Instruments to Measure E-Cigarette Related Constructs: A Systematic Review

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Abstract

Background Electronic cigarettes (e-cigarettes) are relatively new tobacco products that are attracting public attention due to their unique features, especially their many flavor options and their potential as an alternative to cigarettes. However, uncertainties remain regarding the determinants and consequences of e-cigarette use because current research on e-cigarettes is made more difficult due to the lack of valid and reliable instruments that measure e-cigarette related constructs. This systematic review therefore seeks to identify the instruments proposed by researchers in the field that are designed to assess various aspects of e-cigarette use or its related constructs and analyze the evidence presented regarding the psychometric properties of the identified instruments.

Methods This systematic review utilized six search engines: PubMed, Medline, CINAHL, PsycINFO, Web of Science, and EMBASE, to identify articles published in the peer-reviewed journals from inception to June 2018 that contained development or validation processes for these instruments.

Results Eighteen articles describing the development or validation of 20 unique instruments were identified. Beliefs, perception, motive, e-cigarette use, and dependence, were the most commonly assessed e-cigarette related constructs. The included studies reported either construct or criterion validity, with 14 studies reporting both. Most studies did not report the content validity; for reliability, most reported internal consistencies using Cronbach's alpha, with 15 instruments reporting Cronbach's alpha > 0.70 for the scale or its subscales.

Conclusions Twenty instruments with a reported development or validation process to measure e-cigarette related constructs are currently available for practitioners and researchers.

Background

Electronic cigarette (e-cigarette) use is emerging as a major item on the public health agenda, attracting both greater attention from researchers, and intense scrutiny from the popular media. A significant increase in the prevalence of e-cigarette use among US adults has been reported since 2010 [1–3]; in 2019, 4.5% of adults in the US self-reported using e-cigarettes, of whom 36.9% identified as dual users. Among youth, steep rises in nicotine vaping and e-cigarette product use have resulted in an overall increase in the use of tobacco products. In 2020, 19.5% of high school students and 4.7% of middle school students used electronic nicotine delivery systems (ENDS) [4–5].

Developed to closely approximate the sensory experience of smoking combustible cigarettes, e-cigarettes produce an aerosol by heating a liquid containing a solvent (generally vegetable glycerin, propylene glycol, or a mixture of the two), one or more flavorings, and nicotine, although nicotine can be omitted if the user prefers [6]. E-cigarettes have gained considerable popularity among both youth and adults in recent years in spite of the dearth of research into the devices’ safety, effects, and efficacy [7]. Hence, while the research regarding the potential health effects of e-cigarette use is still in its infancy, researchers are beginning to try to understand people’s perceptions, reasons, and behaviors in order to better understand their use of e-cigarettes.

Despite reports that e-cigarettes emit substantially lower levels of carcinogens and thus represent a safer alternative to combustible cigarettes [8], young people who use e-cigarettes have shown increased risk of trying combustible cigarettes [9]. Moreover, with hundreds of e-cigarette brands already on the market, vaping products are evolving rapidly in terms of their mechanisms, engineering, design, and usability, all of which are aimed at boosting their appeal for curious youngsters and thus posing an additional concern as sales of these products continue to rise.

As research in this area increases, it is vital that studies that focus on e-cigarette use are able to utilize reliable and valid e-cigarette use measures when assessing their results. Major gaps remain in our knowledge of the effects and potential hazards posed by e-cigarettes that require extensive research, particularly when it comes to exploring major factors associated with e-cigarette use such as the motivators influencing the decision to use e-cigarettes and the consequences of e-cigarette use. However, there are some unique challenges for those developing new instruments to measure these constructs. E-cigarettes are relatively new and rapidly evolving products and thus, there is significant variability in the products currently on the market, including refillable options as well as pens, pods, and other configurations; the different patterns of e-cigarette use include experimentation, regular use, and dual use. However, presently, there is limited information regarding the validity of the various instruments developed to examine the multi-faceted issues involved and a clear need to evaluate the measurement properties of each of these instruments.

To date, there have been no systematic evaluations of the available evidence supporting the measurement properties of these validated instruments for e-cigarette use. Hence, the purpose of this systematic review is to review and synthesize validated survey instruments in the literature that are specifically designed to explore e-cigarette related constructs. In this context, e-cigarette-related constructs are defined as constructs chosen by researchers to explore and analyze the mechanisms of e-cigarette use or the phenomena associated with its use in survey studies. For example, constructs such as motivation, dependence, perceived harms and benefits, and dependency of e-cigarette use are often explored in e-cigarette survey research, thus, these are typical examples that we would expect to include as e-cigarette-related constructs. Specifically, this study aims to provide an overview of existing instruments developed for measuring e-cigarette-related constructs including the development or validation process and psychometric properties, thus bridging a serious gap in e-cigarette survey research. Our ultimate goal is to assist both researchers in the field and clinicians to make informed choices when selecting an appropriate instrument for the measurement of e-cigarette use.

