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Abstract

Moderate certainty evidence supports use of nicotine electronic cigarettes to quit smoking combustible cigarettes. However, there is less certainty regarding how long people continue to use e-cigarettes after smoking cessation attempts. We set out to synthesise data on the proportion of people still using e-cigarettes or other study products at 6 months or longer in studies of e-cigarettes for smoking cessation.

We updated Cochrane searches (November 2021). For the first time, we meta-analysed prevalence of continued e-cigarette use among individuals allocated to e-cigarette conditions, and among those individuals who had successfully quit smoking. We updated meta-analyses comparing proportions continuing product use croong individuals allocated to use nicotine e-cigarettes and other treatments.

We included 19 studies (n=7787). The pooled prevalence of continued e-cigarette use at 6 months or longer was 54% (95% CI: 46% to 61%, I² 86%, N=1482) in participants assigned to e-cigarette conditions. Of participants who had quit combustible cigarettes overall 70% were still using e-cigarettes at six months or longer (95% CI: 53% to 82%, I² 73%, N=215). Heterogeneity in direction of effect precluded multi-a-analysis comparing long-term use of nicotine e-cigarettes with NRT. More people were using nicotine e-cigarettes at longest follow-up compared to non-nicotine e-ciga. Attes, but CIs included no difference (risk ratio 1.15, 95% CI: 0.94 to 1.41, n=601). The levels of continued e-cigarette use observed may reflect the success of e-cigarettes as a cuitting tool. Further research is needed to establish drivers of variation in and implications of continued use of e-cigarettes.

Keywords: Electronic cigarette, e cigarette, smoking cessation, quitting smoking, longer term use, systematic review.

Abbreviations:

- EC = electronic cigarette or e-cigarette
- NRT = nicotine replacement therapy
- RCT = randomised controlled trial
- SRNT = Society for Research on Nicotine and Tobacco

Introduction

Smoking is the leading cause of preventable death worldwide, accounting for 8 million deaths annually, and motivating national smoke-free goals (WHO, 2021). The UK aims to be smoke free by 2030 (OHID, 2021) and more than 50 German public health and civil society organisations are calling on Germany to be smoke free by 2040 (DFKZ, 2021). New Zealand is committed to lowering its national smoking rate to 5% by 2025 (NZ Ministry of Health, 2021). Effective quit aids and less harmful forms of nicotine delivery such as nicotine replacement therapy (NRT) and e-cigarettes have been identified as tools with which to achieve these goals (McNeill et al., 2021).

E-cigarette use and regulation vary considerably by geographic lunation. Although ecigarette use has increased since they came onto the market 15 years ago (ASH, 2021; McNeill et al., 2018; McNeill et al., 2021), the overall glob. I prevalence of e-cigarette use is low (WHO, 2021). E-cigarette sales are projected to rise across the world with the exception of African countries where projected sales are low and remain stable (WHO, 2021). New designs of e-cigarette devices are being developed. Older cig-a-likes have been replaced by newer pod e-cigarettes that use nicotine salts acrossable e-cigarettes, and refillable tank ecigarettes; the latter are the most popular type on e-cigarette in England (McNeill et al., 2021). Restrictions on e-cigarette sales, flacours and nicotine content vary globally, as seen with recent flavour bans in some US states. In the UK, nicotine content and advertising are restricted and e-cigarettes are promoted as a harm reduction tool to help people quit combustible cigarettes. In Engla: d, e cigarettes were used by 27% of the adult population in a quit attempt over the past 12 ...onths, and are more popular than nicotine replacement therapy (NRT) which was used by 18% of those trying to quit (McNeill et al., 2021). Of those people who successfully quit smoking long-term, English data show that overall 11% continue to use e-cigare. 3s, compared to only 3% who continue to use NRT (Kock et al., 2022). In Australia e-cigarettes are only available on prescription (WHO, 2021). The sale of e-cigarettes is banned in some countries, such as India, Qatar, Lebanon and North Korea (WHO, 2021).

Findings from our Cochrane review showed moderate certainty evidence that more people successfully quit smoking using nicotine e-cigarette than using NRT or non-nicotine e-cigarettes (Hartmann-Boyce et al., 2021). By 'moderate certainty' we mean that the true effect is likely to be close to the estimate of the effect, but there is a possibility that it will differ. The main limitation of the evidence base is the small number of RCTs, often with low

event rates. However, new studies are emerging and may increase certainty regarding the effectiveness of e-cigarettes for quitting combustible cigarette smoking.

Interest has been building into long-term use trajectories of e-cigarettes when used as a combustible cigarette smoking cessation aid. This is of interest for a number of reasons longer term use of nicotine e-cigarettes compared to other pharmacotherapies may drive their success as a guit smoking aid by preventing relapse to smoking. However, although agreed to be considerably safer than traditional cigarettes, e-cigarettes are not risk free, and concerns remain about the safety of their long-term use, including in people who have quit smoking (McNeill et al., 2021). Little is known about how long people use e-cigarettes when using them as a smoking cessation aid. Long-term use has been observed with NRT products and seems to be dependent on the speed of nicoting unlivery. The proportion of clients provided with these products and still using them at the year ranges from negligible rates in the case of patches, through over 5% in the case of call NRT products, to over 10% in the case of nasal nicotine spray (Hajek P et al., 1950, Hajek P et al., 2007; Hajek P et al., 1999; Sutherland et al., 1992; West et al., 2000). We wonted to explore if similar patterns were present in e-cigarette users, and therefore set out to review and synthesise available data on the proportion of people using e-ciga, ttes at six months or longer, in isolation or compared to other smoking cessation all's, following their provision within trials as a stopsmoking aid. We also looked at the proportion of participants still using e-cigarettes amongst successful quitters in the e-cigarette a ms at 6 months or longer. The latter is new and not covered by the Cochrane review; con parisons with other treatments are explored here in more detail than in the Cochrar.e. view (Hartmann-Boyce et al., 2021).

