Systematic review of ecological momentary assessment (EMA) studies of five public health-related behaviours: review protocol

Dominika Kwasnicka 1,2, Dimitra Kale 3, Verena Schneider 3, Jan Keller 4, Bernard Yeboah-Asiamah Asare 5,6, Daniel Powell 6,7, Felix Naughton 8, Gill A ten Hoor 9, Peter Verboon 2,10, Olga Perski 3

ABSTRACT

Introduction Ecological momentary assessment (EMA) involves repeated, real-time assessments of phenomena (eg, cognitions, emotions, behaviours) over a period of time in naturalistic settings. EMA is increasingly used to study both within-person and between-person processes. We will review EMA studies investigating key health behaviours and synthesise: (1) study characteristics (eg, frequency of assessments, adherence, incentives), (2) associations between psychological predictors and behaviours and (3) moderators of adherence to EMA protocols.

Methods and analysis This review will focus on EMA studies conducted across five public health behaviours in adult, non-clinical populations: movement behaviour (including physical activity and sedentary behaviour), dietary behaviour, alcohol consumption, tobacco smoking and preventive sexual health behaviours. Studies need to have assessed at least one psychological or contextual predictor of these behaviours. Studies reporting exclusively on physiological outcomes (eg, cortisol) or those not conducted under free-living conditions will be excluded. We will search OVID MEDLINE, Embase, PsycINFO and Web of Science using terms relevant to EMA and the selected health behaviours. Reference lists of existing systematic reviews of EMA studies will be hand searched. Identified articles will be screened by two reviewers. This review is expected to provide a comprehensive summary of EMA studies assessing psychological or contextual predictors of five public health behaviours.

Ethics and dissemination The results will be disseminated through peer-reviewed publications and presentations. Data from included studies will be made available to other researchers. No ethics are required.

PROSPERO registration number CRD42020168314.

INTRODUCTION

Ecological momentary assessment (EMA), also known as ambulatory assessment or experience sampling methodology, involves repeated, real-time assessments of phenomena (eg, cognitions, emotions and behaviours) over a period of time in naturalistic settings.1 EMA is increasingly used to study within-person and between-person processes, including associations between psychological and health behaviour-related variables (eg, positive affect and physical activity in general population samples or stress and lapse risk in smokers attempting to stop). For researchers and healthcare professionals to understand and change behaviour, it is important for theories and interventions to be applicable to both momentary states of individuals (within-person processes) and groups of individuals (between-person processes).2 Despite the popularity and importance of EMA for studying health-related behaviours, there has been no comprehensive systematic

Strengths and limitations of this study

- A protocol for a systematic review is provided for ecological momentary assessment (EMA) studies in adult, non-clinical populations.
- We will include EMA studies of five key public health behaviours including movement behaviours, dietary behaviours, alcohol consumption, tobacco smoking and preventive sexual health behaviours.
- We will review characteristics of EMA studies (eg, study duration in days, incentives, adherence rates) and associations between psychological predictors and behaviours, examining rates of adherence to EMA protocols across different health behaviours and moderators of adherence (eg, study setting, type of behaviour).
- Extracted data will be made available to other researchers, thus allowing for the exploration of additional research questions and potential for setting up a ‘living review’.
- As included studies are likely to be heterogeneous, this may limit the overarching conclusions that can be drawn, and will likely prevent meta-analysis combining effect sizes from multiple studies and across all behaviours.
investigation of characteristics of EMA studies (eg, rates of adherence, study duration in days, incentive schedules) and potential moderators of adherence (eg, study setting, type of health behaviour), with attempts to describe associations between psychological predictors (eg, intentions, self-efficacy) and key public health behaviours.

