Nitrous oxide–induced reproductive risks: Should recreational nitrous oxide users worry?

Jan van Amsterdam and Wim van den Brink

Introduction

Nitrous oxide (N\textsubscript{2}O; ‘laughing gas’) is a widely used anaesthetic. For over 150 years, N\textsubscript{2}O is used as an anaesthetic and anxiolytic in operating theatres, ambulance transport, dentistry and during labour and delivery. N\textsubscript{2}O has been advocated as a safe standard technique for dentistry and is particularly suitable to treat paediatric patients who are terrified of the dentist (Holroyd and Roberts, 2000; National Institute for Health and Clinical Excellence (NICE), 2010). In the United States, 87–89% of all paediatric dentists have used N\textsubscript{2}O (Mathers, 2018).

In addition to clinical use, recreational N\textsubscript{2}O use has been known since the late 19th century but recently a serious increase in recreational use emerged in many countries (Kaar et al., 2016; van Amsterdam et al., 2022). In the United Kingdom, N\textsubscript{2}O was second only to cannabis in drug use among those aged 16–24 in 2019 (April 2019–March 2020) (ONS, 2020). Recreational N\textsubscript{2}O use became particularly popular in youngsters and adolescents because it is widely available, cheap, legal and most users are convinced that N\textsubscript{2}O is a safe drug (Nabben et al., 2017). For instance, the majority (77%) of N\textsubscript{2}O users in the Netherlands was unaware of the drug’s harmful effects (Kaar et al., 2016). The use of hundreds of bulbs daily for prolonged periods of time and continuous filling and inhaling N\textsubscript{2}O balloons using large 2 kg N\textsubscript{2}O-tanks is emerging (van Riel et al., 2022), though fortunately, this is still an exceptional practice among recreational N\textsubscript{2}O users. These new practices are of concern, because repeated exposure to high doses of N\textsubscript{2}O for a prolonged time is known to induce vitamin B\textsubscript{12} deficiency and related neurological damage, such as (irreversible) neuropathy and paralysis (for references, see van Amsterdam et al., 2022).

Reproductive risks of N\textsubscript{2}O

While describing the safety profile of N\textsubscript{2}O, our attention was drawn to reports dating back to the 1980s describing N\textsubscript{2}O-induced reproductive damage among healthcare personnel exposed to N\textsubscript{2}O. However, most of these professionals were also exposed to other general anaesthetics, like sevoflurane, and these also have reproductive risks (Schifilliti et al., 2011). Therefore, we focussed on N\textsubscript{2}O-related reproductive adverse effects in experimental animal studies and in observational studies in dental staff and midwives, that is, professionals that are generally not exposed to a mixture of anaesthetic gases. However, the results in early studies in dental assistants may be biased by exposure to amalgam, known to impair reproduction (Schuurs, 1999).

Rodents exposed to N\textsubscript{2}O showed a variety of developmental effects (increased resorptions, decreased foetal weight and malformations, like cleft palate, limb defects, gut herniation) (Dutch Health Council (DHC), 2000). More specifically, rodents exposed for 2–4 days to N\textsubscript{2}O (20–30% mixed with 20% O\textsubscript{2} and 50–60% N\textsubscript{2}) showed decreased testis weight, impaired spermatogenesis and injury of the seminiferous tubules (Kripke et al., 1976).
disrupted cycles after exposure of females and decreased fertility (Kugel et al., 1990). In another study, rodents exposed for 30 days to 0.5% N₂O showed reduced litter size and smaller offspring in females mated with exposed males (Vieira et al., 1983). However, other studies failed to detect adverse effects of N₂O on fertility. For a review on animal reproduction toxicity of N₂O, see DHC (2000) and Menon et al. (2021).