Methods

This analysis builds on *c*. r living systematic review of e-cigarettes for smoking cessation, with new and updated analyses (Hartmann-Boyce et al., 2021). As this is a systematic review, ethical approval was not required.

Inclusion criteria

We included randomised controlled trials (RCTs) and randomised crossover trials in which current smokers were randomised to nicotine e-cigarettes as a smoking cessation aid or to a control condition. Throughout this paper 'smoking cessation' refers to the cessation of the use combustible tobacco cigarettes. Eligible controls were as follows: alternative smoking cessation aids including NRT; no intervention; other nicotine e-cigarette; non-nicotine e-cigarettes. Due to a historical paucity of data uncontrolled studies in which all participants were provided with nicotine e-cigarettes were also included; these were combined with data

from single arms within RCTs in prevalence analyses (i.e. we did not combine comparative data from RCTs with data from uncontrolled intervention studies) (Hartmann-Boyce et al., 2021). Products could either be provided by the study or bought independently by the participants with the exception of Martinez et al., 2021 where participants used their own e-cigarettes.

To be included in our analyses, studies had to report how many people were still using the study product(s) (e-cigarettes or pharmacotherapy) at six months or more after randomisation. A time period of at least 6 months was chosen as people are advised to use most traditional quitting aids for a period of 12 weeks. Therefore, 6-month use would be considered more sustained long-term use and is a typical measurement point in smoking cessation studies. Where this was not reported but the authors in dicated that information on this outcome was collected, we contacted the authors directly for further information.

Searches

We searched the Cochrane Tobacco Addiction Crop.p Specialised Register, Cochrane Central Register of Controlled Trials (CEMPAL), MEDLINE, Embase, PsycINFO, ClinicalTrials.gov, and ICTRP from 2004 (Chen e-cigarettes first became available) to 1st November 2021. For further details on the search strategy see (Hartmann-Boyce et al., 2021).

We searched the reference lists of eligible studies and contacted authors of known trials and other published e-cigarette studies. We also searched abstracts from the Society for Research on Nicotine and Tubecco (SRNT) 2021 Annual Meeting and the E-SRNT September 2021 mecting

Text was translated and authors contacted where necessary. Two review authors independently screened titles and abstracts, and then full texts of potentially relevant papers. We resolved any disagreements by discussion or with a third reviewer.

Data analysis

Data were extracted and risk of bias was assessed using a pre-piloted data extraction form and the Cochrane Risk of Bias Tool v1 (Higgins, 2011). We considered risk of selection bias, detection bias and attrition bias. We resolved any disagreements by discussion or with a third review author. We extracted data on: publication details, study design, setting, participant characteristics, intervention and control conditions, primary and secondary outcomes, funding source, and declarations of interest. We characterised e-cigarette type as: cartridge (cig-a-like devices, mainly with relatively low nicotine delivery compared to other types, cartridges designed for single use); refillables (which includes tank systems); and pods (nicotine salts, such as JUUL).

We based the proportion of people continuing to use the study product on the number of people available for follow-up rather than the number randomised. We used complete case data and did not attempt to impute missing values as there is no evidence to support other assumptions.

We calculated prevalence of continued e-cigarette use for the nicotine e-cigarette arms from each study, and pooled these in a random effects meta-analysis. We also calculated the proportion of people who were abstinent from combustible tobacco cigarettes in the e-cigarette arms and, of these, the proportion that were still using c-cigarettes and pooled this data in a random effects meta-analysis. Prevalence meta-ar alys s was performed using the 'metaprop' function of the 'meta' package in R version 3.6 1 (E alduzzi, 2019). Studies were grouped by e-cigarette type. We also updated comparisons from the Cochrane review related to our outcome of interest using RevMan We γ nicotine e-cigarette vs NRT; nicotine e-cigarette vs non-nicotine e-cigarette (RevMan, 20.0). For these comparative analyses, fixed effects models were used, as per the origin of review (Hartmann-Boyce et al., 2021). We present results as risk ratios (RRs) with $\gamma 5\gamma$ confidence intervals (CI).

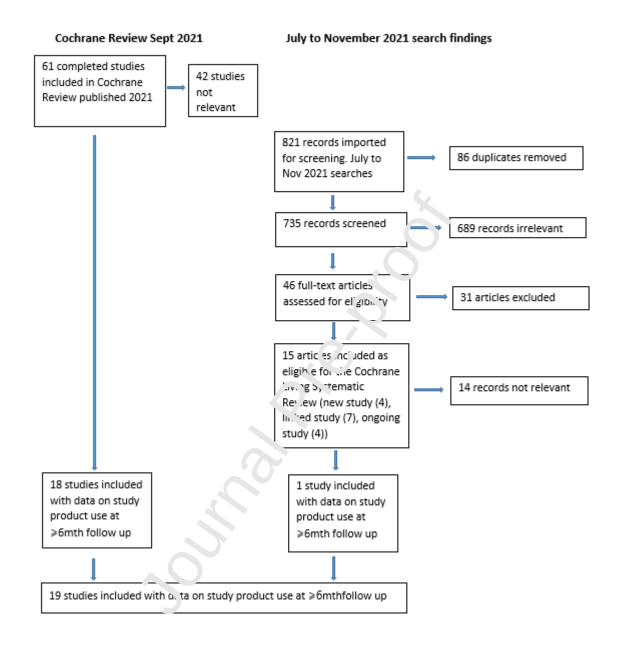
We assessed the clinical and methodological diversity between studies to guide our decision as to whether data should be pooled We were also guided by the degree of statistical heterogeneity, assessed by calculating the l² statistic; we considered a value greater than 50% as evidence of substantial insterogeneity (Higgins et al., 2003).

We narratively report results from studies that could not be included in meta-analyses.

Results

Of the 65 studies eligible or the main Cochrane review (N=17,277), 19 (N=7,797) reported information on study product use at \geq 6 months follow-up (Figure 1) and were eligible for inclusion in this review. Authors of five of these studies provided the data on request (Baldassarri et al., 2018; Eisenberg et al., 2020; Lee et al., 2018; Polosa et al., 2011; Russell, et al., 2021).