Previous reviews of EMA studies have focused on clinical conditions such as borderline personality disorder,3 psychotic disorder,4 mood disorders,5 binge eating,6 bulimia nervosa,7 anxiety disorder,8 schizophrenia,9 alcohol use disorder,10 chronic pain11 and specific populations such as children and adolescents,12 youth13 and older adults.14 Health behaviour-specific reviews of EMA studies have focused on physical activity,15 sedentary behaviour,16 alcohol use,17 craving and substance use,18 dietary behaviours19 and the relationship between alcohol use and sexual decision-making.20 Previous EMA reviews have also focused on inter-relations between specific psychological variables, such as the association of everyday social interactions with intra-individual variability in affect.21

While systematic reviews of EMA studies focusing on specific health behaviours have been conducted,18-23 there are no overarching reviews that can help address broad questions about study characteristics (eg, study duration in days, adherence, incentive schedules), rates and moderators of adherence (eg, study setting, participant characteristics) and predictor-behaviour associations across different health behaviours. It is expected that this review will help fill this gap. We also expect that this review will help inform the design of future EMA studies by providing a summary of best practice across research contexts, settings and health-related behaviours. For instance, results may be useful for informing researchers’ understanding of what frequency or intensity of change we would expect to see at what temporal resolution (ie, informed by a ‘theory of change’), which can then inform assessment scheduling decisions. This review is likely to include a large number of studies, thus providing a comprehensive overview of the EMA literature.

The current study
We will synthesise evidence from EMA studies that report either within-person or between-person predictor-behaviour associations. The review will focus on five key public health behaviours: (1) movement behaviours (including physical activity and sedentary behaviour), (2) dietary behaviours, (3) alcohol consumption, (4) tobacco smoking and (5) preventive sexual health behaviours (including contraceptive use).

3. To assess potential moderators of adherence to EMAs (eg, study setting, participant characteristics).

This review is intentionally broad in scope to provide an overview of the field for researchers interested in the application of EMAs to the study of health-related behaviours. We expect this overarching review to help identify patterns and key knowledge gaps.

METHODS AND ANALYSIS
Study design
This review will adhere to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist (online supplemental material 1). The review start date was 15 September 2019 and the planned end date is 30 December 2021.

Inclusion criteria
This review will focus on five key public health behaviours in healthy adults (ie, non-clinical populations) aged 18-years, namely:
1. Movement behaviours, including physical activity and sedentary behaviour.
2. Dietary behaviours, including snacking or fruit and vegetable consumption.
3. Alcohol consumption.
4. Tobacco smoking, including cigarette, cigar or pipe smoking.
5. Preventive sexual health behaviours, including contraceptive/condom use.

No restrictions on geographical location or publication date will be set. To be included, studies need to incorporate multiple (ie, two or more) within-day, daily or weekly assessments of predictors and behaviours, and to have reported either (or both) within-person or between-person predictor-behaviour (eg, stress predicting unhealthy snack consumption) associations. The frequency of the EMAs should plausibly match how the target behaviour (and psychological and contextual predictors) theoretically or empirically unfolds over time, for example, daily assessments of steps, weekly assessments of gym class attendance if the class is undertaken only once a week. To be included, studies need to assess one of the aforementioned behaviours and at least one psychological or contextual variable via EMAs.

In this review, we defined psychological variables as emergent properties of a distributed network of neurons, including cognition (eg, beliefs, attitudes, goals), emotion (eg, negative affect, cravings) and processes operating on these (eg, self-regulation, learning), which are linked to behaviour. We further define contextual variables as any potential environmental (eg, social or physical) influences on behaviour, including the presence of other people, weather or the availability of unhealthy foods/cigarettes/alcohol. The psychological and contextual variables will be closely assessed by the reviewers as to their suitability for inclusion/exclusion in the review.
In addition to self-report measures, included studies can use physiological measures of psychological predictors (eg, cortisol or heart rate variability to measure stress) or behaviours (eg, accelerometer data to measure physical activity or sedentary behaviour). Studies reporting associations between behaviours and psychological consequences (eg, whether physical activity predicts affect) will be included providing that they also report psychological or contextual predictor-behaviour associations (eg, whether positive affect predicts physical activity). We will include individuals with overweight and obesity given that 39% of adults globally fall into this category, with most Western countries averaging above 50%. Studies including participants with a diagnosed mental or physical health condition who were not recruited into the study on the basis of their condition will be included (eg, studies including participants with clinical levels of depression but where this was not an inclusion criterion). Studies in which a behavioural or pharmacological intervention was delivered will be included providing that participants were asked to complete free-living EMAs.

