Nitric oxide (NO) has been identified as a protective factor against respiratory pathogens. Recent research has shown that NO production is linked to the innate immune defense and can act as a protective factor against respiratory pathogens. In particular, NO levels have been shown to attenuate NO production in asthma and other conditions of heightened vulnerability. Among the multitude of factors that affect NO levels are psychological processes. Recent research has shown that NO production is linked to psychological stress globally, also adversely affecting NO signaling. We review evidence on the role of NO in respiratory infections, including COVID-19, and stress, and argue that boosting NO bioavailability may be beneficial in protecting from infections, thus benefitting individuals who suffer from stress in asthma or SARS-CoV-2 infection.

1. Introduction

Asthma and respiratory infections are diseases that cause an enormous health care, economical, societal, and individual burden. The COVID-19 pandemic is the most recent dramatic example for the global scale of the threat from respiratory disease. Psychological factors are known to affect asthma and respiratory infections and their burden in turn can affect psychological and behavioral functioning. Airway nitric oxide (NO) has been identified as a protective factor against respiratory pathogens. Recent research has shown that NO production is linked to psychological factor. In the following, we review the role of NO and stress in asthma and respiratory infection, including COVID-19. We propose that boosting airway NO may benefit the innate immune defense and elevate resistance against respiratory infections in psychological stress and other conditions of heightened vulnerability.

2. The burden of asthma and respiratory infections

Asthma is a common chronic respiratory disease affecting an estimated 339 million people worldwide (Global Asthma Network, 2018), including 25.7 million individuals in the US alone. Among children and adolescents, asthma is the most common chronic illness and has continued to increase in prevalence in the past several decades. Asthma affects a substantial burden on the patients’ well-being and can be life threatening if not controlled adequately. Asthma-related morbidity and mortality highlight the need for better control and exacerbation prevention. With approximately $56 billion each year in direct health care costs and lost productivity (Barnett and others, 2011), the economic costs of asthma are significant, as are the costs to the sufferer’s well-being. Although medical treatment has improved, overall asthma control remains unsatisfactory.

Respiratory tract infections are the leading cause of physician visits in developed countries (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016). The economic costs of respiratory tract infections are high with an estimated $22 billion annual and accounting for more than 20 million missed days of school and work in the US (Smith, 2016).
increased the economic, health care, and psychological burden of respiratory virus infections worldwide dramatically (Subbaro and Mahany, 2020).

3. Asthma and respiratory infections

Asthma is a chronic inflammatory airway disease characterized by episodic exacerbations, which are associated with distressing symptoms of shortness of breath, chest tightness, cough, and wheezing (National Heart Lung and Blood Institute (NHBLI), 2007). Symptom worsening, loss of asthma control, or exacerbations can be precipitated by various allergens, air pollution or irritants, weather/climate changes, respiratory infections, exercise, or psychological stress, as suggested by both observation and challenge tests and patient self-report (Ritz et al., 2006, 2008, 2016). Upper respiratory infections and common colds are particularly potent triggers of exacerbations and are estimated to be a factor in up to 80–90% of patients (Busse et al., 2016; Jartti and Gern, 2017). Compared to allergic triggers, which can be more salient and often can be avoided more easily, infections are less easily evaded (especially in critical seasons). Allergic inflammation of the airways interacts with respiratory viruses (Edwards et al., 2017), resulting in more severe and longer illness periods in asthma and increased asthma exacerbations.

4. Psychological stress and respiratory infections

People commonly report that they contract colds during stressful periods of their lives. Research has indeed demonstrated that psychosocial stress is associated with cold symptoms or upper respiratory tract infections (Falagas et al., 2010; Pedersen et al., 2010). Self-reported stress is associated with common cold symptoms in both children and adults (Cobb and Steptoe, 1996; Evans and Edgerton, 1991; Smolderen et al., 2007; Turner-Cobb and Steptoe, 1998) and experimental infection studies have shown associations between the development of cold symptoms and perceived stress, lack of social support, or loneliness. (Cohen et al., 1991; LeRoy et al., 2017; Stone et al., 1992). Virtually all major constructs of negative affect, including anxiety, depression, neuroticism, perceived stress, chronic stress, negative life-events, or daily hassles have been associated with susceptibility to respiratory infections or outcomes such as cold symptom severity or duration (Falagas et al., 2010). Importantly, associations with stress do not vary whether studies monitor biological indicators of respiratory infection or cold symptoms (Pedersen et al., 2010).

