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OPEN Confirmation of co-denitrification in grazed grassland

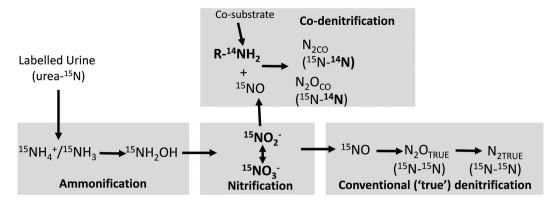
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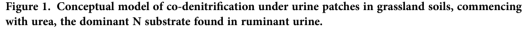
Pasture-based livestock systems are often associated with losses of reactive forms of nitrogen (N) to the environment. Research has focused on losses to air and water due to the health, economic and environmental impacts of reactive N. Di-nitrogen (N₂) emissions are still poorly characterized, both in terms of the processes involved and their magnitude, due to financial and methodological constraints. Relatively few studies have focused on quantifying N₂ losses in vivo and fewer still have examined the relative contribution of the different N₂ emission processes, particularly in grazed pastures. We used a combination of a high ¹⁵N isotopic enrichment of applied N with a high precision of determination of ^{15}N isotopic enrichment by isotope-ratio mass spectrometry to measure N₂ emissions in the field. We report that 55.8 g N m⁻² (95%, CI 38 to 77 g m⁻²) was emitted as N₂ by the process of co-denitrification in pastoral soils over 123 days following urine deposition (100 g N m^{-2}), compared to only 1.1 g N m⁻² (0.4 to 2.8 g m⁻²) from denitrification. This study provides strong evidence for co-denitrification as a major N₂ production pathway, which has significant implications for understanding the N budgets of pastoral ecosystems.

It has been estimated that at the beginning of the 21st century almost half the global population depended on fertilizer nitrogen (N) for its food supply¹. Global population growth is predicted to further increase the demand for food by up to 100% by 2050^2 and there is a need to meet this in an environmentally and economically sustainable manner³. More specifically, the global demand for meat and dairy products is predicted to increase by over 30%, driven by increased affluence in the developing world⁴. Pasture-based livestock systems account for 25% of global land area and are inherently 'leaky' in terms of N, with less than 30% of the applied N recovered in milk and meat products⁵. Applying current farming methods to meet increased global food demands is thus likely to result in a further acceleration of the N cycle, due to increased fertilizer use and deposition of animal excreta⁶. Full recovery of applied N in grassland remains elusive, with 20-40% of applied N often unaccounted for⁷⁻⁹ because soil N transformations result in the formation of reactive N (N_r) compounds which include nitrate (NO_3^{-}), ammonia (NH_3) and nitrous oxide (N₂O). Globally, livestock are responsible for 65% of N₂O emissions, 64% of NH₃ emissions and 60% of leached N, with animal excreta being the principal source¹⁰⁻¹². In grazed pasture systems most Nr losses arise from N deposited in the form of ruminant urine, which results in localized increases in N loadings ranging from 20 to 120 g N m⁻² and which generally exceed the pasture plants' immediate requirements¹¹.

Loss of Nr from grazed pasture systems occurs via inorganic N leaching and overland flow to surface and ground waters, NH₃ volatilization, and emissions of both N₂O and di-nitrogen (N₂) via biotic or abiotic mechanisms⁹. Nitrogen loss as N₂, while potentially unacceptable on an economic basis, completes the N cycle and returns N to the atmosphere in an environmentally benign form. The loss of N_2 from pasture livestock systems is not nearly as well studied as Nr losses. However, a more complete

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understanding of factors influencing N_2 emissions could further elucidate Nr loss pathways. Isotopic mass balance studies have consistently failed to account for 20% of applied $N^{9,13}$, with N_2 emissions assumed to be the main source of uncertainty.

A commonly used methodology for calculating N_2 and N_2O fluxes arising from denitrification in ¹⁵N balance studies is that of Mulvaney and Boast¹⁴, which assumes that ¹⁴N and ¹⁵N atoms are randomly distributed during generation of the gas of interest (N_2 or N_2O) and that the NO₃⁻ pool, from which N_2 is derived, is isotopically uniform. If these assumptions are violated the gas flux may be underestimated^{15,16}.