**Exclusion criteria**

Laboratory studies will not be included. Studies examining clinical populations, that is, solely recruiting participants on the basis of being diagnosed with a physical or mental health condition such as cancer, cardiovascular disease, depression, binge eating disorder or substance use disorder (also including case-control studies) will be excluded. Studies focusing only on purchasing behaviours (eg, tobacco purchasing, food purchasing) will not be included. Studies focusing on e-cigarettes will be also excluded. Studies not published in English or where no full text could be obtained will also not be included. Although behaviour-behaviour associations may also be considered relevant, our electronic search is not designed to capture such studies, and behaviour-behaviour associations will hence not be considered further in this review.

**Search methods for the identification of studies**

**Electronic searches**

We will search Ovid MEDLINE, Embase, PsycINFO and Web of Science (see online supplemental material 2 for the full search strategy). Terms will be searched in titles and abstracts as free-text terms or as index terms (eg, Medical Subject Headings), as appropriate. We will combine two groups of terms, the first with terms relevant to EMAs and within-person study designs; the second with terms relevant to the five health behaviours addressed in this review.

Example terms used:

1. (ecological adj1 momentary adj1 assessment*) OR (intensive adj1 longitudinal) OR (ambulatory adj1 assessment*) OR (experience adj1 sampl*) OR (daily adj1 diar*) OR (ecological adj1 momentary adj1 intervention) OR within-person OR within-subject* OR (single adj1 case) OR idiographic OR intraindividual

2. tobacco OR smok* OR cigarette OR alcohol* OR drinking OR addict* OR (healthy adj3 eat*) OR diet OR weight OR overweight OR obes* OR physical activity OR exercise OR sedentary OR sitting OR leisure OR (sexual adj1 health) OR condom OR contraceptive

3. 1 AND 2

Electronic and hand searches were conducted in January 2020 and updated in February 2021. We restricted the search to human studies available in English that are published in peer-reviewed journals (online supplemental material 2).

**Searching for other sources**

Reference lists of existing systematic reviews of EMA studies will be hand searched and expertise within the review team will be used to identify additional articles of interest.

**Data collection and analysis**

**Selection of studies**

Identified articles will be merged using Covidence and duplicate records will be removed. The three lead authors (DKw, OP and JK) will independently screen titles and abstracts (yes, maybe, no) against the pre-specified inclusion criteria. Full texts will be screened by two reviewers independently (yes, no); discrepancies will be resolved by the lead authors and inclusion will be further discussed with other team members if needed. In line with the PRISMA checklist, key reasons for exclusion will be recorded at the full-text stage. These will include: lack of psychological predictors or outcomes; study not being relevant to the five key public health behaviours of interest; wrong study design (not an EMA study); participants being recruited based on a health condition (ie, clinical population); participants younger than 18 years old; studies of purchasing behaviours; conference abstracts; protocols; duplicates; studies not published in English or no full text could be obtained. We will follow the hierarchy of the exclusion criteria, listing the first reason from the aforementioned list as the key reason for exclusion.

