How effective are digital interventions in increasing flu vaccination among pregnant women? A systematic review and meta-analysis

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ABSTRACT

Background Flu can have serious consequences for pregnant woman and unborn babies. Vaccination provides safe and effective protection, yet uptake among pregnant women is below national targets. Digital interventions are effective at increasing adherence to health interventions.

Aims: This review aimed to establish whether digital interventions are effective at increasing rates of flu vaccination among pregnant women, and to determine the overall effect size.

Method Systematic searches identified digital intervention trials, aiming to increase rate of flu vaccination among pregnant women. Random-effects meta-analysis provided a combined effect size and examined which mode of digital interventions had the largest effects on flu vaccination.

Results Ten studies were included in the review. The majority of digital interventions were more effective at increasing rates of flu vaccination (7–81.3% uptake) than usual care or non-digital interventions (7.3–47.1% uptake). When meta-analysed, digital interventions had a small, non-significant effect (odds ratio [OR] = 1.29, 95% confidence interval [CI]: 0.71, 2.31), P = 0.40. Text messages (OR = 1.25, 95% CI: 0.58, 2.67), P = 0.57 appeared less effective than other digital interventions (OR = 1.58, 95% CI: 1.02, 2.46), P = 0.04.

Conclusions Overall, there is a lack of high-quality studies reporting the effectiveness of digital interventions at increasing flu vaccination during pregnancy. Future interventions may benefit from using video or social media to communicate messages for maximum success in targeting an increase in rates of flu vaccination in pregnancy.

Keywords digital interventions, flu vaccination, pregnancy, systematic review

Introduction

Pregnant women and their unborn babies are at increased risk of complications from flu, due to physiological and immunological changes occurring during pregnancy. Pregnant women are approximately four times more likely to be hospitalized with flu than non-pregnant women, and risk of death from flu is higher among pregnant women.1–3 Furthermore, there is an increased risk of premature birth, stillbirth and low birthweight for unborn babies, resulting from maternal flu.1 The flu vaccination has been shown to be safe and effective,4–6 yet uptake among pregnant women in England is annually below the 75% national target, with only 45.2% of pregnant women receiving the vaccination in 2018/19.7 Pregnant women with lower education, living at or below the poverty line, non-Hispanic or black ethnicity8–10 and smokers11 are less likely to have the flu vaccination during pregnancy. Pregnant women have been shown to underestimate their susceptibility to and the seriousness of flu while pregnant, which may influence their vaccination decisions.12,13

Internet use has increased rapidly over recent years, with 96% of households in Great Britain having internet access in 2020, compared to 56% in 2006.14 The popularity of internet use is expected to further increase, with nearly 54 million

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people estimated to use internet-enabled smartphones in the UK by 2022, making digital health interventions accessible to many people.

Digital interventions have proven effectiveness in increasing health behaviours such as smoking cessation, physical activity, physical activity in cardiovascular disease and asthma self-management. If digital interventions are an effective approach to increase flu vaccination among pregnant women, it suggests an accessible mechanism for primary care services to improve health of pregnant women and unborn babies, in turn reducing associated healthcare costs resulting from maternal flu. To date, effectiveness of digital interventions for increasing flu vaccination rates among pregnant women is yet to be determined.

This review aimed to establish whether digital interventions are effective at increasing flu vaccination rates among pregnant women, and to determine the size of the effect.

Review objectives:

(i) To examine the effectiveness of digital interventions for increasing rate of flu vaccination among pregnant women.
(ii) To compare the effectiveness of different types of digital interventions for increasing rate of flu vaccination among pregnant women.

Method

This study was conducted in line with a pre-defined protocol and is reported in line with PRISMA guidelines.21

Eligibility criteria

Studies testing effectiveness of digital interventions for increasing flu vaccination rate among pregnant women were eligible for inclusion. For the purposes of this review, the term ‘digital intervention’ is defined as an intervention that attempts to change pregnant women’s vaccination behaviour, delivered via digital or mobile devices directly to participants. This includes text messages (including text, video or audio-based messages), internet-delivered interventions (including websites, mobile applications (apps) or social media sites) and other digital strategies.22

Any comparison group was acceptable, including usual care, wait-list comparators, historical control groups (without digital intervention), digital interventions unrelated to flu vaccination or non-digital interventions. Only original research studies were eligible for inclusion, with systematic reviews, protocols, commentaries and conference abstracts excluded.