Occupational exposure of dental assistants and midwives to N₂O appeared to be associated with congenital anomalies (Cohen et al., 1980), spontaneous abortion (Axelsson et al., 1996; Cohen et al., 1980; Nixon et al., 1979; Rowland et al., 1995) and reduced fertility rates (Ahlborg et al., 1996; Bennett, 2001; Rowland et al., 1992). For instance, in the study of Cohen et al. (1980) among 20,000 female dental assistants, exposure to N₂O was associated with a 1.7–2.3 time increased risk for spontaneous abortion. A previous mail survey by Cohen et al. (1975) showed that spouses of male dentists (n=7439), who were exposed to N₂O in the year before conception, reported a 50% greater incidence of spontaneous abortion. A meta-analysis of 19 studies between 1971 and 1995 found a relative risk of spontaneous abortion after N₂O exposure of 1.48 (95% confidence interval (CI): 1.41–1.58). In a selection of studies with the strongest design, the relative risk increased to 1.90 (95% CI: 1.72–2.09) (Boivin, 1997). Interestingly, foetal loss became only apparent when dental assistants were exposed to N₂O for more than 3–5 working hours per week (Rowland et al., 1995), whereas reduced female fertility became evident in women with 5 or more hours of exposure per week (Rowland et al., 1992). The observed thresholds imply that spontaneous abortion and reduced fertility may occur only above a certain cumulative dose per week or above a certain minimum time of exposure (>3 h and >5 h per week, respectively).

The association between occupational N₂O exposure of dentists and male infertility was not specifically studied. For a review on the effects of N₂O exposure on reproductive outcomes in humans, see DHC (2000) and Olfert (2006).

While in the past, exposure levels up to 7500 ppm N₂O (13,500 mg/m³) were measured in ambulances (Ancker et al., 1980) and dentist practices (Hillman et al., 1981), such high levels are no longer seen. Awareness about the reproductive harm of N₂O has increased since occupational exposure limits (OELs) were set worldwide to protect healthcare personnel from unwanted exposure to ambient N₂O (Sanders et al., 2008). The Dutch Health Council (DHC, 2000) has recommended to classify N₂O as a substance that causes concern for human fertility (possible risk for impaired fertility) and development (possible risk of harm to the unborn child). Based on all available evidence for reproductive toxicity and adverse developmental outcomes in animals exposed to N₂O, a health-based OEL of 20 mg/m³ (11 ppm) as 8 h time-weighted average was derived (Menon et al., 2021). In the United States, the NIOSH recommended a somewhat higher threshold limit value of 25 ppm or 46 mg/m³ (National Institute for Occupational Safety and Health (NIOSH), 2019).

### Biochemical basis of the reproductive risks of N₂O

The pathogenesis of impaired reproduction by most volatile anaesthetics, like isoflurane and halothane, remains unclear and is likely to involve numerous membrane proteins and ion channels. In contrast, the mechanism of N₂O-induced harm is well known as it inactivates vitamin B₁₂ (cobalamin) (Sanders et al., 2008). Operating theatre nurses exposed to N₂O (36–1502 mg/m³; exceeding the OEL) showed lower vitamin B₁₂ plasma levels (437 vs 373 pM; p=0.001) and higher homocysteine levels (11.2 vs 8.9 mM; p=0.006) compared to medical personnel not exposed to N₂O and these effects were N₂O exposure level-dependent (Krajewski et al., 2007). It should, however, be noted that most of the subjects in the N₂O-exposed group were simultaneously exposed to low levels of other volatile anaesthetics, for example, sevoflurane (0.2–21 mg/m³), but the exposure levels to these other anaesthetics were well below existing OELs, which makes confounding of the negative effect of N₂O exposure on vitamin B₁₂ levels by simultaneous exposure to the other anaesthetics unlikely.

