Introduction

The prevalence of tobacco use worldwide is estimated to be in excess of one billion persons (1), while more than 6 million people die each year as a result of cigarette use globally (2). In addition, adult smokers lose an average of 13–15 years of life expectancy related to their smoking habit (3). Tobacco smoke consists of a toxic mix of more than 7,000 chemicals including nicotine, the addictive component of tobacco (4). The chronic inhalation of these toxicants in cigarette smoke has serious health outcomes, causing in particular, cancer, cardiovascular and pulmonary diseases, through mechanisms that include DNA damage, inflammation, and oxidative stress (5). In a more recent report, the Surgeon General also emphasized the risks that smoking, including second-hand smoke, pose for development of non-respiratory tract malignancies such as breast cancer (6).

While many smokers are acutely aware of the health risks posed by their smoking habit, nicotine addiction and psychosocial stressors in particular, make smoking cessation difficult, even for those who are motivated to quit (7). A lucrative industry has therefore blossomed around the development of tools to assist smoking cessation, specifically those based on the use of nicotine replacement products such as nicotine gum, nicotine patches or nicotine spray.
as well as pharmacological interventions such as the partial nicotinic acetylcholine receptor agonist varenicline and the anti-depressant, bupropion (7). However, the strategy which has generated the greatest enthusiasm and level of uptake among current smokers and impressionable young non-smokers, has been the nicotine-containing electronic (e)-cigarettes (EC). The earliest of these devices, which appeared in Europe and the USA around 2006–2007, were originally of Chinese design and were known as electronic nicotine delivery systems (8).

The current review deals with aspects of EC usage that include their effectiveness in smoking cessation, increasing use by adolescents, the constituents of e-vapors and their potential for harm, specifically adverse effects on respiratory health.

EC

EC are hand-held devices that simulate the pleasurable sensation and feeling of contentment by those addicted to tobacco smoking by producing a nicotine—containing aerosol, often enhanced by inclusion of flavorants, which are inhaled by the user. Although originally designed as an aid to smoking cessation (9), it is of concern that these devices have also gained popularity among adolescents, many of whom had never used conventional cigarettes (10). The EC consists of a cartridge containing an e-liquid composed mostly of nicotine with or without flavorants, together with the vaporizing propellants, propylene glycol and vegetable glycerine (glycerol). The heating element (a lithium powered atomizer) heats the liquid, converting it into an aerosol that is inhaled by the user. The nicotine content of e-liquid varies, ranging from those that are nicotine-free to concentrations in excess of 20 mg/mL of liquid (9). Since their emergence in 2007, EC have evolved from cigarette “look-a-likes” to sophisticated and greatly varied, but largely unregulated devices (10). More recently, the JUUL brand of EC that contains a maximum of 59 mg/mL nicotine, a concentration much higher than that present in standard EC liquids, was introduced to the market in North America (11). Although also available in European countries, the nicotine content of this device is limited to 20 mg/mL in geographic regions outside of the United States (US).

According to a market research group, the number of EC users increased from 7 million in 2011 to 35 million worldwide in 2016 (12), with the global EC market estimated to be worth USD11.26 billion in 2018 and projected to increase to 18.16 billion by 2024 according to a press release by MarketWatch (13). In the US, the Food and Drug Administration (FDA), following the announcement of the “FDA Deeming Rule” now has authority over all vapor products, enabling regulation of electronic nicotine delivery systems such as EC, which now fall under the category of tobacco products (14).

Nicotine delivery

Seemingly favorable aspects of EC as an adjunct to smoking cessation were proposed by Farsalinos et al. [2014] who contended that these devices “deal with both the psycho-behavioural (through motor simulation and sensory stimulation) and the chemical (through delivery of nicotine) aspects of smoking addiction” (15). These authors found, however, that using EC with an 18 mg/mL nicotine-containing liquid delivered only one-third to one-fourth of the amount of nicotine delivered by a standard cigarette after 5 minutes of use (15). To achieve maximal delivery of nicotine they advocated the use of new generation EC, which are most efficient with respect to delivery of nicotine, together with the use of liquids containing higher concentrations of nicotine (approximately 50 mg/mL) (15).

