight shift during the start-up period, revealed by the decreasing trends of 8% of detected OTUs, and of 6% of estimated Chao1. The results of Shannon diversity index also demonstrated that the microbial diversity in the reactor had a minor decreasing trend (3%) over the period of the start-up, although the absolute values were rather high.

A close examination of the relative abundance at the Phylum level showed a relatively stable archaeal community structure, whereas the bacterial community structure shifted distinctly (Fig. 3). It was also noticeable differences at the lower taxonomic level in the microbial community structure of the sludge seed and reactor samples (Fig. 4).

### 3.3 Microbial community composition and major shifts

At higher taxonomic levels, the sludge seed was dominated by the Phylum Proteobacteria (~35%), followed by Bacteroidetes (~18%), Chlororib (~8%), Chloroflexi (~7%), Planctomycetes (~7%), Acidobacteria (~5%), Actinobacteria (~4%), Verrucomicrobia (~4%), and Armatimonadaetes (~3%) (Fig. 3). After the start-up of the reactor, a clear shift in the structure of the microbial community occurred, detected even at the higher taxonomic level.

| Table 1 | Diversity indices calculated from sequences of 16S rRNA genes recovered from day 0 and 397 samples |
|---------|------------------------------------------------------------------------------------------|
| **Samples** | **OTUs** | **Chao1** | **Equitability** | **Goods coverage** | **Shannon** |
| Day 0 | 846 | 2565 | 0.763 | 0.988 | 8.6 |
| Day 397 | 777 | 2412 | 0.748 | 0.989 | 8.3 |
For instance, Chlorobi (~16%) increased 103% in comparison to the relative abundance found in the sludge seed. Increased abundances in Chloroflexi (↑73%), in Cyanobacteria (↑124%), and in Nitrospirae (↑256%) were also observed. On the other hand, other bacterial phyla had their relative abundance decreased, such as Acidobacteria (↓47%), Armatimonadetes (↓76%), and Proteobacteria (↓29.7%), in comparison to the relative abundance found in the sludge seed.

A more detailed bacterial relative abundance at the lower taxonomic level (Phylum, Order, Family, and Genus) is summarized in Fig. 4. For this, assigned OTUs with major shifts (more than 0.5%, and/or an order of magnitude) in the relative abundance in sludge seed and reactor samples were selected. The increase of the relative abundance occurred in the Chlorobi Phylum was noticeable, particularly the genera belonging to the Ignavibacteriales Order. Within the Phylum Chloroflexi, the relative abundance increases of uncultured UTCFX1 bacterium, as well as the SBR1031 was noteworthy. In the Nitrospirae Phylum, an increase of ~1.5% relative abundance of Nitrospira genus could be noted. Although not detected in the sludge seed, genera belonging to the Planctomycetes Phylum and known as anammox bacteria such as Candidatus (Ca.) Jettenia, Ca. Anammoximicrobium, and particularly Ca. Brocadia increased during the start-up period. Despite the overall decrease in abundance verified within Proteobacteria (Fig. 3), some genera showed a relative abundance increase, particularly the Denitratisoma (4.6%), Nitrosomonas (0.7%), and Nitrosospira (1.1%), as well as Thiobacillus (0.8%), all belonging to the Betaproteobacteriales Order.

4 Discussion
This study focused at linking the reactor performance with the likely N cycle biogeochemical processes, and shifts in the microbial community/functional taxa suitable to autotrophic N-removal at ambient temperature. The start-up period of 397 d was divided into three stages based on the fluctuation of the N forms, and the performance of the upflow reactor.