Biological factors underlying the stress-infection association have also been explored, with studies suggesting a role for systemic proinflammatory cytokine production (Cohen et al., 1999), natural killer cell cytotoxicity (Cohen et al., 2002), catecholamine levels (Cohen et al., 1997), leukocyte telomere length (Cohen et al., 2013), cardiovascular stress reactivity (Boyce et al., 1995), and cortisol levels or cortisol stress reactivity (Cohen et al., 2002; Janicki-Deverts et al., 2016). Comparably fewer studies have explored local airway processes, in particular airway mucosal immune responses, to stress (Trueba and Ritz, 2013). Cohen et al. (1997) found that social support increased mucociliary clearance of infection. A number of studies have examined immunoglobulin A (IgA) (Bosch et al., 2004) and other molecules relevant to adaptive and innate immunity extracted from saliva (Bosch et al., 2005), but a clear relationship with cold symptoms has not been established and factors more directly linked to airway mucosal immunity have not been studied in detail.

5. Asthma, psychological stress, and respiratory infections

Asthma has long been associated with emotions and psychological stress (Lehrer et al., 2002; Ritz et al., 2013). Ancedotal and clinical reports have detailed psychologically induced asthma symptoms or exacerbations. Longitudinal epidemiological research has also made progress in demonstrating the role of psychopathology and stress as a precursor of asthmatic pathology. Additionally, laboratory studies have demonstrated the susceptibility of the airway to stress induction (Ritz, 2012) and observational studies have detailed associations between life stress factors, airway inflammation, and asthma management outcomes (Chen and Schreier, 2008; Kullowatz et al., 2008; Liu et al., 2002; Rosenkranz et al., 2016). Consequently, asthma treatment and management guidelines have listed stress or psychosocial influences among both host factors that favor the development of asthma and as antecedent factors triggering exacerbations of existing asthma (NHBLI, 2007). Research with a psychometrically validated perceived asthma trigger questionnaire has shown that patients who experience psychological triggers suffer from low perceived control of asthma, high anxiety and depression, and a reduced quality of life (Ritz et al., 2006, 2008, 2016). In addition, among all perceived triggers, only psychological triggers are consistently associated with a lower asthma control, explaining up to 10% of the variance in symptoms, daily life function, nighttime sleep, and bronchodilator use (Ritz et al., 2014). Psychological triggers are associated with physician-recorded asthma exacerbations and emergency treatments over and above other trigger factors, anxiety, and depression (Ritz et al., 2016). Elevated susceptibility for respiratory infections with stress is one pathway for the effects of stress on asthma (Trueba and Ritz, 2013; Wright et al., 1998). Perceived psychological asthma triggers usually correlate with respiratory infection triggers (Ritz et al., 2006, 2008). However, there is a lack of longitudinal studies that monitor stress, respiratory infections or common cold symptoms, and asthma control across periods of critical life stress.

6. The COVID-19 pandemic: effects on psychological well-being

The recent COVID-19 pandemic has disrupted or destroyed regular daily life, social networks, livelihoods, and lives of billions of people around the globe. Whereas early into this crisis, detrimental mental health effects on health care personnel, who works on the frontlines of patient care, have been recognized (Lai et al., 2020), increasingly the broader impact on global mental health is being documented (Szczesniak et al., 2021; Torales et al., 2020). The threat of infection and potential long-term health consequences or death, combined with stay-at-home orders or lockdowns, loss of occupation, and separation from families and friends, have created multiple sources of challenges that are prototypes of intense and sustained stress, which can result in helplessness, hopelessness, and depression. Although challenges vary and subpopulations can mobilize different resources and resiliency factors (Nikolaidis et al., 2021), even young and healthy populations such as college students can show mood effects that predispose to depression (Elmer et al., 2020; Hasratian, under review). Given the evidence on stress and respiratory infections, it can be expected psychological factors can worsen the course of this illness.

7. Airway NO in asthma

NO is a ubiquitous signaling molecule employed in multiple organ processes, including vasodilation and bronchodilation, impulse transmission in peripheral and central nervous system, and inflammation (Forsterrmann and Sessa, 2012). At the molecular level, NO has an unpaired electron in the ground state and exists as a free radical under biological conditions (Pukuto et al., 2012). As a free radical, reactions are generally fast with other radical species. NO reacts with oxygen (O2) in a termolecular process to produce two equivalents of nitrogen dioxide (NO2), which can subsequently react with another equivalent of NO to form dinitrogen trioxide (N2O3) (Wink et al., 1992). N2O3 is a reactive nitrosating species that can react with thiols, amines, and other biomolecules to form nitroso compounds that have important roles in cellular signaling, but also potentially deleterious effects (Hess et al., 2005). N2O3 will ultimately decompose to form nitrite (NO2), which is often used as a marker of NO production. The oxidation of NO by oxygen is second order in NO, which means the rate the reaction of NO with...
oxygen is slow at low concentrations of NO and faster at higher concentrations of NO. This is an important consideration when comparing the signaling of low levels of NO to pharmacological or even pathological effects at higher levels of NO, due to the production of highly reactive oxygen species. NO can also react with superoxide (O$_2^-$) to produce peroxynitrite (ONOO$^-$), which can further react to form the indiscriminately damaging hydroxyl radical (HO$^\cdot$) and nitrogen dioxide (NO$_2$) (Pryor and Squidrito, 1995). Additionally, NO can react with reductants like hydrogen sulfide (H$_2$S) or other cellular reductants to produce azanone (nitroxyl, HNO), a molecule that can quickly react with ubiquitous biological nucleophiles by two-electron mechanisms (An et al., 2019). Although N$_2$O$_3$, ONOO$^-$, HNO, and other reactive species do have proposed roles for cellular signaling, they can cause deleterious cell damage, and are more likely to be produced when levels of NO exceed healthy physiological concentrations. These considerations highlight the fine details that must be considered when using NO or NO donors in a therapeutic approach (Daiser and Münzel, 2015).

