Strategies to Overcome Intermediate Accumulation During in situ Nitrate Remediation in Groundwater by Hydrogenotrophic Denitrification

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Bioremediation of polluted groundwater is one of the most difficult actions in environmental science. Nonetheless, the clean-up of nitrate polluted groundwater may become increasingly important as nitrate concentrations frequently exceed the EU drinking water limit of 50 mg L\(^{-1}\), largely due to intensification of agriculture and food production. Denitrifiers are natural catalysts that can reduce increasing nitrogen loading of aquatic ecosystems. Porous aquifers with high nitrate loading are largely electron donor limited and additionally, high dissolved oxygen concentrations are known to reduce the efficiency of denitrification. Therefore, denitrification lag times (time prior to commencement of microbial nitrate reduction) up to decades were determined for such groundwater systems. The stimulation of autotrophic denitrifiers by the injection of hydrogen into nitrate polluted regional groundwater systems may represent a promising remediation strategy for such environments. However, besides high costs other drawbacks, such as the transient or lasting accumulation of the cytotoxic intermediate nitrite or the formation of the potent greenhouse gas nitrous oxide, have been described. In this article, we detect causes of incomplete denitrification, which include environmental factors and physiological characteristics of the underlying bacteria and provide possible mitigation approaches.

Keywords: nitrate pollution, hydrogen-oxidizing denitrification, nitrite accumulation, bioremediation, abiotic nitrite reduction

INTRODUCTION

Increased amounts of reactive nitrogen (Nr) and severe anthropogenic intervention in the global nitrogen cycle induce climatic change, cause biodiversity losses, and pose direct and indirect risks to human health (Fields, 2004; Galloway et al., 2008). In groundwater, the main Nr species is dissolved nitrate (NO\(^3^-\)) which leaches into the groundwater due to excessive use of chemical and organic fertilizers as well as leaking sewage (Zhu et al., 2019; Wild et al., 2020). The resulting NO\(^3^-\) pollution of groundwater has been a severe global environmental problem since the 1970s (Rivett et al., 2008). Because groundwater infiltrates into rivers, lakes, and subsequently into coastal areas these ecosystems suffer from Nr-based eutrophication leading to toxic algal blooms and consequently
anoxic “dead-zones” (Fields, 2004; Galloway et al., 2008) when natural attenuation processes fall short. A prominent example for coastal eutrophication is the Baltic Sea (Murray et al., 2019). The effect of eutrophication on urban lakes is also severe, as total-N and NO$_3^-$-N are one of the primary factors determining the algal community composition (Zhang et al., 2021). Additionally, in many regions where groundwater is used as a drinking water resource, NO$_3^-$ concentrations above the WHO recommended maximum of 50 mg L$^{-1}$ require costly ex situ methods of NO$_3^-$ removal (Karanasios et al., 2010) or blending with less polluted water to ensure drinking water quality.

Denitrification, includes four main redox reactions from NO$_3^-$ (redox state + V), via nitrite (NO$_2^-$), nitric oxide (NO), and nitrous oxide (N$_2$O) to atmospheric nitrogen (N$_2$, redox state 0), each catalyzed by a different metalloenzyme (Bothe et al., 2007). Since the first reduction step from NO$_3^-$ to NO$_2^-$ is also performed in other metabolic pathways and gaseous N$_2$O gas can already leave the ecosystem, in a strict sense denitrification includes only NO$_2^-$ and NO respiration (Zumft, 1997). Nonetheless, because NO$_3^-$ remediation aims at safely removing nitrogen from highly polluted aquatic systems, without releasing the greenhouse gas N$_2$O, in this work complete denitrification signifies the reduction of NO$_3^-$ to N$_2$. Only when the oxygen (O$_2$) concentration falls below $\sim$0.08–0.256 mg L$^{-1}$ (Lycus et al., 2017) denitrification becomes energetically favorable and is initiated through precisely coordinated regulation. An exception are aerobic denitrifiers which may utilize O$_2$ and NO$_3^-$ simultaneously as electron acceptors, likely favorable in environments with fluctuating O$_2$ concentrations and sufficient reduced carbon (Ji et al., 2015). Denitrification is known to occur in groundwater bodies (Korom, 1992). However, in some aquifers, none, or only little microbial available electron donors are present resulting in high dissolved O$_2$ concentrations. Under these conditions, the intrinsic capacity for denitrification is low, whereby it will take years to decades (denitrification lag times) until the O$_2$ is depleted and biotic NO$_3^-$ reduction commences (Wassenaar, 1995; Wild et al., 2018).