Schroeder and Hoffman [2014] also stated that “nicotine yields from automated smoking machines suggest that EC deliver less nicotine per puff than traditional cigarettes” (16). This may, however, reflect the experience of the user, with studies indicating that those that are inexperienced are only able to achieve modest nicotine intakes, while experienced users achieve systemic nicotine/cotinine concentrations similar to those produced by smoking of conventional cigarettes (16).

As mentioned above, the JUUL contains higher concentrations of nicotine (11), which is derived from organic nicotine salts extracted from tobacco leaves, rather than from the free-base nicotine contained in standard EC (17). According to Willett et al. [2018], the manufacturer claims that the JUUL provides a nicotine concentration comparable to a traditional cigarette (17).

This, however, is certainly a questionable strategy because attempting to maximize nicotine delivery to these levels will neither alleviate nicotine dependence, nor reduce the harmful acute and chronic effects of nicotine on the cardiovascular system (CVS) and lungs in particular.

Evidence for e-cigarettes as a smoking cessation tool

Evidence for the use of EC as smoking cessation tools
remains somewhat unconvincing. One of the marketing ploys, along with “harm reduction”, that has been utilized by companies that manufacture vaping products has been that it is an effective smoking cessation strategy. In fact, among Americans attempting to quit, EC are used more often than other FDA-approved cessation aids (18).

The literature has however been relatively inconclusive as to specific success rates using this tool, particularly since the type and design of studies that are used to investigate this issue vary so considerably. For example, EC could be provided by health providers as part of a cessation program with or without control groups, or could be assessed in observational studies in which individuals attempt to stop smoking without controls, or they could be studied in comparison to other cessation aids or placebo. Equally of concern is the number of studies in which the authors have reported links to the tobacco industry or to the manufacturers of vaping products (19). As such, absolute efficacy is, therefore, difficult to evaluate. Although a number of such studies exist, only a few randomized controlled trials (RCTs) have examined their role in smoking cessation.

A Cochrane meta-analysis communicated in 2016 evaluated 24 completed studies available at that time, which included 3 RCTs, only 2 of which were eligible for meta-analysis, and 21 cohort studies (20). Two studies comprising 662 participants indicated that EC users were more likely to have quit cigarettes for ≥6 months vs. placebo users (RR 2.29, 95% CI, 1.05 to 4.96; placebo 4% vs. EC 9%). The evidence according to GRADE was, however low; in addition, no differences were evident in the one study that compared EC to nicotine patches, which unfortunately also had a very low GRADE rating. Moreover, the analysis did not clarify whether the participants had quit cigarettes in the setting of continuation of use of EC (20).

These findings should also be seen in the light of the much greater success rates achieved with pharmacotherapies. In this context, nicotine-replacement therapy (NRT) and administration of bupropion achieved abstinence rates of 25% to 26% at 6 months and 20% at 1 year respectively, with slightly higher rates for combination therapy, while varenicline had higher quit rates than bupropion and all forms of NRT with 26% abstinence rates over 24 weeks (21,22).

Another systematic review and meta-analysis, also communicated in 2016, reported opposite results to those of the Cochrane analysis. This analysis encompassed thirty-eight studies, including 20 that had control groups (15 cohort studies, three cross-sectional studies, and two clinical trials), which were included in random effects meta-analysis and sensitivity analyses. Surprisingly, odds of quitting cigarettes were 28% lower in the EC groups compared to non-users and the association did not differ irrespective of whether the participants were interested in quitting or not (23).

A more recent observational study evaluating smokers with, or at risk for development of chronic obstructive pulmonary disease (COPD), found that EC use was associated with worse pulmonary-related health outcomes, and did not reduce the frequency of cigarette smoking. The increased harm was difficult to distinguish from that caused by conventional cigarettes, possibly because those that used EC did so because of pre-existing respiratory symptoms (24).