Studies were required to be randomized or non-randomized controlled trials, quasi-randomized controlled trials or other quantitative designs reporting rate of flu vaccination (e.g. before and after trials) following implementation of a digital intervention, which also contained a comparator. Case series and case reports were excluded. No date or country restrictions were included, but studies were required to be published in English. Full inclusion and exclusion criteria can be found in Table 1.

Outcome measures

The primary outcome was rate of flu vaccination among pregnant women after receiving targeted digital interventions, compared to a comparator group. This could be either self-reported vaccination status or status obtained from electronic patient records. The secondary outcome was the size of the effect of digital interventions (using odds ratio [OR]).

Information sources

The following electronic bibliography databases were searched: MEDLINE, Embase, Web of Science, Scopus, Cochrane database, PsycINFO and Cochrane Central Register of Controlled Trials (CENTRAL). In-progress trials were searched for on the clinical trials register. Searches were conducted in April 2020.

Search strategy

Search terms included all possible terms relating to ‘vaccination’, ‘influenza’, ‘pregnancy’ and variations of ‘digital interventions’ to include interventions containing significant influence from text messages, video, Internet, or mobile phone apps.22,23 Reference sections of studies meeting inclusion criteria and papers citing studies meeting inclusion criteria were screened to identify other eligible studies. The full search strategy can be found in Supplemental 1.

Data management and screening process

Results from database searches were combined and duplicates removed. Endnote X9 and Covidence software were used to organize data. Titles and abstracts of all search results were first screened to assess eligibility for inclusion in the review. Any studies that appeared to be eligible were subjected to the next stage of screening. Full text of studies were then obtained and screened against the predefined inclusion criteria. Screening was conducted by two researchers independently, and discrepancies were discussed until consensus was reached. This resulted in a full and final set of studies for inclusion in the review.

Data were then extracted from included studies. This step was conducted by two researchers independently, using a predefined extraction form. The following information was
Table 1 Inclusion and exclusion criteria

| Inclusion criteria                                                                                      | Exclusion criteria                                                                                       |
|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Participants are pregnant women                                                                       | Any participants other than pregnant women                                                               |
| Studies testing the effectiveness of a digital intervention to increase the rate of flu vaccination (if multiple types of intervention are tested, at least one of these needs to be a digital intervention, and results must allow for the rate of digital interventions to be extracted). Appropriate statistical information about the effectiveness is provided | No intervention is tested, none of the tested interventions are digital                                    |
| Studies comparing the effectiveness of a digital intervention (e.g. text message, website, mobile app) to usual care, to a non-digital intervention or to a historical control group without digital intervention | No comparator, control or usual care condition is included                                                |
| Outcome being studied is the rate of flu vaccination (either actual vaccination behaviour or intention to vaccinate) | The rate of flu vaccination is not the outcome measure                                                    |
| Original research studies only                                                                           | Systematic reviews, protocols, commentaries, conference abstracts                                        |
| Studies will be RCTs, non-RCTs, quasi-RCTs or other quantitative study                                     | Other study designs (including quantitative studies that report audits, surveys and similar, or those that do not report the rate of flu vaccination after the implementation of a digital intervention |

Extracted from each study: author, publication year, study design, study setting, participants, intervention details (mode of digital intervention such as text message, video, mobile phone app), comparison/control condition, rate of flu vaccination and size of intervention effect (where reported). Any discrepancies in data extraction were discussed until a consensus was reached. Eligibility for inclusion in the meta-analysis was also determined for each study.

**Quality assessment**

For randomized controlled trials, risk of bias was assessed using the Cochrane Risk of Bias Tool. Each study was rated as low, medium or high risk of bias on each domain. For non-randomized controlled trials, risk of bias was assessed using the Cochrane Risk of Bias in Non-Randomised Studies of Interventions. Each study was rated as low, moderate, serious or critical risk of bias, or categorized as no information to make a judgement for each domain.

