Short message service (SMS) interventions for the prevention and treatment of sexually transmitted infections: a systematic review protocol

Carole Lunny1,2*, Darlene Taylor1,2, Jasmina Memetovic1,2, Orion Wärje1, Richard Lester1,2, Tom Wong3, Kendall Ho2,4,5, Mark Gilbert1,2 and Gina Ogilvie1,2

Abstract

Background: Globally, the incidence of sexually transmitted infections (STI) is rising, posing a challenge to its control and appropriate management. Text messaging has become the most common mode of communication among almost six billion mobile phone users worldwide. Text messaging can be used to remind patients about clinic appointments, to notify patients that it is time for STI re-testing, and to facilitate patient communication with their health professionals with any questions and concerns they may have about their sexual health. While there are a handful of systematic reviews published on short message service (SMS) interventions in a variety of health settings and issues, none are related to sexual health. We plan to conduct a systematic review to examine the impact text messaging might have on interventions for the prevention and care of patients with STIs.

Methods/Design: Eligible studies will include both quantitative and qualitative studies published after 1995 that discuss the efficacy and effectiveness of SMS interventions for STI prevention and management using text messaging. Data will be abstracted independently by two reviewers using a standardized pre-tested data abstraction form. Inter-rater reliability scores will be obtained to ensure consistency in the inclusion and data extraction of studies. Heterogeneity will be assessed using the I² test and subgroup analyses. A nonhypothesis driven inductive reasoning approach as well as a coding framework will be applied to analyze qualitative studies. A meta-analysis may be conducted if sufficient quantitative studies are found using similar outcomes.

Discussion: For this protocol, we identified ten related systematic reviews. The reviews were limited to a particular disease or setting, were not exclusive to SMS interventions, or were out of date. This systematic review will be the first comprehensive examination of studies that discuss the effectiveness of SMS on multiple outcomes that relate to STI prevention and management, covering diverse settings and populations. Findings of the systematic review and any additional meta-analyses will be published and presented to our key knowledge users. This information will provide the evidence that is required to appropriately adopt text messaging into standard practice in STI care.

Keywords: short message service, cell phones, mobile health, HIV, chlamydia, gonorrhea, syphilis, hpapillomavirus, herpes simplex virus, Sexually transmitted infections

* Correspondence: carole.lunny@bccdc.ca
1 BC Centre for Disease Control, 655 West 12th Avenue, Vancouver, British Columbia V5Z 4R4, Canada
2 University of British Columbia, 2329 W Mall, Vancouver, British Columbia V6T 1Z4, Canada
3 Full list of author information is available at the end of the article

© 2014 Lunny et al; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
Background

Increasing rates of reported sexually transmitted infections (STIs) remain a major public health challenge worldwide. Despite active and passive surveillance activities and multiple interventions aimed at increasing case finding and treatment, human immunodeficiency virus (HIV), chlamydia (CT), gonorrhea (GC), syphilis, herpes, and human papillomavirus (HPV) infections impose a large burden on health resources [1,2].

In the past two decades, the population use of new technologies such as mobile phones and the internet has exploded. The Canadian Wireless Telecommunications Association figures showed that almost 27 million Canadians, representing more than 81% of the Canadian population, subscribed to mobile phones in 2012 [3]. Of those who own smart phones in Canada, according to Rogers Communications survey in 2012, text messaging was noted to be the top application (88% users) [4]. Furthermore, a Statistics Canada 2010 survey revealed that 78% of Canadian have a cell phone, and wireless-only homes increased to 13% from 8% in 2008 [5].

Text messaging is commonly used in a variety of medical contexts. Text messaging allows patients and providers to ‘interact’ via two-way communication [6], which can allow for enhanced support by health-care providers to confirm medication taking [7,8], to enable patients to ask medication questions to pharmacists [9], and to alert clinic staff of problems [10]. SMS messages can be customized to fit the needs of specific individuals by delivering tailored messages that are more likely to catch the individual’s attention and be perceived as personally relevant and interesting [11]. Moreover, because messages exchanged between health-care providers and clients are stored on the device, there is the potential for them to become part of the client’s health-care record.

