Distribution, quantification and toxicity of cinnamaldehyde in electronic cigarette refill fluids and aerosols

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ABSTRACT

Objective The aim of this study was to evaluate the distribution, concentration and toxicity of cinnamaldehyde in electronic cigarette (e-cigarette) refill fluids and aerosols.

Methods The distribution and concentration of cinnamaldehyde were determined in 39 e-cigarette refill fluids plus 6 duplicates using gas chromatography and mass spectrometry (GC/MS). A cinnamaldehyde toxicity profile was established for embryonic and adult cells using a live cell imaging assay, immunocytochemistry, the comet assay and a recovery assay.

Results Twenty of the 39 refill fluids contained cinnamaldehyde at concentrations that are cytotoxic to human embryonic and lung cells in the MTT assay. Cinnamon Ceylon aerosol produced in a cartomizer-style e-cigarette was cytotoxic. Cinnamon Ceylon aerosols and refill fluid aerosols (80% propylene glycol or cinnamaldehyde/propylene glycol) made using an authentic standard. Cinnamaldehyde depolymerised microtubules in human pulmonary fibroblasts. Conclusions Cinnamaldehyde-containing refill fluids and aerosols are cytotoxic, genotoxic and low concentrations adversely affect cell processes and survival. These data indicate that cinnamaldehyde in e-cigarette refill fluids/aerosols may impair homeostasis in the respiratory system.

INTRODUCTION

E-cigarettes have undergone relatively little evaluation with respect to their effects on health. E-cigarette aerosols are generated by heating fluids that usually contain propylene glycol and/or glycerine, nicotine and flavourings.1–4 In 2014, over 8000 refill fluid products were commercially available,5,6 and the number is undoubtedly higher today. Although studies have dealt with flavouring chemicals in e-cigarette products,4,8 there is little information on how these chemicals affect health during short-term and long-term exposures. Many of the chemicals used for e-cigarette flavouring are generally regarded as safe (GRAS) by the flavour and Extracts Manufacures Association (FEMA) (all acronyms appear in online supplementary table S1). However, FEMA has cautioned that their GRAS designation is based on ingestion and that the effects of inhaled e-cigarette flavouring chemicals are generally unknown.7

Some e-cigarette products contain flavour chemicals that are toxicants. Diacetyl, which imparts a buttery flavour, is present in a high percentage of refill fluids.8,9 Diacetyl is associated with bronchiolitis obliterans, an irreversible thickening of lung tissue, making gas exchange difficult and potentially leading to death.9,10–13 Benzaldehyde, which imparts a fruity taste, was present in 75% of 145 e-cigarette refill fluids, with the highest concentrations in cherry flavours.6 Benzaldehyde is cytotoxic and genotoxic to cultured human lymphocytes at concentrations ranging from 10 to 50 µg/mL.14 The concentration of flavouring chemicals in 13 out of 30 refill fluids ranged from 1% to 5% (10–50 mg/mL), and a significant number of these were aldehydes, which are associated with respiratory irritation.7

E-cigarette aerosols were generally not cytotoxic to mouse 3T3 cells in the MTT (3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyltetrazolium bromide) assay, except for one coffee-flavoured product.15 Similar results were reported for other aerosolised refill fluids when tested with mouse cardiomyocytes, which were adversely affected by only three tobacco and one cinnamon products.16 In our screen of 36 e-cigarette refill fluids, about a third of the refill fluids were highly cytotoxic with embryonic cells being generally more sensitive than adult lung fibroblasts.17 Of the 36 products screened, Cinnamon Ceylon was the most cytotoxic to 3 cell types. In a follow-up screen of cinnamon-flavoured refill fluids, all products were cytotoxic to human embryonic stem cells (hESC) and adult human pulmonary fibroblasts (hPF).18 Cinnamaldehyde, which was identified as the dominant flavour chemical in Cinnamon Ceylon, was highly cytotoxicity to hESC and hPF in the MTT assay.18

The purpose of this study was to examine the distribution and concentration of cinnamaldehyde in the refill fluid library that was used in our original cytotoxicity screen,17 to evaluate the cytotoxicity and genotoxicity of aerosol made from a cinnamon-flavoured refill fluid and to determine
the range action of cinnamaldehyde on adult lung and embryonic cells.