4.1 Initial stage
The N load, particularly the operational strategy of adding NO₂⁻ in the mineral influent that fed the reactor, was expected to create niches for autotrophic microorganisms during the start-up period [18]. This study revealed the dynamics of the microbial community towards an increase of N metabolism-related bacteria, including heterotrophs. In fact, two AOB genera, Nitrosomonas and Nitrosospira were enriched in the reactor, in agreement with Chen et al. [19] and Chu et al. [20] studies, which reported the existence of AOB in PN/A systems working, respectively, at room (20–30 °C), and
mesophilic (33 °C) temperature. Yet, these authors [19, 20] showed higher AOB abundances comparing to this study. Moreover, Siripong and Rittmann, [21] reported that, at optimal temperature (25-30 °C), the growth rate of *Nitrosomonas* was higher than that of *Nitrosospira*, while *Nitrosospira* was more tolerable to lower temperatures.

| Phylum                  | Order          | Family            | Genus            | Relative abundance (%) Sludge | Reactor |
|-------------------------|----------------|-------------------|------------------|-------------------------------|---------|
| Acidobacteria           | Solibacterales | Solibacteraeae    | Bryobacter       | 0.13                          | 1.2     |
| Actinobacteria          | Corynebacterales| Nocardiaceae      | Gordonia         | 0.02                          | 1.06    |
| Armatimonadetes         | Chthonomonoalas| Chthonomonoalacae | Chthonomonas     | 0.002                         | 0.19    |
| Bacteroidetes           | Bacteroidales  | Proliphacitaeae   | uncultured       | 2.9                           | 0.3     |
|                         | Chitinophagales|                  | uncultured       | 0.4                           | 1.4     |
|                         |                | Chitinophagales   | Sediminibacterium| 0.004                         | 0.67    |
| OPBS6                   | Sphingobacterales| Microcilliaceae  | Terrimonas       | 3.9                           | 0.55    |
| Chlorobi                | Ignivibacterales| Ignivibacterales | uncultured       | 0.7                           | 0.7     |
|                         |                 | Microcilliaceae   | Pedobacter        | 0.002                         | 0.23    |
|                         |                 | Sphingobacterales| Pedobacter        | 0.5                           | 3.2     |
| BRC1                    | Anaerolineales | Anaerolineae      | UTICFX1          | 0.002                         | 0.91    |
| Chloroflexi             |                |                   | SIA-28           | 7.2                           | 2.0     |
|                         |                |                   | PHOS-HE36        | 0.06                          | 0.3     |
|                         |                |                   | uncultured       | 0.002                         | 1.48    |
|                         |                |                   | Nitrospira       | 0.02                          | 0.99    |
| Cyanobacteria           | Oxyphotobacterales| Nitrospiracae    | Nitrospira       | 0.59                          | 2.0     |
| Nitrospirae Ca Peregrinibacteria | Nitrospira | Nitrospira       | Nitrospira       | 0.002                         | 0.24    |
| Planctomycetes          | Brocadiales    | Brocadiales       | Ca Brocadia      | ND                            | 0.04    |
|                         |                |                   | Ca Jettenia      | ND                            | 1.1     |
|                         | Pirellulales   | Pirellulaceae     | Anammoximonibium | ND                            | 0.01    |
| Proteobacteria          | Schlesnersiaceae| Sedimenticola-like| Plantatopirus    | 3.4                           | 0.2     |
|                         | Rhizobiales    | uncultured        | ND               | 0.15                          | 0.15    |
|                         | Phyllobacterales| Aquamicrobiurn    | ND               | 0.14                          | 0.14    |
|                         | Rhizobiales    | Nitratireductor   | ND               | 0.02                          | 0.02    |
|                         | Sphingomonadales| Sorangium         | ND               | 0.2                           | 0.2     |
|                         | Myxococcales   | Novosphingobium   | ND               | 0.6                           | 0.05    |
|                         | Betaproteobacterales| Burkholderia-like| Burkholderia-like| ND                            | 0.15    |
|                         | Hydrogenophilaceae| Thiobacillus     | ND               | 0.02                          | 0.8     |
|                         | Nitrosomonadales| Nitrosomonas      | ND               | 0.06                          | 0.7     |
|                         | Rhodocyclaceae | Denitratisoma     | ND               | 0.01                          | 0.4     |
|                         | Competibacterales| Competibacter     | Ca Competibacter | 1.4                           | 0.06    |
|                         | Xanthomonadacae| Luteibacter       | ND               | 0.26                          | 0.26    |
|                         | Rhodanobacterales| Rhodanobacter    | ND               | 0.7                           | 0.3     |
| Verrucomicrobia         | Methylacidiphilae| Methylacidiphilae| uncultured       | 0.002                         | 0.2     |
| WS2                     |                |                   | uncultured       | 0.02                          | 0.3     |
|                         |                |                   | ND               | 0.14                          | 1.4     |