Figure 1: Flow diagram of studies with data on study product use at longest follow up, \ge 6mth.



Characteristics of included studies

Table 1 presents information on study type, e-cigarette intervention type, study country, participant group and motivation to quit. In summary, 14 of the 19 studies were RCTs, one study was a non-randomised cluster trial, and five studies were uncontrolled intervention studies. Six studies took place in the UK, six in USA, three in Italy, two in New Zealand and one in each of Australia, and Canada. In four studies participants were not motivated or planning to quit. In seven studies participants were motivated to quit smoking. One study was carried out among participants who found quitting hard (Myers Smith et al., 2021).

Motivation to quit was unclear or not reported in the remaining studies. In Martinez 2021, the participants were dual combustible cigarette and e-cigarette users.

Six studies had additional notable inclusion criteria. Dawkins et al 2021 included people experiencing homelessness (Dawkins et al., 2020). The participants of the Begh 2021 study had long-term conditions (such as heart disease, hypertension, diabetes, stoke) (Begh, et al., 2021). The participants of the study by (Bell et al., 2017) were HIV positive. Lee's 2018 study (Lee et al., 2018) was among veterans awaiting surgery and (Holliday et al., 2019) was among patients with periodontitis. The participants in (Caponnetto et al., 2013) had a diagnosis of schizophrenia. The (Pulvers et al., 2020) study exclusively recruited African American and Latinx participants.

Twelve studies used refillable-type e-cigarettes, six studies cic -a-likes, two studies pods, and in one study, participants used their own e-cigarette devices, (Table 1). One study directly compared a freebase nicotine to a salt-based nicotine device (Russell, et al., 2021). Another study recruited dual users at baseline (Manunez et al., 2021). This study tested a behavioural intervention where participants were provided with self-help booklets, specifically targeting dual users that encrure geo them to use their e-cigarettes. This intervention was compared to a generic snoking cessation self-help booklet and an assessment-only study arm.

Of the 19 included studies, three studies received e-cigarette industry support (Caponnetto et al., 2013; Polosa et al., 2011, Russell, et al., 2021) and one did not specify their funding source (Ely, 2013). The remainder were conducted independently of the e-cigarette industry.

Table 1: Studies with information on e-cigarette use at 6+ months follow up. Data for the most intensive arm or single arm included

Study ID	Study design	Comparison	Lengt h of FU in mont hs (from baseli ne)	Num ber at FU	% still using EC (n)	Number in arm reporte d here randomi sed at baseline	Total stud y N	Type of EC: cig- a-like; refillabl e; pod.	More detailed description of EC	Country	Motivat ed to quit combust ible cigarett es Y/N	Quit rates for tobacco cigarette s in arm reported here (ITT)	Of those who quit tobacc o cigaret tes % using ECs where availa ble	Of those who did not quit tobacco cigarette s % using ECs where available
Baldass arri 2018	RCT	EC + nicotine patch vs non- nicotine EC + nicotine patch.	6	13	23 % (3)	20	40	EC: refillabl e	eGO style EC (650 mAh battery, EVOD clearomizer , 3.7 V, 1.8 Ω sing' botto c II), prov. 'ad w. 'ae- liqu d p. '.ased fror. in online vape shop (24 mg/ml nicotine strength, 70/30 propylene glycol/vege table glycerin, tobacco flavor). (Other non- nicotine EC arm not shown)	USA	Ŷ	20% (4/20)	50% (2/4)	5% (1/20)
Begh 2021	RCT	EC vs standard care	8	14 8	5 1/ (52)	164	32 5	EC: refillabl e	Aspire PockeX all- in-one e- cigarette, 2 x 0.6 ohm coils and 1 x 1.2 ohm coil, 3 nicotine e- liquids in 18 mg/ml (blueberry, menthol) and 12 mg/ml (mixed fruit) strength	UK	Ν	4.3% (7/164)	71.4 % (5/7)	
Bell 2017	Pragmati c, uncontro lled, mixed- methods trial	n/a	6	26	92. 31 (24)	30	30	EC: refillabl e	Innokin Endura T18 [®] vaporiser kit, Innokin Endura T22 [®] vaporiser kit, 4 spare coils, 1 wall charger, 10 x 10-mL bottles of	Austr alia	Y	26.6% (8/30)	

									Nicophar® 12 mg nicotine e- liquid. Supplies to last 12 weeks					
Bullen 2013	RCT	EC vs nicotine patches vs placebo EC.	6	24 1	29 % (71)	289	65 7	EC: cig- a-like	Elusion e- cigarette, nicotine cartridges containing 10–16 mg nicotine per mL	New Zeala nd	Y	7.3% (21/28 9)	38% (8/21)	
Caponn etto 2013	Prospecti ve cohort	n/a	12	14	64. 29 (9)	14	14	EC: cig- a-like	"Categoria" e-Cigarette, Arbi Group Srl, Milano, Italy	Italy	NS	14% (2/14)		
Cobb 2021 [linked to Veldhee r 2019] Data from Foulds 2021	RCT	EC vs non- nicotine EC AND Higher vs lower nicotine content. (Randomiz ed parallel- assignment double- blind trial)	6	13 0	47. 69 (62)	130	39 0	EC: treat as refillabl e [Cartrid ge. eGO e- cigarett e second ger c i EC	ENDS 36mg/ iL nicotir. E^De- cigare. n. Cartunizer s co. nining 36 mg, ml nicotine provided throughout the interventio n period (24 weeks)		Ν	7.7% (10/13 0) 28 day abstinc e. 10.8% (14/13 0) 7 day abstine nce ITT	86% (12/1 4)	
Dawkins 2020	Prospecti ve cohort four- centre pragmati c cluster feasibility trial. Non randomis ed	Cluster EC vs usual care (written informatio n, signposting to stop smoking services).	6	35	77. 14 (27)	40	80	EC: refillabl e	Aspire PockeX (tank style), choice of 3 flavors (fruit, menthol, tobacco) and 2 nicotine strengths (12 mg/mL or 18 mg/mL). (EC provided once with e-liquid provided 1 x wk for 4 weeks)	UK	People interest ed in using EC to quit were eligible, but 'did not need to be motivat ed to quit.'	6.25% (3/48)	NS	
Eisenbe rg 2020	RCT	3 arm RCT: EC + counselling vs non- nicotine EC + counselling vs counselling (control).	6	10 0	37 (37)	128	37 6	EC: cig- a-like	Rechargeab le base with prefilled, disposable, tobacco- flavored liquid cartridges (15 or 0 mg nicotine/m L), which were produced specifically for use in clinical studies (purchased	Canad a	Y	17.2% (2	2/128)	