**MATERIALS AND METHODS**

**Refill fluids and authentic standards**

Refill fluids were purchased at various times from internet vendors, including Freedom Smoke USA (Tucson, Arizona, USA), Global Smoke (Los Angeles, California, USA), Johnson Creek (Johnson Creek, Wisconsin, USA), Red Oak (a subsidiary of Johnson Creek), Tasty Puff (Albuquerque, New Mexico, USA), c-cigexpress (Orlando, Florida, USA), Vapormax (Barberton, Ohio, USA), Vapormaxx (Richmond, Virginia, USA) and DIY Flavour Shack (Las Vegas, Nevada, USA).

Refill fluids were stored at 4°C in the dark. Only the sample from Tasty Puff (Sinful Cinnamon) and its duplicate were sold as a do-it-yourself (DIY) product. All others, including the product from DIY Flavour Shack, were sold as refill fluids.

Authentic standards were purchased to produce ‘lab-made’ refill fluids. Trans-Cinnamaldehyde was purchased from TCI (Tokyo, Japan), and propylene glycol was from Acros Organics (New Jersey, USA). With exception of the aerosol MTT assays, all toxicity assessment assays were performed at the no observed adverse effect levels (NOAEL) and the inhibitory concentrations at 50% (IC50), which we reported previously for cinnamaldehyde. The NOAEL values for the hESC and hPF were 7.6×10−6 and 3×10−6 M, respectively, while the IC50 values were 4×10−5 and 3.7×10−5 M.

**Identification and quantification of organic chemicals using GC/MS**

After dilution with acetonitrile (Fisher Scientif, Fair Lawn, New Jersey, USA), refill fluids were analysed by GC/MS. Using internal standard-based calibration procedures similar to those described elsewhere, analyses were performed with an Agilent (Santa Clara, California, USA) 7693 autosampler, Agilent 7890A GC, and Agilent 5975C MS. A DB-VRX phase GC capillary column (J&W Scientific, Folsom, California, USA) 7693 autosampler, Agilent 7890A GC, and Agilent 5975C MS. A DB-VRX phase GC capillary column was used (60 m×250 μm×1.4 μm film). For each replicate sample, 50 μL of each fluid was dissolved in 1 mL of acetonitrile, and 1 μL was then injected into the GC with a 10:1 split. The GC temperature programme for all analyses was as follows: 45°C hold for 5 min; 12°C/min to 189°C; hold at 189°C for 2 min; then 5°C/min to 245°C and hold for 10 min at 245°C. The MS was operated at electron ionization mode. The ion source temperature was 250°C. The scan range was from 34 to 400 amu; the electron multiplier voltage was 1350 V. Cinnamon Ceylon aero.

Each target analyte was quantitated using authentic standards. For quantitation of each analyte, use of scan mode facilitated verification so that no co-eluting peaks were affecting the results. After dilution with acetonitrile (Fisher Scientif, Fair Lawn, New Jersey, USA), refill fluids were analysed by GC/MS. Using internal standard-based calibration procedures similar to those described elsewhere, analyses were performed with an Agilent (Santa Clara, California, USA) 7693 autosampler, Agilent 7890A GC, and Agilent 5975C MS. A DB-VRX phase GC capillary column was used (60 m×250 μm×1.4 μm film). For each replicate sample, 50 μL of each fluid was dissolved in 1 mL of acetonitrile, and 1 μL was then injected into the GC with a 10:1 split. The GC temperature programme for all analyses was as follows: 45°C hold for 5 min; 12°C/min to 189°C; hold at 189°C for 2 min; then 5°C/min to 245°C and hold for 10 min at 245°C. The MS was operated at electron ionization mode. The ion source temperature was 250°C. The scan range was from 34 to 400 amu; the electron multiplier voltage was 1350 V. Cinnamon Ceylon aero.

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Recovery experiments

The hPF and hESC were plated in wells containing medium or medium with cinnamaldehyde (MTT IC_{50} concentration). Periodically a well containing medium with cinnamaldehyde was washed with PBS, and fresh medium without cinnamaldehyde was added. This procedure was repeated hourly for 3 hours for hPF and every 2 hours for 8 hours for hESC. Cells were imaged after 24 and 48 hours to observe recovery. For each cell type, three independent experiments were performed.