**Fig. 4** Relative abundance percentage at the lower taxonomic level of the most abundant taxa, and with major noticeable shifts (an order of magnitude and/or more than 0.5%), in the sludge seed (day 0) and after the start-up period (day 397). Colorimetric scale (below) represents increasing percentages of the relative abundance of sequences.
temperatures, in agreement with the higher relative abundances of *Nitrosospira* found in our reactor. Also, the “nitrite start-up operational strategy”, and the experimental conditions during the initial period may also inadvertently selected and enriched the *Nitrosospira* genus. Nitrite oxidizing bacteria (NOB) are usually found in PN/A systems, but at relative low abundances, and tend to decrease with the maturation of the system [19, 22]. The high NH$_4^+$RE verified during the initial period and concomitant production of NO$_3^-$, pointed to the occurrence of nitrification process. Therefore, even at a lower relative abundance, AOB and NOB were likely involved in the transformation of NH$_4^+$ and NO$_2^-$ into NO$_3^-$ during the initial period. The extensive NO$_2^-$ depletion in the effluent might thus be linked to the enrichment of NOB genera, possessing the adequate metabolic machinery (nirK, nirS and nxrAB genes) to metabolize NO$_2^-$ [23].

During the initial period, the fluctuation in TNRE translated the expected instability of the biological N-removal processes involved. The removal of N from the system seemed to be directly involved with NH$_4^+$ removal, since this N form was strongly positively correlated with TN in the effluent. The occurrence of anammox process would simultaneously consume NH$_4^+$ and NO$_3^-$, however, anammox genera, if present, would likely be outcompeted by the mentioned NOB.

During this stage, TN was negatively correlated with NO$_3^-$ ruling out the occurrence of other removal process, such as denitrification, which would lead to a decrease in TN. Although the seeding sludge presented a high relative abundance of *Rhodanobacter* genus, which is able to carry complete denitrification, NGS results showed a decrease of this genus during the start-up period.

### 4.2 Transition stage

The proposed second stage was characterized by the transitional adaptation of the reactor to zero NO$_2^-$ input and consequent reduction of TN in the influent. As expected, the TN in the system decreased abruptly during the subsequent 48 d of sludge retention time resulting in negative TNRE. Afterwards, the TN in the effluent stabilized during the following sludge retention time period, and then started to decrease, which might indicate a change of the biogeochemical processes involved in N-removal. One of the most evident results during this stage was the clear NO$_3^-$ decrease, probably due to the end of nitrite input. This result, associated with minor variation of NH$_4^+$, and therefore also in the NH$_4^+$RE, suggests that the removal process of NH$_4^+$ was not intensely affected by the change in the operational strategy. The very low NO$_3^-$ concentrations found during this second stage also indicated that NO$_2^-$ produced by the oxidation of NH$_4^+$ by AOB or NO$_3^-$ reducers would be rapidly metabolized. Formed NO$_3^-$ was likely metabolized by *Nitrospira* genus and/or used by anammox bacteria for NH$_4^+$ oxidation. Although anammox bacteria were not detected in the seeding sludge, and the microbiological composition was not assessed at this transition stage, results showed anammox bacteria enrichment during the start-up period. The use of floating carriers could enable the coexistence between AOB (aerobic) in the biofilm-water interface (outer layer), and anammox bacteria (anaerobic) in the inner layer.