An interesting pragmatic study compared multiple methods of quitting in a large number (n=6,006) of company employees. These included usual care (text messages and educational literature), or usual care plus free cessation aids (NRT or pharmacotherapy), free EC, or the latter two with financial rewards in the form of cash payments or redeemable rewards. The results were disappointing, with 6-month abstinence rates of 0.1% with usual care, 0.5% with free cessation aids, 1.0% with free EC, 2.0% with rewards and 2.9% in the redeemable deposit group (25).

In contrast, in a survey of young adults (n=1,263) that used EC, conducted over 4 years, EC use in those that were highly addicted to cigarettes was associated with a reduction in cigarettes smoked. In those who were not addicted, EC use was associated with an increase in conventional smoking, while in those that used EC as a quitting aid, there was no evidence of benefit (26).

Most of the studies described above originate from the US. However, a more recent study suggests that there may be a greater benefit of EC as a smoking cessation tool in the UK smoking population (27). In this context, 886 adults attending a United Kingdom (UK) smoking cessation clinic were assigned to either a NRT of their choice, provided for up to 3 months, or a refillable EC with one bottle of nicotine e-liquid (18 mg/mL), and advised to buy further supplies of the flavor and strength of their choice, all with weekly behavioral support for ≥4 weeks. The 1 year abstinence rate was significantly higher with EC use [18.0% with EC use vs. 9.9% with NRT; relative risk, 1.83; 95% confidence interval (CI), 1.30–2.58; P<0.001] (27). However, of concern as raised by both the authors and the accompanying editorial (28) in those that successfully abstained for 1 year, 80% (63/69) in the EC group were...
still using their devices vs. 9% (4 of 44) in the NRT group. In other words, most of the EC group, although not using conventional cigarettes, maintained their nicotine dependence, and consequently, were still exposed to the potential long-term harms of EC (27,28).

These seemingly modest effects of EC on smoking cessation described in most of the aforementioned studies indicate that the available evidence for the efficacy of EC as a cessation strategy is of low quality as proposed by Farsalinos in 2018 (29). This author highlighted several issues with a number of studies. These included the use of outdated and poor quality products that have already been withdrawn, as well as concerns that cohort studies published to date suffer from strong bias, while ever- or current-use of EC was proposed to be a poor measure of assessment efficacy in smoking cessation (29).

Nevertheless, opinions on this issue are somewhat contradictory, particularly in the UK, where there is a belief amongst some experts on tobacco addiction that use of EC, as regulated in the UK, offers benefit to those who wish to quit smoking (30), a contention possibly supported by an annual survey conducted in 2019 in the UK by the polling agency YouGov (31,32). This author highlighted several issues with a number of studies. These included the use of outdated and poor quality products that have already been withdrawn, as well as concerns that cohort studies published to date suffer from strong bias, while ever- or current-use of EC was proposed to be a poor measure of assessment efficacy in smoking cessation (29).

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The reasons for the apparent differences with respect to efficacy and safety of EC when comparing the UK and the US in particular remain uncertain, although some experts in the UK have suggested that the US problem is “a cannabis vaping problem” (30). Alternatively, differences in devices and constituents used may play a significant role.

Notwithstanding the UK experience, it is nevertheless evident, that overall, the evidence for the efficacy of EC as a smoking cessation strategy is clearly unconvincing. In addition, in the light of new evidence regarding harm and the potential for EC to function as a “gateway” to nicotine dependence, ongoing evaluation and vigilance are critical.

**EC as a “gateway” drug**

Non-smoking adolescents have been using EC increasingly, probably in response to claims regarding safety of EC, as well as successful advertising campaigns promoting the variety of appealing flavors. These trends have been well described in a letter to the *New England Journal of Medicine*, analysing and quoting data from “Monitoring the Future”, which is a national survey in the USA tracking the use of nicotine products amongst the youth (34,35). These researchers noted that the use of nicotine-containing EC had increased considerably over the periods 2017–2019, predominantly in 12th graders in which there was a 10% increase, with a corresponding increase of 7.9% in 10th graders, and 2.6% in 8th-graders. There were, however, differences in these trends according to country of origin. Sixteen to 19 years old recruited in 2017 and 2018 from databases in Canada (n=7,891), England (n=7,897), and the US (n=8,140) showed different characteristics (36). Recent use of EC increased in Canada and the US (P<0.001 for all), including among non-smokers and experimental smokers, but with no change in England. Conversely, whereas smoking prevalence increased in Canada (P<0.001 for all measures), there were modest increases in England, and no changes in the US. As in the previous study, the percentage of those that had ever used EC increased in Canada and the US (P<0.01 for all), but not in England (36).