NO has been measured in exhaled air as the fraction of exhaled NO (F$_{NO}$) (ATS/ERS recommendations for standardized procedures for the online and offline measurement of exhaled lower respiratory nitric oxide and nasal nitric oxide, 2005; Dweik et al., 2011). In asthma, F$_{NO}$ has found support as an indicator of airway inflammatory processes, because large amounts of it are produced by immune cells involved in allergic inflammation (Dweik et al., 2011; Forsythe et al., 2001; Ricciardolo et al., 2004; Silko et al., 2006). A major source of elevated levels F$_{NO}$ levels in atopic asthmatics has been identified (Ricciardolo et al., 1996), which contribute to asthmatic inflammation and tissue damage (Pijnenburg and De Jongste, 2008; Yates, 2001). F$_{NO}$ has become a widely accepted marker of Type 2 inflammatory status in asthma (Barnes et al., 2011, 2016). Anti-inflammation treatment with inhaled corticosteroids reduces F$_{NO}$ levels (Pijnenburg and De Jongste, 2008; Yates, 2001).

However, the function of elevated NO levels in asthma is far from clear and both detrimental as well as beneficial effects of airway NO have been demonstrated (Ricciardolo et al., 1996; Sanders, 1999). NO is formed from L-arginine by NO synthase (NOS) for which three isoforms have been identified: two constitutive forms NOS1 (or nNOS) and NOS3 (or eNOS), which are mostly found in postsynaptic terminals of neurons or endothelial cells, respectively, and an inducible isofrm NOS2 (or iNOS) in immune cells such as eosinophils or macrophages (Ricciardolo et al., 2004). In the lung, depletion of neuronal NO can interfere with bronchodilation, reduce bronchoprotection from constricting agents, and induce airway hyperreactivity (Belvisi et al., 1992; Persson et al., 1995; Ricciardolo et al., 1996). Reduction of endothelial NO is associated with excessive vascular smooth muscle contraction and pulmonary hypertension (Klinger and Kadowitz, 2017). In healthy individuals, F$_{NO}$ is almost exclusively dominated by iNOS activity in epithelial cells (Lane et al., 2004), whereas in asthma, iNOS activity from an additional variety of immune cells linked to allergic inflammation contribute to high levels of F$_{NO}$. Given the short half-life of NO, a number of factors that can limit its diffusion from cell compartments (Villanueva and Giulivi, 2011), and potential activity of NOS inhibitors or NO competitors, it is unlikely that other NOS isoforms contribute substantially to F$_{NO}$.

8. Airway NO as a major factor in pathogen defense

Beyond its role as an indicator of allergic airway inflammation, NO is a major player in the mucosal defense of the airways (Proud, 2005; Vareille et al., 2011; Xu et al., 2006). NO produced by constitutive NOS2 activity in airway epithelial cells is part of the innate immune response. It is secreted upon contact with pathogens and unfolds cytostatic and cytotoxic properties (Xu et al., 2006). NO levels are substantially increased in airway infection (Kharitonov et al., 1995) and higher NO levels in experimental human rhinovirus infection have been linked to more effective viral clearance, fewer symptoms (Sanders et al., 2004), and reductions in the chemokine infection marker CXCL10/IP-10 (Koetzler et al., 2009). The role of NO appears to be linked to early stages of infection, limiting viral replication, while adaptive immune processes seem to be more important in later stages of pathogen clearance from the airways and the resolution of infections (Proud, 2005).

NO is active against a range of DNA and RNA viruses, including respiratory virus strains such as influenza virus, respiratory syncytial virus, rhinovirus, and coronavirus, by unfolding a range of suppressive actions against these pathogens. Among the possible antiviral mechanisms are S-nitrosylation of cysteine residues of viral proteins that are essential for replication (Colasanti et al., 1999), deamination of DNA (Wink et al., 1991), and generation of peroxynitrite by reaction of NO with superoxide anions, which can interfere with viral entry into the host cell (Padalko et al., 2004) and oxidize amino acids of viral capsid proteins (Bastin et al., 2020). In the case of the coronavirus family, NO inhibits viral replication by reducing the palmitoylation of the spike protein on the virus envelope, thereby interfering with binding to the target receptor on the host cell (Akerstrom et al., 2009) (Fig. 1). Whereas these mechanisms have been studied mostly in airway epithelial cells, other immune cells, such as eosinophils and macrophages, have also been found to contribute to the antiviral NO response (Benencia and Courreges, 1999; Drake et al., 2016).