Di-nitrogen is the end product of conventional or 'true' denitrification, also referred to as canonical denitrification, in which NO_3^- is sequentially reduced, via obligate intermediaries: NO_2^- , NO, and N_2O . Denitrification is mediated by a range of microorganisms and occurs under anoxic or hypoxic conditions^{17,18}. Nitrifying organisms may also produce N_2O and N_2 under reduced oxygen conditions in a process known as nitrifier-denitrification while true nitrification only results in N_2O emissions^{18,19}.

A process rarely considered in determining gaseous contributions to ¹⁵N mass balances is that of co-denitrification. Whilst hybrid N₂ production is recognized in microbiology²⁰, it has seldom been quantified in soil N process studies. Co-denitrification produces N₂O (N₂O_{CO}) and N₂ (N_{2CO}) when, during sequential binding, a side reaction occurs between the initial electrophilic enzyme/N species complex and a nucleophile^{21,22}. As a result, co-denitrification results in hybrid N₂ and/or N₂O molecules that are formed from isotopically non-uniform pools, with one N atom of NO/NO₂ derived from an inorganic N source (NO₃⁻, NO₂⁻ or NO⁻) and another nucleophilic N atom from a co-substrate^{17,22} (usually N₃, NH₃ or a monomeric organic N source such as an amine) (Fig. 1). Whereas abiotic N₂ production has been shown to occur at low pH (<5.2)^{23,24}, N₂ from co-denitrification is recognized as a biotic process occurring under intermediate to high pH conditions (>6)²².

In grazed pastures N input from ruminant urine is the main source of N cycling and $loss^{25}$. Subsequent N transformations within the created urine patch, including elevated pH and inorganic N concentrations, and the stimulated microbial activity, drive Nr losses^{26–28}. Isotopic mass balance studies have consistently failed to account for 20% of applied N^{9,13}, with N₂ emissions assumed to be the main source of uncertainty. Potentially, this is because the contribution of co-denitrification to gaseous N losses from ruminant urine has not yet been investigated under intensively managed grasslands.

In a previous laboratory study, N₂ and N₂O emissions accounted for 30–65% and <5%, respectively, of the urine N applied to an undisturbed grassland soil over a 30-day period²⁹ but the authors were unable to identify the specific processes contributing to the high N₂ emissions. Identification of such processes would enable a better understanding of N use efficiency in agricultural systems. This paper presents a novel approach that combines two ¹⁵N flux determination methodologies in order to differentiate the relative contributions of true denitrification and co-denitrification^{14,23,30}.

Therefore, the objective of this paper was to determine the relative contributions of the denitrification and co-denitrification processes to N_2 emissions from ruminant urine applied to a pastoral soil.

Results and Discussion

Denitrification of ¹⁵N-labelled N pools results in the generation of N₂ gas where either one or both N atoms are ¹⁵N-labelled, giving mass numbers 29 or 30, respectively. Co-denitrification results in the formation of hybrid N₂ where a large proportion of N₂ molecules are produced as ²⁹N, relative to ³⁰N, and the ratio of Δ^{29} R to Δ^{30} R, derived solely from co-denitrification, will be 272²³ (see SI methods for further details). The observed mean ratio of Δ^{29} R / Δ^{30} R in this study was 214, indicating a substantial contribution of co-denitrification to the total N₂ efflux. Using the conventional equations of Mulvaney and Boast¹⁴, the overall mean ¹⁵N enrichment of the pool from which the N₂ was derived (¹⁵X_N) could be quantified, and this was calculated to be 0.0214 (2.14 atom% ¹⁵N). If true denitrification was occurring, this ¹⁵X_N value should have been similar to the ¹⁵N enrichment of the pool from which N₂O was derived

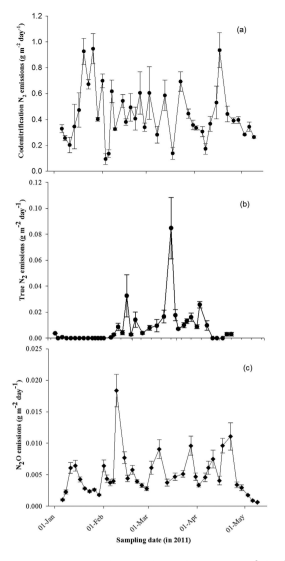


Figure 2. Mean daily N₂ and N₂O fluxes (g N m⁻² day⁻¹) (n=4) from (**a**) co-denitrification (N_{2CO}), and true denitrification (**b**) N_{2TRUE}, and (**c**) N₂O_{TRUE} over a four month period following urine deposition. Error bar is the standard error of the mean (n=4).

