Retention rates and potential predictors in a longitudinal randomized control trial to prevent postpartum depression

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SUMMARY

Postnatal depression is increasingly recognized as a significant public mental health problem; consequently, there is a major interest in developing strategies to prevent postpartum depression that may help reduce its detrimental consequences. However, the unique experiences associated with the perinatal period make it more difficult to recruit participants at this stage and to retain them over time when assessing prevention interventions. The aim of the study is to examine retention rates and predictors of retention in a longitudinal, randomized controlled trial (RCT) to prevent postnatal depression.

Method

Participants: Pregnant women (N=377) at risk of depression were randomized to intervention or usual care condition and assessed during pregnancy and at 6 weeks and 4-6 months postpartum.

Intervention: The intervention was designed by modifying a previously evaluated one and includes information on normal pregnancy and the postpartum period, from psychoanalytic and risk factors perspectives. It attempts to reduce depression levels by increasing positive thinking and pleasant activities, improving self-esteem, increasing self-care, learning skills to strengthen social support, and exploring unrealistic expectations about pregnancy and motherhood. It is delivered in eight two-hour weekly group sessions during pregnancy.

Measures: Depressive symptoms were measured using the second edition of the Beck Depression Inventory (BDI-II); anxiety symptoms with the corresponding subscale of the Hopkins Symptoms Checklist (SCL-90) and social support with the Social Support Apgar (SSA). A short form of 12 items representing potential stressors was used as a measurement of stressful life events and the Abbreviated Version of the Dyadic Adjustment Scale (A-DAS) measured partner relationship.

Results

Retention rates—defined in three ways—were: (1) Total retention (percentage of participants completing the 4-6 month postpartum interview) was 41.7% (31.2% intervention and 61.4% control); (2) Retention from randomization to attendance of ≥ 1 intervention sessions was 42.4%; and (b) completion of initial evaluation (control) was 82.2%; and (3) Follow-up retention: (a) completion of intervention participants attending ≥ 1 sessions completed the intervention as well as the 4-6 months postpartum interview was 73.5%; and (b) control participants assessed in this period was 66.6%. For those who came to at least one intervention session 83% completed the intervention.

The predictors of total retention were: being single, more educated, and poor partner relationship quality. For the intervention condition, predictors of (a) retention from randomization to attendance of ≥ 1 sessions were anxiety and stressful life events, and (b) for follow-up retention was being employed.

Conclusions

In the present study, retention of participants was even lower than what has been found in similar interventions. However, attendance rates of the course, once the participants had attended one session, were very good. In terms of predictors of retention, women at high risk of depression (single, with poor partner quality relationship, more stressful life events and high anxiety) were more committed to participating in the study. Consequently, in order to increase retention rates, future interventions should target women that present such risk factors. Nevertheless, those with low educational attainment and homemakers, who are a vulnerable group, were difficult to retain and thus remain a challenge in postpartum depression prevention studies. We conclude that rates and predictors of retention differed depending on points of measurement, suggesting different strategies to optimize participation.

Key words: Postnatal depression, prevention, retention, psychoeducational interventions.

RESUMEN

La depresión perinatal cobró cada día mayor reconocimiento como un problema importante de salud mental pública; en consecuencia, ha crecido el interés por desarrollar estrategias para prevenir la depresión posparto, que llevan a evitar sus consecuencias adversas. Sin embargo, las peculiaridades del periodo perinatal dificultan tanto el reclutamiento como la retención de esta población a lo largo del tiempo, cuando se evalúan intervenciones preventivas. El objetivo del estudio es examinar las tasas de retención y las variables que predicen las mismas en un estudio longitudinal aleatorio controlado (EAC) para prevenir la depresión posparto.

Método

Participants: Trescientas setenta y siete embarazadas que mostraron riesgo de depresión fueron aleatorizadas a grupos de interven-
Perinatal depression is increasingly recognized as a significant public mental health problem. Approximately 10 to 15% of women during childbearing years experience perinatal depression which negatively affects mothers’ health, their infants’ development, and the quality of mother-infant relationships. Parallel to these findings is a major interest in developing strategies to prevent postpartum depression to avoid its detrimental consequences. The perinatal period, however, is different from other periods in women’s lives because of the accompanying physiological and psychological changes, the demands of new parenthood and the expected norms that pregnancy and giving birth are celebratory occasions. These differences may make it more difficult to recruit participants at this stage and to retain them over time. Although randomized intervention trials increase internal validity, lack of compliance and attrition are common research challenges that can reduce statistical power and confuse outcome results. Lack of retention in prevention interventions also reduces the likelihood of receiving effective treatments and may increase costly future care if participants become clinically depressed.