Effect on cytoskeleton

The hPF and hESC were plated in chamber slides for 40 hours and then treated for 2 hours at control, MTT NOAEL and MTT IC_{50} concentrations. After treatment, cells were fixed with 4% paraformaldehyde and blocked in goat serum for 30 min at room temperature. Cells were labelled using phalloidin-Alexa 488 and a β-tubulin TRITC-conjugated antibody. Nuclei were stained with DAPI (4′,6-diamidino-2-phenylindole). Phase and fluorescent images were taken on a Nikon Eclipse inverted microscope. Four independent labelling experiments were performed.

Live cell imaging assay

When hESC cultures reach 80% confluence, colonies were passaged using ReLeSR (StemCell Technologies, Vancouver, Canada). In total, 600 colonies containing 10–20 cells were allowed to attach overnight. Colonies were treated with 7.6×10^{-5} M of cinnamaldehyde. Time-lapse phase contrast images of control and treated cells were taken every hour for 70 hours in a Nikon BioStation CT using 3×3 tiling. Videos were generated and analysed using StemCellQC video bioinformatics software.26 Totally, 10–15 colonies/group were analysed in three independent experiments.

Alkaline comet assay

Comet assays were performed to determine if cinnamaldehyde induced strand breaks in DNA. A549 cells and hPF were cultured 48 hours then treated for 3 hours using 3×10^{-6} M cinnamaldehyde (MTT NOAEL concentration for hPF).18 One group of hESC were treated with the MTT NOAEL concentration for 3 hours, while a second treated group was allowed to recover for 24 hours after treatment. Cells were harvested, suspended in agrose, lysed, subjected to alkaline electrophoresis (Trevigen) and stained with SYBR green. Fluorescent images were taken using an inverted microscope, and the percentage of cells with comet tails, comet tail length and olive moment (tail length×-fraction of DNA in tail) were determined with CometScore (Sumerduck, Virginia, USA). Single cells from 12 images were fraction of DNA in tail) were determined with CometScore. Using an inverted microscope, and the percentage of cells with comet tails, comet tail length and olive moment (tail length×-fraction of DNA in tail) were determined with CometScore (Sumerduck, Virginia, USA). Single cells from 12 images were used to determine the percentage of cells with comet tails, and 100 cells/group were evaluated to determine comet tail length and olive moment. Three independent experiments were performed with each cell type.

Data analysis

For dose–response experiments, IC_{50} values were computed with Prism software (GraphPad, San Diego, California, USA) using the log inhibitor vs normalised response-variable slope. An analysis of variance (ANOVA) on three independent experiments of the dose–response MTT and hESC comet assay data were performed using Graph Pad Prism. When significance was found, treated groups were compared to the lowest concentration using Dunnett’s post hoc test, and means were considered significantly different for p<0.05. For the comet assay using hPF, hESC and A549 cells, unpaired one-tailed t-tests were used to compare control to NOAEL test groups. Means were considered significantly different when p<0.05.

RESULTS

Identification and quantification of cinnamaldehyde in refill fluids

Twenty of 39 refill fluids contained cinnamaldehyde ranging in concentration from 2.2 to 140 000 µg/ml (1.7×10^{-5} to 1.1 M) (figure 1A; also see online supplementary table S2). All products containing cinnamaldehyde had concentrations that were higher than the lowest observed adverse effect level (LOAEL), and 14 products had concentrations greater than the IC_{50} value in the MTT assay.18 The general reactivity of cinnamaldehyde complicates its quantitative determination, so the values reported here for cinnamaldehyde are less certain than for more stable compounds. The products containing cinnamaldehyde fell within five flavouring categories: tobacco, fruit, sweet, cinnamon and flavoured tobacco. The flavoured-tobacco category had additional flavours such as fruit or coffee. The concentrations of cinnamaldehyde in four duplicate refill fluid products purchased at different times were similar (figure 1).