									from NJOY Inc, Scottsdale, Arizona). 21 cartridges at baseline with additional cartridges supplied as needed.					
Ely 2013	Prospecti ve cohort	n/a	6	44	45. 46 (20)	48	48	EC: cig- a-like	Participant s were provided with written informatio n on "blu cig" and "smoke tip" (the two e- brands recomr en ded f r t. 's pro. am)	USA	Y	44% (21/48)	33% (7/21)	
Hajek 2019	RCT	EC vs NRT	12	35 6	48. 60 (17 3)	439	88 6	EC: refillabl e	pack (Kit, pack (Kit, pro. 1ed along with 30 ml bottle of Tobacco Royale flavor e- liquid, concentrati on 18 mg/ml.	UK	NS	18% (79/43 9)	80% (63/7 9)	
Holliday 2019	RCT	EC vs control	6	29	72. 4 (21)	40	80	EC: refillabl e	(Vype eTank clearomizer). Provided with an approximat ely 2-week supply of e- liquid (20 ml) with a choice of flavor (Blended Tobacco, Crisp Mint, Dark Cherry and Vpure (flavorless)) and nicotine strength (0 mg/ml, 6 mg/ml, 18 mg/ml)	UK	NS	15% (6/40)		

Lee 2018	Randomi zed parallel- assignme nt double- blind pilot trial	EC vs nicotine patches	6	18	16.6 7 (3)	20	30	EC: cig- a-like	6-week supply of NJOY e- cigarettes (disposable , first generation) . Instructed to use Bold (4.5%) ad lib for 3 weeks, then Gold (2.4%) ad lib for 2 weeks and then study (0%) ad lib for final week	USA	NS	25% (5/20)		
Martine z 2021	RCT	No self- help, generic self-help, or self-help instructing use of EC as a quit smoking aid	24	361	67.6 0	575	28 96	EC: particip ants own type and brand of EC	ASSESS. Participant s used their own type and brand of EC. Particip nt s were c tal use s of nicoth. EC a. 1 Tombu stibl e tacco cigare.es.	USA	Did not select for this. 26% were planning to quit in next 30 days.	40%		
Myers Smith 2021	RCT	EC vs NRT	6	60	53.3 3 (32)	68	13 5	sti re ille si	Refillable	UK	Study participa nts find quitting difficult	19.1% (13/68)	84.6% (1	1/13)

Pacifici 2015	Uncontro lled pre- post pilot study	n/a	8	34	76.4 7 (26)	34	34	EC: refillabl e	AVATAR device, Battery 550 mAh/3.9 V, W: 7.8, cartomizer with 2, 2 ohm resistance, tank capacity 1.5 mL, temperatur e of the aerosol: 55/65 degrees), 2 different chargers for each EC and PUFFIT e-liquids with nicotine content matching the individ al nic, tine	Italy	Ν	52.9% (18/34)	100%	(18/18)
Polosa 2011	Prospecti ve cohort	n/a	6	27	81.4 8 (22)	40		EC: cig- a-like	daily h. ~ke c. d toba co othc flavors flavors freely chosen by each participant Categoria brand with an initial 4- week supply of 7.4 mg nicotine cartridges. Instructed to use ad libitum up to 4 cartridges	Italy	N	22.5% (9/40)	66.67 % (6/9)	
Pulvers 2020	RCT	EC vs continue d smoking	6	9 6	57.2 9 (55)	125	18 6	EC: pod	per day. EC cartridges supplied at months 1, 2, and 3 JUUL (5% nicotine); Choice of flavors (Menthol, Mango, Cool Mint, Virginia Tobacco); Given 1 pod per pack of cigarettes; Given a 2- week supply at baseline and then a further 4- week supply at week-2 visit.	USA		26.4% (33/12 5)	69.7 % (23/3 3)	25.6% (32/1 25)

Russell 2021	RCT	EC vs NRT. And nicotine salt EC vs free base nicotine EC	6	124	50 (62)	145	42 6	EC: pod	MyBlu +NSPs. A closed system pod e-vapour product (mybluTM) containing nicotine salt e-liquid pods (NSPs) (In other arm not shown here: freebase nicotine e- liquid pods	UK	NS	30.3% (44/14 5)	NR	NR
Walker 2020	RCT	EC with and without nicotine in combina tion with nicotine patches	6	317	56.4 7 (17 9)	500	11 24	EC refillabl e+ nicotine patch	(FBNPs). A 2nd generation eVOD (Kangertec h, Shenzhen GuangDone , Chin' , starter 't, v' h a choice f1 c. ? 'tobac' 5 e- uid flavc.s.	New Zealand	Y	7% (35	/500)	

Footnote to Table 1: EC refers to nicotine electronic cigarettes. EC = ϵ cig. """.

Risk of Bias

See Table 2 for risk of bias cummaries, which presents the review authors' judgements about each risk of bias it empore ach included study. Overall, we judged five of the included studies to be at low risk of bias (Bullen et al., 2013; Cobb et al., 2021; Hajek et al., 2019; Lee et al., 2018; Martinez et al., 2021) across all domains assessed. Selection bias was only relevant for the studies with more than one arm, of these only (Dawkins et al., 2020) was at high risk of bias and (Russell, et al., 2021) was at unclear risk of bias. For attrition bias 17 studies were at low risk of bias, two studies (Baldassarri et al., 2018) and (Dawkins et al., 2020) were at high risk of attrition bias.