Overall ratings of risk of bias were calculated by totalling numbers of domains for each paper rated as low risk, some concerns (or moderate risk) or high risk. Randomized controlled trials were deemed to be as follows: ‘low risk’, if all domains were rated low risk; ‘some concerns’, if at least one domain was rated some concerns but no domains rated high risk and ‘high risk’, if at least one domain was rated high risk or multiple domains were rated as some concerns. Non-randomized controlled trials were deemed to be as follows: ‘low risk’, if all domains were rated low risk; ‘moderate risk’, if all domains are rated low or moderate risks; ‘serious risk’, if there was at least one domain rated serious risk of bias but no ratings of critical risk and ‘critical risk’, if at least one domain was rated critical risk. Quality was assessed by two authors independently. Any discrepancies were discussed until consensus was reached.

**Data synthesis**

Key information extracted from included studies was synthesized, including descriptive information about type and content of intervention and control conditions for each study. Rates of flu vaccination were extracted and synthesized to determine the effectiveness of digital interventions at increasing flu vaccination among pregnant women. Summaries of risk of bias of included studies were reported.

**Data analysis**

Heterogeneity was assessed using meta-analysis software. RevMan software version 5.4.1 was used to calculate OR for each digital intervention, using a random-effects model. Where studies included more than one digital intervention, the most digitally intensive intervention was included in the meta-analysis.

A sensitivity analysis was conducted to examine whether risk of bias of included studies affected the overall effect size of digital interventions on flu vaccination rate. A moderator...
analysis was conducted to examine differences in effects between types of digital interventions and to determine which mode of delivery is more effective in increasing the rate of flu vaccination among pregnant women.

Results

Main characteristics of included studies
A total of 479 results (after duplicates were removed) were subjected to title and abstract screening. Of these, 33 full-text papers were obtained and screened against the eligibility criteria. Ten studies met all inclusion criteria and were included in the review. The number and reasons for exclusion can be seen in the PRISMA flowchart found in Supplemental 2. Reasons for exclusions include the study having the wrong population, i.e. not pregnant women, or a study design not meeting the inclusion criteria for the review.

Of the 10 included papers, 9 consisted of randomized controlled trials, 26–34 while 1 was a non-randomized trial (quantitative retrospective study). 35 Eight of the included studies were conducted in the USA, 26–31,33,35 one in Australia 32 and one in Canada. 34 Eight of the studies were conducted from 2015 onwards, 26–29,31,34,35 while two were conducted before 2015. 30,33 There were 9831 participants across the 10 included studies. Seven of the studies had less than 350 participants, while the remaining three studies 29,33,35 had between 1000 and 4000 per study. Five studies reported a mean age of participants, ranging from 26 to 32 years.

The majority of included studies were set in hospital or clinic settings, 26–28,30–34 while one involved current enrollees of the Text4baby Service (a free national mobile health service in the USA), 29 and one involved a national internet survey. 35 Five studies employed objective measures of vaccination uptake, verified by patient records or monitoring uptake on the day of the study, 28,30–33 and four used self-reported measures. 27,29,34,35 One study used three methods of obtaining rate of vaccination (self-report, reviewing of electronic records and verification via a local vaccination register). 26 Full characteristics of studies can be found in Table 2.

Digital interventions
The most common mode of digital intervention used in the included studies was text messages. 29,30,32–35 Other methods of intervention included videos, 27,28 website or social media 31 and an iBook-based app. 26 Interventions in three studies were delivered face-to-face in study conditions 27,28 and in examination rooms while waiting to be seen by a physician. 26 The remaining seven studies involved interventions being delivered remotely, consisting of text messages or links being sent from the study team to participants at home. 29–35

Comparators used in included studies included no intervention or usual care, 26,29,31–35 non-digital interventions 27 and non-vaccination-related interventions. 28,30 Details of intervention and comparator conditions are available in Table 2.

Quality assessment
Five studies were given an overall rating of high risk of bias. 26,27,29,31,34 Three were given an overall rating of some concerns or moderate risk of bias, 32,33,35 and two studies were given an overall rating of low risk of bias. 28,30 The domain with the most occurrences of potential bias was ‘Risk of bias arising from the randomisation process’. 24 Individual domain ratings and overall risk of bias ratings for each study can be seen in Table 3.

