A common mechanism for efficient N₂O reduction in diverse isolates of nodule-forming bradyrhizobia

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Summary

Bradyrhizobia are abundant soil bacteria, which can form nitrogen-fixing symbioses with leguminous plants, including important crops such as soybean, cowpea and peanut. Many bradyrhizobia can denitrify, but studies have hitherto focused on a few model organisms. We screened 39 diverse Bradyrhizobium strains, isolated from legume nodules. Half of them were unable to reduce N₂O, making them sources of this greenhouse gas. Most others could denitrify NO₃⁻ to N₂. Time-resolved gas kinetics and transcription analyses during transition to anaerobic respiration revealed a common regulation of nirK, norCB and nosZ (encoding NO₂⁻, NO and N₂O reductases), and differing regulation of napAB (encoding periplasmic NO₃⁻ reductase). A prominent feature in all N₂-producing strains was a virtually complete hampering of NO₃⁻ reduction in the presence of N₂O. In-depth analyses suggest that this was due to a competition between electron transport pathways, strongly favouring N₂O over NO₃⁻ reduction. In a natural context, bacteria with this feature would preferentially reduce available N₂O, produced by themselves or other soil bacteria, making them powerful sinks for this greenhouse gas. One way to augment such populations in agricultural soils is to develop inoculants for legume crops with dual capabilities of efficient N₂-fixation and efficient N₂O reduction.

Introduction

Rhizobia are known for their capacity to fix atmospheric dinitrogen (N₂) into biologically available ammonia (NH₃). Symbiotic associations between crop and fodder legumes and rhizobia account for 75 % – 84 % of the biologically fixed nitrogen in agricultural systems, with estimates varying between 225 and 342 kg N ha⁻¹ year⁻¹, compared to <73 kg N ha⁻¹ year⁻¹ fixed by other plant associated or free-living bacteria (Heridge et al., 2008). In their N₂ fixing symbiosis with legume plants, rhizobia increase the supply of nitrogen to soils and thereby the yield of other, non-legume crops, when used in intercropping systems or crop rotations, thus reducing the need for mineral fertilizers. In addition, legumes provide a rich source of protein, and increased production is promoted by the authorities in many countries to secure livestock feed and food for rapidly growing populations. However, not every combination of plant host and microsymbiont results in equally efficient N₂ fixation. This specificity lies at the strain/cultivar level for bacteria and host plants, respectively (Thrall et al., 2011). To fully realize the potential of symbiotic N₂ fixation, there is a need to develop a range of compatible and effective inoculants as biofertilizers for different legume crops. This requires the establishment of biobanks of rhizobial strains that are well characterized and tested for efficacious nodulation with existing and novel legume varieties.

The genus Bradyrhizobium comprises many strains that can form symbiotic root nodules with economically and nutritionally important legume species like soybean (Glycine max), peanut (Arachis hypogaea), cowpea (Vigna unguiculata) and Bambara groundnut (Vigna subteranea). In addition to their ability to fix N₂, some Bradyrhizobium strains are also known to denitrify NO₃⁻ or NO₂⁻ stepwise to NO, N₂O and/or N₂ in order to support respiratory ATP production in the absence of O₂ (Bedmar et al., 2005; Siqueira et al., 2017). Denitrification is likely to increase the fitness of free-living cells of Bradyrhizobium strains under periods of anoxia. Several studies also report denitrification by Bradyrhizobium bacteroids inside nodules (Sánchez et al., 2010; Hirayama et al., 2011), even though it remains to be elucidated if bacteroids contribute significantly to the total soil denitrification potential. So far, most detailed studies on the genetics and regulation of denitrification in bradyrhizobia have focused on the soybean microsymbiont B. diaeofficciens USD110, recently reclassified from the species B. japonicum (Delamata et al., 2013). This strain possesses a complete denitrification pathway that includes periplasmic nitrate reductase NapAB but...
not the membrane-bound NarG (Delgado et al., 2003), copper-containing nitrite reductase NirK (Velasco et al., 2001), cytochrome c dependent nitric oxide reductase cNor (Mesa et al., 2002) and nitrous oxide reductase NosZ, encoded by the genes napAB, nirK, norCB and nosZ (Velasco et al., 2004). NO and N₂O are intermediate products of denitrification that are released, if the organisms do not reduce these gases fast enough, or when strains have a truncated denitrification pathway from which genes encoding NorCB and/or NosZ are absent (Shapleigh, 2013). Although some early studies demonstrated that several strains belonging to the genus *Bradyrhizobium* (then named *Rhizobium*) and some other groups of rhizobia were able of complete or partial denitrification (Daniel et al., 1982), information about how widespread this trait is among bradyrhizobia is still ambiguous. In the present study, we investigated a diverse collection of *Bradyrhizobium* strains, isolated from various legume nodules, for their regulation of denitrification and their capacity to reduce N₂O.

Denitrification in agricultural soils is a major producer of the prominent greenhouse gas N₂O (Montzka et al., 2011; Reay et al., 2012), and there is an explicit need to develop novel methods to curb these emissions, as recently expressed in the last special report by IPCC (Rogelj et al., 2018). Hotspots for denitrification are likely to occur in legume fields when nodules die, or when the host plant dies after harvesting, releasing carbon and nitrogen into the surrounding soil. This, in turn, will stimulate microbial growth and nitrification of NH₄⁺, leading to increased NO₃⁻ and NO₂⁻ concentrations and depletion of O₂. When conditions become anoxic, denitrifying organisms in the surrounding soil, including rhizobial cells released from the decomposing nodules, will reduce the NO₃⁻ and/or NO₂⁻ to nitrogen gases (Yang and Cai, 2005; Akiyama et al., 2016). In view of this, *Bradyrhizobium* strains that are used as biofertilizers for leguminous crops should be screened for their ability to reduce N₂O to N₂, since they as free-living cells, possibly released from decaying nodules, can potentially mitigate the emission produced by themselves or by surrounding organisms (Itakura et al., 2013; Akiyama et al., 2016).