So, the question is, does the increase in EC use result in an increase in cigarette smoking in adolescents? This issue has been topical since the introduction of EC to the market. A study reported in 2010 confirmed that nicotine exposure could result in nicotine dependence, which was a signal for chronic smoking behaviour (37). Thereafter, numerous studies confirmed that EC use was associated with an increased propensity to smoke cigarettes in subsequent years (38-40).

This contention is supported by a systematic review and meta-analysis of longitudinal studies that included 17,389 adolescents and young adults (14–30 years), which found that the pooled probabilities of cigarette smoking were 23.2% for those that had ever used EC and 7.2% if they had never used EC. Following adjustment for known risk factors for cigarette smoking, the pooled odds ratio (OR) for subsequent cigarette smoking was 3.50 (95% CI, 2.38–5.16) for EC users vs. non-users (41).

Another later study involving 1,295 participants aged 16–19 years selected from a national survey, the “Population Assessment of Tobacco and Health”, who were assessed according to cigarette smoking, were then correlated with prior use of EC. Smokers who had previously used EC, as opposed to those who had not, were found to have an increased tendency to progress to active smoking measured according to: (I) having smoked ≥100 cigarettes (19.3% vs. 9.7% for those who had previously used EC vs. those who...
Constituents of e-cigarette aerosols

The widely held belief that the use of EC is safer than traditional cigarettes is based on the fact that these devices do not generate the smoke that is produced by tobacco combustion (44). However, various chemicals and potential toxicants have been found in EC aerosols (45,46). Some of the most commonly encountered of these are listed in Table 1 (45,46), together with their potentially harmful effects (45-57). As reported by Margham et al. [2016], the concentrations of toxicants are estimated to be 92–99% less in an EC aerosol relative to a reference tobacco cigarette, and 9–450 times lower, as described by Gonniewicz et al. [2014] (45,46). Although these authors support the view that EC may represent a less harmful alternative to cigarette smoking, they do contend that the presence of toxicants in EC aerosols means that their use is not completely risk-free (46).

Toxicants that have been found in EC aerosols include those belonging to the following groups: carbonyls (e.g., formaldehyde, acetaldehyde and acrolein), alcohols (allyl alcohol, as well as glycerol and propylene glycol), volatile organic compounds (toluene), tobacco-specific nitrosamines, heavy metals and nicotine and related compounds (45,46). Newer generation EC devices have been shown to generate higher levels of aldehydes (e.g., formaldehyde, acetaldehyde and acrolein) because of a higher battery output, although the levels were still lower than those of conventional cigarettes (47). Even at these relatively lower concentrations, however, it is suggested that aldehydes in EC aerosols may cause substantial harm to the CVS (47). At high exposure levels, toluene, tobacco-specific nitrosamines and heavy metals are nephrotoxic, neurotoxic and carcinogenic and also adversely affect the lungs (cough, dyspnea, respiratory failure) (52,55,57).

Potentially damaging flavorants are also present in EC aerosols. A wide variety of these exist, including those that have a berry, cake, candy, fruit or tobacco flavour, with enticing names such as “Cotton Candy” (Vape Dudes), “Peaches N Cream” (Drip), “Euphoria” (Cosmic Fog) etc. (58). Although many of these flavorants are “Generally Recognized As Safe” (GRAS) for food use, they have not been adequately tested for safety when inhaled (59). In this context, toxic agents such as diacetyl, which has been linked to respiratory disease, has been found in a large proportion of sweet flavored e-liquids (58). Other flavorants include 2,3 pentanediene, acetoin, menthol (oxidative, inflammatory), vanillin (respiratory tract irritant, inflammatory) cinnamonaldehyde (cytotoxic, oxidative, inflammatory) benzaldehyde (an ingredient in natural fruit-flavored products shown to cause irritation of respiratory Airways in cherry flavoured e-liquids), as well as others such as furfural and 5-hydroxylurfural, shown to cause irritation of the upper respiratory tract (60).