Creating conditions favoring denitrification and supplementation with an electron donor presents a strategy for small-scale in situ NO$_3^-$ remediation (Figure 1). Hydrogen (H$_2$) was proven to be a promising electron donor in multiple NO$_3^-$ removal applications (Liessens et al., 1992; Chaplin et al., 2009; Karanasios et al., 2010). The risk of bio-clogging in aquifers due to H$_2$ is lower compared to added dissolved carbon (Baveye et al., 1998) because the growth of autotrophic hydrogenotrophic denitrifiers is limited compared to heterotrophic denitrifiers in aquatic systems (Ergas and Reuss, 2001). Also, no by-products which would require further purification are formed during the oxidation of H$_2$ to water (Lee and Rittmann, 2002). The possibility of local off-grid H$_2$ production using wind or solar energy (Ulleberg et al., 2010; Onwe et al., 2020) provides another advantage. Drinking water sources and critical natural resources could be protected locally without building up elaborate infrastructure for a cost-effective long-term operation. Another way that allows for “clean” remediation of numerous environmental contaminants in groundwater is provided by bio-electrochemical systems which may supply bacteria directly with electrons, as discussed in the review by Ceccon et al. (2020).

Several studies have attempted to stimulate hydrogenotrophic denitrification in closed systems (Haugen et al., 2002; Chaplin et al., 2009; Kumar et al., 2018; Duffner et al., 2021), columns, bioreactors (Liessens et al., 1992; Chang et al., 1999; Haugen et al., 2002; Lee and Rittmann, 2002; Schnobrich et al., 2007) as well as in situ (Chaplin et al., 2009). However, transient NO$_2^-$ accumulation and/or incomplete denitrification has been reported in most of the batch and flow-through experiments. The H$_2$ concentration was shown to be an influential factor determining complete denitrification because several flow-through experiments were able to reach an effluent NO$_3^-$ concentration below 1 mg NO$_3^-$-N/L and NO$_2^-$ concentration below detection limit by increasing the H$_2$ pressure (Haugen et al., 2002; Lee and Rittmann, 2002; Schnobrich et al., 2007). Other chemo-physical parameters which influence the denitrification efficiency are pH (Li et al., 2017), carbon dioxide (CO$_2$) availability, NO$_3^-$ and O$_2$ concentrations, as well as the water flow velocity (Ergas and Reuss, 2001; Haugen et al., 2002). The pH optimum of hydrogenotrophic denitrification is between 7.6 and 8.6 (Karanasios et al., 2010). Increased pH above 8.6 can inhibit the process (Lee and Rittmann, 2003) and generally NO$_2^-$ accumulation increases with increasing pH (Lim et al., 2018). On the other side at pH 6.5 or lower the maturation of the nitrous oxide reductase is inhibited resulting in significant N$_2$O accumulation (Liu et al., 2014). H$_2$ injection may strip CO$_2$ from groundwater, altering the CO$_2$ availability and as a result also the pH. Thus, these parameters must be closely monitored. Additionally, the composition of the denitrifier community may determine whether denitrification is complete.