Methods

This systematic review was registered with the PROSPERO international prospective register of systematic reviews and was conducted following the guidelines laid out in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) [10].

Search Strategy
A systematic search was conducted using six electronic databases: PubMed, Medline, Cumulative Index of Nursing and Allied Health Literature (CINAHL), PsycINFO, Web of Science, and Excerpta Medica database (EMBASE) from inception to June 2018. In addition, the works cited in the reviews and the references in the retrieved articles were screened. To broaden our search results, we entered our search terms using two categories, namely e-cigarette and instrument. The following search keywords or Medical Subject Headings (MeSH) were thus used: vaping device or vape or electronic cigarettes or e-cigarettes or e-liquid or electronic nicotine delivery systems [mesh] AND psychometrics [mesh] or questionnaires or surveys or surveys and questionnaires [mesh]. It is important to note that we did not specify search terms that would limit the constructs related to e-cigarette use. For example, we did not utilize terms such as motivation, belief, symptom, perceived harms or benefits, consequences, and behavior even though we were aware of instruments that measured some of these constructs as they are often used in e-cigarette survey research. By adopting this approach, we were able to explore the extent of the constructs that are assessed by validated instruments.

A filter was applied to retrieve articles published in English, but no language restriction was applied for the instruments. In addition, a snowballing technique was used to suggest additional searches: if the article referred to earlier articles that described the process of development or validation of the instruments, we also retrieved those articles and checked their eligibility for inclusion in this review.

**Inclusion and Exclusion Criteria**

Predetermined inclusion criteria were applied to select relevant studies, which included (1) Articles reporting the development and/or validation process for survey instruments designed to measure electronic cigarette related constructs (e.g., motivation, dependence, perceived harms and benefits, consequences, and behavior); (2) Full text articles published in peer-reviewed research journals; and (3) Articles published in English, where the instruments were translated into English for the purpose of the analysis. Likewise, the study specified the following exclusion criteria: (1) Studies that used non-empirical methods; (2) Studies that did not use specified measures; (3) Single-item instruments; (4) Survey instruments that did not report a validation or development process; and (5) Instrument designed for use in laboratory settings.

**Selection Process**

Applying the aforementioned inclusion and exclusion criteria, two authors screened relevant titles and abstracts independently. Studies that met the criteria were accessed and independently reviewed multiple times by all the authors and discrepancies were reconciled through consensus discussions.

**Data Extraction**

To provide an overview of the instruments and the psychometric properties of each, the following coding schemes were used: (1) Basic information on the instruments, including the name of the instrument, the name of the first author, the constructs that the instrument is designed to assess, the country where the study took place, the theoretical background of the instrument, the mode of administration, the completion time, and the response options (Table 1); and (2) The psychometric properties of the instruments, including the constructs, sub-constructs, various types of reliability reported (e.g., internal consistency, test-retest reliability) and validity (construct, content, and criterion validity) tested (Table 2).

**Results**

**Search Results**

In total, the search yielded 1,158 articles. After two researchers had independently reviewed the titles and abstracts of all articles, 63 were selected to undergo a full text examination, after which the same two researchers independently reviewed their full texts. Of the 63 articles, 41 were excluded as they did not report specific information about the development or validation process utilized. After the full text review based on the eligibility criteria, 18 studies were found to be suitable for inclusion in the current study (see Fig. 1 PRISMA flow chart). One study tested the validity of three instruments that measure the same construct, namely e-cigarette dependence [11]; one study reported the validity of both the long and short versions of the instrument, and revised the youth e-cigarette outcome expectancies respectively [12], and two studies conducted a validity test on the same instrument [11–13]. Thus, a total of 20 instruments from 18 different studies were analyzed for the current study.

**Overview of Instruments**

Tables 1 and 2 provide an overview of the characteristics of the instruments presented in the included articles. This section presents an overview of the settings of these studies, the age ranges of their participants, the theoretical frameworks utilized, the modes of administration and durations of the tests, the number of test items, and the response options.

**Country and Language**

Of the 20 instruments, 75% (15/20) studies tested validation or reliability test in the US; the others were conducted in Canada, Australia, and Hungary. All but one instrument was developed in English. The exception was an instrument originally developed in Hungarian and later translated into English [14]. Although the items of this instrument are available in English, the instrument itself has not been validated using a cross-sectional translational process.

**Participants**

Regarding the ages of the participants, 80.0% (16/20) of the instruments were designed for use with participants aged 18 years or above; the remaining 22.2% (4/20) were for younger participants who were under 18 years of age. Among the instruments validated for participants aged 18 or above, three instruments were specifically targeted at young adults (18 to 25 years old or college students). One instrument was validated based on its use with hospitalized patients [15].