Endogenous NO also enhances ciliary beat frequency of the nasal respiratory epithelium facilitating mucociliary clearance of pathogens (Albery et al., 2004, 2006). Therefore, NO would pose as an intriguing target for respiratory infection prevention efforts. In support of this idea, the role of F$_{NO}$ relative to cold symptoms was prospectively studied in healthy and asthmatic students (Ritz et al., 2018). Cold symptoms were measured with the Wisconsin Upper Respiratory Symptom Survey (Barrett et al., 2005) (WURSS), a reliable measure validated against viral infection markers. Higher basal F$_{NO}$ was associated with lower cold symptoms 5–10 days after academic finals. Additionally, baseline

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**Fig. 1.** Mechanisms involved in antiviral effects of NO. A range of viral enzymes and proteins that are critical for viral replication can be inactivated by S-nitrosylation of their cysteine residues. NO can also react with superoxide ions to form the highly reactive peroxynitrite, which oxidizes DNA and the amino acids of capsids that form the envelope of the virus, and thus interfere with entry of the virus into the host cell by cross-linking the capsids. In coronavirus strains, NO reduces the addition of palmitate, a saturated fatty acid, to the spike proteins on the envelope of the virus and thereby interferes with binding to the host cell's angiotensin-converting enzyme (ACE)-2 receptor. Airway epithelial cells are the first to contact respiratory viruses and play the main role in NO defenses, but other cells can also participate in antiviral NO activity.
perceived stress, cortisol levels during the finals, and vascular endothelial growth factor measured in saliva and exhaled breath condensate predicted cold symptoms. Overall, these factors explained 60% of the variance in reported cold symptoms.

9. Stress and depression compromise airway NO

Emerging research has shown that \( F_{\text{ENO}} \) varies with psychosocial factors in particular stress and mood states (Ritz and Trueba, 2014). Across a number of studies we and others have found \( F_{\text{ENO}} \) is elevated following acute laboratory challenges, such as public speech paradigms, stressful interviews, or unpleasant odor exposure, and that higher \( F_{\text{ENO}} \) levels are associated with stronger acute negative affect (Chen et al., 2010; Jaen and Dalton, 2014; Kullowatz et al., 2008; Ritz et al., 2011; Ritz et al., 2014). On the other hand, \( F_{\text{ENO}} \) increases following acute laboratory stressors are reduced (Ritz et al., 2014), or overall \( F_{\text{ENO}} \) levels are lower, with higher levels of depressive symptoms (Cepeda et al., 2016; Ritz et al., 2015). Reports of more daily hassles in the past month have also been associated with lower \( F_{\text{ENO}} \) levels (Kullowatz et al., 2008). Moreover, compared to low stress in mid-semester, \( F_{\text{ENO}} \) is reduced during a week-long academic stress period in healthy students (Trueba et al., 2013). Another study observed a gradual decline in \( F_{\text{ENO}} \) levels during final examinations, which was particularly prominent for students with asthma and those with depressive symptoms showed an accelerated decline of \( F_{\text{ENO}} \) (Ritz et al., 2015). Others have observed a \( F_{\text{ENO}} \) decrease in healthy students but not asthma during an academic stress period (Höglund et al., 2006). In contrast, higher levels of social support in healthy students were also associated with higher basal \( F_{\text{ENO}} \) (Trueba et al., 2014). Taken together, sustained acute, longer-lasting, or chronic stress appear to reduce \( F_{\text{ENO}} \). Reduced mobilization of NO could compromise mucosal immunity and make individuals more susceptible to respiratory infections.

A number of mechanistic pathways have been proposed for enhanced NO release due to stress, including sympathetic stimulation of epithelial or mast cells, or enhanced interferon-\( \gamma \) production by T-helper cells stimulating iNOS production (Ritz and Trueba, 2014). NO reduction due to longer lasting stress could be due to action on NO inhibitors or competitors, such as oxidative stress processes. Additionally, stress-related hypothalamic-pituitary-adrenal axis activation has been suggested as a factor, with higher salivary cortisol levels linked to attenuated \( F_{\text{ENO}} \) increases to acute stress (Ritz et al., 2011) and reduced \( F_{\text{ENO}} \) levels in sustained stress of the academic finals (Ritz et al., 2015).