Effectiveness of digital interventions
The rate of vaccination (reported as percentage of pregnant women within the sample receiving the flu vaccination) in included studies ranged between 7% (reported by the iBook condition in Frew et al.’s study) 27 and 81.3% 35 in intervention conditions and between 7.3 26 and 47.1% 35 in control conditions. Full flu vaccination uptake rates can be found in Table 4. Overall rates of vaccination suggest that the majority of intervention conditions were more effective than control conditions 26–28,31,33–35 at increasing flu vaccination uptake among pregnant women. This shows that digital interventions are often a more effective approach than non-digital or no intervention.

Meta-analysis
All 10 studies were included in the meta-analysis. Digital interventions had a small, non-significant effect on flu vaccination among pregnant women (OR = 1.29, 95% CI: 0.71, 2.31), \( P = 0.40, I^2 = 96\% \). (see Supplemental 3 for meta-analysis forest plot).

Additional analyses
A sensitivity analysis examined whether the effect of digital interventions was increased when studies rated as high risk of bias were removed from the meta-analysis. Removing the five high risk of bias studies resulted in a larger effect of digital interventions on the rate of flu vaccination. However, this effect was still non-significant (OR = 1.47, 95% CI: 0.65, 3.34), \( P = 0.35, I^2 = 95\% \). See Supplemental 4 for sensitivity analysis forest plot.
### Table 2: Table of characteristics

| Study author and year | Study design | Country of study | Study setting | Participants | Intervention condition (including mode of digital intervention) | How/when delivered | Control/comparator condition | Type of measure (self-report or objective) |
|-----------------------|--------------|------------------|---------------|--------------|-----------------------------------------------------------------|-------------------|-------------------------------|------------------------------------------|
| Bushar 2017           | Non RCT (Quantitative retrospective study) | USA (nationwide) | National survey data. Internet panel surveys conducted by CDC | Pregnant women 18–49 years. Text4baby recallers n = 377 Non-participants n = 2,824 | Text4baby messages. Vaccination encouragement messages. Tailored education and opportunity to schedule vaccination | Text messages received at home during current/most recent pregnancy | Women not receiving messages or not participating in text4baby | Self-report |
| Chamberlain 2015      | Cluster RCT | USA (Georgia) | Obstetric practices | Mean age of participants = 27.2. Total participants: 325 Intervention = 161 Control = 164 | Study conditions. iPads distributed to pregnant women in examination rooms while waiting to be seen by a physician | Usual care: Control group practices did not receive any package materials for the duration of the study. They were requested to maintain their standard of care regarding influenza and/or Tdap vaccine promotion and administration | Both: Vaccine receipt was assessed in 3 ways: obstetric chart review if the vaccine(s) were stocked by the patient’s obstetric practice, patient recall during a follow-up survey conducted 2–3 months post-partum and queries to the Georgia Registry for Immunization Transactions and Services | Both: Vaccine receipt was assessed in 3 ways: obstetric chart review if the vaccine(s) were stocked by the patient’s obstetric practice, patient recall during a follow-up survey conducted 2–3 months post-partum and queries to the Georgia Registry for Immunization Transactions and Services |

(Continued)
| Study author and year | Study design | Country of study | Study setting | Participants | Intervention condition (including mode of digital intervention) | How/when delivered | Control/comparator condition | Type of measure (self-report or objective) |
|----------------------|--------------|------------------|---------------|--------------|---------------------------------------------------------------|-------------------|-----------------------------|-----------------------------------------|
| Frew 2016            | RCT          | USA (Atlanta, Georgia) | Participants recruited from antenatal practices located in urban and suburban areas | Black/African American pregnant women. Mean age = 26.195 randomly assigned: 31 to affective messaging intervention, 30 to cognitive messaging intervention, 34 to comparison | Videos. Affective messaging: persuasive scenario information (using cognitive dissonance, Cueing techniques, normative beliefs, etc.) Cognitive messaging: Short factual Q&A with physicians covering safety and recommendation information. Promoting issue-relevant thinking | Study conditions: Participants watched video on study iPad in study waiting room | Paper-based materials, consisting of generic influenza information developed by CDC: '2012/13 influenza VIS' (Vaccine Information) Statement(s): Those assigned to the VIS arm were given the material to read in the presence of a study team member | Self-report |
| Goodman 2015         | RCT          | USA (Cleveland) | Three suburban antenatal clinics (including 11 eligible providers). | Mean age = 31.105 participants were randomized; 53 to intervention condition, 52 to control condition. | Video. Educational video developed by CDC 'Protect yourself, protect your baby', 3 1/2 minutes, addressing vaccination health beliefs concepts found to be predictive of vaccination | Study conditions: Those potentially interested were escorted into a designated study room | Video. 'Put your hands together', CDC video of the same length addressing hand washing hygiene | Objective/Verified vaccination on day of study |