**Administration, Number of Items, and Responses**
There were some variability and ambiguity with regard to the modes of administration of the instruments. Although the majority of the tests were administered “online” (70%, 14/20), 30% (6/20) of the studies did not report the mode of administration. The vast majority of the studies (85%, 17/20) did not report the completion time for their instruments; the remaining 15% (3/20) specified either the completion time of the relevant instrument (n = 1) or the completion time of the study (n = 2). However, the number of items in each instrument can provide a rough estimate of the completion time required. There was a considerable variability with respect to the number of items in the instruments, which ranged from 2 to 55 with a mean of 15.81 and a median of 10. Finally, the majority of the instruments (65%, 13/20) utilized Likert-type response options, varying from 1 to 2 to 1 to 10, a further 20.0% (4/20) did not report the response options, 10% (2/20) had mixed response options, and 5% (1/20) had True/False response options.

Theoretical Background
The majority of the studies (72.2%, 13/18) did not describe the theoretical background of their instrumentation. The other 27.8% (5/18) did present the theoretical framework underpinning their instruments by including a discussion of the relevant motivation theories, theories of planned behaviors, social learning theory, and/or expectancy theory.

 Constructs
The 20 instruments identified a total of 14 different constructs reflecting the multiple constructs explored in e-cigarette survey research (Table 1). General beliefs and perceptions were identified as the most commonly explored construct, with individual studies specifically including outcome expectancies [14], sensory vaping expectancies [16], and the risks and benefits of e-cigarettes [18–19].

Twelve instruments sought to assess beliefs and perceptions about e-cigarettes, specifically comparing the beliefs or perceptions to the beliefs or perceptions about cigarette smoking using constructs such as comparative beliefs of e-cigarette use [20], e-cigarette expectancies compared to cigarette smoking [21], and perceived harms compared with cigarettes [22]. One instrument was designed to assess the perceived harms and social norms of both e-cigarette and smokeless tobacco in a single instrument [23], while another was specifically developed to assess the expectancies of simultaneous e-cigarette and alcohol use [21].

Motivation for e-cigarette experimentation and susceptibility to future use were identified as constructs that were explored by four instruments. These instruments assess motivation or likelihood of using e-cigarettes specifically among non-cigarette users [14, 24, 25]. Among these instruments, one assessed susceptibility to four different tobacco products, namely e-cigarettes, cigarettes, cigars, and hookahs [25]. Looking at e-cigarette use exclusively, one instrument assessed habitual e-cigarette use [26], but no studies that specifically reported the development or validation of instruments assessing e-cigarette use were identified.

The next most commonly assessed constructs were e-cigarette craving and e-cigarette dependence. One instrument assessed e-cigarette craving based on three sub-constructs, namely desire, intention, and positive outcome [27]. For smoking dependence, four instruments were identified [11, 13, 28]. Of these, three instruments had a one single construct, but one instrument (e-WISDM) has 37 items consisting of 11 sub-constructs: affiliative attachment, affective enhancement, automaticity, loss of control, cognitive enhancement, craving, cue exposure, social/environmental goals, taste, tolerance, and weight control.

In terms of the number of sub-constructs within each instrument, most had several sub-constructs (range = 1 to 11; Mean = 3.29, Mode = 1). Interestingly, six instruments had no sub-constructs and only a single domain, either e-cigarette dependence [28], susceptibility to future e-cigarette use [11, 13, 24], or habitual e-cigarette use [26].

Psychometric Properties of Instruments
In the current study, we examined the psychometric properties of the various instruments included in the 20 relevant instruments identified (Tables 1 & 3).

Reliability
Internal consistency based on Cronbach’s alpha was the only reliability test used in the identified studies. None reported an item analysis or the test and retest reliability. Among the identified studies, most instruments (95%, 19/20) reported internal consistencies, and one study did not report reliability (Chaffee et al., 2015). Among the instruments that reported internal consistencies, most reported values of Cronbach’s alpha ≥ .70 (15/20), although two borderline values of .67 [15] and .68 [14] were found. Two studies reported Cronbach’s alpha < .67 [11, 28]. Most studies did report domain-specific Cronbach’s alpha scores.

Validity
Content validity was reported in only one instrument. This study also reported the process used for the participant interviews as part of the process of the instrument development 11–13.

Construct validity was reported in 95% (19/20) of the all instruments included. Most studies tested the dimensionality to support construct validity using either confirmatory factor analysis (CFA) or exploratory factor analysis (EFA). Only seven instruments were tested by both EFA and CFA or principal factor analysis (PFA) and CFA as analytic methods [12, 16, 20, 21, 26, 27].