The present work aimed to shed more light on the prevalence of denitrification among taxonomically diverse bacteria belonging to the genus *Bradyrhizobium* and the regulatory biology involved. We demonstrate that this group of organisms comprises several denitrification phenotypes, which vary in their intermediate and end products. High-resolution gas kinetics in combination with transcription analyses provided detailed information on how these organisms regulate the transition from aerobic respiration to denitrification and further growth during periods of anoxia, and suggest that some of these organisms can act as effective sinks for N₂O. We screened 39 *Bradyrhizobium* strains that are part of our biobank of rhizobia isolated from nodules of leguminous trees and herbs growing in Ethiopia (Wolde-Meskel et al., 2004). The strains were characterized phylogenetically and metabolically in earlier studies and classified into seven different genospecies (Wolde-meskel et al., 2004a, 2004b; Wolde-Meskel et al., 2005; Degefu et al., 2017). Among them, we identified several strains that carry complete denitrification pathways, thus potentially able to reduce NO₃⁻ all the way to N₂. Common to these strains was an apparent inhibition of NO₃⁻ reduction in the presence of N₂O. This was previously observed in *Bradyrhizobium japonicum* USDA 143 (Tucker and Neal, 1988) but has not yet been investigated in detail. To further examine the phenomenon, we chose one representative strain (AC87/1) from our collection and conducted detailed analyses of denitrification gas kinetics and transcription of napA, nirK, norB and nosZ. Like other, earlier sequenced strains of *Bradyrhizobium* (Delgado et al., 2003), this strain did not possess the membrane-anchored, dissipatory nitrate reductase NarG. We hypothesize that NapC, transferring electrons to the periplasmic nitrate reductase NapAB, cannot compete for electrons with cytochrome bc₁, which supplies electrons to NirK, NorCB and NosZ via cytochrome c in the periplasm. Such a competition for electrons could have a role in balancing denitrification by throttling NO₃⁻ reduction when NO₂-, NO and N₂O are abundant as electron acceptors, in order to avoidaccumulation of cytotoxic NO₂⁻ and/or NO. The preference for N₂O reduction may be general to all denitrifiers carrying NosZ and NapAB but not the membrane-bound, cytoplasm-facing NarG, which receives electrons from the quinol pool via its own pathway encoded in the same operon. In the present study, the successful competition for electrons by NosZ appeared among widely diverse *Bradyrhizobium* strains, which holds promise for the development of a wide range of biofertilizer inoculants that are efficient nitrogen fixers with specific legumes, and which also act as strong sinks for N₂O.

**Materials and methods**

**Bacterial strains and growth conditions**

All *Bradyrhizobium* strains were taken from our own culture collection (Wolde-Meskel et al., 2004) and grown at 28 °C in Yeast Mannitol Broth (YMB) (Schwartz, 1972), consisting of 10 g l⁻¹ D-Mannitol, 0.5 g l⁻¹ K₂HPO₄, 0.5 g l⁻¹ Yeast Extract (Merck), 0.2 g l⁻¹ MgSO₄ · 7H₂O and 0.1 g l⁻¹ NaCl. The pH was adjusted to 7.0 with HCl (1 M). The added amount of C-source comprised >200 times surplus of electron donor compared to electron acceptors throughout all incubations, thus ensuring that the electron donor was not depleted. Measurements after incubations showed that the pH of cultures never decreased below 7.0, thus confirming that N₂OR was not inhibited by low pH. Supplements like KNO₃ and KNO₂ were added as sterile filtrated solutions to the concentrations indicated in the text. All cultures were
grown in 120 ml medical flasks, filled with 50 ml medium and a Teflon-coated magnetic stirring bar. The culture flasks were sealed with a gas tight butyl rubber septum (Matriks AS, Norway) and air was removed by six repetitions of applying vacuum for 360 s and He overpressure for 30 s. The remaining He overpressure was released prior to injection of O₂ and/or N₂O. Stirring at 700 rpm ensured even dispersion of cells and ensured proper gas exchange between the liquid phase and the headspace of the flasks. Antimycin A, myxothiazol and N,N,N’,N’-tetramethyl-p-phenylenediamine (all obtained from Sigma-Aldrich©, Germany) were dissolved in 96% ethanol. Ascorbate (Sigma-Aldrich©) was dissolved in H₂O. Negative controls with a corresponding concentration of ethanol and/or ascorbate showed no significant effect of these chemicals on AC87j1 cultures.

Gas measurements

Culture flasks were placed in a semiautomatic incubation system (Molstad et al., 2007), and samples from the headspace were taken at intervals by an autosampler unit connected to a peristaltic pump. Standard gases were filled into evacuated and crimp-sealed medical flasks without medium. Overpressure was released after the flasks were acclimated at the temperature of the associated experiment. Gas samples were pumped into a gas chromatograph (Varian; 7890A GC, Agilent) for analysis of O₂, CO₂, N₂O and N₂. NO was measured by a chemiluminescence NOx analyser (M200E, Teledyne). Measurements for N₂ and for exogenous N₂O were mathematically compensated for the dilution that took place when sampling the headspace (Molstad et al., 2007). This mathematical compensation did not affect rate calculations. The initial quantity of exogenous N₂O was reduced by N₂O losses due to sampling in the presence of O₂ before N₂O reduction commenced. Therefore, small variations in the initial O₂ and N₂O concentration, as well as initial cell numbers of cultures, lead to significant variations in the initial N₂O, ranging from approximately 30 to 45 μmol N₂O * flask⁻¹. These variations did not affect the experimental outcome in any way. Concentrations of O₂ and NO in the liquid were calculated taking the solubility and the removal of O₂ from the headspace through bacterial respiration into account. To exclude gas production from a chemical reaction of NO₂⁻ with the medium, sterile YMB was incubated with 2 mM NO₂⁻. No NO, N₂O or N₂ was detected after 100 h of incubation at 28 °C.

Wet chemistry

For NO₂⁻ and OD measurements, samples of 0.1 to 1 ml were taken through the rubber septum of flasks with a sterile syringe. NO₂⁻ was measured with a chemiluminescence NOx analyser (Sievers 280i, GE Analytical Instruments), after converting NO₂⁻ to NO by a reaction with I₂ (Cox, 1980; MacArthur et al., 2007). Samples (10 μl) of bacterial cultures were analysed for NO₂⁻ immediately after sample taking. The standard curves covered a range of 0 to 2 mM NO₂⁻ and were strictly linear with an R² of 0.999. The optical density of cultures was measured at a wavelength of 600 nm (UV mini, Shimadzu). The OD₆₀₀ was converted to cell numbers by colony counting, which gave a conversion factor of 4.9E8 cells * ml⁻¹ * OD₆₀₀⁻¹.

Transcription analysis

Samples of cultures were taken through the rubber septa of flasks with sterile syringes. To minimize the disturbance by sampling, each treatment (no N₂O and 1 ml N₂O) was incubated in two triplicates, amounting to six flasks per treatment. Samples were taken from one triplicate until the remaining culture volume in each flask reached 38 ml. The gas measurements from successive triplicates were combined to verify that they approximated the gas kinetics of undisturbed controls within the same experiment. In addition, sample volumes were reduced as the density of the cultures increased. Samples of cultures were centrifuged immediately (5': 4 °C; 10,000 g), resuspended in RNAprotect Bacteria Reagent (Qiagen) and stored at −20 °C. Lysis and RNA extraction were performed with a kit (RNeasy® Mini, Qiagen). The lysate was incubated at 37 °C prior to RNA extraction, to solubilize polysaccharides.

DNA was removed by treatment with TURBO DNA-free (Ambion) in 50 μl volumes, using 20 μl nucleic acid extract. Before reverse transcription, the DNase-treated RNA was analysed for remaining gDNA by quantitative PCR with nosZ primers. Reactions were performed in a StepOnePlus real-time PCR cycler (Applied Biosystems), using SYBR Premix Ex Taq II (TaKaRa). The nosZ standard curve was linear (r² = 0.999) down to 34 copies per reaction (C_T 30.07); the PCR efficiency was >93%. All samples (2 μl template) had a C_T > 35 and failed the melting curve test (wrong T_M and multiple peaks), indicating the absence of template. The DNase-treated RNA was therefore considered free of genomic DNA.