Table 2: Risk of bias summary: review authors' judgements about each risk of bias item for each included study.

Study ID	Random sequence generation (selection bias)	Blinding of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)
Baldassarri 2018	Low	Low	High
Begh 2021	Low	Low	Low
Bell 2017	NA	NA	Low
Bullen 2013	Low	Low	Low
Caponnetto 2013b	NA	NA	Low
Cobb 2021	Low	Low	Low
Dawkins 2020	High	Low	High
Eisenberg 2020	Low	Low	Low
Ely 2013	NA	NA	Low
Hajek 2019	Low	Low	Low
Holliday 2019	Low	Low	Low
Lee 2018	Low	Low	Low
Martinez 2021	Low	Low	Low
Myers Smith 2021	Low	Low	Low
Pacifici 2015	NA		Low
Polosa 2011	NA	.'A	Low
Pulvers 2020	Low	Low	Low
Russell 2021	Unclear	Low	Low
Walker 2020	Low	Low	Low

Footnote to Table 2: Studies were judged to be c^{+} low r_{1s} of bias overall if judged low risk across all domains assessed, at high risk of bias if assessed at high risk in one or more domains, and at unclear risk where no domains were judged to be at high risk but at least one was judged to be at unclear risk.

Use of e-cigarette at six months or longer

Prevalence

We pooled data on proportion of people using e-cigarettes at six months or longer, combining data from the intervention arms of 16 studies (n= 1482) in which participants were given a nicotine e-cigarette at study start, and no other pharmacotherapy. We sub-grouped data by e-cigarette type (cig-a-like; refillable e-cigarette; pod).

Baldassarri et al., 2018 and Walker, et al., 2020 were not included in the meta-analysis as ecigarettes were used in combination with nicotine patches. Martinez et al., 2021 was not included as the participants provided their own e-cigarettes. In these three studies more than 50% of participants in relevant arms were using e-cigarettes at 6 months or longer, (57.5%, 56.5%, and 67.6%, respectively). The pooled prevalence was 0.54 (95% CI 0.46-0.61, $I^2 = 86\%$, p<0.01), indicating that on average 54% of participants given nicotine e-cigarettes at study start were still using e-cigarettes at six months or longer (Figure 2). In 9 studies, at least 50% of participants were still using e-cigarettes at 6 months or longer. However, the high statistical heterogeneity detected ($I^2 = 86\%$), unexplained by subgroup analysis or by length of follow-up, indicates substantial unexplained variation between studies. Looking at this by subgroup, data was highly heterogeneous for cig-a-likes ($I^2=84\%$, 6 studies, n=444) and for refillable e-cigarettes ($I^2 = 85\%$, 8 studies, n=818).

Figure 2. Prevalence o e-c garettes use at 6+ months grouped by device type

Study	Events	Total	Preva	lence	95% CI	Weight
Cig-a-like			:			
Bullen 2013	71	241		0.29	[0.24; 0.36]	8.0%
Caponnetto 2013	9	14		0.64	[0.35; 0.87]	4.2%
Eisenberg 2020	37	100	— • —	0.37	[0.28; 0.47]	7.5%
Ely 2013	20	44			[0.30; 0.61]	6.5%
Lee 2018	3	18			[0.04; 0.41]	3.7%
Polosa 2011	22	27			[0.62; 0.94]	4.7%
Random effects mode		444	$\langle \rangle$	0.44	[0.30; 0.59]	34.6%
Heterogeneity: / ² = 84%,	p < 0.01					
Pod						
Pulvers 2020	55	96		0.57	[0.47; 0.67]	7.5%
Russell 2021	62	124			[0.41; 0.59]	7.7%
Random effects mode	117	220	\rightarrow		[0.46; 0.60]	15.2%
Heterogeneity: / ² = 13%,	p < 0.01					
Refillable						
Begh 2021	52	148			[0.27; 0.43]	7.8%
Bell 2017	24	26			[0.75; 0.99]	3.1%
Cobb 2021	62	130			[0.39; 0.57]	7.7%
Dawkins 2020	27	35			[0.60; 0.90]	5.6%
Hajek 2019	173	356			[0.43; 0.54]	8.2%
Holliday 2019	21	29			[0.53; 0.87]	5.4%
Myers Smith 2021	32	60			[0.40; 0.66]	7.0%
Pacifici 2015	26	34			[0.59; 0.89]	5.5%
Random effects mode		818		0.60	[0.49; 0.70]	50.3%
Heterogeneity: I ² = 85%,	p = 0.28					
Random effects mode	696	1482		0.54	[0.46; 0.61]	100.0%
Heterogeneity: / ² = 86%,	p < 0.01					
Subgroups: χ^2_2 = 2.95, df =		3) (0.2 0.4 0.6 0.8 1			
	-					

Footnote to Figure 2: Dawkins 2020 *ias a luster randomised study, the clustering effect could not be determined, the majority of participants in the e-cigarette g. on promoted here were recruited from the same centre (out of two recruitment sites).*

The prevalence of e-cigarette use at 6+ months ranged from 0.17 (95% CI 0.04-0.41, n=18)(Lee et al., 2018) to 0.92 (95% CI 0.75-0.99, n=26) (Bell et al., 2017). Lee was a small study (N=30) with 18 participants followed up in the cig-a-like e-cigarette arm among veterans awaiting surgery. Bell 2017 used refillable e-cigarettes. Bell 2017 was a one-armed study among people who were HIV positive, and was also small (N=30 and 26 at longest follow up).