In addition, construct validity was supported by testing the correlation with existing e-cigarette use-related measures, such as dependence measures [11, 13, 15, 18, 26, 27]. Two studies reported testing the convergence and divergence validity [12, 27]. A number of studies reported measurement invariance in testing the instrument [17, 26], as well as construct validity in order to test differences in e-cigarette use status [18, 19].

Criterion validity was reported by 85% (17/20) of the included articles. Most studies reported either the concurrent validity or predictive validity. For concurrent validity, the associations with existing measures such as e-cigarette use or e-cigarette experimentation were tested and reported acceptable criterion validity [12, 14, 15, 16, 17, 19, 20, 22, 23]. For predictive validity, four instruments were tested in two studies to explore whether the constructs of the instrument measures would predict positive future e-cigarette use [11, 24].
Discussion

This paper is the first systematic review of existing instruments on e-cigarette related constructs. A total of 18 studies were identified that focus on the development or validation of 20 instruments. This study provides an overview of these instruments as well as development process, theoretical framework, target population, and psychometric properties. This review can serve as a useful guide for healthcare professionals and researchers seeking to conduct assessments or conduct research into the phenomenon of e-cigarette use.

In this review, we identified several e-cigarette related constructs in existing instruments. Beliefs or perceptions about e-cigarettes were considered the most commonly studied determinants of current e-cigarette use based on the validated instruments. To explore beliefs or perceptions, constructs including outcome expectancies, sensory expectancies, and perceived risks and benefits were explored. These constructs were supported by motivation theories, social learning theory, and the theory of planned behavior. In addition, beliefs or perceptions about the relative merits of e-cigarettes and smoking conventional cigarettes were another commonly explored construct. In terms of the motivations for e-cigarette experimentation and susceptibility to future use were constructs explored, although habitual e-cigarette use was the only construct used to assess current e-cigarette use. The consequences or symptoms related to e-cigarette use were also explored with the constructs of e-cigarette craving and dependence. Only a few studies included in this review provided a theoretical background of the instrumentation and did not clearly present the conceptual framework or definition. This may be related to potential issues of clarity of the constructs that each instrument measures. The constructs that each instrument intends to measure may not be specific enough without a theoretical guide [29]. In addition, most studies only described the validation process but did not provide detailed steps of the development process of the instruments, which also limits the clarify of the constructs that each instrument intended to measure.

Regarding reliability, most studies reported acceptable internal consistencies. However, reliability was supported by only one type of reliability and tested the internal consistencies with a single method. This can be a potential threat of internal consistency [30]. It is suggested that three broad types of reliability need to be assured, including (1) reliability from administering parallel forms of instruments (alternate-form coefficients), (2) reliability from administering the same instrument on separate times (test-retest), and (3) reliability based on total scores or subsets of items within a single test (internal consistency coefficient) [31]. It is important to test multiple types of reliability by multiple methods, such as “test-retest” or “item-analysis”. In this way, any systematic error or variations of instruments can be prevented and the generalizability of the use of instruments can be improved.

For validity, only a limited number of studies conducted both EFA and CFA during their analysis, which again limits the construct validity, and few tested either content validity or criterion validity. Part of the reason why content validity was not tested in most studies may be related to the historical aspects of the development process commonly used for e-cigarette-related measures, most of which are based on existing instruments originally developed to assess cigarette smoking related constructs. As these measures have already been extensively validated, the various authors have simply adapted these for e-cigarette specific constructs, not considering this to be a necessary step in the development process. However, it is actually important to capture the unique aspects of e-cigarettes, which are in many ways very different from cigarettes [29]. Moreover, in terms of the criterion validity, although most studies did provide a test of the criterion validity, only a limited number also tested the predictive validity. This seriously limits the validity of the majority of the existing e-cigarette related instruments [32].

Limitations

As always with studies of this nature, there is a risk that relevant articles may be missed even though we have used a range of different techniques to systematically search for articles; there is also the potential for errors to occur in the review and coding process. To minimize these errors and ensure the reliability of the coding process, two researchers independently coded the articles, and three researchers double checked the accuracy of the coding multiple times. Where discrepancies were identified, three authors reviewed the articles together and came to a consensus. Further review from other researchers would have been considered to deal with any unresolved issues had any such occurred, but this was not found to be necessary.

Moreover, there is also a possibility that not all studies were able to report the full details of their instrumentation or validation process due to limited space in peer-reviewed journals. It is thus possible that the authors were not able to gather sufficient information for each measure in this review from the published reports.