SMS has been used in other health contexts in the form of smoking cessation [12-14], cancer [15], diabetes [16-23], asthma [24-34], diet or weight management [35], obesity [36], and reminder programs [37-43]. In the context of sexual health services, SMS has been used in the form of appointment reminders [44,45], STI rescreening reminders [46,47], provision of STI results [48-51], communication of STI information [10,52], sexual health promotion [53,54], and assistance with contact-tracing [55-58]. It has also been shown to decrease the amount of time from diagnosis to treatment among positive chlamydia patients [49], increase the rate of retesting among high risk groups [59], and reduce the amount of missed clinic appointments [10,44]. Others report that sexual health knowledge and behavior is increased by delivering educational messages via text message [53,54]. Because younger people have higher risk of acquiring STIs such as GC and CT, text messaging, which is commonly used by this segment of the population, can be an effective tool to reach and help them in STI management and care. Today, text messaging and email managed on handheld devices are overtaking traditional voice calling for personal communication in Europe and North America. However, despite widespread use, there is little consensus about the actual impact that SMS interventions have on the prevention and control of STIs. The purpose of this systematic review is to examine the use of SMS to improve the treatment and prevention of STIs. Our research will attempt to answer the following questions: (a) What are the various ways that SMS use has been proposed to improve STI prevention and management in quantitative studies with control groups? (b) What are the potential benefits and harms for participants of SMS interventions related to STI programs? (c) What are the experiences and perceptions of people involved in STI-related SMS interventions? and (d) Why does an intervention work (or not), for whom, and in what circumstances?

Methods/Design

Inclusion/exclusion

The following inclusion/exclusion criteria are based on Patient and Problem, Intervention, Comparison and Outcome (PICO) domains.

Study design

Eligible studies will include randomized and non-randomized controlled trials, pre- and post-test designs, non-experiment observational (cross-sectional, case-series, case studies) and qualitative papers that examine the benefits and other impacts of SMS interventions on STIs.

Population

Individuals of any age who use cell phones and have been involved in an intervention that uses text messaging as patient support to improve the treatment and prevention of STIs will be included.

Intervention

SMS or text messaging interventions that are delivered through a mobile electronic device to improve the treatment and prevention of STIs will be included.

Comparator

The comparison is the usual standard of care, or in the case of a randomized control trial, the comparison is the control condition.

Outcome

The a priori primary outcomes of interest include: (a) clinical outcomes (HIV viral suppression, STI clearance, STI re-infections); (b) adherence (for example, percentage of missed appointments, adherence to medication),
(b) STI testing (for example, rates of primary testing, re-testing), (c) changes in STI knowledge or risk behavior (for example, increased condom use), (d) uptake of SMS for partner notification, (e) acceptability of SMS for STI interventions, and (f) any cost-effectiveness assessments. Secondary outcomes are: notification of test results, condom use, mental health outcomes (for example, anxiety and depression scores), quality of communication with clinicians, quality of care, feasibility of program delivery and privacy impact of SMS messages (for example, content of messages). Outcomes that are similar will be grouped for quantitative synthesis. Outcomes will be grouped based on an objective or subjective class (Table 1). We will include other outcomes of interest identified during the literature review.

Exclusion criteria
The following data will be excluded: commentary or opinion publications without new data, publications before 1996, research that does not include use of SMS/text messaging, research that uses PDAs other than PDA phones, and studies with an email/social network-based/landline telephone intervention. Studies using PDAs only (and not PDA phones) will be excluded because of their relatively uncommon use with most populations during their peak popularity (for example, often used by physicians but not their patients).

Search strategy
The databases that will be searched for journal articles, reports, editorials and abstracts include Ovid (for example, Cochrane Database of Systematic Reviews, Medline, Embase), Web of Knowledge (for example, Biosis, Web of Science), and EBSCO (for example, PsycINFO, ERIC, CINHAL, etcetera). The gray literature will be searched for reports, dissertations, conference proceedings and mobile health-related websites. Our search will include English and non-English-based databases. Since SMS is relatively new, the search will be limited to articles published between 1996 to August 2013. The following STI journals will be hand-searched by an inhouse librarian: Sexually Transmitted Diseases, Sexually Transmitted Infections, and AIDS Patient Care and STDs.

Search terms
Medical Subject Headings (MeSH), subject headings and keywords will be created by using language that describes text message interventions for STIs. Search terms will include but will not be limited to: mobile health, mHealth, cell phone, mobile phone short message service, SMS, MMS, communication technologies, patient monitoring devices, wireless technologies, STI testing, sexually transmitted diseases, sexually transmitted infections, HIV, chlamydia, gonorrhea, herpes, Trichomonas vaginalis, and syphilis. Boolean combinations will create more specific searches using Ovid MeSH terms as the standard for developing a search strategy for each database.