 (N_2O_{aD}) . However, this was not the case, as the mean N_2O_{aD} value was calculated to be 36 atom% ¹⁵N, a far greater enrichment than that of the calculated ¹⁵X_N. Hence a process other than true denitrification was responsible for the majority of the N_2 produced.

It is unlikely that anaerobic ammonium oxidation (ANAMMOX) was responsible for the high N_2 emissions, although its contribution cannot be ruled out. While ANAMMOX is recognised as a significant N_2 production mechanism in aquatic systems^{31,32}, its contribution to N_2 production in terrestrial biomes has to date been recognised only in rice paddy soils and wetland soils^{32,33}, characterised by anoxic conditions. Evidence to date suggests the contribution of ANAMMOX to N_2 production from soils might be low, given that the ANAMMOX-specific genetic potential has also been shown to be low in wetland soils³³. Trimmer and Purdy³⁴ found an uncharacterised metabolism potentially capable of oxidising organic-N (e.g. NH₂ groups) directly to N_2 , a process that was neither ANAMMOX nor denitrification. We suggest that the process Trimmer and Purdy observed was most likely co-denitrification. Brabandere *et al.*³⁵ discussed how their experiment may have underestimated ANAMMOX and they suggest that the direct use of amines from dissolved organic N in a process similar to ANAMMOX may be responsible, but that this process has not yet been linked to a specific microbial metabolism. Our paper is the first time an attempt has been made to assess co-denitrification in a pastoral ecosystem where it plays a major role and may be the reason why circa 20% of N is still unaccounted for in N mass balances.

Temporal profiles of gaseous N emissions revealed substantial losses associated with N_{2CO}, with mean daily fluxes of 0.44 g N m⁻² d⁻¹ over the four-month experiment (Fig. 2a). In contrast, emissions associated with true denitrification were an order of magnitude lower; with mean daily fluxes of 0.01 g N m⁻² d⁻¹ and 0.005 g N m⁻² d⁻¹ observed for N_{2TRUE} and N₂O_{TRUE}, respectively (Fig. 2b,c). Although N_{2CO} was

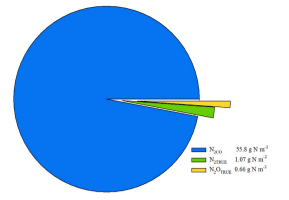


Figure 3. Cumulative N₂ and N₂O emissions from co-denitrification (N_{2CO}), and true denitrification (N_{2TRUE} and N₂O_{TRUE}) over a four month period following urine deposition. Confidence intervals (95%) (n = 4) from analysis of the treatments, were 38 to 77 g m⁻² for N_{2CO}, 0.4 to 2.8 g m⁻² for N_{2TRUE}, and 0.27 to 0.77 g m⁻² for N₂O_{TRUE}.

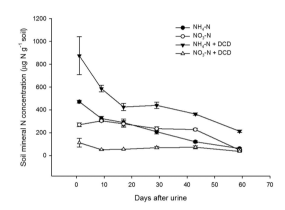


Figure 4. The effect of the nitrification inhibitor DCD on soil ammonium and nitrate concentrations in urine-affected soil, measured from aligned small plots receiving the same treatments as lysimeters in the main study. Error bar is the standard error of the mean (n=4).

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the predominant loss pathway there was no detectable N_2O_{CO} during the course of the experiment. The cumulative gaseous N losses associated with true denitrification were 1.1 and 0.66 g N m⁻² for N_{2TRUE} and N₂O_{TRUE}, respectively (Fig. 3). Emissions from N_{2CO} were the dominant loss pathway accounting for 55.8 g N m⁻² and 97% of total gaseous N loss, equivalent to 56% of the N applied. Comparisons with prior studies are limited due to the fact that only one laboratory study reports co-denitrification, to our knowledge³⁶. Their study³⁶ showed that 92% of the N₂ emitted was due to co-denitrification and only 8% due to denitrification after applying ¹⁵N enriched NH₄NO₃. These findings are similar to the findings in the current study.