Although the identities of the EC-derived toxicants which have recently been implicated in the pathogenesis of vaping-associated pulmonary disease, as described in greater detail below, have not been established, putative mechanisms include: (I) respiratory damage “resembling chemical burning” (61) and (II) alterations in lung lipid homeostasis associated with damage to pulmonary surfactants (62). Of additional concern is an increasing awareness that risk-eager vapers appear to be experimenting with lipophilic agents such as vitamin E acetate, as well as recreational drugs added to e-liquids, including cannabis, cocaine, morphine, 3,4-methylenedioxyamphetamine (“ecstasy”), temazepam and even fentanyl (63,64).

Furthermore, the finding that EC may be contaminated with microbial toxins is also cause for concern (65). In this study, cartridges and e-liquids sampled from ten top-selling U.S. brands were tested. It was found that 27% of sampled EC materials contained trace amounts of endotoxin (a microbial product derived from Gram-negative bacteria), while 81% contained glucan (a component of the fungal cell wall) (65).

Pulmonary Injury related to EC use

For almost a decade, case reports have appeared in the literature describing various forms of lung disease, apparently associated with the use of EC. These include the following: (I) acute exogenous lipoid pneumonia, which has been attributed to the aspiration of glycerin-based vegetable oils, used in EC to make the visual smoke
Table 1 The composition of toxicants in e-cigarettes

<table>
<thead>
<tr>
<th>Chemical compounds in e-cigarette aerosol</th>
<th>Source of compounds</th>
<th>Potential harmful effects</th>
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<tbody>
<tr>
<td>Carbonyls: formaldehyde; acetaldehyde; acrolein; glyoxal; methylglyoxal</td>
<td>Thermal decomposition products of propylene glycol or glycerol (46)</td>
<td>Toxic aldehydes contribute to a risk for CVD &amp; pulmonary disease (47). Lower levels of these in e-cigarette aerosol than CS (46). However, substantial harm to the CV system may occur because of high sensitivity of this target system to aldehydes (47). May also cause mouth &amp; throat irritation (45)</td>
</tr>
<tr>
<td>Alcohols: allyl alcohol; glycerol; propylene glycol;</td>
<td>Allyl alcohol a potential contaminant or degradation product of glycerol (48); glycerol and propylene glycol present in e-liquid.</td>
<td>Rats exposed for 90 days to aerolized PG and glycerol, showed no toxicity (49); PG appears not to be hazardous via inhalation route (50)</td>
</tr>
<tr>
<td>Volatile organic compounds: toluene</td>
<td>“Toluene likely came from various subassemblies used to fabricate the e-cigarette” (51)</td>
<td>High levels of toluene: affect CNS (52)</td>
</tr>
<tr>
<td>Nicotine and related compounds: nicotine, cotinine, myosmine, low levels of anatabine, anabasine and β nicotyrine detected (45)</td>
<td>Nicotine and nicotine related impurities. Nicotine the main alkaloid found in tobacco; cotinine primary metabolite of nicotine</td>
<td>Nicotine is the primary addictive substance in tobacco products (53); associated with increased risk of cardiovascular &amp; respiratory effects. Have effects on immune system (54)</td>
</tr>
<tr>
<td>Tobacco-specific nitrosamines: traces of nicotine-derived nitrosamine ketone (NNK), N-nitrosonomicotine (NNN)</td>
<td>They are formed from nicotine and related tobacco alkaloids (55)</td>
<td>TSNAs are carcinogenic in laboratory animals (55); present in e-cigarette aerosol at much lower levels than in tobacco smoke (46)</td>
</tr>
<tr>
<td>Metals: cadmium, chromium, lead, nickel</td>
<td>Metals (e.g., chromium &amp; nickel) may be present in materials used in atomizer structure and heating coils (56)</td>
<td>At relatively high levels, inhaled heavy metals can possibly lead to lung damage, cough, dyspnea, chest pain, pulmonary edema, acute respiratory failure, as well as carcinogenicity, nephrotoxicity, and neurotoxicity (57). However, very low levels are found in e-cigarette aerosol</td>
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Sources: Goniewicz et al., 2014, Margham et al., 2016. *, the aerosol from a Vype ePen (flavour “Blended Tobacco”) was analysed in the study by Margham et al. [2016] (45). This was compared to emissions from a Kentucky reference cigarette as well as air/method blanks. The aerosol of 12 brands of e-cigarettes was analysed by Goniewicz et al. [2014] (44). Controls included a Nicorette® inhaler and blank samples. CVD, cardiovascular disease; CS, cigarette smoke; CNS, central nervous system; TSNAs, Tobacco-specific nitrosamines.
(66-68); (II) acute eosinophilic pneumonia (AEP) (69-72); (III) acute hypersensitivity pneumonitis (73,74); (IV) diffuse alveolar haemorrhage (DAH) (75,76); (V) bronchiolitis obliterans organising pneumonia (77,78); (VI) bilateral pneumonia and pleural effusions (79); (VII) respiratory bronchiolitis-associated interstitial lung disease (80); and (VIII) acute lung injury with acute alveolitis (81). Eight of these 15 patients were noted to have developed acute respiratory distress syndrome and/or acute respiratory failure requiring mechanical ventilation. Although not all the case reports had information on treatment, it was noted that corticosteroids were started in 13 of the cases. One of the patients with AEP required veno-venous extracorporeal membrane oxygenation, but recovered, and one of the patients with diffuse alveolar damage (DAD) died despite maximal therapy. More recently, a case series of six young men was reported from Pittsburgh with vaping-associated acute lung injury in order to add that institution’s experience and to increase awareness of this syndrome (82).