A health librarian will be consulted to ensure the optimal search strategy is being conducted. In addition, backward and forward citation searches of included studies, relevant evidence reviews and reports will also be done. Email letters will be sent out to scholars in leadership and other related fields to ask them to review the list of studies that we included and to suggest other studies that they thought might be missed. This list will be expanded upon during the data collection phase.

| Table 1 Outcomes classified on objective or subjective criteria |
|---------------------------------|
| Objective/semi-objective | Subjective |
| -------------------------- | -------------- |
| • Mortality | • Mental health outcomes |
| • Suppression of HIV viral load | • Quality of life/functioning |
| • Sexually Transmitted Infection (STI) clearance | • Satisfaction with/Quality of care |
| • STI re-infection | • Quality of communication |
| • Withdrawals/drop-outs | • General physical health |
| • Time to testing for an STI or HIV | • Adverse events |
| • Time of symptom onset to seeking medical treatment (first time, recurrence) | • Continuation of condition |
| • Time to uptake of diagnosis or treatment | • Cost-effectiveness |
| • STI testing rates | • STI knowledge and behaviour |
| • Correct clinical diagnosis or assessment | • Communication uptake regarding STIs |
| • Improvement in condition (i.e. signs and symptoms) | • Feasibility of program delivery |
| • Number and proportion of partners notified by short message service (SMS) | • Privacy impact/assessment |
| • Cost savings/reduction | • Notification of test results |
| | • Condom use |
Study selection and extraction process

One reviewer will be responsible for creating a search strategy and will store all identified references in a shared RefWorks account. Once duplicates are manually removed, all publications found will be exported into an MS Access database. Two reviewers will then independently read the titles and abstracts of the identified articles and determine eligibility based on the specified inclusion/exclusion criteria. Any disagreements between the reviewers will be resolved by a third reviewer. Once the subset of publications meeting inclusion criteria is finalized, each publication will be reviewed and its characteristics documented using a standardized pre-tested data extraction form. These forms will capture: the purpose of the SMS intervention, duration of the intervention, delivery frequency of text messages, study design, setting and outcomes. The reviewers will attempt to contact the authors of studies that are missing key data. The reviewers (CL, JM, and OW) will translate included studies written in French, Spanish, German, Mandarin or Korean, or use online translation software.

Two reviewers will assess the studies with disagreement resolved by a third reviewer, and inter-rater reliability will be measured using kappa statistics. An inter-rater Kappa score will be assessed during the inclusion/exclusion phase of review, to ensure that a Kappa score at or above 0.8 is reached as measured by Cohen’s Kappa (k) statistical test [60]. If the measure falls below our threshold for high correspondence (0.8), the three reviewers will discuss until agreement is reached.

Methodological quality

The methodological quality will be assessed using appropriate tools, including the Cochrane Collaboration’s Risk of Bias tool for randomized controlled trials, the Cochrane Effective Practice and Organization of Care group’s tool for quasi-experimental designs, and the risk of bias tool developed in Waddington et al. [61] study for regression-based studies (with special attention to confounding) [61]. Other observational studies will be assessed using the NOS score (Newcastle-Ottawa Quality Assessment Scale) [62]. The NOS score rates quality based on high risk (1 to 3 stars), medium risk (4 to 5 stars), or low risk (6 to 9 stars) NOS score [62]. If data allows, we will rate the overall quality of body of evidence using the GRADE system as it incorporates ratings for consistency, directness, and precision per outcome across multiple studies in addition rating the overall validity and risk of bias (http://www.gradeworkinggroup.org/).

It is usually necessary to consider the reliability or validity of the actual outcome measure being used (for example, several different scales can be used to measure quality of life or psychological outcomes). The reviewers will meet to discuss any differences in the interpretation of the scales measuring semi-objective and subjective outcomes. For bodies of evidence that include observational research, we will also systematically assess the characteristics of each outcome, including dose–response association, plausible confounding that would change the observed effect, and the strength of association. We have registered our protocol with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PROSPERO registration number CRD42013006503).

Data analysis

Qualitative synthesis of studies We will describe the clinical and methodological characteristics of the included studies, including their size, inclusion or exclusion of important subgroups, timeliness, and other relevant factors, both qualitatively and by using tables of study characteristics [63]. The strengths and limitations of individual studies and patterns across studies will be assessed and we will explain how design weaknesses or execution of the study (or groups of studies) could bias the results.

Quantitative analysis If the systematic review includes randomized controlled trials or observational studies, we will conduct meta-analysis and the Cochrane Collaboration’s Review Manager 5.0 will be used [64]. In the first analysis, a fixed-effects model will be used, and a random-effects model will check against it to ascertain its robustness. We will extract comparable effect size estimates from included studies, together with 95 percent confidence intervals. Where possible, we will calculate standardized mean differences (SMDs) for continuous outcome variables, and risk ratios (RRs) for dichotomous outcome variables. Treatment effects will be calculated as the ratio of, or difference between, treated and control observations in a consistent way, such that outcome measures are comparable across studies. Thus, an SMD greater than zero (RR greater than 1) will indicate an increase in the outcome under the intervention as compared to the comparison. An SMD less than zero (RR between 0 and 1) will indicate a reduction under the intervention as compared to the comparison. An SMD equal to (or insignificantly different from) zero (RR equal to 1) will indicate no change in outcome over the comparison. Whether these relative changes represent positive or negative impacts will depend on meaning of the outcome in the context of the program being evaluated. We will only include one effect estimate per study. Where studies report multiple effect sizes according to subgroups of participants, we will report data on subgroups separately.