In order to investigate the underlying drivers of the N₂ emissions, we assessed the effect of nitrification on both N_{2TRUE} and N_{2CO}, using the nitrification inhibitor dicyandiamide (DCD) which was applied within a subset of ¹⁵N-labelled urine treatments. Incorporating DCD with the urine inhibited the first stage of nitrification, the oxidation of NH₄⁺ to NO₂⁻ (Fig. 4). Over the first 30 days of the experiment, when the nitrification inhibition was effective, cumulative N₂ emissions were significantly (P < 0.05) reduced by 55% for N_{2CO} and no significant changes were found for N_{2TRUE} (Fig. 5). This indicates that reduced NO₂⁻ formation, resulting from nitrification inhibition, affected N_{2CO}. This finding, combined with the significantly higher N_{2CO} contribution to the N₂ flux than from N_{2TRUE} (Fig. 3), indicates that different N pools supplied each process. The reduced nitrification activity in the presence of DCD and associated reduction in N_{2CO} flux demonstrates that one source pool for co-denitrification (the applied N contribution) was the NO₂⁻ produced during nitrification (oxidation of NH₄⁺ to NO₂⁻), rather than true denitrification (reduction of NO₃⁻ to NO₂⁻)³⁷.

Urine N deposition on pastoral soils may provide the optimal conditions for co-denitrification, due to urine patches containing high inputs of N (mainly urea-N), localised regions of elevated soil pH, and because urine increases the supply and turnover of labile soil organic N and $C^{26,30}$. The formation of both hybrid N₂ and N₂O has been shown to be promoted by increases in pH^{38,39}. Urine patches represent

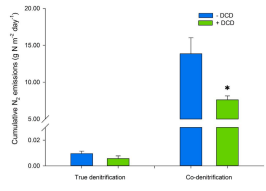


Figure 5. Effect of the nitrification inhibitor DCD on cumulative N_2 emissions from true denitrification (N_{2TRUE}) and co-denitrification (N_{2CO}) (g N m⁻²) over the first month following urine deposition. Significant differences between "+DCD" and "-DCD" for each process are marked with *(P < 0.05). Error bar is the standard error of the mean (n = 4).

localized areas of high pH (circa. 8–10) due to hydrolysis reactions^{40,41}. See Supplementary Figure S1 online for pH under urine-affected soil.

During the second stage of nitrification, the oxidation of NO_2^- to NO_3^- , can be inhibited by elevated pH and high ammonia-N concentrations^{26,42,43}. We applied 1000 µg urea-N g soil⁻¹, with previous studies having shown that 400 µg NH_4^+ -N g soil⁻¹ was sufficient to inhibit NO_2^- oxidation⁴¹. Whereas, in unfertilized soils, NO_2^- pools are very low ($<5\mu g NO_2^-$ -N g soil⁻¹) as the oxidation of NH_4^+ to NO_2^- proceeds at a slower rate than the subsequent oxidation of NO_2^- to NO_3^- . In a controlled incubation study with the same soil type and urine N input (1000 µg urea-N g soil⁻¹), soil pH was elevated from days 0–40, during which NH_4^+ concentrations peaked soon after urine addition then steadily declined; which confirms expected observations in urine-affected soil²⁷. However, there was a delay in NO_2^- or NO_3^- produced from days 10–25 during which time NH_4^+ concentrations were declining, and soil pH remained > 6, suggesting a substantial loss of N.

Elevated soil pH under urine patches results in the hydrolysis of organic matter and increased microbial turnover of organic N and C²⁹. Denitrification rates have been shown to be correlated with the availability of labile organic C for the supply of reductant⁴⁴, and when combined with large pools of labile, nucleophilic organic N, this may result in the formation of hybrid (N-N linkage) denitrification end-products²². Indeed, this scenario has been hypothesized for both hybrid N₂O and N₂ formation observed under high C and elevated carbon dioxide (CO₂) conditions^{45,46}.

In the current study, N₂ rather than N₂O was the end product of co-denitrification. The reason for this is not readily apparent, but may be related to the presence of different microorganisms, cofactors such as copper and iron complexes, the form of metabolisable carbon substrates present, and the type and oxidative state of the alternative nucleophilic N substrates (e.g., hydrazine, ammonia, ethylene diamine, aniline and/or amino acids)⁴⁷. Soil pH has also been shown to favour N₂O reductase⁴⁸ activity and therefore promote N₂ formation, which suggests the possibility of conversion of hybrid N₂O to hybrid N₂ under urine-affected soil when the pH is >6, as in this study.