(Continued)
| Study author and year | Study design | Country of study | Study setting | Participants | Intervention condition (including mode of digital intervention) | How/when delivered | Control/comparator condition | Type of measure (self-report or objective) |
|----------------------|-------------|------------------|---------------|--------------|---------------------------------------------------------------|-------------------|-----------------------------|--------------------------------------|
| Jordan 2015 RCT      | USA (nationwide) | Pregnant women currently enrollees to the Text4baby service | Mean age of participants not reported. Planning to vax: Usual message: 1,360 Enhanced message: 292 Not planning to vax: Usual message: 1,228 Tailored message: 1,025. Total participants = 3,905. | Text message. Those intended to get flu vaccination assigned to encouragement message or encouragement message plus opportunity to schedule a reminder at follow-up. Those not intending to have flu vaccination assigned to either general educational message or educational message tailored to their reason for non-vaccination (if they provided one). | Remote messages sent to Text4baby users (not study conditions) | Text message. Usual care messages. Planning to vaccinate; received one encouragement message to put a reminder on their calendar. Not planning to vaccinate; received general message stressing importance of influenza vax. | Self-report |
| Moniz 2013 RCT       | USA (Pittsburgh) | Routine obstetric visits to one women's hospital outpatient clinic | Women between the ages of 13 and 49 years, who were pregnant at less than 28 weeks gestation. 204 ITT (100 to general—control, 104 to flu—intervention) | Text messages. 12 × weekly messages regarding general preventive health in pregnancy plus importance of influenza vaccination in pregnancy. General preventive health messages received by all participants included importance of prenatal vitamins, nutritional foods, and seat belt use during pregnancy. The Flu group received additional information in each weekly text message addressing the benefits and safety of influenza vaccination during pregnancy. | Remote messages sent weekly | Text messages. Text messages regarding general preventive health in pregnancy. The general preventive health messages received by all participants covered topics such as the importance of prenatal vitamins, nutritional foods and seat belt use during pregnancy | Objective measure. | (Continued)
| Study author and year | Study design | Country of study | Study setting | Participants | Intervention condition (including mode of digital intervention) | How/when delivered | Control/comparator condition | Type of measure (self-report or objective) |
|----------------------|-------------|------------------|---------------|--------------|---------------------------------------------------------------|-------------------|-----------------------------|------------------------------------------|
| O’Leary 2019         | RCT         | USA (Colorado)   | Pregnant women from integrated healthcare system in Colorado | Mean age = 32. Women in the third trimester of pregnancy. Total n = 289. Vaccine social media n = 140, Vaccine information. n = 105, usual care n = 44. | Website and social media. Arm 1: Website with vaccine information and social media components (VSM). Also had access to interactive components including blog discussion forum, chat room and ‘ask a question’ portal Arm 2: Website with vaccine information only Website also contained information specifically related to maternal vaccinations and concerns (national vaccine recommendations during pregnancy, safety info, ingredients, description of the disease and answers to common questions). | Remote. Links to intervention sent by email | Usual/routine obstetric care. All participants in usual care received routine obstetric care but did not have access to website intervention. | Objective ‘Vaccination data were extracted from the electronic health record’ |