Vitamin B₁₂ is an essential cofactor for methionine synthetase which plays a critical role in two key metabolic cycles in cell proliferation: the methylation cycle and the folate cycle (cf. Figure 1). In continuous recycling of homocysteine to methionine, catalysed by methionine synthetase, the methyl group of the substrate 5-methyl-tetrahydrofolate (5-methyl-THF; methyl folate) is transferred to homocysteine. The methionine formed is required for the biosynthesis of s-adenosylmethionine, an essential methyl donor in the synthesis of DNA, RNA, myelin and other proteins that contribute to gene expression and cell proliferation (Sanders et al., 2008; Vallejo and Zakowski, 2019). The folate cycle serves the de novo biosynthesis of thymidylate and purine, basic elements of DNA. Clearly, both cycles can be disrupted either by folate deficiency or inhibition (or deficiency) of vitamin B₁₂, which results via DNA synthesis and impaired cellular proliferation and organogenesis, in genotoxicity and impaired reproductive functions, respectively. Indeed, in humans, exposure to N₂O was found to be dose-dependently associated with DNA damage (Pasquini et al., 2001; Wrońska-Nofer et al., 2012). However, N₂O-induced genotoxicity seems to be reversible due to DNA repair, since the increase of sister chromatid exchanges (marker of genotoxicity) reversed to normal values after a 2-month period of non-exposure (Eroğlu et al., 2006). For a review on genotoxicity, see Schifilliti et al. (2011).

It is generally known that folate deficiency results in pregnancy-related complications and abnormal embryonic development with congenital defects, like neural tube defects (NTDs). However, low vitamin B₁₂ status was also found to be associated with the risk of NTDs (Molloy et al., 2009), cleft lip/palate (Munger et al., 2021), early recurrent abortion (Reznikoff-Etévant et al., 2002), preterm birth and low birth weight (Rogne et al., 2017). For review of vitamin B₁₂ deficiency in pregnancy, see Van Sande et al. (2013). Effects of N₂O on male reproductive activity in rodents (Kripke et al., 1976) have already been described. In addition, it is relevant to mention the importance of vitamin B₁₂ in male fertility. Vitamin B₁₂ plays a substantial role in spermatogenesis, and hence in semen quality, because (a) vitamin B₁₂ deficiency lowers testicular function leading to aplasia of sperms and impaired spermatogenesis in rodents (Kawata et al., 1992) and (b) human data showed that total vitamin B₁₂ concentration in seminal plasma was significantly correlated with the sperm concentration (r=0.42; p < 0.001) (Boxmeer et al., 2007). The positive effects of vitamin B₁₂ treatment on sperm parameters have been reviewed by Banihani (2017).
Another route to reproduction disorders induced by N\textsubscript{2}O exposure is low vitamin B\textsubscript{12}-related megaloblastic anaemia (Amess et al., 1978) (cf. Figure 1). Severe anaemia (Hb < 6 g/dL) is associated with placenta previa, abruptio placenta, operative delivery and post-partum bleeding (Flessa, 1974) in the mother and with prematurity, spontaneous abortions, low birth weight and foetal deaths (Sifakis and Pharmakides, 2000).

**Relevance for recreational N\textsubscript{2}O users**

It is widely accepted that the incidental recreational use of N\textsubscript{2}O elicits virtually no harm, although the genotoxic and the (related) reproductive risks have in this respect so far been neglected. Particularly, heavy use of hundreds of bulbs (one bulb contains 10 mL or 8000 mg of N\textsubscript{2}O in a pressurized liquid form) may be quite harmful.

Occupational exposure results from inhaling waste N\textsubscript{2}O that escapes from the patient’s mask to the work area. On average, one inhales over one 8 h day (480 min, at a frequency of 15 inhalations per minute and 0.5 L per inhalation) a volume of 3.6 m\textsuperscript{3} of air. Based on an OEL value of 20 mg/m\textsuperscript{3} as 8 h time-weighted average (Menon et al., 2021), the daily allowed inhaled dose of N\textsubscript{2}O for an employee is on average 3.6 \times 20 \text{mg} \text{N}_2\text{O} = 72 \text{mg} N\textsubscript{2}O. In recreational use, the inhalation of one bulb represents a dose of 8000 mg (8 g) of N\textsubscript{2}O, which is about 100 times the allowed daily occupational dose. Note that a recreational user fills one balloon with 8000 mg N\textsubscript{2}O (the filled balloon has a volume of 3.2 L) which is self-administered via 4–5 inhalations from the balloon. Although acute exposure to a high dose does not compare well with long-term occupational exposure to relatively low doses, this 100-fold difference in exposure is significant. Even if one realizes that an uncertainty factor of 50 was used to account for extrapolation from rats to humans (factor 10) and interindividual variability within the population (factor 5) to calculate the OEL (Menon et al., 2021), this 100-fold exposure is relevant within this comparison. Moreover, one should apply an addition uncertainty factor to account for the young age of many recreational users and their unfinished maturation. On the contrary, one-year occupational exposure to the maximally allowed value (OEL value) would lead to a cumulative dose of 16,000 mg (based on 220 full time working days per year) which equals the