10. NO in SARS-CoV-2 infection

SARS-CoV-2 infection has also been shown to disrupt signaling that is critical for endothelial NO production. The angiotensin-converting enzyme 2 (ACE2) receptor that is used by the virus as a main gateway into cells, in health supports a signaling cascade that counteracts the ACE – angiotensin II - angiotensin receptor-1 pathway, which is traditionally known to lead to sympathetic activation, vasoconstriction, and inflammation, and is responsible for vascular damage and disease outcomes including hypertension and heart failure (Patel and Schultz, 2013). Conversion of angiotensin II by the ACE2 receptor to angiotensin (1–7) supports an alternative metabolic pathway that, among other effects, enhances NO production and is vasoprotective. This protective system is also active in lung epithelial cells (Adusumilli et al., 2020; Samavati and Uhal, 2020). Viral activity inactivates this pathway and leads to widespread cardiovascular and pulmonary damage, including low levels of NO. NO production is also reduced in populations that are at particular risk from SARS-CoV-2 infection, including those of older age or suffering from underlying conditions such as type 2 diabetes, metabolic syndrome, chronic obstructive pulmonary disease (COPD), obesity, or autoimmune disorders (Adusumilli et al., 2020; Ozdemir and Yazici, 2020). Sufficiently high levels of NO can offset at least some of the drastic adverse consequences of the infection, including vascular inflammation, hypercoagulation, impaired microvascular blood flow and oxygen delivery with accumulation of toxic byproducts, and pulmonary hypertension (Adusumilli et al., 2020; Zhang et al., 2020).

11. Vaccinations and supplements for prevention of respiratory infections

The prevalence and burden of respiratory infections has resulted in numerous research strategies to aid in prevention, including vaccines, predominately live attenuated or inactivated viruses (Papadopoulos et al., 2017). However, a recent Cochrane systematic review showed that there was no significant difference between vaccine and placebo in preventing the common cold (Simancas-Racines et al., 2017). Respiratory syncytial virus, which is known to exacerbate symptoms of asthma (Falsey et al., 2005; Simpson et al., 2003), has no effective vaccine (Jorquera and Tripp, 2017). Supplements have commonly been used as prevention strategies for respiratory infections, but findings have remained equivocal. Studies of vitamin C (Hemilia and Chalker, 2013) and D (Martineau et al., 2017) have not supported initial enthusiasm (Li-Ng et al., 2009; Murdoch et al., 2012). Probiotics have shown some promise, but they do not reduce length of respiratory infection (Hao et al., 2011). Thus, although a magnitude of research tested possible prevention strategies for respiratory infections, development of impactful preventative treatments continues to remain a challenge (Papadopoulos et al., 2017).

12. NO donors and their potential in asthma and SARS-CoV-2 infection

An understudied prevention strategy for respiratory infections is boosting airway NO. In cell-based models, NO has been shown to inhibit replication of the human rhinovirus and virus-induced epithelial cytokine and chemokine production (Koetzler et al., 2009; Sanders et al., 1998) and higher NO levels have shown benefits in viral clearance and symptom reduction after experimental infection (Sanders et al., 2004).

Increasing circulating NO levels is possible through provision of exogenous NO in the form of inhaled gas, dietary supplementation, or administration of direct or indirect donors. However, the complex physiological pathways involved in NO production and regulation result in varying levels of efficacy and safety depending on the method used, and thus multiple variables must be considered before administration. For example, the potent vasodilatory and anti-inflammatory properties of inhaled gaseous NO have been effective in treating acute respiratory disease, but its administration and storage challenges could make it less ideal for outpatient use (Zhou et al., 2020). High costs and the production of toxic byproducts during NO delivery, such as NO2 and O3, have limited its use (Yu et al., 2015), with severe hypoxic conditions and pulmonary hypertension in neonatology as the main application (Gentile, 2011).

Regarding pharmaceuticals targeting the NO pathway, drugs that enhance production of NO by increasing cGMP levels or inhibiting phosphodiesterase type 5 (PDE5) show particular promise (Kovamees et al., 2016; Vasquez et al., 2016). Alternatively, soluble organic nitrates are indirect NO donors that have been used in cardiovascular medicine for decades, but evidence for the deleterious effects of such compounds has mounted over time (Münzel et al., 2011). Inorganic nitrate and nitrites found in leafy vegetables improve vasomotor function and balance endogenous NO in humans, and murine model studies have indicated potential anti-inflammatory effects and improvements in age-related endothelial dysfunction (Sindler et al., 2011). Further, vegetable products containing high levels of inorganic nitrate/nitrate have shown increased effectiveness over nitrate salts in some studies – a benefit potentially attributed to the presence of phytochemicals, such as polyphenols, that also utilize a NO-dependent pathway to produce vasodilatory effects (Clifford et al., 2019).