In the following sections, we will discuss the effects of H$_2$ application on groundwater limited by atmospheric pressure and the influence of the hydrogenotrophic denitrifier community composition on the outcome of NO$_3^-$ remediation. These factors have been already discussed in literature as major drivers of hydrogenotrophic denitrification. We discuss their impact on NO$_3^-$ remediation in groundwater and how they can be controlled to foster complete denitrification. Additionally, we discuss combining the H$_2$ amendment with the injection of Fe(II)-containing nano-sized minerals that stimulate abiotic NO$_2^-$ reduction to N$_2$O and could thereby prevent NO$_2^-$ accumulation.

**FOSTERING COMPLETE DENITRIFICATION – HYDROGEN CONCENTRATION AS A MAJOR TRIGGER**

The dissolved H$_2$ concentration in groundwater is the most important factor determining hydrogenotrophic denitrification efficiency at a neutral pH. Chang et al. (1999) observed that at a dissolved H$_2$ concentration below 0.1 mg L$^{-1}$ the nitrate reductase is inhibited while the nitrite reductase is inhibited already below 0.2 mg L$^{-1}$. As the nitrite reductase responds
complete denitrification also differs depending on the NO$_3^-$ locally sufficiently high dissolved hydrogen concentrations for Rittmann, 2002). The required H$_2$ due to the groundwater flow (Haugen et al., 2002; Lee and membrane and additionally local conditions change continuously described in literature (Karanasios et al., 2010).

The dissolved H$_2$ concentration in closed bottles with a headspace and a water phase can be determined easily as it is homogenous and proportional to the partial pressure of the headspace gas at a constant temperature according to Henry’s law. However, in settings with a continuous water flow, such as in bioreactors or in an aquifer, it is difficult to determine the dissolved H$_2$ concentrations. Most H$_2$ is consumed directly inside the biofilm that is growing on the H$_2$ releasing membrane and additionally local conditions change continuously due to the groundwater flow (Haugen et al., 2002; Lee and Rittmann, 2002). The required H$_2$ gas supply pressure to achieve locally sufficiently high dissolved hydrogen concentrations for complete denitrification also differs depending on the NO$_3^-$ and O$_2$ concentrations, as well as the water flow velocity (Haugen et al., 2002; Lee and Rittmann, 2002). Increasing the H$_2$ gas supply pressure was the determining factor in several continuous flow reactor experiments to achieve complete NO$_3^-$ and NO$_2^-$ reduction (Haugen et al., 2002; Lee and Rittmann, 2002; Schnobrich et al., 2007). To the best of our knowledge, in the only in situ experiment on hydrogenotrophic denitrification even an increase in the H$_2$ lumen pressure from 1.68 atm to 2.36 atm could not resolve that only approximately half of the NO$_3^-$ was reduced to NO$_2^-$, but not further to N$_2$O or N$_2$ (Chaplin et al., 2009). As the lightest molecule, the diffusion coefficient of H$_2$ in water is large, making it more difficult to obtain sufficiently high dissolved H$_2$ concentration in situ compared to a closed system such as a bioreactor. Its high diffusion and the bacterial biofilm formation decrease the H$_2$ mobility and its zone of influence needed for efficient NO$_3^-$ removal. The denitrification activity is known to be largest in a biofilm of medium thickness and decreases when the biofilm further thickens (Chu and Wang, 2013). Thus, a large area of gas exchange accommodating as many bacteria as possible would be advantageous. A promising method to deliver gas over a large surface area are hollow-fiber membranes, e.g., made of gas-permeable silicon tubes (Ho et al., 2001). In conclusion, it is important to determine the required local dissolved H$_2$ concentration at the membrane water interface under consideration of the water flow velocity, as well as dissolved O$_2$ and NO$_3^-$ concentrations and the respective gas pressure needed to achieve this. Considering these difficulties of achieving sufficiently high dissolved H$_2$ concentrations, initial in situ NO$_3^-$ remediation trials should focus on aquifers with high NO$_3^-$ pollution and innate low O$_2$ concentrations so that only little H$_2$ is utilized to react with the remaining O$_2$.