**Data extraction and management**

A data extraction form will be developed in Microsoft Excel to extract information and to import data into R for analysis. Each study will be allocated a unique study identification number. Data will be extracted on:

- **Study description** (study author, year, country, study funder);
- **Participant characteristics** (sample size; mean or median age (SD); gender (% female); educational attainment (% university education); population type (eg, men who have sex with men, older adults, general population), ethnicity (% white ethnicity);
- **EMA study type** (eg, observational, interventional, both);
- **EMA delivery mode** (eg, mobile phone, website/online, pen-and-paper);
Control variables in multivariable models

Coefficients and effect sizes from statistical models

Level of aggregation in data analysis

Statistical model used to examine predictor-behaviour association (eg, multilevel model, generalised estimating equation) and whether these associations were analysed at the within-person and/or between-person level;

Psychological and contextual predictors (eg, intentions, self-efficacy, presence of other smokers) and how they were measured (eg, EMA method, measurement frequency, whether the measure was developed for the study (vs there being a precedent for the measure), whether a single item or multiple items were used);

Statistical model used to examine predictor-behaviour association (eg, multilevel model, generalised estimating equation) and whether these associations were analysed at the within-person and/or between-person level;

Psychological and contextual predictors (eg, intentions, self-efficacy, presence of other smokers) and how they were measured (eg, EMA method, measurement frequency, whether the measure was developed for the study (vs there being a precedent for the measure), whether a single item or multiple items were used);

Statistical model used to examine predictor-behaviour association (eg, multilevel model, generalised estimating equation) and whether these associations were analysed at the within-person and/or between-person level;

Coefficients and effect sizes from statistical models (eg, ORs, relative risks, regression coefficients);

Control variables in multivariable models (eg, age, sex)

For each study, one reviewer will extract the data. At least 20% of studies stratified by behaviour (eg, 20% of all alcohol consumption studies) will be double-checked for accuracy and completeness by a second reviewer. In case there are any uncertainties related to data extraction (eg, the primary data extractor is uncertain about a particular parameter or a large number of discrepancies are observed across the primary and secondary data extractor), we will double-check additional studies until agreement is achieved. All review authors will be involved in data extraction and double-checking.

Quality appraisal

Included studies may vary in quality, which will be considered through a quality appraisal. The appraisal tool was developed by the review team, based on an existing EMA reporting checklist, and includes the following four criteria: (1) rationale for EMA design, (2) a priori power analysis to determine sample size, (3) percentage adherence to the EMA protocol and (4) treatment of missingness (table 1). The quality indicators will be coded by one reviewer, with 20% or more double-checked by a second reviewer. Discrepancies will be resolved through discussion among the lead authors. As each criterion refers to a different aspect of study quality, we will not summarise study quality, but will present how studies score on each selected dimension.

Data synthesis

All quantitative analyses will be conducted in R V.3.5.1. A narrative (descriptive) synthesis will be conducted. We will summarise the number of EMA studies conducted for each of the five health behaviours, study setting (eg, country, immediate study setting) and sample size (ie, mean or median number of participants per study). We

<table>
<thead>
<tr>
<th>Table 1 Quality appraisal of included EMA studies</th>
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<tbody>
<tr>
<td><strong>Topic: quality criteria</strong></td>
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<tr>
<td><strong>Rationale</strong></td>
</tr>
<tr>
<td><strong>Power analysis, sample size and participant adherence</strong></td>
</tr>
<tr>
<td><strong>1. Rationale for EMA design provided: Why was an EMA design chosen to examine the research question?</strong></td>
</tr>
<tr>
<td><strong>2. Power analysis: A priori power analysis to determine sample size</strong></td>
</tr>
<tr>
<td><strong>3. Adherence to EMA protocol: Percentage of answered EMA prompts across all participants for the main EMA study period</strong></td>
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<tr>
<td><strong>Data analysis</strong></td>
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<tr>
<td><strong>4. Treatment of missingness: Report whether study dropout or non-adherence to EMAs (eg, missed prompts) are related to specific variables</strong></td>
</tr>
</tbody>
</table>

EMA, ecological momentary assessment.
will then present results in relation to each research question.