On the other hand, during this stage, the concentration of TN followed the same decreasing trend of NO$_3^-$, which was not verified during the initial stage. This feature might indicate denitrification as a plausible process responsible for N-removal from the system during this stage. The presence of denitrifying bacteria in PN/A systems using this synthetic influent was also verified in previous studies [13, 24]. Dissimilatory nitrate reduction to ammonium (DNRA) can also reduce NO$_3^-$ to NO$_2^-$, but is considered a process that conserves N in the system [25], and our results point to the removal of TN.

An enrichment in the *Denitratisoma* genus, which is classified as heterotrophic denitrifying bacteria, was observed. Indeed, *Denitratisoma* genus is usually found in high abundance in PN/A reactors working at mesophilic, as well as ambient temperatures [20, 24]. EDTA, an organic carbon compound used in the influent medium (Table S1), as well as the presence of cellular compounds and metabolites released by lysis and decay of organisms might explain the enrichment of other heterotrophic genera in the reactor with NO$_3^-$ reducing ability (denitrifying and DNRA metabolism), such as *Gordonia* [26], and *Burlholderia*-like [27]. Moreover, autotrophic denitrification should also be considered due to the relative abundance increase of known autotrophic bacteria, such as the *Thiobacillus* genus. This genus is able to grow under both aerobic and anaerobic conditions, oxidizing sulfur compounds as electron donors, and using oxygen, nitrate, and nitrite as electron acceptors [28]. In fact, Dasgupta et al. [29] coupled autotrophic denitrification with PN/A working at room temperature, being *Thiobacillus* a key player of N removal.

The enrichment of NO$_3^-$ reducers obtained in this study points to the putative ability for both organotrophic and lithotrophic processes. The presence of these bacteria in PN/A systems could be helpful to the occurrence of a NO$_2^-$ loop, where NO$_2^-$ is oxidized to NO$_3^-$ (by NOB and anammox bacteria), to be reduced back to NO$_2^-$ by denitrifying bacteria [30]. More studies are needed to screen and confirm the metabolic pathways of these enriched heterotrophic and/or autotrophic denitrifying and DNRA bacteria, which might be important to optimize biological strategies to N-removal from wastewaters in PN/A systems.
4.3 Transition stage
The last proposed stage was characterized by a general stabilization of the N forms profiles, and mainly by the apparent relation between \( \text{NH}_4^+ \) and TN removal in the effluent. The highest TNRE was verified during this period, pointing to anammox as the main process responsible for \( \text{NH}_4^+ \) removal, and concomitantly TN from the system. This assumption was also supported by the enrichment of genera known as anammox bacteria. Cao et al. [24] also reported 2.3% enrichment in the relative abundance of anammox bacteria, although still higher enrichment comparing to this study. The exerted operational conditions in the reactor enriched three genera known by the anammox ability, \( \text{Ca. Brocadia} \), \( \text{Ca. Jettenia} \) and \( \text{Ca. Anammoximicrobium} \). It is important to recognize that the used primers do not target specifically the functional genes of anammox or nitrifying communities, and therefore limits its use in revealing the full bacterial diversity analysis. Yet, these primers can be used to efficiently detect the anammox bacterial community, and for instance it can detect anammox bacteria with relatively small losses in non-halophilic \( \text{Ca. Brocadia} \), \( \text{Ca. Kuenenia} \), and \( \text{Ca. Jettenia} \) detection, and with 100% efficiency to detect \( \text{Ca. Scalindua} \) [31].

The higher relative abundance indicated that the operational conditions, including temperature, were more suitable for \( \text{Ca. Brocadia} \) than for the other detected genera. Previous studies [22, 24] reported the enrichment and dominance of \( \text{Ca. Brocadia} \)-like strain in a PN/A system working at low temperature, and therefore, we hypothesize that the enriched \( \text{Ca. Brocadia} \) temperature range for growth might be lower than the other anammox genera.