**Fostering Complete Denitrification – The Role of Genomic and Phenotypic Plasticity of Denitrifiers**

Disparity between the genetic potential and the observed denitrification phenotypes, for example lacking N$_2$O reduction despite the presence of a nitrous oxide reductase gene (nosZ), has been observed in several denitrifiers (Lycus et al., 2017). One possible explanation thereof is, that a functioning electron transfer coupled to proton translocation during denitrification (Figure 2A) requires several other
proteins besides the reductases which ultimately influence the phenotypic outcome. These proteins include electron carriers, regulatory proteins, chaperons, as well as proteins involved in metal processing, which together manage the maturation and finely coordinated regulation of the denitrification reductases (Philippot, 2002; Bothe et al., 2007). The genes encoding these proteins are arranged in gene clusters of which only few are conserved in all or most bacterial and archaeal genomes (Philippot, 2002). The disparities may have arisen due to several evolutionary drivers including horizontal gene transfer, convergent evolution of different structural types, as well as gene duplication and loss (Jones et al., 2008). The prediction of denitrification phenotypes based on genome sequences is in many cases still impossible, likely because of the divergence of gene cluster organization and the organization of those clusters in the genome. Additionally, the denitrification reductases compete for electrons from the electron transport chain (Albina et al., 2019). Some denitrification reductases are known to be stronger competitors (e.g., narG) than others (e.g., napA) (Gao et al., 2020) and the competition may even be additionally influenced by environmental factors such as pH (Albina et al., 2019).

Recent studies on heterotrophic pure cultures of denitrifiers (Bergaust et al., 2011; Liu et al., 2013; Lycus et al., 2017; Mania et al., 2020) revealed a vast phenotypic and genotypic diversity when investigating the difference in denitrification characteristics, termed “Denitrification Regulatory Phenotypes” (DRP). The phenotypic differences were visible in the O$_2$ concentration at the onset of denitrification, the performed reduction steps, the electron flow rates to the individual denitrification reductases and resulting intermediate accumulation. Such differences were also observed in pure cultures of hydrogenotrophic denitrifiers (Vasiliadou et al., 2006). For example, while an Acinetobacter strain was accumulating 84.1% of the initial NO$_3^-$ as NO$_2^-$ with 1.37 mg L$^{-1}$ dissolved H$_2$, strains belonging to the genera Acidovorax and Paracoccus did not show any NO$_2^-$ accumulation (Vasiliadou et al., 2006).

Main taxa of the hydrogenotrophic denitrifier community, such as Acidovorax, Paracoccus, Acinetobacter, Pseudomonas, Paracoccus, Rhodocyclus, Hydrogenophaga, Sulfuritalea, and Dechloromonas, are well known from literature (Karanasios et al., 2010; Wu et al., 2018; Duffner et al., 2021) (Figure 2B). However, the results on DRPs show that phylogeny does not help to detect efficient hydrogenotrophic denitrifiers. Thus, the microbiological analysis must go beyond phylogeny and rather decipher the denitrification characteristics of hydrogenotrophic denitrifiers to identify intermediate accumulation and required parameters under which the former can be prevented. These required parameters include the previously stated such as minimal dissolved H$_2$ concentration, maximum O$_2$ concentration, dissolved CO$_2$ availability, as well as the influence of biofilm formation and flow velocity. Once this data is available on widespread and efficient hydrogenotrophic denitrifiers, simple community analyses of site-specific hydrogenotrophic enrichment cultures could help to assess whether the native bacteria are able to perform complete denitrification and which conditions these bacteria require.