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**Figure 1.** N\textsubscript{2}O inactivates vitamin B\textsubscript{12}, the essential cofactor of the enzyme methionine synthase: (a) the methylation cycle synthesizes S-adenosylmethionine (SAM), the universal methyl donor for transmethylation of DNA and other non-genomic methylation reactions; (b) the folate cycle serves, indirectly via tetrahydrofolate (THF) and 5,10 methylene-THF, the de novo synthesis of purines and thymidine, building blocks of nucleotides, DNA and RNA.
recreational dose of only two bulbs of 8000 mg. Moreover, medical treatment with N₂O in dentistry or pregnancy can lead to relative high acute exposures, though an estimated volume of 15–25 L of N₂O is routinely sufficient for clinical sedation which equals 5–8 balloons as used recreationally. However, such patients are at low risk, considering their low cumulative annual dose since they receive only 1–2 treatments per year. However, the threshold found with respect to reproductive harm, as reported by Rowland et al. (1992, 1995), seems irrelevant for heavy recreational users. First, because they are exposed to much higher levels of N₂O. Second, it is evident that repeated inhalation of high levels of N₂O from balloons for less than 3–5 h per week will not avoid the presumed reproductive harm.

It should be emphasized that this review provides only evidence for an association, but not for a causal relation, between N₂O and impaired reproduction in humans. In addition, one may question how long-term, but intermittent exposure (occupational exposure) compares with repeated exposure to very high doses (compared to those occupational exposure; recreational exposure) with respect to reproductive harm. This is still a gap of knowledge to be further investigated. Furthermore, impaired reproduction in female recreational users of N₂O is not yet reported. Finally, it seems that the risk for occasional users of N₂O is very limited. In conclusion, the recreational user who frequently uses high doses of N₂O should be aware of its potential genotoxic and reproductive risks, particularly when the exposed person is pregnant or intends to become pregnant. It is advocated to raise awareness of these risks among medical professionals through the medical curriculum and among recreational N₂O users via public health campaigns.

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ORCID iD
Jan van Amsterdam https://orcid.org/0000-0002-8847-4387