The strength of inhaled NO therapy appears to lie in vascular and immunological benefits. Inhaled NO has been successfully used in the
2003 severe acute respiratory syndrome (SARS) epidemic (Chen et al., 2004) caused by a coronavirus that is genetically similar to the novel coronavirus SARS-CoV-2. Consequently, inhaled NO has been recommended as a treatment strategy in the SARS-CoV-2 virus pandemic (Hedenstierna et al., 2020; Ignarro, 2020) and is currently being tested for affected patients (Alvarez et al., 2020; Lei et al., 2020a,b; Parikh et al., 2020), capitalizing on both NO’s vasodilatory effects improving oxygenation and its strong antiviral properties (Ignarro, 2020). PDE5 inhibitors that improve NO availability have also been proposed for protection from widespread cytokine dysregulation and vascular and pulmonary damage inflicted by the SARS-CoV-2 virus (Isidori et al., 2020). Developing convenient ways to elevate airway NO could establish the biological strategy of early prevention of respiratory infections, including protection against SARS-CoV-2.

13. Beetroot juice as a source of dietary nitrate and nitric oxide

An additional dietary pathway has recently been identified that relies on dietary nitrate as an alternative source of NO. After ingestion, bacterial nitrate reductases convert nitrate to nitrite, which is then further reduced to NO by a range of enzymatic and non-enzymatic pathways in the hypoxic environment of the stomach, gut, and other tissues (Hezel and Weitzberg, 2015; Lundberg et al., 2008; Marteus et al., 2005) (Fig. 2). Nitrite, an end product of NO, can also be reduced in the body to NO and/or NO metabolites in a controlled way to produce physiologically relevant NO levels and mediate beneficial NO signaling (Kim-Shapiro and Gladwin, 2014). When considering the risks of generating deleterious reactive products with high NO concentrations, using natural supplements high in nitrite, like beetroot juice, poses an attractive clinical strategy for NO therapy (Calvert and Lefer, 2010). Dietary nitrate supplementation may help offset some of the adverse effects of low NO across organ systems and tissues, including the cardiovascular system, the airways, and mucosal pathogen defense. Clinical trials have utilized beetroot juice as a source of dietary nitrate, to improve cardiovascular health (Coles and Clifton, 2012; Hobbs et al., 2012; Jajja et al., 2014; Kapil et al., 2010; Webb et al., 2008). A meta-analysis examining 22 studies suggests that beetroot juice reduces blood pressure, with the greatest impacts being shown for systolic blood pressure (Bahadoran et al., 2017). Beetroot supplementation is a cost-effective method to improve cardiovascular health in both healthy and hypertensive populations (Bonilla Ocampo et al., 2018; Cicero and Colletti, 2015). Additionally, it improves cardiovascular functioning during exercise (Bahadoran et al., 2017; Bailey et al., 2009; Domínguez et al., 2017; Kerksick et al., 2018).

Clinical trials vary in duration and dosage of beetroot juice administration (for examples, see Table 1). A recent meta-analysis of beetroot juice interventions using only organic NO3- and in non-exercise settings, reported varying duration of the supplementation period (1–21 days supplementation), volumes ranging from 70 to 500 mL, and the amount of NO3- ranging from 5 to 8 mmol per dose (Bonilla Ocampo et al., 2018). Supplementation over multiple days (Eggebeen et al., 2016; Webb et al., 2008) or higher doses of beetroot juice, have also shown positive benefits (Kerley et al., 2019). While most studies reported no side effects, some with higher concentrations of beetroot juice noted beeturia (pink or red coloration of urine) as a minor side effect (Rasica et al., 2018).

![Fig. 2. Alternative pathways of NO production](image-url)

The regular physiological pathways is through breakdown of the conditionally essential amino acid L-arginine by nitric oxide synthase (NOS) under participation of cofactors such as oxygen and nicotinamide adenine dinucleotide phosphate. In the epithelial cells, this happens through inducible NOS (NOS2, one of three types of NOS). The alternative dietary pathway is through intake of dietary nitrate (e.g., in vegetables), which is converted to nitrite in the oral cavity by bacterial nitrate reductase. The nitrite is then further converted to NO in the stomach and various tissues by bacterial and mammalian reductases under acidic or low oxygen conditions.
14. Beetroot juice for boosting airway NO

Given the tight association of cold symptoms with low FENO levels, beetroot juice was explored as a convenient and well-tolerable intervention to raise airway NO levels, testing the influence of a beetroot juice supplement on FENO in healthy participants (Kroll et al., 2018). FENO was measured at baseline, 45 min, and 90 min following ingestion of 70 mL beetroot juice (6.5 mmol nitrate) (Fig. 3a). Forty-five minutes after beetroot juice consumption, FENO values increased by 21.3% (d = 1.54) and were still elevated by 20.3% (d = 1.45) after 90 min. Less than 1% increase in FENO was observed after consumption of water as control on a separate day. Elevated FENO levels persisted over 3 h when tested in a small subset of participants.

The potential of beetroot juice to protect against illness and cold symptoms was recently tested with N = 76 students during an academic finals period (Ritz et al., 2019). Participants were randomly assigned to a 7-day trial of one daily dose of the supplement or no supplementation control during their final exams. Findings showed that the supplement was associated with reduced symptoms of cold and illness during and 7 days after finals (Fig. 3b). Students with asthma showed the greatest symptom reduction. Higher exhaled NO was prospectively associated with reduced symptoms. Thus, beetroot juice intake during periods of psychological stress protects against cold symptoms. The benefits in asthma could extend to protection against exacerbations due to respiratory infections.