The remaining RNA was reverse-transcribed using Maxima Reverse Transcriptase (Thermo Scientific). The cDNA was stored at −80 °C until QX200 Droplet Digital PCR (ddPCR™, Bio-Rad) was performed. Thawed aliquots of the cDNA were always used up within 8 h and kept at 4 °C or on ice. Primers (Table 1) were designed with Primer3Plus (Untergasser et al., 2007). The droplet florescence threshold was set close to that of positive droplets, to prevent false positives due to rain. The rain droplets were added to the clouds of negative droplets.
Whole genome sequencing

*B. japonicum* AC87j1 was grown aerobically in YMB at 28°C. Cells were harvested after approximately 6 days, and DNA was extracted by using a kit (QIAamp DNA Mini, Qiagen). Samples were processed using the Nextera XT sample preparation kit and sequenced by MiSeq (Illumina) using the MiSeq reagent kit v3 for 300 × 2 paired end (PE) sequencing. Adapters and bar codes were trimmed from the sequence reads before further preprocessing by Trimmomatic (quality threshold 20). Assembly was done using SPAdes with contig length set to 500 and minimum read coverage of 2. The genome of *B. japonicum* AC87j1 was annotated and analysed with RAST and SEED (Aziz et al., 2008; Overbeek et al., 2014). Features of translated genes were analysed with BLASTP 2.6.0+ (Altschul et al., 1997). When available, predictions were checked by comparison to homologous proteins with validated function through BLASTP 2.6.0+ (Altschul et al., 1997).

### Table 1. Primer pairs used in this study.

| Gene | Primer | Sequence (5’ to 3’) |
|------|--------|---------------------|
| napA | Forward | GGACATGAGCTATGACGAGTACG |
|      | Reverse | GTTGTAGACGAGGTTGTCAC |
| nirK | Forward | TCGAGACCTGTTACATCCGC |
|      | Reverse | CGTCGTTCCACTGGGCTTGG |
| norB | Forward | GTGAACACTACATCCACGC |
|      | Reverse | CGTGCACTGATCCAGAAGC |
| nosZ | Forward | TACGTCGCCGTTGCTGAAATC |
|      | Reverse | CGGCTTGTACTCTGTGCTGAAAC |

The coefficient of variation (CV) for single ddPCR reactions was ≤2.5% for most samples.

### Results

Complete denitrification pathways were found in taxonomically diverse *Bradyrhizobium* strains

Thirty-nine *Bradyrhizobium* strains, isolated from nodules of leguminous trees and crops, were analysed for their denitrification end products. The geographic origin, host plant, and phylogenetic classification were described earlier (Wolde-meskel et al., 2004a, 2004b; Wolde-Meskel et al., 2005). The isolates selected for the present study represented seven well-defined genospecies within the genus *Bradyrhizobium*, as determined by multilocus sequence analysis (MLSA) (Degefu et al., 2017). The bacteria were screened for their denitrification end products after batch incubation in YMB supplemented with 1 mM NO₃⁻, and with initial amounts of 1% O₂ and 40 μmol N₂O in headspace. The phylogenetic position of the strains, based on an alignment of the *glnII* gene encoding glutamine synthetase, is shown in Fig. 1 (adopted from Degefu et al., 2017), together with information about their genospecies designation and denitrification end point. A complete list containing this information for all the tested isolates is given in Table S1. Most of the strains (34 out of 39) reduced NO₃⁻ to NO, N₂O or N₂, indicating that denitrification is a common trait among these organisms. Moreover, 20 of these 34 strains (59%) were complete denitrifiers, able to perform all four denitrification steps, including the reduction of N₂O to N₂. All except six of the complete denitrifiers clustered in genospecies I in the *B. japonicum* superclade (Vinuesa et al., 2008; Ramírez-Bahena et al., 2009), with the closest-related reference species being *B. ottawaense*. This group was in turn related to, but clearly separated from, *B. diaeoefficiens*, which has been the model organism for denitrification studies of bradyrhizobia (Mesa et al., 2003; Bedmar et al., 2005; Torres et al., 2014). Of the four other complete denitrifiers in the *B. japonicum* superclade, one belonged to genospecies II (closest reference species *B. canariense*), while three belonged to genospecies IV (closest reference species *B. ganzhouenze*). Of the five strains belonging to the *B. elkanii* superclade, there were two complete denitrifiers, strains AC87b3 and AC87L, both in genospecies VI. All strains that reduced N₂O were also able to reduce NO₃⁻. Thirteen strains lacked the last denitrification step and reduced NO₃⁻ to N₂O. This phenotype was found among all the genospecies except VI. One strain, which occupied an independent branch in the phylogenetic tree and was thus designated as unclustered (U), accumulated NO above 1 μM in the liquid without further reduction. The remaining five strains, belonging to genospecies V, VI and VII, neither reduced the exogenous N₂O nor the provided NO₃⁻ or NO₂⁻ (the latter tested for three of the five strains) to gaseous products (Fig. 1 and Table S1).

**N₂O inhibited NO₃⁻ reduction**

Detailed gas kinetics during and after transition to denitrification were analysed for sixteen of the N₂ producing strains (Fig. 1; Supporting Information Figs. S1 and S2, Table S1). These strains represent genospecies I, II and IV in the *B. japonicum* superclade and genospecies VI in the *B. elkanii* superclade. Duplicate cultures were incubated in vigorously stirred flasks containing YMB supplied with NO₃⁻, and with 1% O₂ and 40 μmol N₂O in the headspace. The 11 strains in genospecies I showed very similar gas kinetics (Supporting Information Fig. S1), exemplified by strain AC87j1 (Fig. 2A). They all reduced the provided NO₃⁻ and N₂O stoichiometrically to N₂, with low (nmol * flask⁻¹ levels) of NO accumulation. The most prominent feature was that the N₂ production showed a biphasic pattern.
During the first phase, there was a rapid depletion of the exogenous N$_2$O. The quantity of N$_2$ produced per flask during this phase corresponded to the supplemented N$_2$O, and the maximum N$_2$O reduction rate of 10.10 ± 2.38 μmol N$_2$O-N * flask$^{-1}$ * h$^{-1}$ matched the N$_2$ production rate of 10.14 ± 2.37 μmol N$_2$-N * flask$^{-1}$ * h$^{-1}$. This was a first indication that the presence of N$_2$O inhibited NO$_3^-$ reduction. In comparison, the N$_2$ production rate after depletion of the exogenous N$_2$O was 2.07 ± 0.64 μmol N$_2$-N * flask$^{-1}$ * h$^{-1}$.