To address the first aim, we will summarise study and EMA characteristics, for example, study setting, population characteristics, percentage prompting frequency (e.g., % daily, % weekly), percentage type of EMA method (e.g., % event contingent, % random assessments, % continuous sensor based, % hybrid), percentage type of EMA delivery mode (e.g., % smartphone application delivery), percentage type of incentive structure (e.g., % flat payment, % payment per EMA, % no incentive), rates of EMA adherence (mean or median), and study duration (mean or median). Where appropriate, moderator analyses will be conducted to examine whether predictor-behaviour associations vary depending on study setting, study characteristics, participant characteristics, or type of incentive schedule used.

To address the second aim, we will summarise within-person and between-person predictor-behaviour associations across EMA studies (e.g., the type of psychological or contextual predictor assessed, measurement type, frequency of measurement). If there is sufficient homogeneity between studies (e.g., similar predictors assessed with similar measurement type and frequency across ≥3 studies), within-person or between-person predictor-behaviour associations (e.g., ORs, relative risks, regression coefficients) will be synthesised with random effects meta-analyses, grouped by behaviour. Analyses will be conducted with the ‘metafor’ or ‘CTinmeta’ packages, as appropriate, also using ‘jamovi’. Where sufficient detail on model parameter estimates is lacking in the publications, we may contact study authors to request access to additional information.

To address the third aim, we will assess, with random effects meta-analyses, whether EMA adherence varies depending on study setting, study characteristics, participant characteristics or type of incentive schedule used. We do not have any pre-specified hypotheses.

Patient and public involvement
A patient and public involvement representative reviewed a lay summary of the protocol for our systematic review. Positive feedback was received on the review’s aims, the importance of the current research and choice of key behaviours relevant to public health. Once the review is completed, feedback will be sought from additional patient and public involvement representatives about the interpretation of findings and plans for dissemination. We will seek advice on how to best present the study outcomes and use them in order to design studies and interventions that are useful and relevant for the public.

ETHICS AND DISSEMINATION
This study does not require ethics approval as it will summarise data from previously published studies. A protocol was pre-registered on the International Prospective Register of Systematic Reviews and on the Open Science Framework. The findings of the review will be disseminated through peer-reviewed publications and presentations at relevant conferences. The data set will be made available to other researchers online via the creation of a digital object identifier, thus enabling further research questions to be addressed. We expect this review to be useful for researchers and healthcare practitioners who regularly design and interpret results from EMA studies. We plan to publish an overarching review and subsequently five behaviour-specific reviews that will provide a more in-depth synthesis of predictor-behaviour associations.

Summary
EMA is a frequently used research method; however, an overview of studies using this method across key public health behaviours in healthy adults is lacking. This review will provide a comprehensive overview of associations between a psychological/contextual predictor and a health behaviour in EMA studies focusing on movement behaviours, dietary behaviours, alcohol consumption, tobacco smoking and sexual health behaviours. This review will inform the future design of EMA studies and it will influence practice of assessing individuals in real-life settings and providing interventions that are delivered at the time and place when and where required. This review will set a blueprint for how to conduct EMA studies to improve participants’ adherence and conduct meaningful studies in real-life settings.

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Contributors Dkw, OP, DP and FN conceived the project. Dkw and OP are the project leads and coordinators, they jointly drafted the manuscript. All authors (Dkw, DkAs, VS, JK, BY-AA, DP, FN, G4H, PV and OP) have made conceptual contributions to project design and procedures. All authors read, edited and approved the final version.
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Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

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REFERENCES


## SYSTEMATIC REVIEW PROTOCOL OF EMA STUDIES

**Supplementary Material 1**

PRISMA-P (Preferred Reporting Items for Systematic review and Meta-Analysis Protocols)