15. Open questions

15.1. NO produced by allergic immune processes, epithelial cells, and NO donors

It may appear counter-intuitive to raise airway NO in asthma, because FENO has been interpreted as a marker of airway inflammation and targeted by anti-inflammatory therapy. However, the function of elevated NO in asthma has been debated and benefits of NO have also been emphasized (Sanders, 1999). Because FENO is not specific to the source of NO activity or dietary supplementation, NO elevations through allergic pathways coexist with NO elevations through epithelial production and conversion of dietary nitrate. It should be noted that while inflammatory and epithelial cells use the same NOS isofrom (NOS2), its activation is calcium-independent in the former (classically labeled as “inducible”), but calcium-dependent in the latter (“constitutional”) (Matila and Thomas, 2014). Thus, more research is needed to estimate the contribution of different cell populations, tissue compartments and NO-generation through dietary and NOS2-dependent pathways to FENO and to delineate their functions.

There is also a need to better understand the dynamics of NO production through beetroot juice in various tissues and potential inhibitors and competitors of NO. The mechanisms underlying NO deficits in stress and depression and the impact of beetroot juice on these are unclear. Asymmetric dimethylarginine (ADMA) is a potent inhibitor of NOS activity (Mangoni et al., 2019) and the ratio of l-arginine to ADMA as an

Table 1

| Authors (year)                  | Beetroot Juice Dosage | NO3– Concentration Supplementation Period | Outcome for Beetroot Juice                                                                 |
|--------------------------------|-----------------------|------------------------------------------|------------------------------------------------------------------------------------------|
| Kukadia et al. (2019)          | 70 mL                 | ≈6.5–7.3 mmol                            | SBP decreased with BRJ at 30 and 60 min, but was not sustained over 24 h                  |
| Volino-Souza et al. (2018)     | 140 mL                | Not listed                               | Improved macrovascular endothelial function, but not muscle oxygen saturation parameters  |
| Rasica et al. (2018)           | 70 mL                 | 5 mmol                                   | Plasma NO3– higher with BRJ; O2 cost of moderate-intensity exercise was not different in BRJ vs. PLA; reduced amplitude of O2 uptake slow component with BRJ and longer time to exhaustion with BRJ |
| Eggebeen et al. (2016)         | 70 mL                 | 6.1 mmol                                 | Single dose and one week of daily BRJ increased plasma NO3– submaximal aerobic endurance improved 24% after 1 week of daily BRJ; SBP decreased with single dose and 1 week of daily BRJ |
| Whitfield et al. (2016)        | 280 mL                | 6.5 mmol                                 | Reduced submaximal exercise oxygen consumption with BRJ; measures of mitochondrial coupling and respiratory efficiency not altered in muscle; rates of mitochondrial H2O2 emission were increased in the absence of markers of lipid or protein oxidative damage SBP and DBP decreased 3 weeks after BRJ |
| Ashor et al. (2015)            | 70 mL                 | ≈4.8–6.4 mmol                            |                                                                                          |

Fig. 3. a) FENO increases after acute ingestion of 70 mL of beetroot juice (6.5 mmol of dietary nitrate) (reproduced from Kroll et al., 2018), b) Cold symptom severity across baseline, 7 days of academic finals stress with or without beetroot juice supplementation, and follow-up 7 days after finals in students (reproduced with permission from Ritz et al., 2019).
indicator of NO availability has been shown to be reduced with depressive mood in heart failure patients (Mommersteeg et al., 2015). In addition, the enzyme arginase competes for L-arginine, thus reducing its availability for NO production. Increased airway arginase activity interferes with beneficial effects of NO, compromising bronchodilation and increasing airway hyperresponsiveness (van den Berg et al., 2018). Both arginase and ADMA levels have been shown to be elevated in depression (Baranyi et al., 2015; Elgin and Kumbar, 2000) and asthma (Morris et al., 2004; Scott et al., 2011).

15.2. The role of the oral and intestinal microbiome

The oral cavity has been shown to substantially contribute to exhaled NO (Törnberg et al., 2002). An increasingly large body of evidence has pointed to microbiota in the mouth and gut as essential in the nitrate-nitrite-NO pathway, with species of Actinomyces, Haemophilus, Neisseria and Veillonella most readily implicated (Grant and Jönsson, 2019). It has been estimated that up to 25% of dietary nitrate is reduced by oral bacteria, and circulatory and metabolic benefits of dietary nitrate can be negated by antimicrobial mouthwash administration (Hezel and Weitzberg, 2015; Moretti et al., 2019). Similarly, the ability to regulate blood pressure is compromised in individuals with lower levels of nitrate-reducing bacteria on the tongue (Tribble et al., 2019).