Generally, environmental conditions such as electron donor/electron acceptor interaction, which is highly affected by transversal dispersion in groundwater (Rolle et al., 2009), and dissolved carbon availability (Kraft et al., 2014) shape the bacterial community composition and the dominating metabolic pathways. In phylogenetically diverse microbial communities shifts in environmental conditions can change metabolic activities, while individual taxa do not have a notable influence. This is also true for denitrifying communities which have been described for example in bulk soil, where the degree of functional redundancy is high (Regan et al., 2017). Conversely, in less diverse bacterial communities, such as hydrogenotrophic denitrifiers (Karanasios et al., 2010; Duffner et al., 2021), the genotypic and phenotypic characteristics of individual taxa influence the dominating metabolic pathway more significantly, which makes the investigation of pure
cultures even more relevant to understand hydrogenotrophic denitrification.

**FOSTERING COMPLETE DENITRIFICATION – COMBINING BIOTIC DENITRIFICATION WITH IRON-BASED ABIOTIC NITRITE REDUCTION**

Microbial catalyzed reduction of oxidized nitrogen species is not the only environmental process of NO$_3^-$ remediation. Abiotic reduction of NO$_2^-$ by iron Fe(II), termed chemo-denitrification, is also known to occur under environmentally relevant conditions (Jones et al., 2015; Buchwald et al., 2016; Grabb et al., 2017). The reduction of NO$_2^-$ is catalyzed mainly by Fe(II) located on mineral surfaces while aqueous Fe(II) reacts much slower (Buchwald et al., 2016). Among the reactive Fe(II)-containing minerals are siderite (FeCO$_3$(I)) (Rakhit et al., 2008), magnetite (Fe$_3$O$_4$) (Dhakal et al., 2013; Margalef-Marti et al., 2020), pyrite (FeS$_2$), pyrrhotite (Fe$_{1-x}$S), and biotite (Margalef-Marti et al., 2020). Fe(II)-containing minerals react rapidly with NO$_2^-$ and the reaction may be much faster than abiotic NO$_3^-$ reduction (Dhakal et al., 2013). This preference for NO$_2^-$ over NO$_3^-$ reduction makes Fe(II)-containing minerals a beneficial additive to counteract the accumulation of NO$_2^-$. Supplementation with Fe(II)-containing minerals alongside H$_2$ injection thus presents a possible method to foster complete denitrification by sustaining NO$_2^-$ and NO reduction and leaving more dissolved H$_2$ to microbial denitrification.

An important factor contributing to the reactivity may be the mineral size of Fe(II)-containing minerals. Nano-sized but not macro-sized magnetite lead to complete NO$_3^-$ reduction to N$_2$ in an experiment by Margalef-Marti et al. (2020) due to greater surface area and Fe(II) availability. Additionally, nano-sized minerals have a wider range of distribution when injected into an aquifer. However, in order to prevent the exergonic oxidation of Fe(II) with dissolved O$_2$ the nano-colloids should be injected directly with the H$_2$ into the anaerobic plume in situ.

While reducing NO$_2^-$ accumulation, the addition of Fe(II)-containing minerals may increase accumulation of the gaseous intermediates NO and N$_2$O, which was demonstrated by isotope measurements and the calculated isotopic offsets between NO$_2^-$ and N$_2$O. These showed that much of the NO$_2^-$ consumed was not directly accounted for as N$_2$O and likely accumulated as NO (Jones et al., 2015; Margalef-Marti et al., 2020). The complementation with H$_2$ injection to stimulate hydrogenotrophic denitrifiers is therefore necessary and the effect of Fe(II)-containing minerals on the physiological characteristics of the underlying bacteria must also be examined. In this regard, Fe(II)-containing minerals may also be used as electron donors by numerous autotrophic denitrifiers (Otero et al., 2009; Jones et al., 2015; Hernández-del Amo et al., 2018; Margalef-Marti et al., 2020). As a result the abiotic reduction of NO$_3^-$ with Fe(II) may occur alongside microbial denitrification, the two processes are even interconnected (Melton et al., 2014) and may catalyze NO$_3^-$ remediation. In the study of Margalef-Marti et al. (2020) magnetite nanoparticles alone rapidly reduced NO$_3^-$ to N$_2$O but the addition of a microbial inoculum stimulated complete reduction to N$_2$. Lithoautotrophic NO$_3^-$-dependent pyrite oxidation has been detected as the predominant denitrification process in a carbon-limited aquifer (Schwientek et al., 2008; Otero et al., 2009), thus the responsible bacteria are likely widespread. Even though NO$_3^-$-dependent Fe(II) oxidation is an energetically favorable metabolism at neutral pH, most NO$_3^-$ reducing Fe(II)-oxidizing bacteria require an additional electron donor or organic carbon for growth (Weber et al., 2006; Melton et al., 2014). These findings indicate that apart from the abiotic reduction, introducing a second electron donor to stimulate denitrification potentially increases the bacterial diversity making the enriched denitrifying community likely more resilient (Girvan et al., 2005).