To our knowledge, there are eight prevention intervention studies of perinatal depression that reported retention rates. All of these studies were randomized controlled trials that took place in the United Kingdom, the United States and Australia, evaluated psycho-educational interventions with different theoretical perspectives, and were conducted during pregnancy in a period of four to twelve sessions, with some extending these interventions to the postpartum period. This research conceptualizes retention efforts differently. First, it is defined as the percentage of women who remained in the study from the beginning to the end, including follow-up interviews (from 3 to 12 months postpartum). In this respect, overall, retention rates range from 59.2% to 94.5%. The second way that intervention studies have defined retention is to examine course attendance for intervention participants (i.e., the...
number of sessions attended out of the total possible number of sessions). Course attendance rate was low for some interventions. For instance, Stamp et al.\(^8\) reported that 31% of their participants attended a sufficient number of sessions and Brugh et al.\(^10\) reported a rate of 45%. In contrast, in Zlotnick et al.’s\(^12\) pilot sample of 37 women, an impressive 88% attended three or more out of four sessions. The main reasons for attrition in these studies were miscarriages, stillbirths and neonatal deaths.\(^6\),\(^11\),\(^15\) Other reasons attributed were stigma, poverty, being young, lack of childcare and domestic ties,\(^8\),\(^16\) belonging to a minority population\(^13\) and moving out of town.\(^13\)

In a previous article, we discussed the challenges of recruiting Latina and Mexican women in the prenatal period for depression prevention trials.\(^5\) This is the first study conducted not only in Mexico but in Latin America.\(^17\) One other study has been published in Mexico, which reported that 19.3% to 22.5% of women experience clinical depression after the second and fourth weeks of delivery,\(^18\) suggesting that prevention programs are needed. The aim of this paper is to examine retention rates and predictors of retention in a longitudinal randomized controlled trial aimed at preventing postnatal depression.

**MATERIAL AND METHODS**

**Design**

The study used a randomized controlled design to evaluate the effectiveness of an eight-week antenatal psychoeducational group intervention to prevent postpartum depression. At each of the institutions involved, the staff and administrators shared the research team’s commitment to providing the appropriate conditions for the development of the research study. The research protocol was approved by the respective institutional review boards.

**Study population**

Screening interviews were conducted at three institutions in Mexico City: 1. a hospital setting that provides intensive care for women with high-risk pregnancies; 2. a women’s clinic that provides obstetrics and gynecological services for women and/or wives of men in the Armed Forces. Both clinics are open to women from all regions in Mexico, although the majority is from Mexico City, and 3. a community health care center providing prenatal care and other comprehensive medical care to local women.

**Recruitment procedures and eligibility screening**

Pregnant women receiving antenatal care were screened and recruited for eligibility in the waiting rooms of each institution by the research team composed of advanced undergraduate and graduate students in clinical psychology. Women were eligible if through a screening checklist, they: 1. were over the age of 18; 2. were > 26 weeks pregnant at the start of the course; 3. had a minimum reading ability (had completed primary school); and 4. did not have any substance abuse or bipolar conditions. In addition to these demographic variables, they also had to meet the criteria for being at a high risk of depression (≥16) on the Center for Epidemiologic Studies – Depression Scale,\(^39\) and/or having a self-reported history of depression. With this procedure, 6,484 women were screened across the three settings. Of all the respondents, 91.7% failed to meet eligibility criteria. Of those eligible, 29.8% refused to participate in the study for various reasons, while the remaining 377 were randomized into intervention (N=250) and control (N=127) conditions. A higher number was considered in the former as attrition was expected to be higher in this group. The intervention started from 1 day to 4 weeks after recruitment (for more detailed information on recruitment procedures, see Lara et al.\(^17\) and Le et al.\(^5\))