If statistical heterogeneity is observed, a random-effects model will be used. Statistical heterogeneity between studies
will be examined visually using a I² statistic and a chi-
squared test (a chi-squared P value of less than 0.10 or an
I-squared (I²) value equal to or more than 50% will be
considered indicative of heterogeneity [65]. Furthermore,
if heterogeneity is detected, subgroup analyses and meta-
regression will be performed to identify factors that ex-
plain the heterogeneity. The factors we identify a priori
are: (a) type of study design, (b) type of intervention, (c)
purpose of the SMS intervention, (d) duration of interven-
tion, (e) study setting, (f) sex ratio, (g) age groups (for ex-
ample, adolescents, young adults, older adults), (h) quality
rating, (i) type of outcome (for example, STI type, type of
device used (Apple android, etcetera), number of re-
miniders, number of appointments missed, contraceptive
used), (j) English versus non-English literature, and (k)
published versus unpublished literature. To evaluate the
possibility of publication bias, we will use the Peters test
and a color-enhanced funnel plot that will be done using
STATA software (StataCorp. 2011. Stata Statistical Soft-
ware: Release 12. College Station, TX: StataCorp LP.)
[66,67].

Qualitative analysis We will employ interpretive de-
scription to answer the qualitative questions in our re-
view [68]. Interpretive description, developed by Thorne
et al. in 1997, is applied to qualitative research findings
to solve a clinical problem as opposed to exploring a
topic as an end goal (Thorne [68]). This strategy has two
phases: (a) deriving findings inductively from data with-
out imposing predetermined hypotheses, and (b) gener-
ating results that apply to a real-world clinical practice.
We will review qualitative data from included studies,
develop a coding framework to code data using NVivo,
and hold weekly discussions to resolve conflicts and ar-
rive at final conclusions.

Discussion While there has been an explosion in the number of ar-
ticles and studies on text messaging use in health inter-
ventions, few reviews have conglomerated the literature
related directly to SMS and STIs. Ten systematic reviews
about mobile interventions for promoting sexual health
were identified ([69-78]; Additional file 1). The reviews
were limited to a particular disease or setting, were not
exclusive to SMS interventions, or were out of date.

SMS technology and use has evolved and has ex-
panded in multiple health-care settings, and the number
of studies related to SMS interventions for STI has dra-
matically increased since previous reviews were done.
Although the reviews by Horvath et al. [69], Chavez
et al., Zou et al. and Velthoven et al. [70-72] present im-
portant findings with respect to text messaging and sex-
ual health outcomes, they do not cover multiple efficacy
and effectiveness outcomes of SMS interventions for a
broad spectrum of STI prevention and control. Broad re-
views such as the one by Sørensen et al. [73] and by
Chavez et al. [70] on the impacts of eHealth and other
digital media may be useful; however, the girth of infor-
mation on non-SMS information and communication
technologies often overshadows the focused questions that
health providers may seek on mHealth specific interven-
tions. There have been a number of recent research papers
specific to SMS and STIs with higher quality evidence.
Therefore, an up-to-date review with a synthesis of current
evidence is warranted.

Significance of this review A host of new remote monitoring and communication
technologies are available, allowing providers to interact
with patients anywhere and anytime, and patient engage-
ment is key to managing STIs [79-81]. Cell phones, per-
sonal devices that are highly convenient to use, are
particularly suited for leveraging the time and expertise
of providers in communication with their patients. This
prompt and personal communication can effectively en-
gage patients in their knowledge acquisition and motiv-
ate them towards effective self-care. Like any consumers,
patients as the primary users of health services prefer to
have many options for communicating with their pro-
viders. Text messaging via mobile phones could not only
provide a convenient option [82], but could also decrease
the need for booking repeat appointments through timely
doctor-patient communication, thereby reserving scarce
health resources for those who need face-to-face encoun-
ters with clinicians.