Cytotoxicity of Cinnamon Ceylon and cinnamaldehyde aerosols

Cinnamon Ceylon aerosols produced in the Vea cartomizer-style e-cigarette were cytotoxic in the MTT assay across three cell lines (figure 1B) with hESC being more sensitive (IC_{50}=0.862 TPE) than hPF (IC_{50}=2.55 TPE) followed by A549 cells (IC_{50}=3.66 TPE). Aerosols produced in a tank-style variable voltage e-cigarette and collected using either an ice bath or dry ice bath then exposed to A549 cells had similar cytotoxicity. The IC_{50}s ranged from 4.8 to 5.0 TPE for both protocols at 3 V and from 1.1 to 1.3 TPE for both protocols at 5 V (figure 1C). This demonstrates that Cinnamon Ceylon was more cytotoxic at 5 V than at 3 V (figure 1C). The aerosols made with the cartomizer and the tank-style e-cigarettes set at 3 V had similar cytotoxicity (figure 1B, C).

Using GC/MS, 10 chemicals were detected in the 5 V aerosol of Cinnamon Ceylon that were not present in the corresponding aerosol made at 3 V or in the parent refill fluid (figure 1D). Of these, 2,4-dimethyl-1,3-dioxolane-2-methanol was in the highest concentration at 44.8 µg/g of aerosol, and 2,3-butanediol (diacetyl) was detected at a concentration of 12.5 µg/g, as confirmed with an authentic standard.

Laboratory-made refill fluids were tested with A549 cells using 3 and 5 V aerosols of an 80% propylene glycol/20% distilled water refill fluid (IC_{50}=3 V not determinable and 5 V=1.92 TPE) and a 75% propylene glycol/25% cinnamaldehyde refill fluid (IC_{50} for 3 V=0.389 TPE and 5 V=0.186 TPE) (figure 1E, F). In the propylene glycol control (figure 1E) and in the cinnamaldehyde-containing refill fluid (figure 1F), the 5 V aerosols were more cytotoxic than the corresponding 3 V aerosols. Both aerosols containing cinnamaldehyde (3 and 5 V) were more cytotoxic than the 3 and 5 V propylene glycol aerosols (figure 1E, F).

The following studies were performed at either the MTT IC_{50} or MTT NOAEL concentrations determined from prior dose–response curves.18 The NOAELs for the hESC and hPF were 7.6×10^{-6} and 3×10^{-6} M, respectively, and the IC_{50}s were 4×10^{-5} and 3.7×10^{-5} M.
Figure 1  Cinnamaldehyde distribution, quantification and cytotoxicity of Cinnamon Ceylon and cinnamaldehyde aerosols. (A) Distribution and quantification of cinnamaldehyde (CAD) containing refill fluids from a library of 45 samples. Numbers were assigned to each sample when purchased. Duplicate products are crosshatched. Dup, duplicate; FA, flavour art; TN, tennessee; Nic, nicotine. (B) A549 cells, hPF and hESC treated with Cinnamon Ceylon aerosol made using a cartomizer-style e-cigarette. (C) A549 cells treated with Cinnamon Ceylon aerosol from a tank/boxmod e-cigarette at 3 and 5 V using two methods of aerosol collection. (D) Compounds identified in the 5 V aerosol sample of Cinnamon Ceylon that were not in the 3 V aerosol and the refill fluid. The chemical denoted as ‘1,3-DXL-2-MeOH, 2,4-dimethyl-’ is 1,3-dioxolane-2-methanol, 2,4-dimethyl-. (E) A549 cells treated with 80% PG/20% distilled water aerosols made at 3 and 5 V in a tank-style e-cigarette. Asterisks indicate the LOAEL concentrations that are significantly different from the lowest concentration tested in the concentration range. *p<0.05, **p<0.01, ***p<0.001. Each dose–response curve is the average of three experiments±SEM.

Recoverability of hESC and hPF after short-term exposures to cinnamaldehyde

The ability of hESC and hPF to recover from short-term MTT IC_{50} treatments of cinnamaldehyde was studied using live cell imaging (figure 2A, B). hESC were less sensitive to short-term cinnamaldehyde exposures than hPF. hESC colonies were able to survive and remain viable after 8 hours of cinnamaldehyde exposure followed by 40 hours of recovery with cinnamaldehyde-free medium (figure 2A). In contrast, hPF were unable to recover after 3 hours of cinnamaldehyde treatment followed by 45 hours of recovery in cinnamaldehyde-free medium (figure 2B). The hPF treated for 2 hours recovered, while most hPF treated with cinnamaldehyde for 3 hours became round or died.