All eleven strains started to reduce the exogenous N$_2$O when the initially 10 μM O$_2$ in the liquid reached approximately 2 μM O$_2$. At the same time, a small and transient NO peak was observed that did not exceed low nanomolar concentrations. With the depletion of the exogenous N$_2$O, and with NO$_3^-$ remaining as the only electron acceptor and source of N$_2$, the NO concentration increased to nanomolar concentrations again until the NO$_3^-$ was depleted (as seen from the NO$_3^-$ reduction rates as shown in Fig. 4A).
calculated from measured NO$_2^-$ production and the difference between N$_2$O reduction and N$_2$ production rates. Cultures that were not provided with exogenous N$_2$O started
denitrification at a similar O$_2$ concentration as flasks with exogenous N$_2$O. The rate of N$_2$ production was similar to the rate in the second phase observed in flasks with

Fig. 2. Gas kinetics and NO$_2^-$ concentrations (A & B) and mRNA copies * cell$^{-1}$ (C, D, E, & F) for Bradyrhizobium strain AC87j1 during and after transition from aerobic respiration to denitrification. The cultures were incubated in YMB supplemented with 1 mM NO$_3^-$ (50 μmol), and with 1 ml initial O$_2$ in the headspace (approximately 10 μM in the liquid) and no or 40 μmol initial N$_2$O. Primer pairs (Table 1) for ddPCR™ targeted napA, encoding periplasmic NO$_3^-$ reductase (C & D); nirK, encoding copper containing NO$_2^-$ reductase (E & F); norB, encoding cytochrome b subunit of NO reductase (E & F); and nosZ, encoding clade I N$_2$O reductase (F & F). Error bars for NO and NO$_2^-$ show standard deviations (n = 3). Error bars for O$_2$, N$_2$O, & N$_2$ were omitted; the standard deviation was ≤0.3 μM for O$_2$, ≤1.5 μmol * flask$^{-1}$ for N$_2$O, and ≤3 μmol * flask$^{-1}$ for N$_2$. Small charts show mRNA copy numbers of individual flasks. Grey vertical lines indicate upregulation of napA (dotted lines) or nirK, norB, and nosZ (solid lines) and link these events to the gas data for convenience.
exogenous N₂O (Table 2; Fig. 2B). To determine if the inhibition of NO₃⁻ reduction by N₂O was exerted on the protein level, cultures of strain AC87j1, that had depleted the exogenous N₂O and actively reduced NO₃⁻ to N₂, were treated with a second injection of N₂O (Fig. 3). The slow N₂ production from NO₃⁻ increased instantaneously and matched the rate of N₂O reduction (Table 2), which provides further evidence for a strong preference for N₂O over NO₃⁻ in these organisms.

We also investigated whether exogenous N₂O inhibits NO₃⁻ reduction in the same way as seen for NO₃⁻ reduction (Fig. 4B; Table 2). Incubations with 1 mM NO₂⁻ instead of NO₃⁻ showed a 20% slower N₂ production. No change in pH was observed in the cultures incubated with NO₂⁻ (pH was 7.0 both at the start and at the end of the incubation), thus this slowdown of N₂ production was probably caused by NO₂⁻ toxicity. In the presence of exogenous N₂O, the N₂ production rate was higher than the N₂O reduction rate (Table 2), indicating simultaneous reduction of exogenous N₂O and NO₂⁻. The calculated NO₂⁻ reduction rate in the presence of N₂O was 1.60 ± 0.19 μmol NO₂⁻·N·flask⁻¹·h⁻¹ (n = 10). Like the NO₃⁻ treatments, the NO₂⁻ treatments accumulated NO at low nanomolar concentrations during the reduction of the exogenous N₂O, further supporting the assumption that NO₂⁻ reduction was ongoing in the presence of N₂O.

The five N₂ producing isolates, which belong to genospecies other than genospecies I, displayed various denitrification phenotypes (Supporting Information Fig. S2). Strains AC96c (genospecies II) and AC104a and AC104b (genospecies IV), also belonging to the B. japonicum superclade, had a less stringent control of NO compared to the genospecies I strains, with rapid accumulation of NO to micromolar concentrations upon O₂ depletion. The problem of NO accumulation (4–8 μM) was seen in both duplicates of the AC104b culture, but only in one of the AC104a cultures, indicating that this is a stochastic phenomenon (Supporting Information Fig. S2). The AC104a culture that managed to keep the NO low showed the characteristic, biphasic N₂ production observed in all genospecies I strains. The reduction of exogenous N₂O to N₂ stopped when NO accumulated to high levels, while the reduction of NO₃⁻ to NO and N₂O continued, most clearly seen for AC104b (Supporting Information Fig. S2). The AC104a culture that managed to keep the NO low showed the characteristic, biphasic N₂ production observed in all genospecies I strains. The reduction of exogenous N₂O to N₂ stopped when NO accumulated to high levels, while the reduction of NO₃⁻ to NO and N₂O continued, most clearly seen for AC104b (Supporting Information Fig. S2). The apparent inhibition of N₂O reduction by NO in all these strains was overcome when the cultures managed to decrease the NO to nanomolar concentrations again. Albeit noteworthy, the inhibition of N₂O reduction by NO concentrations higher than 1 μM, which was observed in other bacteria before (Frunzke and Zumft, 1986), was not investigated further in this study. The two strains AC87b3 and AC87l, both in genospecies VI in the B. elkanii superclade, performed a very slow reduction of N₂O to N₂, which made it impossible to judge if exogenous N₂O inhibited NO₃⁻ reduction.

**Fig. 3.** Gas kinetics for *Bradyrhizobium* strain AC87j1 during and after transition from aerobic respiration to denitrification. The cultures were incubated in YMB supplemented with 1 mM NO₃⁻ (50 μmol) and with 1 ml initial O₂ in the headspace (approximately 10 μM in the liquid) and no or 40 μmol initial N₂O. After depletion of the initial N₂O, and during reduction of NO₃⁻ to N₂, cultures were treated with a second injection of approximately 40 μmol N₂O (29 hpi; marked by arrow). Standard deviations (n = 3) are smaller than the symbols and therefore not shown.

**Transcriptional regulation did not explain the preference for N₂O reduction**

To shed light on the transcriptional regulation of denitrification in bradyrhizobia and to investigate whether this may hold additional clues to understand the observed rapid N₂O reduction, a number of more detailed analyses were

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**Table 2.** Rates of N₂O reduction and N₂ production in different treatments.

| Treatment                                         | In presence of exogenous N₂O | After N₂O depletion |
|---------------------------------------------------|------------------------------|---------------------|
|                                                   | N₂O reduction [μmol N·flask⁻¹·h⁻¹] | N₂ production | N₂ production |
| NO₂⁻ and N₂O                                      | 6.9 ± 0.6                     | 8.5 ± 0.5           | 3.3 ± 0.3     |
| NO₃⁻ and N₂O                                      | 10.8 ± 0.1                    | 10.8 ± 0.1          | 2.1 ± 0.0     |
| Second injection of N₂O during NO₃⁻ reduction     | 10.0 ± 0.8                    | 10.0 ± 0.5          | 1.8 ± 0.0     |
| NO₃⁻ & N₂O; acetylene inhibition of N₂OR*          | −5.0 ± 0.0                    | (not applicable)    | (not applicable) |

* Only duplicates; negative value reflects N₂O production.

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performed. For these, we arbitrarily chose one of the strains (strain AC87j1) among those which did not show problems with NO control, as a representative for the complete denitrifiers among our Bradyrhizobium strains. The number of mRNA copies per cell was determined at time intervals during incubation, using droplet digital PCR and primers targeting denitrification genes (Table 1). The inoculum was raised for several generations under aerobic conditions with vigorous stirring. This secured that the cells did not induce anaerobic respiration, seen from the number of denitrification gene transcripts, which was <0.03 mRNA copies * cell\(^{-1}\) immediately after inoculation.