This synthesis is particularly important as there is a
lack of quality evaluations of SMS interventions on mul-
tiple outcomes affecting STI management. Researchers
have attempted to empirically assess the effectiveness of
SMS interventions but the data are sparse and have been
collected with small sample sizes. Furthermore, many
systematic reviews attempting to assess SMS interven-
tions were conducted before randomized controlled tri-
als on key outcomes were published. Synthesizing data
from numerous studies will provide greater confidence
in the effectiveness of these interventions, especially if
the data allows for a meta-analysis. Moreover, there are
conflicting results about the acceptability of some SMS
interventions such as receiving results of laboratory tests
as well as interventions for partner notification. A knowl-
edge synthesis will provide more power to assess these
conflicting reports and provide a pooled estimate of ac-
ceptability with reduced uncertainty.

Text messaging shows immense potential for preven-
tion and management of STIs. However, there is a lack
of consensus on its acceptability, feasibility and cost-
effectiveness for different STIs, populations, settings and
uses. The systematic review will be the first evaluation of
the scope of SMS use in clinical and community settings for all levels of STI prevention and treatment. This information will provide the evidence that is required to make text messaging standard practice in STI care.

Additional file

Additional file 1: Summary of ten systematic reviews found through a scoping review [83].

Abbreviations

CT: Chlamydia; GC: Gonorrhea; HPV: Human papillomavirus; NOS: Newcastle-Ottawa quality assessment scale; PICO: Patient and problem, intervention, comparison and outcome; PROSPERO: Preferred reporting items for systematic reviews and meta-analyses; RR: Risk ratio; SMD: Standardized mean difference; SMS: Short message service; STI: Sexually transmitted infection.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

CL drafted, edited and finalized the manuscript. DT, JM and OW edited the manuscript. JM and OW did the literature searching. GO, MG, KH, MK, TW participated in writing the grant application. All authors read and approved the final manuscript.

Acknowledgements

This project is funded by the Canadian Institutes of Health Research for manuscript. This project is funded by the Canadian Institutes of Health Research for writing the grant application. All authors read and approved the final manuscript.