**Intervention**

The intervention was designed by modifying a previously evaluated prevention intervention for depression in non pregnant women.\(^20\),\(^21\) It includes information on normal pregnancy and the postpartum period, from psychoanalytic\(^24\)-\(^26\) and risk factors perspectives.\(^27\)-\(^30\) It attempts to reduce depression levels by increasing positive thinking and pleasant activities, improving self-esteem, increasing self-care, learning skills to increase social support, and exploring unrealistic expectations about pregnancy and motherhood (adapted from Lara et al.\(^25\) Muñoz et al.\(^31\), Solchany\(^32\)). The intervention consists of eight two-hour weekly group sessions, delivered during pregnancy by facilitators with extensive training and clinical experience, and two follow-up interviews – in the postpartum period – accompanied by a reinforcement to review the main concepts of the course. The intervention program is highly structured and described in two manuals,\(^*\) one for the facilitator and one for the participant. The format of each session consists of: a brief explanation of the topic in question by the facilitator, comments from participants on the bases of their own experiences, clarification, additional information and support from facilitator, individual and group exercises within the session, home assignments and sharing experiences derived from home assignments. Some of the

Retention procedures and follow-up

The research team encouraged women’s participation by explaining the potential positive outcomes of their taking part in the intervention/course and establishing a good rapport with each of them. They motivated participants by reminding them by phone of each session; calling them if/when they missed a class; and updating them with what was covered in the missing session. They were offered childcare during the sessions and a small allowance for transportation to each class or interview. After baseline assessment, participants in both conditions were given copies of an easy to read book on depression.20 Intervention and control participants were interviewed 6 weeks and 4-6 months postnatally, in any place they preferred (e.g., the clinic, their home, a public place such as a coffee shop). After each follow-up interview, intervention participants had a booster session to review and reinforce the main contents of the course. Both, intervention and control women, completed a similar battery of measures on risk factors and outcomes of depression. As compensation for their interview time, all participants received printed materials on parenthood, and a pack of diapers.

Measures

1. Demographic and obstetric data (age, years of education, marital status, occupation [either currently or within the last six months], gestation trimester, order of pregnancy and planned pregnancy).

2. Depressive symptoms were measured using the second edition of the Beck Depression Inventory,33 a 21 item self-reporting instrument that explores depressive symptom levels during the last two weeks. The scale has proved to be valid in pregnant and postnatal women34 and in Spanish-speaking populations.35 A cut-off point of ≥14 is considered “moderate risk” for depression.33,35

3. Anxiety symptoms were assessed with the corresponding subscale of the Hopkins Symptoms Checklist (SCL-90)36. The scale has been used with pregnant women,37 and validated in Mexico.38,39 A cut-off point of ≥18 was based on Lara et al.’s39 data.

4. Social support was measured with the Social Support Apgar (SSA40) which evaluates the perception and satisfaction with various types of social support during pregnancy, used in Spanish speaking populations.41 A modified version of the SSA was used, in which a source of social support, Partner, was changed to Baby’s Father and My Parents was separated into My Mother and My Father, with the latter yielding five more questions for the SSA. Thus, thirty questions are responded according to the degree of satisfaction in a Likert scale, and a score of ≥20 was used, meaning more satisfaction with support.42

5. Stressful life events. A short form of 12 items representing potential stressors (e.g., illness, accident, job loss) was used.22 It assesses the occurrence of the event within the last six months and the degree of stress produced (0=the event was not present; 1=it was present but produced no stress, 2=it produced little stress, 3=it produced moderate stress, 4=it produced great stress). Categories for the logistic regression analyses were established using a score of ≥13 representing the 75th percentile.

6. The Abbreviated Version of the Dyadic Adjustment Scale (A-DAS43) consists of 7 items of the original 32 items developed by Spanier.44 The total summed score ranges from 0-30, with higher scores indicating higher levels of marital/partner adjustment. The A-DAS has been found to have good psychometric properties45 among ethnic minorities, including Hispanics.46 A cut-off point of ≥15 was used after Sharpley and Cross.46

In this paper, the retention rate is defined in three different ways: 1. Total retention: number of participants in both conditions (intervention and control) who completed the 4-6 month postpartum interview; 2. Retention from randomization to: (a) completion of initial evaluation and attendance of ≥1 intervention sessions (intervention), and (b) completion of initial evaluation (control); and 3. Follow-up retention: (a) the number of participants attending at least one session that completed the intervention (i.e., ≥4 sessions) and the 4-6 month postpartum interview (intervention), and (b) participants interviewed 4-6 months postpartum (control). In addition, we assessed the predictive value of several variables on each of the three definitions of retention rate, although for definitions 2 & 3 analyses were only conducted for the intervention condition, as it was in this group where lower retention was observed. Since we found no published studies that have formally identified factors to predict retention in postpartum depression prevention trials, we included as predictors the risk factors for perinatal depression, such as young maternal age,47,48 low educational attainment,47,49 being single,48,50,51 being unemployed,47 second trimester,52 multiparous condition,52 unplanned pregnancy,48,50 stressful life events,53 lack of social support,48,50,54,55 poor relationship quality with the partner,41,56 previous depression,51,57 and anxiety.1,58
RESULTS