Effect of cinnamaldehyde on the cytoskeleton

Since cinnamaldehyde treatment caused rounding of hPF, the effect of cinnamaldehyde on actin microfilaments and microtubules was examined at the MTT NOAEL and IC_{50} concentrations determined previously. In treated hESC, F-actin was intact with hot spots due to contraction or depolymerisation of microfilaments, while microtubules appeared unchanged (figure 3A). hPF treated with cinnamaldehyde rounded up, and microtubules, which appeared more sensitive than the microfilaments, depolymerised as cinnamaldehyde concentration increased (figure 3B). In hESC and hPF, nuclei were smaller and brighter in cinnamaldehyde treatments (figure 3A, B).

Live cell imaging assay

hESC were exposed to the MTT NOAEL concentration of cinnamaldehyde and imaged every hour for 70 hours. StemCellQC analysis of time-lapse videos showed that cinnamaldehyde treatment inhibited growth but increased total distance travelled by colonies and cell death (figure 4A–F). Brightness to total area ratio was higher in the cinnamaldehyde-treated group than the control at the beginning of the experiment because colonies were treated with cinnamaldehyde for 2 hours before imaging began.

Genotoxicity of cinnamaldehyde

To test the genotoxicity of cinnamaldehyde at non-cytotoxic concentrations, the comet assay was performed with three cell types at the MTT NOAEL concentration of cinnamaldehyde (figure 4G–O). The percentages of cells with comet tails, comet tail length and olive moment were all significantly increased by cinnamaldehyde treatment and were significantly different from the control for the hPF and hESC. When hESC were allowed to recover for 24 hours after treatment, each parameter approached control values and the significance was lost (figure 4M–O).

DISCUSSION

Cinnamaldehyde is the major chemical in cinnamon-flavoured e-cigarette products, and our current study corroborates the finding that cinnamaldehyde is one of the most cytotoxic flavour chemicals in e-cigarette refill fluids. Cinnamaldehyde, which was present in 51% of the products sampled, was more widely distributed in e-cigarette refill fluids than expected. In addition to cinnamon-flavoured refill fluids, cinnamaldehyde was present in 3 of 7 tobacco flavours, 3 of 10 sweet flavours, 4 of 6 flavoured tobacco products and 2 of 4 fruit flavours. The concentration of cinnamaldehyde in one tobacco product (Marcado) was higher than in two of the cinnamon-flavoured products. Its use in caramel and some fruit flavours was unexpected. Its concentration was very high in most of the cinnamon-flavoured products. However, even the lowest concentration of cinnamaldehyde in Summer Peach (1.7×10^{-5} M or 2.2 μg/mL) would be toxic in the live cell imaging and comet assays and would show a significant decrease in cell viability in the MTT assay.

While aerosols of Cinnamon Ceylon condensed on ice or dry ice gave equivalent dose–response curves in the MTT assay,
capturing aerosol using dry ice has the advantage of being faster. Toxicity increased significantly when Cinnamon Ceylon or cinnamaldehyde aerosol was made in a tank at 5 V rather than 3 V. This was likely due in part to formation of toxicants during heating of propylene glycol at the higher voltage (figure 1E) and/or to a higher concentration of cinnamaldehyde in aerosols made at 5 V. Higher voltages increase formaldehyde levels in aerosols and may enable cinnamaldehyde to volatilise more readily. GC/MS revealed 10 new peaks in cinnamaldehyde aerosols made at 5 V, including 2,3-butanedione (diacetyl), which impairs lung function when inhaled. Sleiman et al recently also report the formation of diacetyl in e-cigarette aerosol.