Cultures were incubated under standard conditions with 1 mM NO\(_3^-\) (50 μmol) and 1 ml N\(_2\)O (approximately 40 μmol N\(_2\)O) (Fig. 2). Transcription of napA during the incubation was generally one order of magnitude lower than that of nirK, norB and nosZ, and followed an inverse pattern. The napA transcription started earlier than that of the other genes, increased quickly, and reached a maximum of 0.8 ± 0.2 mRNA copies * cell\(^{-1}\), while the O\(_2\) concentration was still above 5 μM in the liquid, 9.5 h post-inoculation (hpi). During this time, transcription of nirK, norB and nosZ stayed below 0.1–0.3 mRNA copies * cell\(^{-1}\). When the O\(_2\) decreased below 3 μM in the liquid at 14 hpi, the transcription of napA dropped to less than 0.1 mRNA copies * cell\(^{-1}\), while the transcription of nirK, norB and nosZ reached maxima of 4.3 ± 1.6, 3.4 ± 0.7 and 6.8 ± 1.5 mRNA copies * cell\(^{-1}\), respectively. At the same time, the cultures started rapid reduction of the exogenous N\(_2\)O. During this phase, NO and NO\(_2^-\) were transiently detected at low nanomolar concentrations, suggesting that the activity of NapAB, NirK and NorCB was very low. Transcription of napA, on the other hand, increased again and reached a second peak of 0.5 ± 0.1 mRNA copies * cell\(^{-1}\) at 17 hpi. Inversely, transcription decreased to less than 0.2 mRNA copies * cell\(^{-1}\) for nirK and norB, and 0.5 ± 0.1 mRNA copies * cell\(^{-1}\) for nosZ. Matching

![Fig. 4. Gas kinetics for Bradyrhizobium strain AC87j1 after transition from aerobic respiration to denitrification. The cultures were incubated in YMB supplemented with 1 mM (50 μmol) NO\(_3^-\) (A, C, and D) or NO\(_2^-\) (B), and with 1 ml initial O\(_2\) in the headspace (approximately 10 μM in the liquid) and 40 μmol initial N\(_2\)O. A treatment with 15 μM myxothiazol (C) should hinder electron flow to the cytochrome bc\(_1\) complex and further to NIR, NOR, and N\(_2\)OR; a treatment with 100 μM TMPD and 10 mM ascorbate (D) should reduce cytochrome c and thereby deliver electrons to NIR, NOR, and N\(_2\)OR, bypassing the cytochrome bc\(_1\) complex. The NO\(_3^-\) and NO\(_2^-\) reduction rates were calculated from measured N\(_2\)O production and the difference between N\(_2\)O reduction and N\(_2\) production rates. Diagrams start at the time point when O\(_2\) was depleted (≤ 2 μM in the liquid) and when N\(_2\)O reduction started. Error bars show standard deviations (n = 3). (*) Error bars for NO in (C) were omitted due to high NO variations between replicate flasks. (**) Shown is one flask of a triplicate. Reduction of NO\(_3^-\) and N\(_2\)O took place concomitantly in all three replicates, as expected, but the rates differed in the three flasks. The chosen flask shows an intermediate effect of TMPD that is less/more pronounced in the other two flasks of the triplicate. For more details, see main text.](https://example.com/fig4.png)
N$_2$O reduction and N$_2$ production rates, as well as the absence of NO$_2^−$, suggest that only the exogenous N$_2$O, but no NO$_3^−$, was reduced. When the exogenous N$_2$O was depleted at 21 hpi, NO$_3^−$ reduction started, accompanied by a drop in napA transcription to less than 0.03 mRNA copies * cell$^{−1}$. The transcription of nirK, norB and nosZ reached a second peak with 1.2 ± 0.4, 0.9 ± 0.3 and 1.7 ± 0.7 mRNA copies * cell$^{−1}$, respectively. After approximately 3 h of NO$_3^−$ reduction, the transcription of napA increased and reached a third peak with 0.3 ± 0.1 mRNA copies * cell$^{−1}$. This peak in napA transcription was followed by an increase in the NO$_2^−$ concentration from less than 0.06 mM to 0.24 ± 0.03 mM. Such high micromolar concentrations of NO$_2^−$ were not observed in other experiments that were less disturbed by sampling from the liquid phase. Towards the end of incubation, the transcription of all four denitrification genes declined, that of napA more rapidly than that of the others. Shortly after depletion of the NO$_3^−$, at 42 hpi, transcription of all genes was below 0.04 mRNA copies * cell$^{−1}$.

For comparison, a corresponding transcription analysis was done for cultures incubated under the same conditions but without exogenous N$_2$O, thus having only NO$_3^−$ as an initial electron acceptor for denitrification (Fig. 2B, D, and F). The two treatments showed similar transcription patterns for all genes with respect to the initiation of transcription, where in both cases napA showed a different regulation than the other three genes. However, the pronounced dip in transcription of nirK, norB and nosZ at the time of O$_2$ depletion was less marked in cultures without exogenous N$_2$O, especially for the nosZ gene for which 1−2 transcripts cell$^{−1}$ were found until almost 30 hpi. Like in the N$_2$O treatments, NO$_2^−$ accumulated at high micromolar concentrations towards the end of incubation.

NapAB is a weak competitor for electrons

A series of experiments was performed, aiming to impede the electron flow through the cytochrome bc$_1$ complex to cytochrome c and subsequently NirK, NorCB and NosZ. Injections of 15 μM myxothiazol or 100 μM antimycin A were tested. Antimycin A binds to the quinol reduction site of the cytochrome bc$_1$ complex, while myxothiazol binds to the quinol oxidation site. Injections took place shortly before O$_2$ depletion and the beginning reduction of exogenous N$_2$O. The treatment with 15 μM myxothiazol (Fig. 4C) partly inhibited the cytochrome bc$_1$ complex, seen from a NO$_3^−$ reduction of 0.6 ± 0.1 μmol NO$_3^−$−N * flask$^{−1}$ * h$^{−1}$ in the presence of exogenous N$_2$O that was significantly higher ($p < 0.01$; t-test) than the ethanol negative control. The 15 μM myxothiazol treatments accumulated NO at nanomolar concentrations and NO$_2^−$ to a concentration of 0.3 ± 0.2 mM during the reduction of the exogenous N$_2$O. The negative control showed no such accumulation of NO or NO$_2^−$. The 100 μM Antimycin A treatment (not shown) did not affect the electron flow to the cytochrome bc$_1$ complex, seen from a similar pattern of NO$_3^−$ reduction as the negative control that received 0.75 ml of the solvent ethanol. The addition of 0.75 ml ethanol did slow down growth and gas production, but showed the same inhibition of NO$_3^−$ reduction by N$_2$O as untreated cultures.