Even though the injection of nano-sized particles to contaminated sites is already applied in some countries, concerns remain, including unknown long-term effects, transformation and ecotoxicity (Crane and Scott, 2012). For example, adverse effects of nano-sized iron on the biomass and activity of soil microbial communities under stress have been determined (Anza et al., 2019). Additionally, nano-sized particles or reaction products may react rapidly with sediment leading to clogging of the reactive zone and forcing the groundwater to bypass (Strutz et al., 2016). Therefore, before such nano-sized particles can be applied in situ, their long-term behavior in the investigated aquifer type must be determined.

**SUMMARY AND OUTLOOK**

Fostering complete hydrogenotrophic denitrification in situ can only be achieved by combining multiple approaches. First, it is important to determine and estimate a set of aquifer parameters in a NO$_3^-$ polluted groundwater to decide whether NO$_3^-$ remediation by H$_2$ injection is feasible under the given hydrogeological conditions. These parameters include pH, organic and inorganic carbon contents, dissolved O$_2$ concentrations and NO$_3^-$ concentrations, the groundwater flow velocity, potential biofilm formation, and the transversal dispersion. For example, when treating groundwater, pH shifts below 6.5 or above 8 may lead to an accumulation of NO$_2^-$ and make the NO$_3^-$ polluted aquifer unsuitable for bioremediation. Therefore, clean-up strategies of NO$_3^-$ polluted aquifers may only be sustainable in groundwater with sufficient inorganic carbon which is able to buffer pH changes. Second, hydrogen-enhanced denitrification requires an effective H$_2$ transfer into the aquifer which must be adapted considering the previously stated parameters to ensure locally sufficiently high H$_2$ concentrations. Third, the denitrification phenotypes of dominant hydrogenotrophic denitrifiers must be understood.
in depth. Hence the native bacterial community in the aquifer can be screened for complete hydrogenotrophic denitrifiers with little intermediate accumulation by amplicon sequencing approaches. Thus, one can determine whether the community is beneficial for complete denitrification or whether bacterial augmentation is necessary. Since these bacteria are generally low abundant in oxic groundwater, it is advised to enrich hydrogenotrophic denitrifiers under selective conditions before the screening.

Being a sequential process, it is difficult to avoid transient NO$_2^-$ accumulation during denitrification completely, especially in situ. When almost all dissolved O$_2$ is reduced in groundwater an amendment with Fe(II)-containing minerals could thus aid the denitrifiers if periods of NO$_2^-$ accumulation occur and could potentially diversify the denitrifying community by providing an additional electron donor. Our analysis shows that remediation strategies of NO$_3^-$ polluted groundwater may be feasible in inorganic rich shallow groundwater systems that are characterized by low O$_2$ concentrations, low organic carbon concentrations, but high NO$_3^-$ concentrations.

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**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

**AUTHOR CONTRIBUTIONS**

FE and MS developed the project idea and secured necessary funding to support the work of this manuscript. CD conceived and prepared the first draft of this manuscript. AW, SS, FE, and MS critically reviewed the draft. All authors contributed to the article and approved the submitted version.

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

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