In the third stage, \( \text{NO}_3^- \) continued to slowly decrease in the effluent with no \( \text{NO}_2^- \) accumulation, pointing to partial reduction of \( \text{NO}_3^- \) to \( \text{NO}_2^- \) likely by heterotrophic bacteria (as previously discussed), and the turnover of \( \text{NO}_2^- \) by anammox bacteria for \( \text{NH}_4^+ \) oxidation to \( \text{N}_2 \) [5, 6].

Recently a specific clade of \( \text{Nitrospira} \) genus with the ability to perform the complete ammonia oxidation-comammox [32] was discovered. However, it is not possible to distinguish if the \( \text{Nitrospira} \) genus assessed by high-throughput sequencing belongs to the comammox clade. Yet, during the third stage, we performed a preliminary assessment of the presence of comammox bacteria in the system by the amplification and sequencing of the \( \text{amoA} \) gene amplicon. An uncultured \( \text{Nitrospira sp. clone OTU10} \) ammonia monoxygenase (\( \text{amoA} \)) gene with similarity percentage of 92.7% (GenBank: MG387165.1) was detected (data not published). van Kessel et al. [32] suggested that the presence of comammox is compatible with anammox, since the co-occurrence of comammox \( \text{Nitrospira-like} \) with \( \text{Ca. Brocadia} \) species was found. This indicates a possible functional link between those two competing organisms. For this reason, more studies are needed to ascertain the real implications of the presence of \( \text{Nitrospira} \) (comammox) in PN/A systems, and the effect on their performance, towards the enhancement of N-removal efficiency. Also, additional studies are needed to ascertain on the performance and function of Brocadia-like bacteria and AOB, as well as the real implications of the presence of \( \text{NO}_3^- \) reducers, such as \( \text{Thiobacillus} \) genus, as well as \( \text{Denitratisoma} \) and other heterotrophic genera in a PN/A system.

4.4 Framework of the microbial community dynamics
\( \text{Proteobacteria} \), \( \text{Bacteroidetes} \), \( \text{Chlorobi} \), \( \text{Chloroflexi} \), \( \text{Planctomycetes} \), \( \text{Actinobacteria} \), \( \text{Armatimonadetes} \), \( \text{Verrucomicrobia} \), and \( \text{Patescibacteria} \) were the most dominant Phyla in the seedling sludge sample. This agrees with other studies [19, 33] that usually describe similar microbial community structures regarding the dominant phyla in sludge from WWTPs.

\( \text{Proteobacteria} \), \( \text{Chlorobi} \), \( \text{Chloroflexi} \), and \( \text{Bacteroidetes} \) were the dominating Phyla in the reactor after the start-up period, and established a stable foothold in the community, with \( \text{Planctomycetes} \) Phylum also showing a noteworthy contribution for the microbial assemblage. These microbial groups have been previously reported as the most abundant Phyla in anammox-based reactors [13], working mainly at mesophilic conditions (31–37 °C).

The operational conditions, purging with \( \text{N}_2 \), and particularly the use of a low organic carbon influent, may fostered a negative effect on chemoorganotrophs and on most species classified as aerobic. OTUs, such as the \( \text{Ca. Competibacter (Proteobacteria Phylum)} \), known to be enriched in phosphorus removal wastewater treatment systems were likely constrained by the different conditions in the reactor [34]. In the same way, the huge decrease in the relative abundance of the uncultured bacterium SJA-28, may be linked to its specific catabolic activity, using acetate, propionate, and/or hydrocarbons as carbon source [34].