(Continued)
Table 2  Continued

| Study author and year | Study design | Country of study | Study setting | Participants | Intervention condition (including mode of digital intervention) | How/when delivered | Control/comparator condition | Type of measure (self-report or objective) |
|-----------------------|--------------|------------------|---------------|--------------|---------------------------------------------------------------|-------------------|-------------------------------|-------------------------------------------|
| Regan 2017 RCT        | Australia    | Nine practices in the Perth Metropolitan area and one rural practice | Pregnant women aged 18–44 years. Intervention condition n = 115, control condition n = 124. Total participants = 239 | Text message. SMS message reminded patients of their eligibility for free influenza vaccine and prompted them to book an appointment | Remote delivery. One text message sent from patient’s medical practice | No text message. | Objective measure (Data extracted from medical records) |
| Stockwell 2014 RCT    | USA (New York) | Obstetric patients from 5 community-based clinics in New York city. | Pregnant women aged < 20 to > 40 who had a first trimester obstetric visit between 1 February and 31 August 2011. 1187 pregnant women randomized. 593 assigned to intervention group, 594 assigned to usual care group | Text message. 5 x automated message reminders. Due for vaccine, 3 educational info messages, final message interactive with option to receive more info, side effects, etc. Unvaccinated women also received two message appointment reminders. Both groups received routine pre- and postnatal apt reminders | Remote/automated text messages | Usual care. Women in both groups received routine automated telephone pre- and postnatal appointment reminders provided directly from the clinic network | Objective measures from hospital immunization information system |
| Yudin 2017 RCT        | Canada (Toronto) | Hospital-based antenatal clinic at a women’s health ambulatory care clinic in downtown Toronto serving a multi-ethnic patient population of varied socioeconomic status | Mean age of participants = 32. Pregnant women attending hospital-based antenatal clinic. Final analysis based on 281 participants, consisting of 129 in the text message group and 152 women in the control group. | Text message. Twice weekly messages for 4 weeks (max 8 messages). Specifically focused on influenza and vaccine. Messages emphasized the susceptibility of pregnant women to flu, effectiveness of the vaccine and poor outcomes in mother and baby, safety of the vaccine and that it is recommended for pregnant women | Text messages sent remotely | No intervention. No text message sent to participants in the control group | Self-report |
A moderator analysis was conducted to examine whether there was a difference in effectiveness depending on the type of digital intervention used. Six studies used text message-based interventions, and these had a smaller, non-significant effect on flu vaccination uptake (OR = 1.25, 95% CI: 0.58, 2.67), $P = 0.57$, $I^2 = 97\%$, than all other modes (video, social media and iBook) of digital interventions (OR = 1.58, 95% CI: 1.02, 2.46), $P = 0.04$, $I^2 = 2\%$. See Supplemental 5 for moderator analysis forest plots.

### Heterogeneity
A very high level of heterogeneity ($I^2 > 75\%$) was present in the effect of digital interventions for flu vaccination ($I^2 = 96\%$). As heterogeneity was above 75%, a random-effects model was used.

### Publication bias
Examination of the funnel plot (see Supplemental 6) suggests the presence of asymmetry across studies, possibly indicating some publication bias, and some missing unpublished studies with negative effects. The analysis of funnel plots however can be subjective and difficult to interpret.\(^{37}\)

### Discussion

#### Main findings of the study
The majority of individual digital interventions were more effective at increasing flu vaccination among pregnant women than usual care or non-digital interventions. However, when the studies were pooled and weighted in the meta-analysis, there was a small non-significant effect. There was considerable heterogeneity in the results (particularly in those using text message interventions), and these findings are likely to be attributable to the small sample sizes found in more than half of the included studies and differences in interventions. This highlights the need for further, well-conducted studies with larger sample sizes.

A moderator analysis examining the effectiveness of different types of digital interventions showed that text messages were less effective than other modes of intervention, although there was significant heterogeneity present. This is particularly interesting as more than half of the digital interventions in this study used text messages to convey the digital message; the use of text messages is generally a popular approach for...
Table 4  Rate of vaccination uptake