Recommendations for Practice

Twenty unique instruments assessing the constructs related to e-cigarette use in population studies were identified in this study. Our findings suggest that practitioners should first consider choosing instruments based on the constructs that they are most interested in, depending on the purpose of the assessment. For example, if practitioners are interested in the reasons for e-cigarette use, it would be most appropriate to select an instrument that assesses various types of beliefs or perceptions, while to assess non-users’ motivation or susceptibility to future use, they can choose from three different measures: motivations for e-cigarette experimentation [14], a susceptibility scale [24], and susceptibility to four product classes (e-cigarettes, cigars, hookah and cigarettes) [25]. If they are interested in current habitual use, one instrument has been specifically developed to study this, the Self-Report Habit Index (SRHI) [26], and if the practitioners need to assess the symptoms of current e-cigarette users, a number of measures are available to assess craving or dependence, namely the Questionnaire of Vaping Craving (QVC) [27], the Penn State Electronic Cigarette Dependence Index (PS-ECDI) [11, 13], the E-cigarette Fagerström Test of Cigarette Dependence (e-FTCD) [11], the E-cigarette Wisconsin Inventory of Smoking Dependence Motives (e-WISDM) [11], and the Fagerström Test for Nicotine Dependence applied to Vaping (FTND-V) [28].

After narrowing down the broad categories of constructs depending on the purpose of the assessment, practitioners should consider the age of their target population and make sure that the instrument has been validated for this user group. Among those instruments, those that report a value of Cronbach's alpha higher than .70 and support both construct and criterion validity should be preferred, although the number of items should be considered to determine the feasibility of their use in clinical settings.
Recommendations for Future Research

Future work on survey instruments measuring e-cigarette-related constructs that take into account content validity and criterion validity will be necessary if we are to establish a stronger evidence base for e-cigarette research. Currently, most studies report only construct validity, with few also reporting the content validity or predictive validity. It is important that multiple types of reliability in addition to Cronbach’s alpha alone need to be explored and supported when a new instrument is developed. In addition, for the instruments reported low reliability coefficients, item modification is needed to ensure a desirable internal consistency [29, 31].

There is a critical need to develop a reliable and valid instrument with which to assess e-cigarette-related constructs of diverse populations. Currently, only a limited number of instruments assessing e-cigarette related constructs have been validated for adolescent populations that have been specifically designed to assess the perceived risks and benefits of e-cigarettes, their perceived harms compared with cigarettes, and susceptibility to future use. However, among the available instruments for this age group, only one study was reported as having an acceptable internal consistency. Given the dramatic increase in the prevalence of e-cigarette use, there is clearly a need to develop and validate instruments targeted specifically at adolescents and young adults, particularly given that these are the people most likely to be using e-cigarettes. The availability of such an instrument will enhance the rigor of research on e-cigarettes and help us understand the rapid growth in the popularity of e-cigarettes among this population. Furthermore, instruments need to be validated in diverse clinical settings, and there is also a need for validated universal instruments that can be administered across age groups to help us understand the impact of differences in the various associated factors, the characteristics of the different types of e-cigarettes, and the symptoms across both clinical and non-clinical groups.

Providing details of the instrument administration is also important for researchers and practitioners. Currently, only a few articles provide basic information on the characteristics of their instruments, such as the mode and response type. It is important for researchers to report detailed information, such as whether the instrument is provided online or on paper, the various response options, and the number of items to make the instruments more suitable for use by practitioners and other researchers alike.

Conclusions

This systematic review provides a critical appraisal and repository of the instruments measuring e-cigarette-related constructs in the current literature. It serves as a user-friendly guide to help researchers select the most appropriate instrument to suit their needs based on the constructs, target population, psychometric properties, and number of items, all of which can help develop a more accurate understanding of e-cigarette related phenomena for practitioners. For future studies, researchers need to expand the validation of the existing instruments to include more diverse populations, and develop new instruments that are specific to the unique aspects of e-cigarettes. The development of instruments capable of assessing different aspects of e-cigarette use with a strong theoretical background and validation process will be essential to support efforts to develop effective e-cigarette use prevention and cessation programs.

Abbreviations

E-cigarettes: Electronic cigarettes
CINAHL: Cumulative Index of Nursing and Allied Health Literature
EMBASE: Excerpta Medica dataBASE
ENDS: electronic nicotine delivery systems
PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses
MeSH: Medical Subject Headings
CFA: Confirmatory Factor Analysis
EFA: Exploratory factor analysis
PFA: principal factor analysis
SRHI: Self-Report Habit Index
QVC: Questionnaire of Vaping Craving
e-FTCD: E-cigarette Fagerström Test of Cigarette Dependence
e-WISDM: E-cigarette Wisconsin Inventory of Smoking Dependence Motives
FTND-V: Fagerström Test for Nicotine Dependence applied to Vaping