Examples of where soil microorganisms have influenced the ratio of N_2O to N_2 co-denitrification product ratio include that of Okada *et al.*⁴⁹. Where *Mesorhizobium spp.* under oxic conditions were observed to produce only hybrid N_2 , with amino acid comprising the unlabelled N source. Grazed pastoral soils have been shown to have high free amino acid levels, accounting for 10–40% of the soluble N in soil solution⁵⁰ and it is perhaps possible that co-denitrification products favour N_2 formation as a consequence of the microbiology that exists. For example, soil fungi have been suggested to be the principal microbial source of N_2 emissions from co-denitrification^{36,51}.

The N_{2CO} losses of 55.8 g N m⁻², equating to an N loss of 56% of the N applied (in mass balance terms), are greater than all other N loss pathways from the urine patch²⁵. Interestingly, our finding of 56% of applied N lost as N₂ fits within the range of loss (as a percentage of N applied) reported by Monaghan and Barraclough²⁹, the only other direct measurement of N₂ emissions from urine-affected soil we could find and within which the authors were unable to identify the process(es) responsible. Clough *et al.*⁹ estimated N₂ loss of a similar magnitude to N_{2TRUE} measured in the current study which suggests that N₂ emissions from co-denitrification may have been overlooked. These high rates of N_{2CO} also represent a substantial mobilization of native soil N from a urine patch (27.9 g N m⁻²), given that half the N_{2CO} is derived from the applied urine N and half from native soil N. Rather than indicating a priming effect or net loss of soil N, the contribution of native soil N to N₂ emissions indicates substantial mineralization-immobilization turnover (MIT) beneath a urine patch^{29,52}, over the short term (<12 months) rather than the long term⁵³. Nevertheless, the underlying drivers for the removal of a substantial proportion of applied and native soil N requires further investigation.

Methods:

Experimental set-up. Intact monolith lysimeters, 0.5 m in diameter and 0.7 m deep, were collected from a permanent grazed grassland soil⁵⁴ in the south-east of Ireland (8°15′W, 52°9′N, County Cork) and installed in the Johnstown Castle Environmental Research Centre lysimeter facility (52°17′N, 6°30′W) in County Wexford, Ireland. The area sampled had not been grazed or received manure applications for the previous eight weeks. The soil was a free-draining haplic cambisol⁵⁵ which was typical of those used for dairy production. Total N was 0.42% and total carbon 4.2%. Cattle urine was collected in late autumn 2010 from mixed age Holstein-Friesian dairy cows during milking and analyzed for total N concentration. Urine-N was amended with 98 atom% ¹⁵N-labelled urea resulting in a urine N concentration of 10g N L⁻¹ and a ¹⁵N enrichment of 45 atom% excess. The authors confirm that all experiments were performed in accordance with relevant Teagasc guidelines and regulations and all experiments were approved by Teagasc.

Two liters of labelled urine were applied to each lysimeter on 28 December 2010 (late winter), simulating a urine patch in the field with an equivalent N loading rate of 1000 kg N ha⁻¹. To understand the role of nitrification on N fluxes, dicyandiamide (DCD; Sigma Aldrich, Germany) was used to inhibit nitrification⁵⁶. The DCD was sprayed in solution form (20 mL of 15 g DCD L⁻¹ solution) onto the surface of the lysimeters in two split applications of 15 kg DCD ha⁻¹, one immediately after urine application and again two months later. There were two treatments: (1) ¹⁵N-labelled urine ("no DCD") and (2) ¹⁵N-labelled urine with DCD ("DCD"). There were four replicate lysimeters for each treatment. The climatic conditions during the 123 day experimental period 28 December 2010 to 9 May 2011, were typical for the area. The cumulative rainfall input was 241 mm, which was slightly lower than the long-term average for the area (January to April, inclusive) of 288 mm. The average maximum and minimum air temperatures were 10.5 and 4.9 °C, respectively, and the average daily air temperature was 7.8 °C, which was slightly higher than the long-term average of 6.8 °C. See Supplementary Figure S2 and S3 show estimated soil water-filled pore space (WFPS) from the lysimeters and daily average air and 100 mm depth soil temperature.