Sociodemographics

The majority of participants were over 26 years old (52.7%), had had over ten years of education (66.7%), were partnered (86%), were not employed —either currently or within the last six months— (74.5%), were in the second gestation trimester (69.2%), multiparous (62.7%), and had an unplanned pregnancy (63%).

Regarding their emotional symptoms, 62.7% scored as being at a high risk for depression, 14.8% had significant anxiety symptoms, 66.1% had experienced significant stressful life events, 63.3% were satisfied with their social support, and 82.9% reported a good level of adjustment with their partner (table 1).

Retention rates

Total retention was 41.7%, with 31.2% being retained in the intervention condition and 61.4% in the control condition (figure 1). Regarding retention from randomization to attendance of ≥ 1 sessions, of the 250 women randomized into the intervention condition, 42.4% attended at least one session, whereas 57.6% of those signing informed consent did not attend the intervention at all. In the control condition, retention was 82.2% during this same period. Follow-up retention, defined as (a) the proportion of participants attending one or more sessions that completed the intervention (≥ 4 sessions), and were assessed at 4-6 months postpartum was 73.5%, and (b) participants who completed all initial evaluations and were assessed at 4-6 months postpartum in the control group, was 66.6% (78/117).

Regarding course attendance, 82.1% (87/106) completed the intervention (≥ 4 sessions). In addition, for those who came to at least one session, the attendance rate was 83%, with a mean number of sessions completed of 6.7 out of eight possible sessions.

We have little or no information as to why intervention and control participants did not complete the study because we were unable to contact them again (58.7%) due to problems with phone numbers or phones having been disconnected or because they said they would come to the next session/interview and failed to show up. Of those we were able to contact, the reasons for dropping out included health problems, miscarriages, stillbirths and premature birth (19.5%), and having other commitments, such as work, study and child-care, living far away, moving out of town and various other problems (21.7%).

Predictors of retention

Three separate logistic regression analyses were performed to predict each definition of retention. The socio-demographic and psychosocial predictive variables were included in each analysis, as presented in table 1. The cut-
off points for the psychosocial variables (e.g., depressive and anxiety symptoms, life events, social support, and dyadic adjustment) are also described in this table.

The significant predictors of total retention ($p < 0.05$) were marital status (single) (OR=2.94), having had greater educational attainment (OR=1.63), and having lower adjustment with their partners (OR=1.69). The predictors of retention from randomization to attendance of $\geq 1$ session were ($p < 0.05$) having more stressful life events (OR=1.16) and high anxiety symptoms (OR=2.43). Being employed currently or in the last six months (OR=8.55) was a significant predictor ($p < 0.05$) of follow-up retention.

**DISCUSSION**

This study examined retention rates and potential predictors of retention in a longitudinal, randomized controlled preventive trial of perinatal depression in Mexico. In general terms, we found that retention rates differed for each definition of retention, and the predictors were also specific for each classification, suggesting that the strategies to optimize completion of the study might also differ.

The total retention rate was very low overall (41.7%), in which only 31.2% were retained in the intervention condition and 61.4% in the control condition. These findings are lower than in previous trials, which also reported difficulties in retaining participants. We do not know why over half the women were unable to complete the entire study, as we lacked follow-up information. However, for those that we were able to contact again, health problems, miscarriages, premature birth, and time constraints are mentioned. Similar problems have been found in previous perinatal prevention trials, which reinforces the assertion that the perinatal period makes it more difficult to retain participants longitudinally. A particular difficulty in our study was that most of the women lived far away from where they received prenatal care; they had to travel over an hour to reach the site where the intervention was conducted. This also may explain why there was a higher retention of the control (i.e., those who completed interviews) than the intervention participants throughout the course of the study. An implication of this finding for future research with longitudinal trials in the perinatal period in Mexico would be to move the intervention closer to the participant’s homes. This would be an expensive solution both in terms of research and dissemination. Nevertheless, cost-effectiveness studies could be conducted to evaluate its feasibility.