Interestingly, in the one case report of acute lung injury with acute alveolitis, and one of the case reports of acute lipid pneumonia, described above, mention was made that lipid-laden macrophages were noted in bronchoalveolar lavage (BAL) fluid (67,80). A further series of six cases of “respiratory syndrome associated with EC” was subsequently reported in the literature (83). The authors indicated that a consistent feature in all was the presence of lipid-laden macrophages seen on oil red O staining of BAL samples, which they mentioned was not attributable to aspiration of exogenous lipid material, and not characteristic of lipid pneumonia on computerised tomographic (CT) scans of the chest. Although they indicated that they were uncertain as to the pathophysiological significance of the cells with regard to the etiology of the respiratory syndrome, they suggested these cells may be a potential marker of the condition (83). In this regard, a more recent experimental study indicated that compared with smoke exposure, mice receiving EC vapor for 4 months did not develop inflammation or emphysema; however, they did develop abnormalities in lung lipid homeostasis, irrespective of whether the vapor contained nicotine or not (62). Furthermore, EC-exposed mice developed enhanced lung inflammation and tissue damage when subsequently infected with influenza virus.

With respect to the aforementioned reports, Dinakar and O’Connor published a review article on the health effects of EC in 2016 (84). In their article, they reviewed in detail information that was known at that time with regard to the prevalence and patterns of EC use, their use as a smoking cessation aid, their constituents, and their biological effects in vitro, as well as in experimental animal studies and investigations undertaken in humans. The authors concluded that more research needed to be undertaken with EC in order to clarify their utility as a smoking cessation strategy, to identify possible health risks associated with their use and to make them as safe as possible (84). More recently, Gotts and colleagues have reviewed the evidence for the effects of EC on respiratory health and concluded that there were “measurable adverse biologic effects on organ and cellular health in humans, in animals and in vitro” (85).