Aligned soil plots. Intact monolith plots, 0.5 m in diameter and 0.2 m deep, were also collected from the same soil type, and received the same urine and DCD treatments as the lysimeters. There were four replicates per treatment. These plots were sampled for soil to 75 mm depth every 10 days (on average) during the first 60 days after treatment application. Soil samples were passed through a 4 mm sieve and extracted with 2 M potassium chloride (KCl) solution. The filtrate was analysed for NH_4^+ -N and NO_3^- -N concentrations on an Aquakem 600 A automated analyzer (Thermo Electron, Sweden). Blank KCl samples were used to account for any residual N in the extracting solution and results were expressed as a concentration of N in the soil (μ g N g⁻¹ soil).

Gas analysis. A static closed chamber method was used to measure N_2O and N_2 emissions⁵⁷. During measurement the outside edge of the chamber was inserted into a water channel built around the top edge of the lysimeter casing in order to ensure a gas-tight seal. At the beginning of each measurement period the chamber was placed slowly on top of each lysimeter and headspace gas samples were taken through a butyl rubber septum fitted into the top of the chamber initially (t0), after 20 minutes (t20), 40 minutes (t40) and 120 (t120) minutes. Samples were transferred from the chamber to a pre-evacuated 7 ml glass vial using a plastic syringe. Headspace samples were taken between 12:00 and 15:00 hours. Samples were taken every 2 to 3 days (n = 39) for 123 days post urine application.

Headspace N_2O concentration was quantified using gas chromatography (Varian 3800 GC with ECD detector). Headspace N_2 and N_2O samples were analyzed for ¹⁵N on a Thermo-Finnegan Delta-S isotope ratio mass spectrometry (IRMS) interfaced with a GC capillary column in the UC Davis Stable Isotope Facility (http://stableisotopefacility.ucdavis.edu). The limit of quantitation for the isotopic ratio mass spectrometry analysis of N_2O and N_2 was 150 ppmv (standard deviation of 0.1‰).

True denitrification and co-denitrification to N₂ were calculated using the ¹⁵N flux method³⁶. In brief, for N₂O the ion currents (I) at m/z 44, 45, and 46 enabled concentrations and molecular ratios ⁴⁵R (⁴⁵I/⁴⁴I) and ⁴⁶R (⁴⁶I/⁴⁴I) to be calculated. The sources of N₂O were then apportioned into the fraction (d'_D) derived from the denitrifying pool of enrichment a_D and the fraction $d'_N = (1 - d'_D)$ derived from the pool or pools at natural abundance⁵⁸. For N₂, the ion currents at m/z 28, 29 and 30 enabled molecular ratios ²⁹R (²⁹I/²⁸I) and ³⁰R (³⁰I/²⁸I) to be determined. Differences between the molecular ratios of enriched and ambient atmospheres were expressed as Δ^{29} R and Δ^{30} R. The flux of N₂ was calculated using three different methods:

- (1) Δ^{29} R and Δ^{30} R were used to calculate the enrichment of the denitrifying pool ($^{15}X_N$) and then the N₂ flux according to Mulvaney and Boast¹⁴;
- (2) using Δ^{30} R data only and the equation of Mulvaney⁵⁹ assuming that the enrichment of the denitrifying pool was a_D^{30} ; and
- (3) using $\Delta^{29}R$ and $\Delta^{30}R$ to calculate a separate contribution due to co-denitrification (N_{2CO}) and true denitrification (N_{2TRUE}) calculated by Method 2.

True denitrification contributes to $\Delta^{29}R$ and $\Delta^{30}R$ whereas co-denitrification contributes mostly to $\Delta^{29}R$, the $\Delta^{29}R$ to $\Delta^{30}R$ ratio always being 272²³. All of the $\Delta^{30}R$ was assumed to be derived from true denitrification, so $\Delta^{30}R$ was used to calculate the flux of N₂ due to denitrification by Method 2. Using the 'backsolver' facility in Microsoft ExcelTM, the value of $\Delta^{29}R$ that could be attributed to N_{2TRUE} was then obtained. The difference between the total measured $\Delta^{29}R$ and $\Delta^{29}R$ due to true denitrification was assigned to co-denitrification. The fraction of the total moles of N₂ in the headspace from co-denitrification ($d_{\rm CD}$) was calculated using Equation 1²³.