References
Ahlborg G Jr, Axelson G and Bodin L (1996) Shift work, nitrous oxide exposure and subfertility among Swedish midwives. International Journal of Epidemiology 25: 783–790.
Amess JA, Burman JF, Rees GM, et al. (1978) Megaloblastic haemopoiesis in patients receiving nitrous oxide. The Lancet 2: 339–342.
Ancker K, Halldin M and Göthe CJ (1980) Nitrous-oxide analgesia during ambulance transportation: Airborne levels of nitrous oxide. Acta Anaesthesiologica Scandinavica 24: 497–500.
Axelson G, Ahlborg G Jr and Bodin L (1996) Shift work, nitrous oxide exposure, and spontaneous abortion among Swedish midwives. Occupational and Environmental Medicine 53: 374–378.
Banhani SA (2017) Vitamin B(12) and semen quality. Biomolecules 7: 42.
Bennett M (2001) Vitamin B12 deficiency, infertility and recurrent fetal loss. The Journal of Reproductive Medicine 46: 209–212.
Boivin JF (1997) Risk of spontaneous abortion in women occupationally exposed to anaesthetic gases: A meta-analysis. Occupational and Environmental Medicine 54: 541–548.
Boxmeer JC, Smit M, Weber RF, et al. (2007) Seminal plasma cobalamin significantly correlates with sperm concentration in men undergoing IVF or ICSI procedures. Journal of Andrology 28: 521–527.
Cohen EN, Brown BW Jr, Bruce DL, et al. (1975) A survey of anesthetic health hazards among dentists. Journal of the American Dental Association 90: 1291–1296.
Cohen EN, Gift HC, Brown BW, et al. (1980) Occupational disease in dentistry and chronic exposure to trace anesthetic gases. Journal of the American Dental Association 101: 21–31.
Dutch Health Council (DHC) (2000) Nitrous oxide: Evaluation of the effects on reproduction, recommendation for classification. Available at: https://www.gezondheidsraad.nl/binary/lijstmetadocuments/2000-05-03/lachgas/adviezen-lachgas.pdf
Erogul A, Celep F and Eraciyes N (2006) A comparison of sister chromatid exchanges in lymphocytes of anesthesiologists to nonanesthesiologists in the same hospital. Anesthesia & Analgesia 102: 1573–1577.
Flessa HC (1974) Hemorrhagic disorders and pregnancy. Clinical Obstetrics and Gynecology 17: 236–249.
Hillman KM, Saloojee Y, Brett II, et al. (1981) Nitrous oxide concentrations in the dental surgery, atmospheric and blood concentrations of personnel. Anaesthesia 36: 257–262.
Holroyd J and Roberts GJ (2000) Inhalation sedation with nitrous oxide: A review. Dental Update 27: 141–142, 144, 146.
Kaar SJ, Ferris J, Waldron J, et al. (2016) Up: The rise of nitrous oxide abuse – An international survey of contemporary nitrous oxide use. Journal of Psychopharmacology 30: 395–401.
Kawata T, Takada T, Morimoto F, et al. (1992) Effects of vitamin B12-deficiency on testes tissue in rats. Journal of Nutritional Science and Vitaminology 38: 305–316.
Krajewski W, Kucharska M, Pilaick B, et al. (2007) Impaired vitamin B12 metabolic status in healthcare workers occupationally exposed to nitrous oxide. British Journal of Anaesthesia 99: 812–818.
Kripke BJ, Kelman AD, Shah NK, et al. (1976) Testicular reaction to prolonged exposure to nitrous oxide. Anesthesiology 44: 104–113.
Kugel G, Letelier C, Zive MA, et al. (1990) Nitrous oxide and infertility. Anesthesia Progress 37: 176–180.
Mathers FG (2018) Lachgas in der zahnärztlichen Praxis [Laughing gas in the dental practice]. ZWR-Das Deutsche Zahnärztlblatt 127: 150–159.
Menon JML, van Luijk J, Swinkels J, et al. (2021) A health-based recommended occupational exposure limit for nitrous oxide using experimental animal data based on a systematic review and dose-response analysis. Environmental Research 201: 115755.
Molloy AM, Kirke PN, Treendle JF, et al. (2009) Maternal vitamin B12 status and risk of neural tube defects in a population with high neural tube defect prevalence and no folic acid fortification. Pediatrics 123: 917–923.
Munter RG, Kuppuswamy R, Murthy J, et al. (2021) Maternal vitamin B(12) status and risk of cleft lip and palate birth defects in Tamil Nadu State, India. The Cleft Palate-Craniofacial Journal 58: 567–576.
Nabben T, van der Pol P and Korf D (2017) Roes met een luchtje. Gebruik, gebruikers en markt van lachgas [Fuddle With a Smell. Use, Users and Market of Nitrous Oxide]. Amsterdam: Rozenberg. Available at: https://pure.uva.nl/ws/files/42253871/22059312.pdf
National Institute for Health and Clinical Excellence (NICE) (2010) Sedation in Children and Young People: Sedation for Diagnostic and Therapeutic Procedures in Children and Young People. London: National Clinical Guideline Centre. Available at: https://www.nice.org.uk/guidance/cg112/evidence/full-guideline-136287325
National Institute for Occupational Safety and Health (NIOSH) (2019) Nitrous oxide. Available at: https://www.cdc.gov/niosh/npg/npgd0465.html
Nixon GS, Helsby CA, Gordon H, et al. (1979) Pregnancy outcome in women occupationally exposed to nitrous oxide. The Journal of Reproductive Medicine 24: 39–42.
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Olfert SM (2006) Reproductive outcomes among dental personnel: A review of selected exposures. *Journal of the Canadian Dental Association* 72: 821–825.