In our prior studies, hESC, which model early postimplantation development, were more sensitive to cinnamon-flavoured refill fluids than differentiated adult cells. Our current study further shows that hESC were more sensitive than hPF and A549 cells when tested in the 48-hour MTT assay with aerosols of Cinnamon Ceylon. In contrast to data from the MTT assay, hESC tolerated short-term exposure to cinnamaldehyde for a longer time (8 hours) than hPF (2 hours). A similar robustness was seen with the hESC cytoskeleton, which survived short-term exposures to cinnamaldehyde better than the cytoskeleton of hPF. These differences in survival of hESC during short vs long exposures to cinnamaldehyde may be explained by the well-developed defence mechanisms of stem cells, which could provide robust short-term protection, but fail when the cellular stress is prolonged.

Pregnant women often perceive e-cigarettes as safer than conventional cigarettes. Although more data are needed on the risk of e-cigarettes to embryos and fetuses, our hESC data suggest that e-cigarette products should be used with caution during pregnancy.

The multiplexing live cell imaging assay detected adverse effects of cinnamaldehyde on cellular processes at concentrations that do not produce an effect in the MTT assay. The reduced colony growth in the cinnamaldehyde group may have been due to decreased proliferation, increased cell death (supported by the...
Figure 4  The effect of the MTT NOAEL concentration of cinnamaldehyde on growth, motility, apoptosis and DNA damage. StemCellQC software analysis of time-lapse videos of control and cinnamaldehyde (CAD)-treated colonies showing effects on (A) growth (area), (B) motility (total distance travelled) and (C) apoptosis (brightness ratio). Phase contrast images showing the effect of cinnamaldehyde on growth (D), motility (E) and apoptosis (F). Yellow arrowhead (F) indicates cell debris/dead cells. The alkaline comet assay showing the percentage of cells with comet tails, the comet tail length and the olive moment across three cell types. For A549 cells (G–I) and hPF (J–L), the MTT NOAEL concentrations for hPF dose–response curve were used. For hESC (M–O), the MTT NOAEL concentration was used, and additional recovery group was added in which 3 hours after treatment with cinnamaldehyde, medium was replaced with cinnamaldehyde-free medium, and cells were allowed to recover (24-hour Rev). CN, control. NOAEL, no observed adverse effect level. **p<0.01, ***p<0.001. Averages of three experiments+SEM plotted in live cell assays and column graphs.

In summary, cinnamaldehyde was present in 51% of 39 refill fluids at concentrations that would be cytotoxic and genotoxic in multiple assays. Refill fluid flavours containing cinnamaldehyde included tobacco, fruit, sweet, cinnamon and flavoured tobacco. Cinnamon Ceylon or cinnamonaldehyde aerosols produced at 3 V were more cytotoxic than those produced at 3 V, and aerosols made with Cinnamon Ceylon contained chemicals not seen in the parent refill fluid or the 3 V aerosol. The pH and hESC were able to recover normal morphology and grow after short exposures to cinnamonaldehyde with hESC being more robust. MTT IC_{50} concentrations of cinnamonaldehyde caused rounding up of hPfF accompanied by depolymerisation of microtubules. In the live cell imaging assay, the MTT NOAEL concentration of cinnamonaldehyde reduced growth, increased motility and increased death of treated hESC colonies. MTT NOAEL concentrations of cinnamonaldehyde also induced DNA damage in hESC and hPfF, an effect that was reversible in hESC. These data support the idea that inhaling heated refill fluids containing cinnamonaldehyde adversely affects the health of embryonic and respiratory cells. The relatively widespread use of cinnamonaldehyde in refill fluids at concentrations that are toxic in vitro suggests a need for regulation and caution in use of refill fluid products. Additional in vitro exposures using an air–liquid interface model as well as animal and human studies could be performed in the future to verify the responses observed in this study.

**What this paper adds**

- Cinnamaldehyde is a GRAS chemical flavouring used in the food industry.
- Little is known about the toxicity of cinnamonaldehyde in e-cigarette aerosols.
- Cinnamonaldehyde was present in about 50% of the refill fluids at concentrations that are cytotoxic in multiple assays.
- Aerosols produced from refill fluids containing cinnamonaldehyde were cytotoxic to human embryonic and adult lung cells.
- Cinnamonaldehyde aerosols were more potent when made at a higher voltage.
- Cinnamonaldehyde produced adverse effects on cell survival, growth, the cytoskeleton, motility and DNA.

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**Competing interests** None declared.

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**Data sharing statement** All data will be provided by request to the senior author.

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