2015 checklist: recommended items to address in a systematic review protocol*

<table>
<thead>
<tr>
<th>Section and topic</th>
<th>Item No</th>
<th>Checklist item</th>
<th>Page number</th>
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<tbody>
<tr>
<td><strong>ADMINISTRATIVE INFORMATION</strong></td>
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<tr>
<td>Title: Identification</td>
<td>1a</td>
<td>Identify the report as a protocol of a systematic review</td>
<td>1</td>
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<tr>
<td>Update</td>
<td>1b</td>
<td>If the protocol is for an update of a previous systematic review, identify as such</td>
<td>NA</td>
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<td>Registration</td>
<td>2</td>
<td>If registered, provide the name of the registry (such as PROSPERO) and registration number</td>
<td>3</td>
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<tr>
<td>Authors: Contact</td>
<td>3a</td>
<td>Provide name, institutional affiliation, e-mail address of all protocol authors; provide physical mailing address of corresponding author</td>
<td>1-2</td>
</tr>
<tr>
<td>Contributions</td>
<td>3b</td>
<td>Describe contributions of protocol authors and identify the guarantor of the review</td>
<td>18</td>
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<tr>
<td>Amendments</td>
<td>4</td>
<td>If the protocol represents an amendment of a previously completed or published protocol, identify as such and list changes; otherwise, state plan for documenting important protocol amendments</td>
<td>NA</td>
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<tr>
<td>Support: Sources</td>
<td>5a</td>
<td>Indicate sources of financial or other support for the review</td>
<td>18</td>
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<td>Sponsor</td>
<td>5b</td>
<td>Provide name for the review funder and/or sponsor</td>
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<td>Role of sponsor or funder</td>
<td>5c</td>
<td>Describe roles of funder(s), sponsor(s), and/or institution(s), if any, in developing the protocol</td>
<td>18</td>
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<tr>
<td><strong>INTRODUCTION</strong></td>
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<tr>
<td>Rationale</td>
<td>6</td>
<td>Describe the rationale for the review in the context of what is already known</td>
<td>6</td>
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<tr>
<td>Objectives</td>
<td>7</td>
<td>Provide an explicit statement of the question(s) the review will address with reference to participants, interventions, comparators, and outcomes (PICO)</td>
<td>6-7</td>
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<tr>
<td><strong>METHODS</strong></td>
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<td>Eligibility criteria</td>
<td>8</td>
<td>Specify the study characteristics (such as PICO, study design, setting, time frame) and report characteristics (such as years considered, language, publication status) to be used as criteria for eligibility for the review</td>
<td>7-8</td>
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</table>
# SYSTEMATIC REVIEW PROTOCOL OF EMA STUDIES

<table>
<thead>
<tr>
<th>Information sources</th>
<th>9</th>
<th>Describe all intended information sources (such as electronic databases, contact with study authors, trial registers or other grey literature sources) with planned dates of coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search strategy</td>
<td>10</td>
<td>Present draft of search strategy to be used for at least one electronic database, including planned limits, such that it could be repeated</td>
</tr>
<tr>
<td>Study records:</td>
<td></td>
<td><strong>Data management</strong>&lt;br&gt;11a Describe the mechanism(s) that will be used to manage records and data throughout the review</td>
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<td><strong>Selection process</strong>&lt;br&gt;11b State the process that will be used for selecting studies (such as two independent reviewers) through each phase of the review (that is, screening, eligibility and inclusion in meta-analysis)</td>
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<td><strong>Data collection process</strong>&lt;br&gt;11c Describe planned method of extracting data from reports (such as piloting forms, done independently, in duplicate), any processes for obtaining and confirming data from investigators</td>
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<td><strong>Data items</strong>&lt;br&gt;12 List and define all variables for which data will be sought (such as PICO items, funding sources), any pre-planned assumptions and simplifications</td>
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<td><strong>Outcomes and prioritization</strong>&lt;br&gt;13 List and define all outcomes for which data will be sought, including prioritization of main and additional outcomes, with rationale</td>
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<td><strong>Risk of bias in individual studies</strong>&lt;br&gt;14 Describe anticipated methods for assessing risk of bias of individual studies, including whether this will be done at the outcome or study level, or both; state how this information will be used in data synthesis</td>
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<td><strong>Data synthesis</strong>&lt;br&gt;15a Describe criteria under which study data will be quantitatively synthesised&lt;br&gt;15b If data are appropriate for quantitative synthesis, describe planned summary measures, methods of handling data and methods of combining data from studies, including any planned exploration of consistency (such as $I^2$, Kendall’s τ)&lt;br&gt;15c Describe any proposed additional analyses (such as sensitivity or subgroup analyses, meta-regression)&lt;br&gt;15d If quantitative synthesis is not appropriate, describe the type of summary planned</td>
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<td><strong>Meta-bias(es)</strong>&lt;br&gt;16 Specify any planned assessment of meta-bias(es) (such as publication bias across studies, selective reporting within studies)</td>
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<td><strong>Confidence in cumulative evidence</strong>&lt;br&gt;17 Describe how the strength of the body of evidence will be assessed (such as GRADE)</td>
</tr>
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</table>