Declarations
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**Tables**

**Table 1**

*Overview of Instruments*
| Broad categories of constructs | Constructs | Theory | Instruments | Reference articles | Target age | Reliability (Cronbach’s alpha>0.70) | Validity | # of items |
|--------------------------------|------------|--------|-------------|--------------------|------------|------------------------------------|----------|-----------|
|                                | Outcome expectations | Motivation theories | Revised youth e-cigarette outcome expectations | Pokhrel et al., 2018 | 18–25 | O | - | O | O | 43 |
|                                | Motivation theories | Revised youth EC outcome expectations (short) | Pokhrel et al., 2018 | 18–25 | O | - | O | O | 12 |
|                                | Sensory vaping expectations | - | Sensory E-cigarette Expectancies Scale (SEES) | Morean et al., 2019 | ≥18 | O | - | O | O | 9 |
|                                | Social learning theory | Short Form Vaping Consequences Questionnaire (S-VCQ) | Morean & L’Insalata, 2017 | ≥18 | O | - | O | O | 21 |
|                                | Perceived risk and Benefits of e-cigarettes | - | Perceived Risk and Benefits of E-cigarette use (RABE) | Copeland et al., 2017 | ≥18 | O | - | O | - | 30 |
|                                | - | Conditional Risk Assessment of Electronic Cigarette Perceptions | Chatlee et al., 2015 | 13–18 | - | - | O | O | 19 |
|                                | Comparative beliefs of e-cig use and cigarette smoking | Theory of planned behavior (TPB) | Comparing E-Cigarettes and Cigarettes Questionnaire (CEAC) | Hershberger et al., 2017 | ≥18 | O | - | O | O | 10 |
|                                | E-cigarette expectancies compared to cigarette smoking | - | E-cigarette-specific Brief Smoking Consequences Questionnaire-Adult (BSCQA) | Hendricks et al., 2015 | ≥19 | O (>0.67) | - | O | O | 25 |
|                                | Perceived harms compared with cigarettes | - | Direct and indirect measures of perceived harm of e-cigarettes and smokeless tobacco compared with smokeless tobacco | Persoskie et al., 2017 | 12–17 | - | - | - | O | 2 |
|                                | Perceived harms and social norms in the use of e-cigarettes and smokeless tobacco | TPB & integrated model of behavior change | Perceived harms and social norms in the use of electronic cigarettes | Waters et al., 2017 | ≥18 | O | - | O | O | 15 |
|                                | Expectancies of combined e-cigarette and alcohol use | - | Nicotine and Other Substance Interaction Expectancy Questionnaire E-cig Revised version (NOSIE-ER) | Hershberger et al., 2016 | ≥21 | O | - | O | O | 8 |
|                                | Motive | Motivations for e-cigarette experimentation** | Motivations for e-cigarette experimentation** | Penzes et al., 2016 | ≥18 (non-users; young adults) | O (>0.68) | - | O | O | 27 |
|                                | Use | Susceptibility to future use | Susceptibility scale | Cole et al., 2019 | 14–17 | - | - | - | O | 3 |
|                                | - | Susceptibility to four product classes (e-cigarettes, cigars, hookah and cigarettes) | Carey et al., 2018 | 10–18 | O | - | O | O | 3 |
|                                | Habitual e-cigarette use | - | Self-report Habit Index (SRHI) | Morean et al., 2018 | ≥18 | O | - | O | O | 12 |
|                                | Symptoms | E-cigarette | Questionnaire of | Dowd et al., | ≥18 | O | - | O | - | 10 |
| craving                        | Vaping Craving (QVC)                      | 2019 | ≥18 | O  | O  | O  | O  | 10 |
|-------------------------------|------------------------------------------|------|-----|----|----|----|----|----|
| E-cigarette dependence       | Penn State Electronic Cigarette Dependence Index (PS-ECDI) | Piper et al., 2019; Foulds et al., 2015 | ≥18 | O  | O  | O  | O  | 10 |
| -                             | E-cigarette Fagerström Test of Cigarette Dependence (e-FTCD) | Piper et al., 2019 | ≥18 | -  | -  | O  | -  | 6  |
| -                             | E-cigarette Wisconsin Inventory of Smoking Dependence Motives (e-WISDM) | Piper et al., 2019 | ≥18 | O  | -  | O  | O  | 37 |
| -                             | Fagerström Test for Nicotine Dependence applied to Vaping (FTND-V) | Browne & Todd, 2018 | ≥17 | -  | -  | O  | -  | 9  |

Notes. O= indicates the studies addressed reported reliability or validity.
Abbreviations. TPB=theory of planned behavior