$$d_{CD} = -\Delta^{29} R p_1^{2} / \left(-\Delta^{29} R p_1^{2} + \Delta^{29} R p_1 p_2 + q_1 p_2 - q_2 p_1 \right)$$
(1)

where p_1 (0.9963) and q_1 (0.0037) are atom fractions of ¹⁴N and ¹⁵N in the natural abundance pool; p_2 and q_2 are the atom fractions of ¹⁴N and ¹⁵N in the enriched NO₃⁻ pool from which co-denitrification is assumed to occur. To determine the rates of N_{2TRUE} and N_{2CO}, the total air volume of the chamber, corrected for standard temperature and pressure, was calculated and then the amount of N₂-N in the headspace determined. The amount of N₂-N derived from true denitrification and co-denitrification was determined by multiplying the total amount of N₂-N in the headspace by *d* and *d*_{CD}, respectively. Denitrification rates were expressed as g N m⁻² day⁻¹.

Statistical analysis. Data analysis was conducted on cumulative fluxes from the full 123 day observation period and from the first month following urine application (to 1-Feb), to test for a DCD treatment effect. Confidence intervals for the final cumulative figures were obtained from the fitted model for the analysis of cumulative emissions. These were conservative estimates as they were based on treatment outcomes (n = 4). Log transformation was used as required to approximate constant variance and normally distributed data. Means from analyses on the log scale, with their confidence intervals, were back-transformed for interpretation on the original data scale and presentation in figures and text.

The analysis of the cumulative data was a t-test of the outcomes from four replicate lysimeters per treatment. The analysis model was fitted with the linear model procedures of the SAS statistical package (SAS Institute Inc., Cary, NC). Residual checks were made to ensure that the assumptions of the analysis were not violated. Influence statistics (e.g. Cook's D, Restricted Likelihood Distance) were used to check whether one or more points could be creating bias in the analysis outcome.

The cumulative N-gas emissions were calculated by linear interpolation between sampling days and trapezoidal calculation⁶⁰. Seventeen of the 312 observations were removed where the N_2O concentration was below the IRMS limit of detection or where there were excessively high N_2 enrichment readings, which caused numerical errors to propagate through the calculations of the response resulting in non-credible outcomes. For the comparisons of a treatment effect in the first month (to 1-Feb) following urine deposition, only one lysimeter had a data point removed. Removal of that data point from the analysis did not affect the finding of significant difference between the treatments.

In order to test the scale of possible errors in total cumulative fluxes due to the removal of the data, the maximum and minimum observed values for the each of the affected lysimeters were substituted for the missing values. The corresponding maximum and minimum cumulative fluxes did not alter the general conclusion based on the magnitude of the cumulative N_{2CO} flux.

Conclusions and Implications

We conclude that co-denitrification was the dominant process producing N_2 beneath a urine patch, accounting for 97% of all denitrification-derived gaseous N_2 loss. Previously published values of gaseous N emissions from grazed pasture systems which only accounted for emissions of N_2O and N_2 via conventional denitrification may have grossly underestimated the total N loss. Other workers have shown that either bacterial or fungal co-denitrification can occur in aerobic grassland soils. We contend that co-denitrification is likely to be a ubiquitous loss pathway in grazed grasslands but the magnitude of losses may be dependent on soil factors such as soil pH and organic matter content.

The quantification of significant N loss via co-denitrification has major environmental and economic implications. The large N surpluses identified in grazed grassland systems are often assumed to be lost as environmentally-damaging reactive N emissions. However, this may not always be the case as co-denitrification resulted in large, non-reactive N₂ fluxes with dual contributions from the applied urine and native soil N, whereas reactive N₂O fluxes were minimal. Nevertheless, the overwhelming size of the flux indicates that this loss of N, whilst environmentally benign, represents a considerable economic loss of soil N required for production of agricultural goods. Further studies on co-denitrification and the factors affecting its magnitude will help us to close the 'gap' in N budgets and improve N use efficiency in grazed grassland systems and perhaps in other terrestrial ecosystems on a global scale.

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Author Contributions

K.R. and G.L. were the principal investigators for the project funding. D.S., K.R., G.L., H.D. and K.C. designed the experiment. D.S. conducted the flux measurements, and R.L. and C.W. carried out the N_2 flux calculations. J.G. conducted the statistical analysis. C.S. provided additional supporting data. K.R., G.L., R.L. and D.S. drafted the manuscript and H.D., J.M. and K.C. assisted with the experimental design, supervised D.S., and together with T.C., contributed to the writing of the paper.

Additional Information

Supplementary information accompanies this paper at http://www.nature.com/srep

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