Another experiment was designed to bypass the electron flow through the cytochrome bc$_1$ complex with N,N,N’-tetramethyl-p-phenylenediamine (TMPD), which can donate electrons directly to cytochrome c (Kimelberg and Nicholls, 1969; Bueno et al., 2009). This should stop the electron flow from quinol to the periplasmic cytochrome c, via the cytochrome bc$_1$ complex, making more electrons available to other quinol oxidases, like NapC. The TMPD was kept in a reduced state with an excess of 10 mM ascorbate. Cultures of AC871, treated with 100 μM TMPD, showed indeed a low but significant NO$_3^−$ reduction rate of 0.9 ± 0.4 μmol NO$_3^−$−N * flask$^{−1}$ * h$^{−1}$ in the presence of exogenous N$_2$O (Fig. 4D). The effect of the TMPD on AC871 cultures varied substantially between flasks of a triplicate, as indicated by the high standard error in the NO$_3^−$ reduction rate. While all three flasks reduced NO$_3^−$ in the presence of exogenous N$_2$O, one flask reduced the added N$_2$O and NO$_3^−$ within 31 h, another flask within 48 h (Fig. 4D) and the third flask within 65 h. For comparison, an untreated culture reduced the N$_2$O and NO$_3^−$ within 20 h (Fig. 4A). The reason for a slow nitrogen metabolism could be an inefficient NO$_2^−$, NO and N$_2$O reduction, that does not yield a proton gradient, since the cytochrome bc$_1$ complex was bypassed with TMPD.

Growth rate and yield from exogenous N$_2$O and NO$_3^−$

A series of experiments was performed, aiming to impede the electron flow through the cytochrome bc$_1$ complex to cytochrome c and subsequently NirK, NorCB and NosZ. Injections of 15 μM myxothiazol or 100 μM antimycin A were tested. Antimycin A binds to the quinol reduction site of the cytochrome bc$_1$ complex, while myxothiazol binds to the quinol oxidation site. Injections took place shortly before O$_2$ depletion and the beginning reduction of exogenous N$_2$O. The treatment with 15 μM myxothiazol (Fig. 4C) partly inhibited the cytochrome bc$_1$ complex, seen from a NO$_3^−$ reduction of 0.6 ± 0.1 μmol NO$_3^−$−N * flask$^{−1}$ * h$^{−1}$ in the presence of exogenous N$_2$O that was significantly higher ($p < 0.01$; t-test) than the ethanol negative control. The 15 μM myxothiazol treatments accumulated NO at nanomolar concentrations and NO$_2^−$ to a concentration of 0.3 ± 0.2 mM during the reduction of the exogenous N$_2$O. The negative control showed no such accumulation of NO or NO$_2^−$. The 100 μM Antimycin A treatment (not shown) did not affect the electron flow to the cytochrome bc$_1$ complex, seen from a similar pattern of NO$_3^−$ reduction as the negative control that received 0.75 ml of the solvent ethanol. The addition of 0.75 ml ethanol did slow down growth and gas production, but showed the same inhibition of NO$_3^−$ reduction by N$_2$O as untreated cultures.

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showed a yield of $1.9 \times 10^9$ cells $\cdot$ mol$^{-1}$ e$^-$, regardless of the electron acceptor being NO$\textsubscript{3}^\text{-}$ or N$_2$O.

**Genes involved in nitrogen metabolism and electron transport in Bradyrhizobium strain AC87j1**

The genome of *Bradyrhizobium* strain AC87j1 has a size of 8.7 Mb and a GC content of 64% (Table 3). It contains genes potentially encoding a fully functional denitrification pathway, comprised of periplasmic nitrate reductase NapA$\textsubscript{B}$, copper containing nitrite reductase NirK, cytochrome c-dependent nitric oxide reductase NorCB and nitrous oxide reductase N$\textsubscript{2}$OR. Genes coding for cytoplasmic dissimilatory nitrate reductase NarG were not found. Regarding electron transport to NirK, NorCB and NosZ, we found genes encoding the cytochrome $bc_1$ complex and the soluble periplasmic cytochromes $c_2$, $c_4$, $c_{552}$ and $c_{553}$. No other cytochrome c reductase besides cytochrome $bc_1$ was found in the genome (Table 4).

We compared genes, and their translations, involved in denitrification and electron transport with those found in the well researched *B. diazoeficiens* USDA 110. The organization of the AC87j1 operons napABC, nirK, norECBQD, nosRZDFY LX and fbcFH matched those in USDA 110 closely. This includes characteristic features like FNR, FixK and/or NnrR consensus sequences, overlapping coding regions napABC and nosDFY LX, fbcFH coding for cytochrome $b$ and $c_1$, as well as signal peptides and protein motifs in translations. The translations of nap$\textsubscript{A}$, nir$\textsubscript{K}$, nor$\textsubscript{C}$ and nosZ from AC87j1 showed 95%, 96%, 97% and 93% identity to the respective amino acid sequences from *B. diazoeficiens* USDA 110.

**Discussion**

Bradyrhizobia are commonly found among the dominating groups of bacteria reported from soil metagenomes (Souza et al., 2016; Castañeda and Barbosa, 2017). It is

### Table 3. Statistics of the *Bradyrhizobium* strain AC87j1 genome.

| # contigs | Size (Mb) | Average read coverage | N$\textsubscript{50}$ (Kb) | % G + C | # coding sequences | NCBI accession | NCBI BioProject |
|-----------|-----------|-----------------------|-----------------------------|---------|-------------------|----------------|-----------------|
| 309       | 8.68 Mb   | 7x                    | 71.5                        | 63.7    | 8126              | PTFE00000000   | PRJNA419619    |

Information about the number of RNA genes and coding sequences were obtained from the prokaryotic genome automatic pipeline (PGAAP) annotation.