Total retention is predicted by not having a partner and being less satisfied when in a relationship. These findings are consistent with previous research demonstrating that single women and those who have difficult relationships with their partner are at a higher risk of depression, a fact that may have increased their need for help. Total retention was also predicted by having a higher education, similar to what has been reported for perinatal women that continue in longitudinal studies. In contrast, women with lower education, who are more at risk of depression during pregnancy, were poor attendees in the study, challenging investigators to figure out alternative ways to increase outreach and retention of this particular group. A possible way to address this problem is by spending more time introducing the study to the target population, organizing a group session, using visual aids, allowing for queries, and helping them find possible solutions to the barriers they encounter to participating in the study (i.e., transportation, domestic chores).

A unique characteristic of this study is that retention from randomization to attendance of one or more sessions was very low (42.4%), suggesting that the greatest loss of participants occurred in the intervention group even before the course started. The fact that a high proportion of the Mexican sample failed to come to the sessions after signing informed consent can be interpreted culturally as a difficulty in saying “no” directly, and therefore expressing their refusal indirectly by not attending. The regression analysis for this definition of retention showed that this was predicted by experiencing stressful life events and having high anxiety symptoms. This finding indicates that the most vulnerable women did attend the intervention, consistent with the fact that people must feel great distress in order to consider taking part in a prevention activity. This also suggests that there may be different risk levels within the “high risk” group. Specifically, those with low levels of stress and anxiety did not feel the need to attend the intervention or perhaps the commitment to an eight-week intervention is too long. One way of dealing with this problem would be to include a wider range of risk factors as selection criteria to identify those with less distress and better adjustment and to invite them to a shorter intervention (e.g., provide them with relevant information on perinatal depression) or not to intervene at all and just to re-assess depressive symptoms at a later time period.

Once women attended at least one session, many of them were able to complete the intervention (24 sessions) and the follow up 4-6 months postpartum, as indicated by a moderately follow-up retention rate of 73.5%. In particular, an impressive 82% completed the course although a few women (8.5%) missed one of the two follow-up interviews. There was also high group attendance with a mean of 6.7/8 sessions completed. The high retention rate can reflect the intensive efforts aimed at retention (e.g., establishing good rapport with participants; phone call reminders for intervention and interviews) and/or participants’ satisfaction with the intervention, which they described as improvement in their well-being and in their current problems. The attendance rate in this study was within...
the range and in some cases higher than those from other previously mentioned studies. Follow-up retention was predicted by employment status, meaning that participants currently or previously employed were more compliant with the intervention and the 4-6 month postpartum interview. Employed mothers receive more help with child-care and house chores than non-working mothers and therefore may find it easier to take the time to participate in the course. Conversely, unemployed women have fewer resources, and are therefore more house-bound. This is unfortunate as previous studies show that unemployed mothers are at a higher risk of depression.

Overall, these results lead us to conclude that retention rates were even lower than what has been found in similar studies, but, at the same time, attendance rates of the course, once the participants had come to one session, were very good. In particular, women at high risk (single, with poor partner relationship quality, more stressful life events and high anxiety) were more committed to participate in the study. This result is consistent with our previous finding on the effectiveness of the intervention, in which better results were found in women with higher initial levels of anxiety and depression; consequently, in order to increase both retention and effectiveness, the intervention should target women at a very high risk of depression. Still, those with low educational attainment and homemakers, who are a vulnerable group, were difficult to retain and thus remain a challenge in postpartum depression prevention studies.

Specific actions are recommended at different stages of the intervention to improve retention. First, the selection criteria should be expanded to define a less vulnerable group (those who are less distressed, less anxious, and are satisfied with their partners) within the high risk sample, and to provide them with alternative intervention strategies. This assures that only those at higher risk, and thus those who are more motivated, are selected for study inclusion. Second, it is necessary to take more time to explore and resolve barriers to attend and comply with longitudinal interventions in non-employed mothers and in those with lower education in order to increase the likelihood of their attending the course. In summary, this first study on the prevention of postpartum depression in Mexico has some similarities with international research trials as well as some unique aspects. In both cases, the results are relevant to future studies on the prevention of postpartum depression, particularly in this country.

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