Received: 17 October 2013 Accepted: 16 December 2013

Published: 16 January 2014

References

1. Workowski KA, Berman SM: Centres for Disease Control and Prevention sexually transmitted diseases treatment guidelines. Clin Infect Dis 2007, 44(Suppl 3):S73–576.
2. Smylie L, Lau P, Lench R, Kennedy C, Bennett M, Clarke B, Diener A: The economic burden of chlamydia and gonorrhoea in Canada. Sex Transm Infect 2011, 87(Suppl 1):A156.3.
3. Canadian wireless telecommunications association annual cell subscriber statistics 2012, http://bit.ly/1dIB007.
4. European Travel Commission: Canada – New media trend watch long-haul. http://bit.ly/T1Jecov.
5. Hardy J: 78% Of Canadian households have a cellphone. http://mobilesyrup. com/2011/04/11/statscan-78-of-canadian-households-have-a-cellphone/.
6. Coomes CM, Lewis MA, Uhrig JD, Furberg RD, Harris JL, Bann CM: Beyond reminders: a conceptual framework for using short message service to promote prevention and improve healthcare quality and clinical outcomes for people living with HIV. AIDS Care 2012, 24:368–357.
7. Hardy H, Kumar V, Donor G, Palmer E, Diakoti ML, Byan D, Myung D, Jackson J, Backman E, Stanic A, Skohnik PR: Randomized controlled trial of a personalized cellular phone reminder system to enhance adherence to antiretroviral therapy. AIDS Patient Care STDs 2011, 25:153–161.
8. Harris LT, Lehatov K, Huh D, Yard S, Andraskis MP, Dunbar PJ, Simoni JM: Two-way text messaging for health behavior change among human immunodeficiency virus–positive individuals. Telemed E Health 2010, 16:1024–1029.
9. Mao Y, Zhang Y, Zhai S: Mobile phone text messaging for pharmaceutical care in a hospital in China. J Telemed Telecare 2008, 14:410–414.
10. Lester RT, Rivojo P, Mills EJ, Karin A, Karanja S, Chung MH, Jackson W, Habyarimana J, Sadatashafi M, Najafzadeh M, Marra CA, Estambale B, Nqai E, Ball TB, Thabane L, Gelmink LJ, Kimani J, Adkins M, Plummer F: Effects of a mobile phone short message service on antiretroviral treatment adherence in Kenya (WelTel Kenya1): a randomised trial. Lancet 2010, 376:1838–1845.
11. Kreuter M, Farrell D, Olevitch L, Brennan L: Tailoring Health Messages: Customizing Communication with Computer Technology. Mahwah, NJ: Lawrence Erlbaum Associates; 2000.
12. Ombremayer JL, Wiley WT, Asf O, Jean-Marie J: College smoking-cessation using cell phone text messaging. J Am Coll Health 2004, 53:71–78.
13. Lazey AB, Vridine DJ, Ardunco RC, Gritz ER: Increasing access to smoking cessation treatment in a low-income, HIV-positive population: the feasibility of using cellular telephones. Nicotine Tob Res 2004, 6:281–286.
14. Haug S, Meyer C, Dymalski A, Lippke S, John U: Efficacy of a text messaging (SMS) based smoking cessation intervention for adolescents and young adults: Study protocol of a cluster randomised controlled trial. BMC Public Health 2012, 12:51.
15. Belli E, Carminati F, Capra S, Lina M, Brunelli C, Tamburini M: A Wireless Health Outcomes Monitoring System (WHOMS): development and field testing with cancer patients using mobile phones. BMC Med Inform Decis Mak 2004, 4:7.
16. Hanaeus DA, Wentzell K, Lafflel N, Lafflel EM: Computerized automated reminder diabetes system (CARDS): E-mail and SMS cell phone text messaging reminders to support diabetes management. Diabetes Technol Ther 2009, 11:99–106.
17. Benhamou PY, Meli V, Boizel R, Perreal F, Queussa JA, Bessieres-Lacombe S, Bosson JL, Halimi S, Hanaire H: One-year efficacy and safety of Web-based follow-up using cellular phone in type 1 diabetic patients under insulin pump therapy: the Pumpsdiet study. Diabetes Metab 2007, 33:220–226.
18. Franklin VL, Walker A, Pagliari C, Greene SA: A randomised controlled trial of sweet talk, a text-messaging system to support young people with diabetes. Diabet Med. 2006, 23:1332–1338.
19. Kim HS, Jeong HS: A nurse short message service by cellular phone in type-2 diabetic patients for six months. J Clin Nurs 2007, 16:1082–1087.
20. Kim HS: A randomized controlled trial of a nurse short-message service by cellular phone for people with diabetes. Int J Nurs Stud 2007, 44:687–692.
21. Tasker AP, Gibson L, Franklin V, Gregor P, Greene S: What is the frequency of symptomatic mild hypoglycaemia in type 1 diabetes in the young?: assessment by novel mobile phone technology and computer-based interviewing. Pediatr Diabetes 2007, 8:5–20.
22. Krishna S, Boren SA: Diabetes self-management care via cell phone: a systematic review. J Diabetes Sci Technol 2008, 2:509–517.
23. Yoon K-H, Kim H-S: A short message service by cellular phone in type-2 diabetic patients for 12 months. Diabetes Res Clin Pract 2008, 79:256–261.
24. Nickels A, Dimov V: Innovations in technology: social media and mobile technology in the care of adolescents with cystic fibrosis. J Asthma 2011, 48:1084–1087.
25. Krishnas R, Boiten SA: Diabetes self-management care via cell phone: a systematic review. J Diabetes Sci Technol 2008, 2:509–517.
26. Lunny