| Study          | Rate of flu vaccination                                                                 | Size of intervention effect                                                                 |
|---------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| **Bushar 2017** | Influenza vaccination coverage for Text4baby recallers was 81.3% compared with 47.1% for non-participants. | Text4baby recallers AND offer were more likely to report influenza vaccination than non-participants (adjusted prevalence ratios (APR) = 1.29, 95% CI = 1.21, 1.37). |
|               | Received recommendation and offer:                                                      | Among those that received provider recommendation but no offer to vaccinate, Text4baby recallers were more likely to report vaccination (APR = 1.32, 95% CI = 1.07, 2.17). |
|               | Text4baby influenza message recall: 314                                                 | Among those who received neither provider recommendation or offer to vaccinate, Text4baby recallers were more than three times as likely to report receipt of vaccination (APR = 3.39, 95% CI = 2.03, 5.67) |
|               | Text4baby non-participant: 1,351                                                        | Study-adjusted antenatal influenza RD: 3.6%, 95% CI: −4.0, 11.2 |
|               | Received recommendation but no offer:                                                   | Arm 2: Risk ratios (RR): 1.10 (95% CI = 0.30, 4.01); Arm 3: RR 0.57 (95% CI = 0.11, 2.88) |
|               | Text4baby influenza message recall: 31                                                  | Arm 1 (control): 4/34 (12%); Arm 2: 4/31 (13%); Arm 3: 2/30 (7%) |
|               | Text4baby non-participant: 462                                                         | Not reported |
|               | No recommendation or offer:                                                             | Among pregnant women, receipt of any enhanced reminder increased the odds of influenza vaccination at follow-up (adjusted odds ration (AOR) = 1.5, CI = 1.4, 3.1). |
|               | Text4baby influenza message recall: 27                                                  | Pregnant women who received a general reminder had higher odds of continual intent (AOR = 1.8, 95% CI = 1.1, 2.9). |
|               | Text4baby non-participant: 728                                                         | Pregnant women who received a specific reminder had increased off of continual intent (AOR = 3.1, 95% CI = 1.4, 6.8). |
|               |                                                                                         | Also had higher odds of continual intent than actual vaccination (AOR = 2.0, 95% CI = 1.1, 3.3). |
|               |                                                                                         | Not reported |
| **Chamberlain 2015** | More intervention group women received antenatal influenza and Tdap vaccines than did control group women, but the absolute risk difference before and after adjustment for the clustered study design were small and non-significant | |
| **Frew 2016** | Influenza vaccine administered during pregnancy:                                         | |
|               | Comparison group: n = 4, 12%                                                           | |
|               | Pregnant pause movie: n = 4, 13%                                                        | |
|               | Vaccines for a healthy pregnancy iBook: n = 2, 7%                                       | |
| **Goodman 2015** | Intervention condition: 28% (15/53) participants had the flu vaccination during the office visit. | |
|               | Control condition: 25% (13/52) participants had the flu vaccination during the office visit | |
| **Jordan 2015** | For both planning and not planning:                                                     | |
|               | Usual message: 1088/2588 (42.0%)                                                       | |
|               | Enhanced: 390/1317 (29.6%)                                                            | |
|               | General: 125 (59%)                                                                      | |
|               | Specific: 46 (57%)                                                                     | |
| **Moniz 2013** | General:                                                                               | |
|               | Non-vaccinated n = 69, 69%                                                             | |
|               | Vaccinated n = 31, 31%                                                                  | |
|               | Flu:                                                                                    | |
|               | Non-vaccinated n = 70, 67%                                                             | |
|               | Vaccinated n = 34, 33%                                                                  | |
|               | The overall influenza vaccination rate among participants was 32% with no difference between participants in the General (31% [n = 31]) compared with Flu (33% [n = 34]) groups (difference 1.7%, 95% CI 211.1–14.5%) | |
| **O’Leary 2019** | 54% overall received the influenza vaccine before delivery (155/289). Both intervention arms achieved higher vaccination than usual care. VSM arm: 57% (80/140), VI arm: 56% (59/105) and usual care: 36% (16/44) | |
|               | Odds of influenza vax were twice as high in the VSM arm that the UC are (OR = 2.19, 95% CI = 1.06, 4.53) and the VI versus the UC arm (OR = 2.20, 95% CI = 1.03, 4.69). There was no difference between the intervention arms | |
| **Regan 2017** | Intervention group: total n = 115, vaccinated n = 20 (17.4%)                           | |
|               | Control group: total n = 124, vaccinated n = 24 (19.3%)                                | |
| **Stockwell 2014** | (December 31): Intervention: Total n = 576. Vaccinated n = 284 (49.3%).               | |
|               | Usual Care: Total n = 577. Vaccinated n = 269 (46.6%).                                 | Absolute risk difference: −2.7% RR = 0.90, 95% CI = 0.53, 1.54 |
| **Yudin 2017** | Overall influenza vaccination rate in the whole sample was 29%, with no significant difference in rates between intervention group: 40/129 = 31% and control group: 41/152 = 27% | Relative risk = 1.06, 95% CI = 0.94, 1.19) Other rates available in Table 2 |
digital health interventions, yet in this review they were less
effective than videos, social media and iBooks. This finding
differs to findings of previous meta-analyses, which found
that text message-based interventions were more effective
at changing health behaviours than other modes of digital
interventions.16,38