On 06 September 2019, the first large series of cases of pulmonary illness in Illinois and Wisconsin in the US related to the use of EC was published (86). From July of that year the Department of Health Services in Wisconsin and the Department of Public Health in Illinois, had received reports of the occurrence of lung disease related to EC use, which necessitated intensive investigation. The authors reviewed the case records of those who had used EC or related products in the 90 days prior to the onset of symptoms, had pulmonary infiltrates on lung imaging and had no other attributable cause (86). Overall, there were 53 cases, 83% were male with a median age of 19 years. All patients presented with constitutional symptoms, with 98% and 81% presenting with respiratory and gastrointestinal symptoms, respectively. All had bilateral chest infiltrates on imaging. Overall 94% of cases were hospitalized, 32% required intubation and ventilation and one patient died. A case definition of so-called “Severe Pulmonary Disease Associated with e-cigarettes” was included in that publication (86), which was issued by the Centers for Disease Control and Prevention (CDC) (87). Interestingly, 84% of patients reported having used tetrahydrocannabinol (THC) products in EC products, but a wide range of these products and differing devices had been used (86). The same edition of the journal carried a letter including additional cases, as well as images of vaping-associated lung disease with the authors identifying four different patterns, namely, AEP, diffuse alveolar damage, organizing pneumonia and lipid pneumonia, much like that described in the case reports reviewed above (88). Through clinical and pathological investigations, the authors identified giant cell interstitial pneumonia, hypersensitivity pneumonitis, and DAH (88).

The journal also carried an editorial, which speculated about the possible mechanism of this lung injury (89). The author mentioned that from the information that had been
In vitro including acute β

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including acute fibrinous pneumonitis, diffuse alveolar damage, or organizing pneumonia, usually bronchiocentric and accompanied by bronchiolitis” (61). Although histological findings were not specific, foamy macrophages and pneumocyte vacuolization were noted in all the cases and were considered a possible diagnostic clue.

Similar publications were also forthcoming from the CDC, describing the cases, their clinical presentation, radiological imaging, treatment and outcome (90-92). The case definition of this condition, mentioned above, was carried in the early publication from the CDC, while it was also noted that the CDC was coordinating a multi-state investigation (90), working together with the FDA and state and local partners (92). The CDC confirmed that the most commonly reported substances present in the EC devices used by the patients were THC-containing and nicotine-containing products (92). From the early publication, the CDC recommended that while the investigation was ongoing, and until the definitive cause was identified, that people should consider avoiding these products, while those that continue to use them should monitor themselves closely for development of respiratory and gastrointestinal symptoms, and seek early help for any emerging concerns (90). Furthermore, they indicated that persons using EC should not buy them off the street, not modify them, and not add substances not recommended by the manufacturer (90). They also recommended that youth, young adults, pregnant women, and adults not using tobacco products, should never use EC (90). The most recent update from the CDC was an interim guide for healthcare workers, which provided recommendations for clinical evaluation and management of cases presenting with which has now become known as EVALI (e-cigarette, or vaping, product use associated lung injury) (93).

Other publications, such as that from the American Thoracic Society, and an editorial in the British Medical Journal, have been forthcoming alerting clinicians to this “epidemic” of “severe lung disease” related to vaping (94,95). In addition, a number of daily newspapers around the world have alerted the public to this illness. As a consequence of this escalating public health issue, San Francisco became the first major US jurisdiction to ban the sale of EC as early as June 2019 (96).

As of 22 October 2019, the CDC has reported 1604 lung injury cases from 49 states, the district of Columbia and one US territory, with 34 confirmed deaths (97).

Pro-inflammatory effects of EC

Cells of the innate immune system, such as neutrophils, alveolar macrophages, as well as structural cells, especially epithelial cells, comprise the first line of the host immune response against invading pathogens and environmental toxicants. However, excessive and prolonged activation of these cells can lead to inflammation-mediated tissue damage and organ dysfunction (98). Mediators of tissue damage released by inflammatory cells that contribute to tissue damage include ROS (reactive oxygen species), proteases, antimicrobial proteins and NETs (neutrophil extracellular traps) as well as pro-inflammatory cytokines such as IL-1β, TNF-α, IL-8, and MCP-2 (99). Importantly, these are key mediators of the inflammatory changes and many of the pathological features seen in the airways of patients with COPD (100). The question arises whether inhalation of EC vapors can also induce similar inflammatory responses in the lower airways. The findings of several publications on this topic are summarized in Table 2 (58,101-105) and show that exposure of inflammatory cells and airway epithelium to EC or their products may indeed pose the threat of harmful inflammation involving cells of the innate defense system seemingly challenging the concept that EC are healthier alternatives to cigarettes (103). These findings must, however, be viewed against the backdrop of the direct cytotoxic effects of various components of EC vapors (61) on the lungs, possibly exacerbated by pro-inflammatory mechanisms.