### Table 4. Overview of the gene inventory involved in denitrification in *Bradyrhizobium* strain AC87j1.

| Gene | Size [bp] | Translation [AA] | AA identity to USDA 110 [%] | Function | GenBank accession |
|------|-----------|------------------|-------------------------------|----------|-------------------|
| napE | 186       | 61               | 95                           | Periplasmic nitrate reductase component NapE | PPO19018.1 |
| napD | 315       | 104              | 85                           | Periplasmic nitrate reductase component NapD | PPO19053.1 |
| napA | 2514      | 837              | 95                           | Periplasmic nitrate reductase (EC 1.7.99.4) | PPO19017.1 |
| napB | 471       | 156              | 95                           | Nitrate reductase cytochrome $c_{550}$-type subunit | PPO19016.1 |
| napC | 654       | 217              | 92                           | Cytochrome c-type protein NapC | PPO19015.1 |
| nirK | 1059      | 365              | 96                           | Copper-containing nitrite reductase (EC 1.7.2.1) | PPO18979.1 |
| nirV | 879       | 292              | 88                           | Nitrite reductase accessory protein NirV | PPO18980.1 |
| norE | 579       | 192              | 89                           | Nitric oxide reductase subunit E | PPO18322.1 |
| norC | 453       | 150              | 97                           | Nitric oxide reductase subunit C | PPO18320.1 |
| norB | 1347      | 448              | 98                           | Nitric oxide reductase subunit B | PPO18319.1 |
| norQ | 810       | 269              | 94                           | NorQ/CbbQ/NirQ/GpvN family protein | PPO18318.1 |
| norD | 1917      | 638              | 91                           | NorD protein | PPO18317.1 |
| nosR | 2298      | 765              | 70                           | N$\textsubscript{2}$OR expression regulator NosR | PPO18892.1 |
| nosZ | 1947      | 648              | 93                           | Nitrous oxide reductase (N$\textsubscript{2}$OR), TAT-dependent (EC 1.7.99.6) | PPO18891.1 |
| nosD | 1356      | 451              | 81                           | N$\textsubscript{2}$OR maturation protein NosD, copper-binding | PPO18890.1 |
| nosF | 921       | 368              | 58                           | N$\textsubscript{2}$OR maturation protein NosF, copper ABC transporter | PPO18889.1 |
| nosY | 828       | 275              | 70                           | N$\textsubscript{2}$OR maturation transmembrane protein NosY | PPO18888.1 |
| nosL | 573       | 190              | 54                           | N$\textsubscript{2}$OR maturation outer-membrane lipoprotein NosL, copper | PPO18887.1 |
| nosX | 996       | 331              | 50                           | Chaperone | PPO18886.1 |
therefore of general interest to acquire more knowledge about the regulation of denitrification in these organisms, and their potential roles as sinks/sources for N₂O. Most of the current knowledge on denitrification in Bradyrhizobium is based on studies of *B. diazoefficiens* strain USDA 110 (Bueno *et al*., 2009; Sánchez *et al*., 2010; Torres *et al*., 2017), earlier classified as belonging to *B. japonicum*. Recent investigations showed that inoculation with genetically modified and wild-type strains of *B. diazoefficiens* could reduce N₂O emissions from soybean fields (Itakura *et al*., 2013; Akiyama *et al*., 2016). While rhizobia can denitrify inside nodules and thereby produce some N₂O (Mesa *et al*., 2004; Hirayama *et al*., 2011), most N₂O emitted from legume fields arises from the degradation of roots and other plant material by denitrifying bacteria in the soil (Akiyama *et al*., 2016). Finding ways to reduce the N₂O/N₂ product ratio by increasing the abundance of N₂O-reducing organisms could present an attractive option. Manipulations of the indigenous soil microflora seem, however, to be an unrealistic strategy. Instead, the increasing use of bacterial inoculants to improve the N₂-fixation of various legume crops offers a possibility to deliberately increase the N₂O-reducing portion of the denitrifying microbial community. In this work, we identified both complete and truncated denitrifiers that were distributed across the *Bradyrhizobium* phylogenetic tree, covering both the *B. japonicum* and *B. elkanii* superclades, and representing seven different genospecies (Fig. 1; Supporting Information Table S1). One strain, AC62a, reduced NO₃⁻ to NO but was unable to reduce it further. Rhizobia that have NO as end product for denitrification have been detected earlier (Falk *et al*., 2010). In the environment, organisms that can produce, but not reduce, NO probably live in consortia with organisms that carry NO reductase.

The complete denitrifiers mostly belonged to genospecies I in the *B. japonicum* superclade, but a few were found that belonged to genospecies II and IV. This is, to the best of our knowledge, the first report on widespread capacity for N₂O reduction among taxonomically diverse Bradyrhizobium. Isolates that could not reduce N₂O were more evenly distributed over the tree and were also found in the *B. elkanii* superclade. The screening of denitrification end products thus revealed that, while all strains reduced NO₃⁻ to N₂O, only about 60 % of the denitrifying strains could reduce N₂O to N₂, meaning that the strains in this collection will act either as sources or sinks for N₂O. This highlights the necessity to determine the denitrification end products when searching for suitable inoculants for biofertilization in order to avoid strains that are unable to reduce N₂O, but it also shows that it is possible to identify a range of isolates, which can act as efficacious N₂ fixers in combination with suitable legume hosts, and at the same time efficiently mitigate N₂O emissions.

A major finding of our study was that the complete denitrifiers all showed a characteristic inhibition of NO₃⁻ reduction by exogenous N₂O (Fig. 2; Supporting Information Fig. S1). In soil, such strains would consume N₂O that was produced by surrounding organisms. This enhances the suitability of N₂ producing *Bradyrhizobium* strains for biofertilization tremendously. To elucidate the mechanisms behind this phenomenon, we performed a series of experiments based on detailed gas kinetics using strain AC87j1 as representative for all N₂ producing strains in this work. The results demonstrated clearly that N₂O inhibited NO₃⁻ reduction, even in the presence of functional NapAB. Experiments with inhibitors of the cytochrome bc₁ complex using myxothiazol (Fig. 4C) suggest that a competition between the respective electron transport routes to NapAB and NosZ was responsible for the inhibition of NO₃⁻ reduction by N₂O (Fig. 5). This was further supported by the experiment using TMPD which, by providing a surplus of electrons to NosZ via cytochrome c, allowed concomitant transfer of electrons to NapC directly from the cellular quinol pool (Fig. 4D). In *B. japonicum*, periplasmic NapAB receives electrons from membrane integrated NapC (Delgado *et al*., 2003), which in turn receives electrons from the quinol pool within the cytoplasmic membrane. In contrast, NirK, NorCB and NosZ all receive electrons from the cytochrome c pool in the periplasm (Otten *et al*., 1999); hence, the non-inhibition of NO₂⁻ reduction in the presence of N₂O. The cytochrome c is supplied with electrons from the quinol pool via membrane integrated cytochrome bc₁. We hypothesize that NO₃⁻ reduction in our *Bradyrhizobium* strains is less competitive for electrons than N₂O reduction due to several reasons (Fig. 5). The quinol oxidation site of the cytochrome bc₁ complex has a redox midpoint potential of +320 mV (Meinhardt *et al*., 1987), which is likely to be higher than that of the quinol oxidation site of NapC (Roldán *et al*., 1998). This thermodynamic advantage of the cytochrome bc₁ complex over NapC results in a higher electron flux from the quinol pool to the cytochrome bc₁ complex, and thus to the NO₂⁻ /NO attractive NO reductase and a similar electron transport path- way, that show an inhibition of NO₃⁻ reduction by N₂O.
The growth measurements (Supporting Information Fig. S3), showing identical growth rates from N₂O and from NO₃⁻, demonstrated that the delivery of electrons, rather than differences between the involved electron acceptors, determined and limited growth in *Bradyrhizobium* under our experimental conditions. It is this limitation in the delivery of electrons to the cytoplasmic membrane that makes a metabolic control of denitrification possible. Additional electron pathways to NosZ, like NosR as speculated by Wunsch and Zumft (2005), could enhance the activity of NosZ further and also give N₂O reduction an advantage over NO₂⁻ and NO reduction by NirK and NorCB. However, in the absence of exogenous N₂O, cultures of AC87j1 accumulated NO₂⁻ at micromolar concentrations, while NO₃⁻ approached depletion, showing that NapAB can compete efficiently with NirK. The low nanomolar concentrations of NO in all experiments with NO₃⁻, NO₂⁻ and N₂O suggest that NorCB reduces NO faster than it is provided by NO₂⁻ reduction through NirK.

Another reason for the preference for N₂O reduction over NO₂⁻ reduction could be that the number of reductase molecules differ. This cannot be ruled out by the present results, since the maximum transcript numbers of NosZ were almost nine times higher than for NapA (Fig. 2C-F). Transcription level is however only one contributing aspect determining the activity of an enzymatic reaction. The number of protein molecules produced per transcript varies between different genes (Liu et al., 2016), as do for example the turnover rate ($K_{cat}$) and affinity of the different enzymes. Elucidating to what extent these various factors contribute to the observed preference for N₂O reduction in these organisms will require further experimentation at the protein level.