Table 2
Basic Information about the Instruments.
| Instrument                                                      | Author & year               | Country | Age range | Theory                          | Mode of administration | Completion time | Final number of items | Response options |
|----------------------------------------------------------------|----------------------------|---------|-----------|---------------------------------|------------------------|-----------------|-----------------------|------------------|
| Sensory E-cigarette Expectancies Scale (SEES)                   | Morean et al., 2019          | USA     | ≥18       | NR                              | Online                | NR*              | 9                     | 1-5 Likert       |
| E-cigarette Fagerstrom Test of Cigarette Dependence (e-FTCD)    | Piper et al., 2019           | USA     | ≥18       | NR                              | Online                | NR              | 10                    | Mixed            |
| E-cigarette Wisconsin Inventory of Smoking Dependence Motives (e-WISDM) | Piper et al., 2019           | USA     | ≥18       | NR                              | Online                | NR              | 37                    | NR               |
| Penn State Electronic Cigarette Dependence Index (PS-ÉCDI).     | Piper et al., 2019; Foulds et al., 2015 | USA     | ≥18       | NR                              | Online                | NR              | 10                    | Mixed            |
| Questionnaire of Vaping Craving (QVC)                          | Dowd et al., 2019            | USA     | ≥18       | Online                          | NR*                   | >10 min.        | 10                    | 1-7 Likert       |
| Susceptibility to future use                                   | Cole et al., 2019            | Canada  | 14-17**   | NR                              | Online                | NR              | 3                     | NR               |
| Revised youth EC outcome expectancies                          | Pokhrel et al., 2018          | USA     | 18-25     | Motivation Theories             | NR                    | 43              | 1-10 Likert           |                  |
| Revised youth EC outcome expectancies (Short version)          | Pokhrel et al., 2018          | USA     | 18-25     | Motivation Theories             | NR                    | 12              | 1-10 Likert           |                  |
| Self-report habit index (SRHI e-cigarette)                     | Morean et al., 2018           | USA     | ≥18       | NR                              | Online                | 12              | 1-2 Likert            |                  |
| Susceptibility to four product classes (EC, cigars, hookah and cigarettes) | Carey et al., 2018            | USA     | 10-18     | Online                          | NR*                   | 3               | 1-4 Likert            |                  |
| Fagerström Test for Nicotine Dependence applied to Vaping (FTND-V) | Browne & Todd, 2018           | Australia | ≥17   | NR                              | Online                | 9               | Mixed                 |                  |
| Comparing EC and Cigarettes Questionnaire (CEAC)                | Hershberger et al., 2017      | USA     | ≥18       | Theory of Planned Behavior      | Online                | 10              | 1-5 Likert            |                  |
| Perceived harms and social norms in the use of e-cigarettes and smokeless tobacco | Waters et al., 2017           | USA     | ≥18       | Theory of planned behavior & integrated model of behavior change | Online                | 15              | 1-9 Likert            |                  |
| Perceived harm of EC and smokeless tobacco with cigarettes     | Persoskie et al., 2017        | USA     | 12-17     | NR                              | Online                | 2               | 1-4 Likert            |                  |
| Risk and Benefits of E-cigarettes (RABE)                       | Copeland et al., 2017         | USA     | ≥18       | NR                              | Online                | 30              | 1-7 Likert            |                  |
| Short Form Vaping Consequences Questionnaire (S-VCQ)            | Morean & L’Insalata, 2017     | USA     | ≥18       | Social learning theory          | Online                | 21              | NR                    |                  |
| Motivations of intention to try EC among non-EC users           | Penzes et al., 2016           | Hungary | ≥18       | NR                              | Online                | 27              | 1-4 Likert            |                  |
| Nicotine and Other Substance Interaction Expectancies-E-cig Revised version (NOSIE-ER) | Hershberger et al., 2016      | USA     | ≥21       | NR                              | Online                | 8               | True/False            |                  |
| e-cigarette-specific Brief Smoking Consequences Questionnaire (e-cigarette-specific BSCQ-A) | Hendricks et al., 2015        | USA     | ≥19       | Expectancy theory               | Online                | 25              | 0-9 Likert            |                  |
| Conditional Risk Assessment                                    | Chaffee et al., 2015          | USA     | 13-18     | Social learning theory & health belief model | Online                | 19              | NR                    |                  |

*Notes. *Total study time are reported but instrument-specific time is not reported. ** Grade 9 - 12 is reported; 
*Abbreviation: NR = Not reported; USA=United States of America