Figure 1 is a schematic representation of the potential short- and long-term benefits and harms of EC usage.

Conclusions

We concede that the introduction of EC seemingly represents a novel and potentially useful smoking cessation strategy. To date, however, only a few studies of current smokers who are seriously committed to smoking cessation, have indicated benefit from the use of EC. Accordingly, the jury remains undecided as to the efficacy of EC in comparison with alternative cessation strategies. Of greatest concern, however, is the potential for abuse of these and
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<td>Isolated neutrophils</td>
<td>EC vapor extract</td>
<td>Increased expression/activity of: (I) CD11b &amp; CD66b; (II) release of MMP9, neutrophil elastase and IL-8 and (III) activation of p38 MAPK</td>
<td>(101)</td>
</tr>
<tr>
<td>Alveolar macrophage culture</td>
<td>EC vapor condensate</td>
<td>Reduction in cell viability. Sub-lethal concentrations increased generation of ROS, cytokines (IL-6, TNFα, IL-8, MCP-1) and MMP9</td>
<td>(102)</td>
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<tr>
<td>Monocytic cell types MM6 and U937</td>
<td>Exposed to EC flavorants e.g., diacetyl, cinnamaldehyde, pentanedione, o-vanillin, maltol, coumarin; doses 10–1,000 µM</td>
<td>Increased generation of IL-8; certain flavorants were cytotoxic at relatively high concentrations</td>
<td>(58)</td>
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<td><strong>Ex vivo test</strong></td>
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<td>Isolated neutrophils from EC users</td>
<td>Activated with 25 nM PMA</td>
<td>Isolated peripheral neutrophils demonstrated increased NET formation upon PMA stimulation</td>
<td>(103)</td>
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<td><strong>In vivo tests</strong></td>
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<td>Effects of EC use on airways</td>
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<td>Elevated levels of elastase and MMP9. Increases in NET-related proteins (e.g., MPO, azurocidin, protein arginine deiminase 4)</td>
<td>(103)</td>
</tr>
<tr>
<td>Effects of EC use on airways</td>
<td>Bronchoalveolar lavage fluid</td>
<td>Neutrophil elastase, MMP2 &amp; MMP9 equally elevated in vapers and smokers</td>
<td>(104)</td>
</tr>
<tr>
<td>Effects of use of EC, containing only PG &amp; VG, on airways</td>
<td>Bronchoalveolar lavage fluid</td>
<td>No changes in inflammatory cell counts or cytokines, however, changes in urinary PG correlated with change in cell counts and cytokines (although changes were small)</td>
<td>(105)</td>
</tr>
</tbody>
</table>

MCP-1, monocyte chemoattractant protein-1; MMP, matrix metalloproteinase; MPO, myeloperoxidase; NET, neutrophil extracellular trap; p38 MAPK, p38 mitogen-activated protein kinase; PG, propylene glycol; PMA, phorbol 12-myristate 13 acetate; ROS, reactive oxygen species; VG, vegetable glycerine.
Figure 1 A schematic representation of the potential short- and long-term benefits and harms of EC usage. EC, e-cigarette.

similar types of electronic vapourisers, particularly by, but not limited to, young impressionable never-smokers who appear to be particularly vulnerable to development of vaping-associated serious lung injury. Prevention of experimentation with more sinister types of liquid additives, together with avoidance of prolonged intake of high levels of nicotine appear to represent major challenges to public health authorities. In addition, the possible reasons for the differences in safety and efficacy of EC, as well as the mechanisms of lung-induced injury, in different parts of the world need to be convincingly established to enable more discerning and effective regulation of the vaping habit.
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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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