The high-resolution gas kinetics in combination with transcription analysis during transition between aerobic and anaerobic respiration, and the following denitrification phase, provided novel aspects on the regulatory biology of denitrification in this group of organisms, exemplified by strain AC87j1. Previous work by other groups showed that transcription of denitrification genes in the model organism *Bradyrhizobium diazoefficiens USDA 110* (earlier called *B. japonicum*) is regulated by the O₂ sensitive FixJL, the NO₃⁻-sensitive NasTS, the NO sensitive NnrR, the redox sensitive RegSR and the RegR and self-induced NifA (Torres et al., 2014; Cabrera et al., 2016). Noticeably, the expression of the nap and nir operons was apparently initiated by microoxic conditions, while that of the nor operon required a nitrogen oxide, probably NO (Bueno et al., 2017). Regulation of nosZ was not investigated, but another study (Torres et al., 2017) suggested microaerobic conditions as the main inducer of nosZ. Those findings are in stark contrast to those in the present study of strain AC87j1, which showed that the regulation of napA differed significantly from that of nirK, norB and nosZ. The early transcription of napA, and the late transcription of nirK, norB and nosZ in the present study would explain the appearance of a low peak of NO₂⁻ at depletion of O₂. Simultaneously with the following transcription of nirK, norB and nosZ, the NO₂⁻ disappeared due to a faster reduction of NO₂⁻ than NO₃⁻. With continuing transcription of napA, NO₃⁻ started to accumulate again. We hypothesize that the metabolic inhibition of NO₃⁻ reduction by N₂O balances denitrification in *Bradyrhizobium AC87j1*, thus avoiding the accumulation of NO₂⁻ and/or NO to cytotoxic concentrations. Incubations with 1 mM NO₂⁻ showed reduced respiration of both O₂ and the NO₂⁻ (Table 2). Incubations with 10 mM NO₃⁻ showed no adverse effect on gas kinetics, compared to incubations with 1 mM NO₂⁻, suggesting that the higher NO₃⁻ concentration did not lead to more NO₂⁻ accumulation.

The second transcription peaks seen in the N₂O treatments (Fig. 2E) for transcription of nirK, norB and nosZ at 20 h, where napA transcription is at a second minimum, suggest that the redox state of the plasmamembrane, possibly sensed by the quinone binding RegS, is involved in the regulation of nap, nir, nor and nos transcription under anaerobic conditions. The downregulation events of napA transcription coincide with the depletion of O₂, and then that of exogenous N₂O. Considering quinone reductases as electron limiting components of aerobic and anaerobic respiration in AC87j1, the plasmamembrane is probably in an oxidized state in the
presence of preferable electron acceptors like O₂ and N₂O. Under anaerobic conditions, and in the presence of exogenous N₂O, an oxidized quinone pool could be an indirect signal for AC87j1 cells that N₂O reduction is out-competing NO₃⁻ reduction, and that the cells can safely increase NO₃⁻ reduction by increasing transcription of napA. The depletion of the electron acceptor N₂O could then result in a sudden reduction of quionone to quinole, inducing transcription of nirK, norB and nosZ, and repressing napA transcription.

It remains to be elucidated if other organisms that denitrify NO₃⁻ to N₂ and reduce NO₃⁻ with periplasmic nitrate reductase, but lack the membrane-bond nitrate reductase NarG, show a similar behaviour. The feature makes such organisms very interesting from an environmental point of view, since they will act as net sinks for N₂O, blocking their own surroundings, possibly produced by other denitrifying microorganisms. The results have potentially promising applications since these bacteria are nitrogen-fixing symbionts of many of the economically most important leguminous crops such as soybean and groundnut. Taking into account the increasing awareness that different combinations of bacterial strain/plant cultivar may vary largely in their nitrogen-fixing efficacy, our findings open the possibility to choose among a wide variety of candidates when searching for suitable inoculation strains that are not only efficient N₂ fixers with specific crop plants, but which in addition can act as potent N₂O reducers.

Ongoing and future work with different rhizobia, as well as non-rhizobial bacteria, will shed more light on the efficient N₂O reduction described for several Bradyrhizobium strains in this study, and establish whether it is unique to nitrate-reducing denitrifiers that use Nap, but not Nar, thus prove or disprove our hypothesis. It will also bring more information about how widespread the hampering NO₃⁻ reduction is among denitrifying bacteria.

Conclusions

The screening of denitrification phenotypes among taxonomically diverse isolates of Bradyrhizobium revealed that almost half of the isolates had a truncated denitrification pathway, lacking the capacity to reduce N₂O. Most others could denitrify NO₃⁻ to N₂ and showed a strong preference for N₂O over NO₃⁻, resulting in rapid N₂O reduction. In-depth analysis suggested that this is due to a competition between the electron transport pathways to periplasmic NO₃⁻- and N₂O reductases (Fig. 5). The findings provide novel information about transcriptional and metabolic control of denitrification in this ecologically and economically significant group of bacteria and highlight the need to consider N₂O reduction as an important trait, in addition to N₂-fixation efficacy, when developing new inoculants for legume production.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s web-site:

**Fig. S1.** Gas kinetics for five *Bradyrhizobium* strains during and after transition from aerobic respiration to denitrification. The cultures were incubated in YMB, supplemented with 1 mM NO₃⁻ (50 μmol) and with 1 ml initial O₂ in the headspace (~10 μM in the liquid), and 40 μmol initial N₂O. Strain names are given in the corresponding diagrams, and genospecies are given in parentheses. Incubations were conducted in duplicates. All strains showed the same, characteristic two-phased N₂ production with high rates during reduction of the exogenous N₂O and lower rates when cells shifted to reduction of NO₃⁻ to N₂, as shown for strain AC87j1 (Fig. a).

**Fig. S2.** Gas kinetics for five *Bradyrhizobium* strains during and after transition from aerobic respiration to denitrification. The cultures were incubated in YMB, supplemented with 1 mM NO₃⁻ (50 μmol) and with 1 ml initial O₂ in the headspace (~10 μM in the liquid), and 40 μmol initial N₂O. Strain names are given in the corresponding diagrams, and genospecies are given in parentheses. Incubations were conducted in duplicates. Strains AC87b3 and AC8 7 l produced N₂ only slowly and did not reduce all of the supplemented N₂O and NO₃⁻ within 100 h after O₂ depletion. Of the remaining three strains, at least one duplicate produced NO at micromolar concentrations. Due to the incubation in batch cultures, the NO inhibited N₂OR, or even growth of the cultures. * Full reduction of NO₃ to N₂ was confirmed by two measurements at 250 and 320 h post inoculation.

**Fig. S3.** Growth curves of *Bradyrhizobium* strain AC87j1 incubated in YMB, supplemented with 1 mM NO₃⁻, and with or without approximately 40 μmol initial N₂O in the headspace. Growth was measured as optical density at 600 nm (OD₆₀₀). Error bars show standard deviation for triplicate incubations.

**Table S1.** End-products of denitrification in *Bradyrhizobium* strains from this study.