31. Van Der M, Van S, Detmar SB, Otten W, Sterk PJ, Sont JK: Internet-based self-management offers an opportunity to achieve better asthma control in adolescents. Chest. 2007, 132:112–119.
32. Ostojic V, Cvetkosce B, Ostojic SB, Reznikoff D, Stipic-Markovic A, Tudoran Z: Improving asthma control through telemedicine: a study of short-message service. Telemed J E Health. 2005, 11:28–35.
33. Anhuj J, Moldrup C: Feasibility of collecting diary data from asthma patients through mobile phones and SMS (short message service): response rate analysis and focus group evaluation from a pilot study. J Med Internet Res 2004, 6:42.
34. Neville R, Greene A, McLeod J, Tracy A, Surie J: Mobile phone text messaging can help young people manage asthma. BMJ 2002, 325:650.
35. Kubota A, Fujita M, Hatanou Y: Development and effects of a health promotion program using the mobile phone functions [Nihon koshu eisei zasshi]. Jpn J Public Health 2004, 51:862–873.
36. Woolford SJ, Barr KL, Deny HA, Jepson CM, Clark SJ, Strecher VJ, Resnicow K: OMG do not say LOL: obese adolescents’ perspectives on the content of text messages to enhance weight loss efforts. Obesity (Silver Spring) 2011, 19:2382–2387.
37. Car J, Guroi-Unganc I, de Jongh T, Vodopivec-Jamske V, Atun R: Mobile phone messaging reminders for attendance at healthcare appointments. Cochrane Database Syst Rev 2012, 7:CD007458.
38. Kim MJ, Park JM, Je SM, You JS, Park YS, Chung HS, Chung SP, Lee HS: Reduction of missed appointments at an urban primary care clinic: a randomised controlled study. BMC Fam Pract 2010, 11:79–86.
39. Mitilloo JK, Rinaldi BM: Systematic review of text-messaging interventions to promote healthy behaviors in pediatric and adolescent populations: implications for clinical practice and research. Worldviews Evid Based Nurs 2012, 9:55–77.
40. Stennett SP, Johnson KB, Denney JC: PASTE: patient-centered SMS text tagging in a medication management system. J Am Med Inform Assoc 2011, 18:237–240.
41. Sancalukara AA, Tepler A, Söylemez H, Penbeğli N, Atar M, Bozkurt Y, Yildırım K: A solution for medical and legal problems arising from forgotten urethral stents: reminder short message service (SMS) and initial results. Urol Res. 2012, 40:253–258.
42. Pomer NJ, Dao MD, Kassoky MP, Mizeretz V, Chuard C, Calmy A, Gaspaz I-M: Reduction of missed appointments at an urban primary care clinic: a randomised controlled study. BMC Fam Pract 2010, 11:79–86.
43. Geraghty M, Glynn F, Amin M, Kinella J: Patient mobile telephone “text” reminder: a novel way to reduce non-attendance at the ENT out-patient clinic. J Laryngol Otol 2008, 122:296–298.
44. Dyer O: Patients will be reminded of appointments by text messages. BMJ 2005, 330:2981.
45. Free C, Phillips G, Galli L, Watson L, Felix L, Edwards P, Patel V, Haines A: The effectiveness of mobile-health technology-based health behaviour change or disease management interventions for health care consumers: a systematic review and meta-analysis. PLoS Med 2013, 10:14–45.
46. Guy R, Wurd H, Lunt K, Venkatesh A, Read P, McNulty AM: SMS reminders improve re-screening in women and heterosexual men with chlamydia infection at Sydney sexual health centre: a before-and-after study. Sex Transm Infect 2013, 89:11–15.
47. Downing SG, Cashman C, McNamee H, Penney D, Russell DB, Hallerd ME: Increasing chlamydia test of re-infection rates using SMS reminders and incentives. Sex Transm Infect 2013, 89:16–19.
48. Kegg S, Nata M, Lau R, Pakaathanan M: Communication with patients: Are e-mail and text messaging the answer? Int J STD AIDS 2004, 15:46.
49. Menon-Johansson A, McNaught F, Manandla S, Sullivan AK: Texting decreases the time to treatment for genital Chlamydia trachomatis infection. Sex Transm Infect 2006, 82:49–51.
50. Dhar J, Leggat C, Bonas S: Texting – a revolution in sexual health communication. Int J STD AIDS 2006, 17:357–377.
51. Brugha R, Balle M, Conroy RM, Clarke E, Fitzgerald M, O’Connell E, Jeffares I, Vaughan D, Fleming C, O’Donovan D: Young adults’ preferred options for receiving chlamydia screening test results: A cross-sectional survey of 6085 young adults. Int J STD AIDS 2011, 22:635–639.
52. Pal B: The doctor will text you now: Is there a role for the mobile telephone in health care? Br Med J 2003, 326:607.
53. Gold J, Attenk CK, Dixon HG, Lim MSC, Gouloumi M, Speiman T, Wakefield M, Hallerd ME: A randomised controlled trial using mobile advertising to promote safer sex and sun safety to young people. Health Educ Res 2011, 26:782–794.
54. Lim MSC, Hocking JS, Attenk CK, Fairley CF, Jordan L, Lewis JA, Hallerd ME: Impact of text and email messaging on the sexual health of young people: a randomised controlled trial. J Epidemiol Community Health 2012, 66:559–74.
55. Bialy JE, Fairley CK, Hocking JS, Jun KS, Chen MY: Let them know: evaluation of an online partner notification service for chlamydia that offers e-mail and SMS messaging. Sex Transm Dis 2010, 37:563–565.
56. Tommay JE, Pitts MK, Fairley CK: Partner notification: preferences of Melbourne clients and the estimated proportion of sexual partners they can contact. Int J STD AIDS 2010, 10:58–63.