Quit rates in those using e-cigarettes and proportion using e-cigarettes at six months or longer among successful quitters

Table 1 presents data on the proportion of people who quit combustible tobacco cigarettes in the e-cigarette arms and, where available, the proportion in this group who are still using ecigarettes. In the e-cigarette arm guit rates range from 4.3% in Begh, et al., 2021 to 52.9% in Pacifici et al., 2015. We pooled data on the proportion of people continuing to use ecigarettes at 6 months or longer who had quit combustible cigarettes in the nicotine ecigarette arms, Figure 3. Data were combined from the intervention arms of 9 studies (n= 215) in which participants were given a nicotine e-cigarette at study start, and no other pharmacotherapy. The pooled prevalence was 0.70 (95% CI 0.53- 0.82, $I^2 = 73\%$, p<0.01), indicating that on average 70% of participants who had guit combustible cigarettes using a nicotine e-cigarette were still using e-cigarettes at six months of longer (Figure 3). We subgrouped data by e-cigarette type (cig-a-like; refillable e-cigarette; pod); proportions were higher in the refillable (81%) and pod (70%) groups that the older cig-a-likes where this was 40%. For the pooled analysis heterogeneity was high $i^2 = 73\%$, however, this appeared to be explained by device type (test for subgroup differences p<0.01), for cig-a-likes the l^2 was 29% (3 studies, n=51) and for refillable e-ciga ettes the l^2 value was zero (5 studies, n=131). Only one study contributed to the pod group (Pulvers et al., 2020).

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Figure 3. Prevalence of e-cigarette use at 6+ months among successful quitters in the nicotine e-cigarette arm grouped by device type

Study	Events -	Total	Preva	lence	95% CI	Weight
Cig-a-like						
Bullen 2013	8	21			[0.18; 0.62]	13.6%
Ely 2013	7	21			[0.15; 0.57]	13.4%
Polosa 2011	6	9			[0.30; 0.93]	10.3%
Random effects model		51		0.42	[0.27; 0.59]	37.2%
Heterogeneity: I ² = 29%, p	o = 0.55					
Pod						
Pulvers 2020	23	33		0 70	[0.51; 0.84]	14.5%
Random effects model		33	\sim		[0.52; 0.83]	14.5%
Heterogeneity: not applica					[0.02, 0.00]	
notorogeneity: not applied						
Refillable						
Begh 2021	5	7		0.71	[0.29; 0.96]	8.9%
Cobb 2021	12	14			[0.57; 0.98]	9.7%
Hajek 2019	63	79			[0.69; 0.88]	15.6%
Myers Smith 2021	11	13			[0.55; 0.98]	9.6%
Pacifici 2015	18	18			0.81; 1.00	4.6%
Random effects model	109	131			[0.73; 0.87]	48.3%
Heterogeneity: $I^2 = 0\%$, p	= NA					
Random effects model	153	215		0.70	[0.53; 0.82]	100.0%
Heterogeneity: $I^2 = 73\%$, μ	o < 0.01	Г			• • •	
Subgroups: $\chi_2^2 = 17.61$, df =		1) 0	0.2 0.4 0.6 0.8 1			
· · · · · ·	-					

Direct comparisons

Nicotine e-cigarettes vs NRT

Data from five studies (n=1,63°) comparing nicotine e-cigarettes with NRT were highly heterogeneous in the direction of effect and hence we do not present pooled results (Figure 4). In Hajek et al., 2019 / ren. able, n=698) more people were using nicotine e-cigarettes than NRT at 12 months, with Cus excluding no difference (RR 8.75, 95% CI 5.58 to 13.75). Similarly, in Myers Smith, et al., 2021 (refillable, n = 106), and Bullen 2013, (cig-a-like, n=465) more people were using nicotine e-cigarettes than NRT at 6 months, and CIs again excluded no difference (Myers Smith RR 3.66, 95% CI 1.77 to 7.50; Bullen RR 3.75, 95% CI 2.27 to 6.12). By contrast, in Russell, et al., 2021 (pod, n= 348) found no difference in proportion of participants still using study product at longest follow-up (RR 1.09, 95% CI 0.79 to 1.51; RR 1.00, 95% CI 0.71 to 1.40). One smaller study (Lee et al., 2018)(cig-a-like, n=30) showed a higher proportion of participants still using NRT, but had wide CIs (RR 0.75, 95% CI 0.15 to 3.70.

	EC	2	NR	т	Risk ratio	Risk ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% Cl
Bullen 2013	71	241	17	215	3.73 [2.27 , 6.12]	-+
Hajek 2019	173	356	19	342	8.75 [5.58 , 13.72]	-+-
Lee 2018	3	18	2	9	0.75 [0.15 , 3.72]	
Myers-Smith 2021	32	59	7	47	3.64 [1.77 , 7.50]	
Russell 2021 (1)	62	124	28	61	1.09 [0.79 , 1.51]	+
Russell 2021 (2)	48	103	28	60	1.00 [0.71 , 1.40]	+
						0.05 0.2 1 5 20
Footnotes					More pe	ople using NRT More people using EC

Figure 4. Continued study product use at 6+ months, nicotine e-cigarettes versus NRT

Footnotes

(1) NSP EC arm; control arm split to avoid double-counting

(2) FBNP EC arm; control group split to avoid double-counting

Footnote to Figure 4: One additional study compared to the Cochrane analysis (Mye. Smith et al., 2021).

Nicotine e-cigarettes vs non-nicotine e-cigarettes

Three studies compared nicotine e-cigarettes with ron-nicotine e-cigarettes (Bullen et al., 2013; Cobb et al., 2021; Eisenberg et al. 20 20). Pooled data showed more people using ecigarettes in the nicotine arm, but CIs were vide and included no difference (RR 1.15, 95% CI 0.94 to 1.41, n=601, I²=30%, n=874, Figure 5).