*It is strongly recommended that this checklist be read in conjunction with the PRISMA-P Explanation and Elaboration (cite when available) for important clarification on the items. Amendments to a review protocol should be tracked and dated. The copyright for PRISMA-P diagram is under the terms of the CC BY 4.0 license.*
SYSTEMATIC REVIEW PROTOCOL OF EMA STUDIES

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SYSTEMATIC REVIEW PROTOCOL OF EMA STUDIES
Supplementary Material 2 - Electronic search strategy

**Ovid MEDLINE, Embase, PsycINFO**

1. (ecological adj1 momentary adj1 assessment*).ti,ab.
2. (intensive adj1 longitudinal).ti,ab.
3. (ambulatory adj1 assessment*).ti,ab.
4. (experience adj1 samp*l).ti,ab.
5. (daily adj1 diar*).ti,ab.
6. (ecological adj1 momentary adj1 intervention).ti,ab.
7. within-person.ti,ab.
8. within-subject*.ti,ab.
10. idiographic.ti,ab.
11. intraindividual.ti,ab.
12. 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11
13. tobacco.ti,ab.
14. smok*.ti,ab.
15. cigarette.ti,ab.
16. alcohol*.ti,ab.
17. drinking.ti,ab.
18. addict*.ti,ab.
19. diet.ti,ab.
20. weight.ti,ab.
21. overweight.ti,ab.
22. obes*.ti,ab.
23. (healthy adj3 eat*).ti,ab.
24. physical activity.ti,ab.
25. exercise.ti,ab.
26. sedentary.ti,ab.
27. sitting.ti,ab.
28. leisure.ti,ab.
29. (sexual adj1 health).ti,ab.
30. condom.ti,ab.
31. contraceptive.ti,ab.
32. 13 OR 14 OR 15 OR 16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29 OR 30 OR 31
33. 12 AND 32

Results: 18,014

**Web of Science**

1. TS=(ecological NEAR/1 momentary NEAR/1 assessment*)
2. TS=(ecological NEAR/1 momentary NEAR/1 intervention)
3. TS=(intensive NEAR/1 longitudinal)
4. TS=(ambulatory NEAR/1 assessment*)
5. TS=(experience NEAR/1 samp*l)
6. TS=(daily NEAR/1 diar*)
7. TS=(within-person or within-subject* or idiographic or intraindividual)
8. TS=(single NEAR/1 case)
9. 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8
10. TS=(healthy NEAR/1 eat*)
11. TS=(sexual NEAR/1 health)
12. TS=(smok* or tobacco* or cigarette or alcohol* or drinking or addict* or diet or weight or overweight or obes* or physical activity or exercise or sedentary or leisure or sitting or condom or contraceptive)
13. 10 OR 11 OR 12
14. 9 AND 13

Results: 11,036