57. Newell A: A mobile phone text message and Trichomonas vaginalis. Sex Transm Dis 2001, 28:7225.
58. Bourne C, Knight V, Guy R, Ward H, Lu H, McNulty A: Short message service reminder intervention doubles sexually transmitted infection/HIV re-testing rates among men who have sex with men. Sex Transm Dis 2011, 38:229–231.
59. Sim J, Wright CC: The kappa statistic in reliability studies: use, interpretation, and sample size requirements. Phys Ther 2005, 85:257–268.
60. Waddington H, White H, Snitshewt B, Hombroards JG, Vojtkova M, Davies P, Bhavsar A, Eyer J, Koehlmoos TP, Petticrew M, Valentine JC, Tugwell P: How to do a good systematic review of effects in international development: a tool kit. J Dev Effectiveness 2012, 4:359–387.
61. Wells GA, Sha M, O’Connell D, Peterson J, Welch V, Losos M, Tugwell P: The Newcastle-Ottawa Scale (NOS) for Assessing the Quality of Nonrandomised Studies in Meta-analyses. Ottawa: The Ontario Health Research Institute; University of Ottawa, 1999.
62. National Research Council: Finding What Works in Health Care: Standards for Systematic Reviews. Washington, DC: The National Academy Press; 2011.
63. Review Manager (RevMan) [Computer program]. Version 5.0. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration; 2012.
64. Higgins JPT, Green S: Cochrane Handbook for Systematic Reviews of Interventions. Version 5.0.0. The Cochrane Collaboration; 2008. http://www.rcc-bus.cam.ac.uk/cochrane/handbook500.
65. Peters JL, Sutton AJ, Jones DR, Abrams KR, Rushlon L: Comparison of two methods to detect publication bias in meta-analysis. JAMA 2006, 295:676–680.
66. Peters JL, Sutton AJ, Jones DR, Abrams KR, Rushlon L: Contour-enhanced meta-analysis funnel plots help distinguish publication bias from other sources of asymmetry. J Clin Epidemiol 2006, 59:501–506.
67. Thorne S: Interpretive Description. Walnut Creek, Calif, USA: Left Coast Press; 2008.
68. Horvath T, Azman H, Kennedy GE, Rutherford GW: Mobile phone text messaging for promoting adherence to antiretroviral therapy in patients with HIV infection. Cochrane Database Syst Rev 2012, 3:CD009756.
69. Chavez NR, Shearer L, Rossenthal SL: Use of digital media technology for primary prevention of STI/STD in adolescents and young adults: a systematic review of the literature. J Pediatr Adolesc Gynecol 2013.
70. Zou H, Fairley CK, Guy R, Chen MY: The efficacy of clinic-based interventions aimed at increasing screening for bacterial sexually transmitted infections among men who have sex with Men: a systematic review. Sex Transm Infect 2012, 39:382–387.
71. Veltvohon MHHMMT, Brusamento S, Majeed A, Car J: Scope and effectiveness of mobile phone messaging for HIV/AIDS care: a systematic review. Psychol Health Med 2013, 18:182–202.
72. Sørensen T, Rivett U, Fortuin J: A review of ICT systems for HIV/AIDS and anti-retroviral treatment management in South Africa. J Telemed Telecare 2006, 12:431–441.
73. Lim MSC, Hocking JS, Hallerd ME, Attenk CK: SMS STI: a review of the uses of mobile phone text messaging in sexual health. Int J STD AIDS 2008, 19:287–290.
74. Dégilse C, Suggs LS, Odermatt P: SMS for disease control in developing countries: a systematic review of mobile health applications. J Telemed Telecare 2012, 18:273–281.
76. Braun R, Catalani C, Wimbush J, Israel D: Community health workers and mobile technology: a systematic review of the literature. PLoS ONE 2013, 8:1–6.
77. Butler L, Hornath T, Baggaley R, Suthar A, Negussie E: Mobile health technologies (mHealth) for promoting adherence to antiretroviral therapy: a systematic review. Kuala Lumpur, Malaysia: IAS 2013; 2013.
78. Gentry S, Van-Velthoven M, Car LT, Car J: Telephone delivered interventions for reducing morbidity and mortality in people with HIV infection. Cochrane Libr 2013, 5, CD009189.
79. Epstein RM, Fiscella K, Lesser CS, Stange KC: Why the nation needs a policy push on patient-centered health care. Health Aff (Millwood) 2010, 29:1489–1495.
80. Gruman J, Rovner MH, French ME, Jeffress D, Sofiaer S, Shaller D, Prager DJ: From patient education to patient engagement: implications for the field of patient education. Patient Educ Couns 2010, 78:350–356.
81. Levinson W: Patient-centred communication: a sophisticated procedure. BMJ Qual Saf 2011, 20:823–825.
82. Boland P: The emerging role of cell phone technology in ambulatory care. J Ambul Care Manage 2007, 30:126–133.
83. Pop-Eleches C, Thirumurthy H, Habyarimana JP, Zivin JS, Goldstein MP, de Walque D, Mackeen L, Haberer J, Kimayo S, Siddle J, Ngare D, Bangsberg DR: Mobile phone technologies improve adherence to antiretroviral treatment in a resource-limited setting: a randomized controlled trial of text message reminders. AIDS (Hagerstown) 2011, 25:825–834.

doi:10.1186/2046-4053-3-7
Cite this article as: Lunny et al: Short message service (SMS) interventions for the prevention and treatment of sexually transmitted infections: a systematic review protocol. Systematic Reviews 2014, 3:7.