Figure 5. Continued study product use at 6+ months, nicotine e-cigarettes versus non-nicotine e-cigarettes

	Nicotir	ne EC	Non-nico	tine EC		Risk ratio	Risk ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Bullen 2013	71	241	20	57	27.5%	0.84 [0.56 , 1.26]	4
Cobb 2021 (1)	49	130	23	65	26.1%	1.07 [0.72 , 1.58]	
Cobb 2021 (2)	62	130	24	65	27.2%	1.29 [0.90 , 1.86]	
Eisenberg 2020	37	100	21	86	19.2%	1.52 [0.96 , 2.38]	-
Total (95% CI)		601		273	100.0%	1.15 [0.94 , 1.41]	
Total events:	219		88				ľ
Heterogeneity: Chi ² =	4.30, df = 3	3 (P = 0.2	3); l ² = 30%	6		0.01	
Test for overall effect:	Z = 1.38 (F	^o = 0.17)				Higher in non-	-nicol ve EC Higher in nicotine I
Test for subgroup diffe	erences: No	ot applica	ble				

Footnote to Figure 5: (1) 8 ng/ml; control group split to avoid double-counting. Data provided as ITT with n randomized as denominator; those not followed up assumed to be not using study product (2) 36 mg/ml; control cromsple to avoid double-counting. Data provided as ITT with n randomized as denominator; those not followed up assumed to be not using study product.

One additional study compared to the Cochrane analysis (Myers Smith et al., 2021)

The study by Walker et al., 2020 comparing h, potine e-cigarettes + patches with non-nicotine e-cigarettes + patches (excluded from chir rileta-analysis) showed that more people continued to use nicotine e-cigarettec + patches (56.5%, 179/317) than non-nicotine ecigarettes + patches (49.4%, 152/30 ° (Walker, et al., 2020). At six months, 40.4% of the patches-only arm (n = 52) were still using patches. In the patches + nicotine e-cigarettes group (n = 317), 22% were using patches only, 45% were using e-cigarettes only, and 11% were using both patch and e-cigarettes. In the patches + non-nicotine e-cigarettes group (n = 308), 29% were still using patches, 36% were using e-cigarettes only, and 13% were using both patches and e-cigarettes.

Baldassarri also compare d nicotine e-cigarettes + patches with non-nicotine e-cigarettes + patches, and hence was also excluded from the meta-analysis (Baldassarri et al., 2018). At 6 months 23% (3/13) people continued to use e-cigarettes in the nicotine e-cigarette arm and 47% (9/19) continued to use e-cigarettes in the non-nicotine arm. At 6 months 20% (4/20) in the nicotine e-cigarette arm and 10% (2/20) in the non-nicotine arm had quit combustible cigarettes. In both groups of those who had successfully quit 50% were using e-cigarettes.

High- versus low-nicotine e-cigarette devices

Cobb et al., 2021 compared high (36mg/mL nicotine) to low (8mg/mL) nicotine content ecigarettes. More participants in the high nicotine arm 47.7% (62/230) continued to use ecigarettes at 6 months compared to the low nicotine arm 37.7% (49/130).

Nicotine salt e-cigarettes vs freebase nicotine e-cigarettes

One study contributed data to the comparison of nicotine salt e-cigarettes vs freebase nicotine e-cigarettes (Russell, et al., 2021). Study product use was similar between arms, as seen in Figure 4.

E-cigarettes versus usual care

Two studies reported on participants using e-cigarettes in both nicotine e-cigarette and usual care arms (where participants were not assigned to specific study products) (Begh, et al., 2021; Dawkins et al., 2020). Begh looked at e-cigarette use at 8 months; more people in the e-cigarette arm reported using e-cigarettes than in the usual care arm (35.1% (52/148) of the e-cigarette arm compared to 9.8% (14/143) in the usual care arm). In Dawkins 2020, at 6 months 27/34 (79.4%) participants followed up in the e-cigarette arm compared to 10/12 (83.3%) participants in the usual care arm were using e-cigarette .

In Martinez et al., 2021, in which all participants were using e-bigarettes at baseline and participants were randomized to no self-help, generic colt-help, or self-help instructing use of e-cigarettes as a quit smoking aid, there was no evidence that the e-cigarettes self-help increased the proportion of people still using e-cigarettes at 24 months (67.6% no self-help, 66.1% generic self-help, 64.1% in the e-cigarette booklet arm).

Discussion

This is the most comprehensive review – and to the best of our knowledge, the only metaanalyses to date - of continued e-cigarette use after its provision as a stop-smoking intervention in a trial setting. LineLeen of 65 studies eligible for the Cochrane review of electronic cigarettes for smoking cessation (Hartmann-Boyce et al., 2021) provide data on number of participant, studies are cigarette at six months or longer. Our new meta-analysis including data from 16 of these studies showed that, of people within trials provided with a nicotine e-cigarette for smoking cessation, on average 54% were still using a nicotine ecigarettes at six months or longer. Our updated meta-analyses of direct comparisons found slightly more people assigned to nicotine e-cigarettes than to non-nicotine e-cigarettes were using e-cigarettes at six months or longer, but CIs were wide and included no difference. Statistical heterogeneity precluded meta-analysis in the comparison of e-cigarettes with NRT, but in three of the five studies, more people in the e-cigarette arm were still using their assigned study product than in the NRT arm. We report that on average 70% of participants who had quit combustible cigarettes using a nicotine e-cigarette were still using e-cigarettes at six months or longer (Figure 3). Nine studies contributed to this analysis and the observed heterogeneity appeared to be explained by device type, with use higher in newer e-cigarette devices.

A number of limitations need to be considered when interpreting these results. A minority of studies report on the outcome of e-cigarette or study product use at six months or longer follow up, limiting our ability to gain a full understanding of e-cigarette use trajectories after their provision as a stop smoking aid within a trial. In addition, longest follow-up was 24 months, and only one study had this follow-up length (Pacifici et al., 2015). Our main findings are also limited by unexplained statistical heterogeneity. Differences in prevalence of ecigarettes use were not explained by e-cigarette device type apart from in e-cigarette use among successful quitters. Here, it is unclear if it is differences in 2-cigarette device or in some other correlated variable – for example date of study cundulat – that could be driving the observed differences. There is also inconsistency in the results for the comparison of ecigarettes vs NRT, with some studies showing more people using e-cigarettes than NRT at longest follow up and others not showing a difference. This heterogeneity could be driven by many factors, including the heterogeneous populations included in this analysis, for example, differences in motivation to quit. Nicoth e celivery and flavours, as well as the intensity and duration behavioural support, r ay have also influenced results. Further research, in different populations and using different devices, is needed to assess the generalizability of the results presented here - we would anticipate substantial variation in longer-term use based on both use and product characteristics.