In the gut, bacterial species also play a crucial role in NO production through the metabolism of nitrate and polyphenols, and changes to intestinal bacterial communities can affect systemic inflammatory pathways (Rocha et al., 2016). There is up to 45% species overlap of bacteria found in the large intestine and oral cavity, and disruptions in one bacterial community within the body often elucidate changes in another (Segata et al., 2012). Such body-wide microbiome alterations, possibly mediated by lymphoid migration (Mestecky, 1987), have been implicated in chronic illness. In eosinophilic respiratory disease, alterations are present in the oral, respiratory, or gut microbiomes (Hiremath et al., 2019; Huang and Boushey, 2015; Sverrild et al., 2017) and can occur through external (e.g., diet, environment) or endogenous influences (e.g., psychological stress, systemic inflammation) (Duran-Pinedo et al., 2018; Huang and Boushey, 2015). However, the relationship between NO production, microbiome disruptions, stress, and chronic disease is complex and further research is required to elucidate underlying connections.

15.3. Potential use of dietary nitrate in respiratory disease an infection

The potential of NO donors as prophylaxis against upper respiratory tract infections requires further exploration. Infection peaks in children coincide with school reopening and the fall season (Olene et al., 2010; Perry Markovich et al., 2015), which in turn coincide with high rates of exacerbations and emergency room treatments in asthma (Sears and Perry Markovich et al., 2015), which in turn coincide with high rates of exacerbations and emergency room treatments in asthma (Olenec et al., 2010; 2015). Potential use of dietary nitrate in respiratory disease an infection production, microbiome disruptions, stress, and chronic disease is complex (Segata et al., 2012). Such body-wide microbiome alterations, possibly mediated by lymphoid migration (Mestecky, 1987), have been implicated in chronic illness. In eosinophilic respiratory disease, alterations are present in the oral, respiratory, or gut microbiomes (Hiremath et al., 2019; Huang and Boushey, 2015; Sverrild et al., 2017) and can occur through external (e.g., diet, environment) or endogenous influences (e.g., psychological stress, systemic inflammation) (Duran-Pinedo et al., 2018; Huang and Boushey, 2015). However, the relationship between NO production, microbiome disruptions, stress, and chronic disease is complex and further research is required to elucidate underlying connections.

15.4. Limits and risks of dietary nitrate use

NO’s endogenous role as both a pro- and anti-inflammatory agent, and its relationship with circulating radical oxygen species (ROS), requires that levels be modulated and/or monitored in tissue to avoid negative effects during administration (Förstermann et al., 2017). For example, circulating NO may promote or inhibit tumor growth and metastasis under different conditions depending on its concentration (Xu et al., 2002). Of particular concern is the finding that generation of N-nitroso compounds (NOCs), a potential carcinogen, can be stimulated by acute nitrate ingestion (Zamani et al., 2020). One study has examined effects of beetroot juice on NOC excretion, and results indicate that acute consumption did result in increased levels of NOCs in urine (Berends et al., 2019). However, more recent epidemiological studies have not found associations between nitrite and gastric cancer or esophageal cancer (Ma et al., 2018). There is also no evidence that a diet high in nitrate-rich vegetables increases the risk of cancer – on the contrary, incorporation of vegetables like beetroot and spinach may have protective effects against cancer. While reason for these contrary findings is unknown, high levels of vitamin C in these vegetables could counteract the formation of NOCs and the resulting increase in circulating NO could actually facilitate optimal uptake of tumor-inhibiting phytochemicals (van Breda and de Kok, 2018; Zamani et al., 2020). Effects of ingested nitrate seem to be context-dependent, in that it is potentially carcinogenic only on the background of intake with dietary amines or amides as found in red and cured meats (Koch et al., 2017). Thus, although increasing NO levels through exogenous donors such as inhaled NO gas, inorganic nitrate/nitrate consumption, or targeted NO-pathway treatments show therapeutic promise, more human research is required on the effects of such treatments before dosage and treatment course recommendations can be made (Gori, 2020).

16. Conclusion

Preventing and combatting respiratory tract infections has remained a formidable scientific challenge despite decades of investigatory efforts. While individuals with respiratory disease or compromised immune function are most vulnerable to viral infections, the current COVID-19 crises has highlighted the need for developing new strategies that preserve airway and cardiovascular health in the general population. Here we have proposed that boosting NO, which is depleted by psychological stress and viral assault, could provide protection against viral proliferation and its many adverse pulmonary and vascular consequences. A focus on dietary means of elevating nitrate levels, such as intake of particular types of vegetables, could also be more cost-effective and unfold additional effects on overall health. However, before wider application of such strategies, further exploration of NO donor effects on respiratory infection are needed.

Declaration of competing interest

A.R.L. declares a financial stake in BioLum Sciences, LLC, Houston, TX, USA. The other authors have no conflicts to declare.

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