The results in this study also disclosed the enrichment of several other OTUs with different metabolic activities. For instance, the \( \text{Chloroflexi} \) Phylum is frequently found in mesophilic PN/A systems, but can also be found at room and ambient temperatures [13, 35]. The organisms belonging to the \( \text{Chloroflexi} \) Phylum (e.g., Order \( \text{Anaerolineales} \) and \( \text{SBR1031} \)) are considered to be important in the formation, support, and structural organization in the biofilm of the anammox bacterial aggregate [13]. Bacteria belonging to the \( \text{Chlororib} \) Phylum (also known as green sulfur bacteria) may compete for cellular compounds and metabolites in PN/A systems [35]. Other closely related taxa, such as \( \text{Ignavibacterium} \) genus (\( \text{Ignavibacteriaceae} \) Family), and the uncultured
bacterium PHOS-HE36 are recognized to be obligate heterotrophs and facultative anaerobic, and likely have the same metabolic lifestyle using alternative carbon sources [36]. Sedimenticola-like organisms, belonging to the Proteobacteria Phylum, were another group enriched. These bacteria are described as being able to use organic carbon as the sole carbon, and being associated to sulfur oxidation [37]. Additionally, members of the uncultured bacterium OPB56 are also likely heterotrophs that metabolize small organic molecules [36]. To our knowledge, the role of these closely related sulfur-oxidizing microorganisms in PN/A systems has not yet been accessed.

Other microorganisms were enriched during the start-up, for instance the Bryobacter genus (described as strictly aerobic chemo-organotrophic bacteria) that has been reported in a nitrifying biofilm at low (8 °C) temperature [38]. Shu et al. [39] also reported that Bryobacter play a part in the hub of the major microbial assembly in anammox bioreactors. Similar metabolic lifestyles could have favoured Chthonomonas genus belonging to the Armatimonadetes Phylum, the uncultured bacterium belonging to the Microscillaecae Family (Bacteroidetes Phylum), and Luteibacter genus (Xanthomonadales order).

Methanotrophic bacteria belonging to the Methylacidiphilaceae Family within the Phylum Verrucomicrobia were also enriched. These bacteria are considered obligate aerobic capable to growth on methane [40], which might be produced by the anaerobic digestion of decaying biomass [41]. Denitrifying anaerobic methane oxidation coupled with anammox might be relevant in the carbon and nitrogen removal in wastewater treatment plants [42]. Myxobacteria of the genus Sorangium belonging to the Proteobacteria were also increased. To our knowledge, the enrichment of methanotrophic and myxobacteria in PN/A systems was not previously reported, therefore, the underlay metabolism of these organisms during the start-up period remains concealed.

Members affiliated to the candidate phyla Peregrinibacteria, Bacterial Rice Cluster 1, and Wurtsmith Sequence 2 were also enriched. To the best of our knowledge, no study reported this enrichment in PN/A systems, and in fact limited information exists regarding these Candidate phyla. The lack of complete and closed genomes from these groups limits the assessment to the metabolic potential, and therefore limited our considerations about its function in the microbial assembly during the start-up period.

The significance of OTUs not related with the N cycle processes, as well as their role and function within the microbial assembly should be assessed in future studies in order to understand their importance in N-removal processes.

5 Conclusions
This study showed an enrichment of Ca. Brocadia-like bacteria, as well as other flanking key bacterial genera involved in the N cycle, such as AOB, NOB, and heterotrophic and chemolithoautotrophic denitrifying bacteria, together with a positive selection of bacteria from Phyla unrelated with the N cycle processes. Our findings points to Ca. Brocadia-like as a suitable anammox bacteria to implement a PN/A pathway at ambient temperature. Therefore, future scientific efforts should focus on optimizing strategies to enhance the enrichment of Brocadia-like, as well as the flanking bacteria to improve the practical application of the N-removal systems working at ambient temperature.

6 Supplementary Information
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Additional file 1. Supplementary materials.

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Authors’ contributions
All authors conceptualized the work, HR analyzed the data; conceptualize and wrote the manuscript. IMWW designed and performed the experiments and nutrient analyses. VSS performed nutrient and molecular biology analyses. AS, ESS, CT, and AAB supervised the work. CT and AAB funded the work. All authors read, revised, and approved the final manuscript.

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Availability of data and materials
All data generated during this study are available from the corresponding author (catarina@icbas.up.pt) upon request.

Declaration
Competing interests
The authors declare they have no competing interests.

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