Our review also has a number of strengths. We followed Cochrane methods and requested and obtained additional unpustished data from authors. Our findings from intervention studies are consistent with observational data. The PATH cohort study found that approximately two-thinds of c-cigarette users who successfully quit smoking continued to use e-cigarettes (Chen et al., 2020). A link with continued e-cigarettes use and attempts to quit combustible cigarettes was demonstrated in a two-year observational study carried out in a nationally representative sample of US smokers, in which long-term use of e-cigarettes was associated with a higher rate of quitting (Zhuang et al., 2016). This was also shown when long-term e-cigarette use was compared with long-term NRT use in a UK cross-sectional and prospective survey, the Smoking Toolkit Study. Here, long-term use of e-cigarettes and long-term use of NRT were found to be almost exclusively among current or ex-smokers (Jackson et al., 2019).

There is moderate certainty evidence that e-cigarettes are more effective in helping people to stop using combustible cigarettes for six months or longer than using NRT or non-nicotine e-cigarettes (Hartmann-Boyce et al., 2021). Longer-term use of nicotine e-cigarettes

compared to other stop smoking interventions may in part drive, or at least, reflect their success as a quit smoking aid by preventing relapse to smoking. However, this interpretation must be carefully balanced against concerns regarding the health effects of longer-term e-cigarette use. Though our Cochrane review found no evidence of serious harm from using e-cigarettes as a stop-smoking aid, a key limitation to this evidence is the short length of follow-up in the majority of studies. Expert consensus is that, though considerably safer than combustible cigarettes, e-cigarettes are not risk free (McNeill et al., 2021).

The short length of follow up also does not allow comment on whether e-cigarettes will be used for years or indeed for life. Longer-term studies will be needed to provide information on this important outcome as well as the longer-term health implications of continued vaping.

If on-going vaping prevents relapse, this would likely provide a benefit compared to continued use of combustible cigarettes. However, it has also been posited that ongoing vaping could facilitate relapse; more data are needed to myestigate this (Barufaldi et al., 2021; Dai and Leventhal, 2019; Everard et al., 2020). Once people have moved away from combustible cigarettes to e-cigarettes, it will be important to monitor whether continued e-cigarette use at six months is a transitional effect, or whether people continue to use e-cigarettes over the following years. Careful consideration needs to be given regarding whether, when, and how to introduce intervantions to help this population stop using e-cigarettes without prompting relapse to amoking.

E-cigarettes have a role to play as a harm reduction tool in public health policy and in disease prevention globally. Future studies should measure and report e-cigarette use (e-cigarette registry) (King's College London, 2022). Further research into long-term e-cigarette use should use individual policy at the totest whether longer-term use of e-cigarettes is related to smoking cessation, relapse, socially stratifying characteristics, and e-cigarette characteristics including length of use and device type. Comparison of relapse rates in tobacco abstainers who do and do not use e-cigarettes would also be informative. If people continue to use e-cigarettes longer-term it is important to have accurate information on the harms caused by e-cigarettes and research into this is encouraged.

Conclusions

In the studies included in this review just over half of people given nicotine e-cigarettes at study start were found to be still using e-cigarettes at six or more months follow up. Of successful quitters, 70% were found to still be using e-cigarettes at six months or more. Future studies need to collect and report data on continued e-cigarette and study product

use, including longer-term data beyond six months to assess whether the use of e-cigarettes and other study products is transitional or persistent.

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Declarations of interest

ARB, NL, TRF, AT, RB, HM CN, JHB: ...ne

PH: provided consultancy to and received research funding from Pfizer.

CB: CB is an investigator on gravits and contracts for research on tobacco control from the Health Research Council of Nz, the NHMRC Australia, NZ Ministry of Health and Auckland Council. He has provided consumancy to J&J Japan on NRT products.

NAR has received rovalt es 1 om UpToDate, Inc., for chapters on electronic cigarettes.

Outside the topic of e-cigorettes, she has consulted for and received a research grant from Achieve Life Sciences.

Author contributions

JHB, NL & ARB conceived the idea. ARB & AT extracted data on use of e-cigarettes at longest follow up. All authors have contributed to data extraction. TF carried out the statistical analysis. ARB and JHB wrote the initial draft and all authors contributed to the writing and editing of the manuscript.

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Author contributions

JHB, NL & ARB conceived the idea. ARB & AT extracted data on use of e-cigarettes at longest follow up. All authors have contributed to data extraction. TF carried out the statistical analysis. ARB and JHB wrote the initial draft and all authors contributed to the writing and editing of the manuscript.

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Figure 1: Study flow diagram

Figure 2: Prevalence of e-cigarette use at 6+ months grouped by e-cigarette type

Figure 3: Prevalence of e-cigarette use at 6+ months among successful quitters in the nicotine e-cigarette arm grouped by device type

Figure 4: Continued study product use at 6+ months, nicotine e-cigarette versus NRT

Figure 5: Continued study product use at 6+ months, nicotine e-cigarette versus non-nicotine e-cigarette



Highlights

- First meta-analysis of continued e-cigarette use when provided in a stop-smoking trial setting.
- 54% of people given an e-cigarette to help them stop smoking were using e-cigarettes at 6 months.
- 70% of successful combustible cigarette quitters were still using e-cigarettes at 6 months.
- Longer-term use could be a mechanism of e-cigarette success, by preventing relapse to smoking.
- Safety implications to be balanced against the negative effects of continued tobacco smoking.