What is already known on this topic
The susceptibility of pregnant women to flu and the effec-
tiveness of digital interventions for some health behaviours
are well known, yet little is known about the effectiveness
of digital interventions in increasing flu vaccination uptake
among this population.

Differences between findings of the current review and
previous reviews in the effectiveness of text message interven-
tions in changing behaviour may be explained by the type of
behaviour being examined. Previous research has suggested
that health-related interventions conveying risk are more
effective when engaging and visual information is used.39,40
This may explain why visual interventions (such as video,
social media and iBooks) for flu vaccination are more effective
than text messages, which are limited to the presentation of
facts and statistics. Visual and engaging interventions are not
easily communicated using text messages alone.

What this study adds
This study increases knowledge around appropriate approaches
to increase flu vaccination among this population, potentially
influencing clinical practice and service improvement for this
under-researched area. This can ultimately have a positive
impact on the rate of flu vaccination uptake, improving
health and reducing mortality of pregnant women and unborn
babies.

The majority of studies included in this review showed that
digital interventions were more effective at increasing the rate
of flu vaccination, when compared to non-digital interven-
tions or usual care. This suggests that campaigns and inter-
ventions aiming to increase flu vaccination for this population
may benefit from including digital components: specifically,
videos, social media and iBooks, rather than text messages.
This has practical implications for recommended content of
new interventions in development, both for routine vaccina-
tions during pregnancy and for the development of inter-
ventions for new diseases, such as for the new COVID-19
vaccination.

Although the majority of included studies showed that
digital interventions were more effective at increasing flu
vaccination among pregnant women, when the studies were
pooled and weighted for the meta-analysis, there was no effect
compared to non-digital interventions or usual care. This
contradicts previous research showing digital interventions
improve health-related behaviours.16–19 This may be due in
part to the small number of included studies, highlighting the
need for more research examining the effectiveness of digital
interventions for flu vaccination in pregnancy.

Limitations of this study
Many of the studies included in this review have small sample
sizes, which may contribute to the non-significant effect of
digital interventions in increasing flu vaccination in this study.
There are likely to be differences between studies that provide
interventions in study or clinical settings compared to those
delivered remotely. The presence of experimental settings or
researchers may impact uptake of vaccination.

Comparators or level of usual care also varied signifi-
cantly between studies. Some involved no information or gen-
eral health information, whereas others provided information
about flu, which may have more impact on intention to vac-
cinate. The majority of studies were conducted in the USA.
There is the potential that this country has different levels of
usual care or better access to Internet than other countries.
More research is needed in other countries to see if digital
interventions are effective there (e.g. in remote populations
where usual care may be considerably more limited). Addi-
tional research in the UK would be beneficial to support NHS
maternity care for mothers and babies, as this is currently
lacking.

Conclusion
While digital interventions had proven efficacy for some
health behaviours, effectiveness over other interventions
for increasing flu vaccination in pregnancy had not pre-
viously been established. This review showed that digital
interventions taken individually were generally more effective
at increasing flu vaccinations among pregnant women, but
the overall pooled and weighted effect was small and non-
significant. Text messages appeared to be less effective than
other digital methods at increasing flu vaccination among
this population, providing valuable insight for future digital
interventions.

Supplementary data
Supplementary data are available at the Journal of Public Health
online.
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Conflict of interest

The authors disclose no conflicts of interest.

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