ONS (2020) Drug misuse in England and Wales: Year ending March 2020 – An overview of the extent and trends of illicit drug use for the year ending March 2020. Data are from the Crime Survey for England and Wales. Available at: https://www.ons.gov.uk/peoplepopulationandcommunity/crimeandjustice/articles/drugmisuseinenglandandwales/yearendingmarch2020

Pasquini R, Scassellati-Sforzolini G, Fatigoni C, et al. (2001) Sister chromatid exchanges and micronuclei in lymphocytes of operating room personnel occupationally exposed to enfluorane and nitrous oxide. *Journal of Environmental Pathology, Toxicology, and Oncology* 20: 119–126.

Pasquini R, Scassellati-Sforzolini G, Fatigoni C, et al. (2001) Sister chromatid exchanges and micronuclei in lymphocytes of operating room personnel occupationally exposed to enfluorane and nitrous oxide. *Journal of Environmental Pathology, Toxicology, and Oncology* 20: 119–126.

Reznikoff-Etiévant MF, Zittoun J, Vaylet C, et al. (2002) Low vitamin B(12) level as a risk factor for very early recurrent abortion. *European Journal of Obstetrics & Gynecology and Reproductive Biology* 104: 156–159.

Rogne T, Tielemans MJ, Chong MF-F, et al. (2017) Associations of maternal vitamin B12 concentration in pregnancy with the risks of preterm birth and low birth weight: A systematic review and meta-analysis of individual participant data. *American Journal of Epidemiology* 185: 212–223.

Rowland AS, Baird DD, Shore DL, et al. (1995) Nitrous oxide and spontaneous abortion in female dental assistants. *American Journal of Epidemiology* 141: 531–538.

Rowland AS, Baird DD, Weinberg CR, et al. (1992) Reduced fertility among women employed as dental assistants exposed to high levels of nitrous oxide. *The New England Journal of Medicine* 327: 993–997.

Sanders RD, Weimann J and Maze M (2008) Biologic effects of nitrous oxide: A mechanistic and toxicologic review. *Anesthesiology* 109: 707–722.

Schifilliti D, Mondello S, D’Arrigo MG, et al. (2011) Genotoxic effects of anesthetic agents: An update. *Expert Opinion on Drug Safety* 10: 891–899.

Schuurs AH (1999) Reproductive toxicity of occupational mercury: A review of the literature. *Journal of Dentistry* 27: 249–256.

Sifakis S and Pharmakides G (2000) Anemia in pregnancy. *Annals of the New York Academy of Sciences* 900: 125–136.

Vallejo MC and Zakowski MI (2019) Pro-con debate: Nitrous oxide for labor analgesia. *BioMed Research International* 2019: 4618798.

van Amsterdam J, Brunt TM, Nabben T, et al. (2022) Recreational N2O use: Just laughing or really bad news? *Addiction* 117: 268–269.

van Riel A, Hunault CC, van den Hengel-Koot IS, et al. (2022) Alarming increase in poisonings from recreational nitrous oxide use after a change in EU-legislation, inquiries to the Dutch Poisons Information Center. *International Journal of Drug Policy* 100: 103519.

Van Sande H, Jacquemyn Y, Karepouan N, et al. (2013) Vitamin B12 in pregnancy: Maternal and fetal/neonatal effects – A review. *Open Journal of Obstetrics and Gynecology* 3: 37330.

Vieira E, Cleaton-Jones P and Moyes D (1983) Effects of intermittent 0.5% nitrous oxide/air (v/v) on the fertility of male rats and the postnatal growth of their offspring. *Anaesthesia* 38: 319–323.

Wrońska-Nofer T, Nofer JR, Jajte J, et al. (2012) Oxidative DNA damage and oxidative stress in subjects occupationally exposed to nitrous oxide (N2O). *Mutation Research* 731: 58–63.