Table 3
Psychometric Properties of the Included Instruments.
| Author & year         | Name of instrument                                                                 | Construct                                      | Number of sub constructs/sub domains                                                                 | Reliability                                                                                                                                  | Validity                                                                                     |
|----------------------|----------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Morean et al., 2019 | Sensory E-cigarette Expectancies Scale (SEES)                                   | Sensory vaping expectancies                   | 3 (taste/smell, pleasure/satisfaction, vapor cloud Production)                                    | Subscales: .85 - .90                                                                                                                      | Test Dimensionality (EFA & CFA); Measurement invariance; Convergence with dependence          |
|                     |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
| Piper et al., 2019  | E-cigarette Fagerstrom Test of Cigarette Dependence (e-FTCD)                     | E-cigarette dependence measure               | 1 (dependence)                                                                                   | .51                                                                                                                                        | Test Dimensionality (CFA); Correlation with e-cigarette use measures and; e-cigarette dependence measures | Predictor validity (associated with e-cigarette use)                                        |
|                     |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
| Piper et al., 2019  | E-cigarette Wisconsin Inventory of Smoking Dependence Motives (e-WISDM)           | E-cigarette dependence measure               | 11 (affiliative attachment, affective enhancement, automaticity, loss of control, cognitive enhancement, craving, cue exposure, social/environmental goals, taste, tolerance, weight control) | .80                                                                                                                                        | Test Dimensionality (CFA); Correlation with e-cigarette use measures and; e-cigarette dependence measures | Predictor validity (associated with e-cigarette use)                                        |
|                     |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
| Piper et al., 2019  |                                                                                   |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
|                     |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
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|                     |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |
|                      |                                                                                 |                                               |                                                                                                  |                                                                                                                                             |                                                                                               |

**Note:** NR indicates not reported.
| Source | Methodology | Variables | Subscales | Test | Dimensionality | Concurrent Validity |
|--------|-------------|-----------|------------|------|----------------|---------------------|
| Hershberger et al., 2017 | Comparing E-Cigarettes and Questionnaire (CEAC) | Comparative beliefs of e-cig use and cigarette smoking | 3 (general benefits, general effects; health benefits) | 0.94 | Subscales: .80-.88 | Test Dimensionality (EFA & CFA); Measurement invariance |
| Waters et al., 2017 | Perceived harms and social norms in the use of electronic cigarettes | Perceived harms and social norms | 1 (perceived harms), 1 (social norm) | .87 | (perceived harms) .93 | Test Dimensionality (EFA) |
| Persoskie et al., 2017 | Direct and indirect measures of perceived harm of e-cigarettes and smokeless tobacco | Perceived harm of e-cigarettes | 2 (direct and indirect) | NR | NR | Concurrent validity (associated with e-cigarette use) |
| Copeland et al., 2017 | Risk and Benefits of E-cigarettes (RABE) | Perceived risk and benefits of e-cigarette use (RABE) | 2 (perceived risks, perceived benefits) | Subscales: .89 - .92 | Test Dimensionality (CFA); Test differences by e-cigarette use status; Correlation with Cigarette Dependent Index |
| Morean & L’Insalata, 2017 | Short Form Vaping Consequences Questionnaire (SVCQ) | Sensory vaping expectancies | 4 (Negative consequences, Positive reinforcement, Appetite/weight control) | Subscale: .85 - .94 | Test Dimensionality (CFA); Test differences by e-cigarette use status; Correlation with smoking expectancy scale |
| Penzes et al., 2016 | Motivations of intention to try EC | Motivations of intention to try e-cigarette | 6 (health benefits/smoking cessation; curiosity/taste variety; perceived social norms; convenience; chemical hazards; danger of dependence) | Subscale: .68 - .90 | Test Dimensionality (EFA) |
| Hershberger et al., 2016 | Nicotine and Other Substance Interaction Expectancy Questionnaire E-cig Revised version (NOSIE-ER) | Expectancies of combined e-cig and alcohol use | 2 (alcohol use leads to e-cigarette use, e-cigarette use leads to alcohol use) | .84 - .88 | Subscale: .85 - .94 | Test Dimensionality (EFA & CFA) |
| Hendricks et al., 2015 | E-cigarette-specific Brief Smoking Consequences Questionnaire-Adult (BSCQ-A) | Hospitalized smokers’ expectancies for electronic cigarettes | 10 (negative affect reduction, stimulation/state enhancement, health risks, taste/sensorimotor manipulation, social facilitation, weight control, craving/addiction, negative physical feelings, boredom reduction, negative social impression) | .67 - .88 | Test Dimensionality (CFA); Correlations with tobacco use, and e-cigarette exposure and use |
| Chaffee et al., 2015 | Conditional Risk Assessment of Adolescents’ Electronic Cigarette Perceptions | Perceived risk and benefits for use of e-cigarette | 2 (perceived risks and benefits) | NR | NR | Test differences by e-cigarette use status; Correlation with Cigarette Dependent Index |

**Abbreviations:** CFA: confirmatory factor analysis; EFA: exploratory factor analysis; PFA: Principal factor analysis

**Figures**
Figure 1
Flow chart of the literature search process