INTRODUCTION

Pregnancy is a transitional period that is part of the normal course of human development. Important changes take place not only in the woman’s body, but also in terms of wellbeing, with changes both in psyche and in the woman’s role in family and society.

The literature indicates that pregnancy and puerperium are the periods of greatest incidence of psychiatric disorders in women, who require special care in order to maintain or recover wellbeing and to prevent future problems for the child. The intensity of these psychological alterations will depend on factors related to family, marital relationship, society, culture, and the mother’s personality.18

Postpartum depression affects about 10-15% of women in a number of countries, and a large body of research is available on this subject.3 Recent studies suggest that antenatal depression may have been neglected, there being only a few scientific studies aimed at identifying psychological alterations during pregnancy.13

Although the results of these studies are sometimes contradictory, and still insufficient from the epidemiological perspective, there are documented sug-
gestions that psychological factors may lead to complications during pregnancy, delivery, and puerperium, as well as for the newborn. These factors include especially psychological stress and anxiety, which act mainly during pregnancy.

Zucchi,23 in a review of the literature on depression during pregnancy in the last 10 years, found two large groups of studies: those that investigate risk factors for depression during pregnancy, including economical difficulties and the lack of a partner or of family support; and those that attempt to associate depression as a risk factor for obstetrical outcomes, such as preterm birth, low birthweight, irritability of the newborn, or even neonatal mortality.

Recent studies report that tension in pregnant women stimulates the production of certain hormones that cross the placental barrier, reaching the developing fetus, thus potentially altering placental composition and the fetal environment.5,20

It is well known that mental disorders in pregnant women may also alter the mother-fetus relationship and the future development of the child, which may be perceived in the newborn initially as excessive crying, irritability, or apathy, and may lead to affective disorders in adult age.5,10

Multiprofessional care with pregnant women must encompass the interactions between a range of different factors. These include personal history, gynecological and obstetrical history, the timing of pregnancy within the woman’s history, current social, cultural, and economic characteristics, and the quality of available care. Integral assistance must be able to provide both woman and child with a satisfactory period of wellbeing, aiming at the strengthening of the mother-fetus bond.17

Professionals working with pregnant women must view these women as human beings, and must attempt to establish interaction mechanisms that reveal the nature and meaning of the woman’s real needs. They must not assume a superior position, regarding pregnant women as helpless, weak, or submissive. If healthcare facility and professionals assume a position of equality, respect, and trust regarding the pregnant woman's acquired experience and knowledge, the relationship will be one of emotional development and mutual growth. Therefore, the fundamental aspect of efficient antenatal care must include care for the pregnant woman considering her biopsychosocial and cultural needs.

Factors that usually have a negative influence on the mother-child pair are originated in the pre-conception or antenatal periods.17 During this period, healthcare services have the opportunity to work on such factors, seeking to contribute towards the promotion of a healthier pregnancy.

The aim of the present study was to identify non-psychotic affective disorders among pregnant women, to intervene by means of psychoprophylactic groups, and to evaluate potential alterations following intervention.

**METHODS**

The present study was conducted in Paraisópolis, State of Sao Paulo, in southeastern Brazil, at the Center for Health Promotion and Care (Centro de Promoção e Atenção à Saúde – CPAS), linked to the social assistance program of a hospital. Among other activities, this center runs a Pregnancy Care Program (Programa de Atenção à Gestante), based on educational groups, aimed at developing a follow-up system for low-income pregnant women. The follow-up, conducted by a multiprofessional group composed of nurses, nutritionists, a pedagogue, psychologists, physical therapists, social workers, and community agents, consists of complementing antenatal care with pregnancy monitoring, healthcare humanization, and strengthening of the mother-fetus bond, considering maternal mental health.

The present study included 103 pregnant women - 71 adults (≥20 years) and 32 adolescents (<20 years) living in Paraisópolis who sought the CPAS for antenatal care. All women signed a term of informed consent approved by the Hospital Israelita Albert Einstein ethics committee.

Evaluations were carried out individually, at the moment of admission and at the end of the woman's participation in the group, by previously trained psychologists and pedagogues.

We employed two instruments for evaluating the mental health of pregnant women. One of them, the Self Reporting Questionnaire (SRQ), identifies non-psychotic disorders in the community. We used a cutoff point of 7/8 for this instrument. The other one, the Portuguese version of the Beck Depression Inventory (BDI), comprises 21 items, including symptoms and attitudes, with four sub-items each. These sub-items rate severity, with responses between 16 and 20 characterizing dysphoria, and above 20 characterizing depression.2,7 The cutoff point employed for diagnosing depression was 20 points.

Based on the results obtained in the evaluations, a
specific care plan was designed for the pregnant women. In severe cases, the woman was referred to individual or group care for the treatment of emerging conflicts.

Psychoprophylactic groups took place during 10 weekly two-hour meetings, divided as follows: 40 minutes for addressing the mother-fetus bond, under the coordination of a psychologist and a pedagogue. The subjects addressed for the development and/or strengthening of the mother-child bond were:

- **Relaxation** – relaxation exercises with specific music, aimed at providing physical and psychic wellbeing and increasing disposition and concentration.
- **Self-massaging** – the pregnant woman was oriented to use resources such as a tennis ball and/or oil and her own hands, caressing her body, massage her womb, stimulating contact with the fetus and releasing tensions.
- **Massaging the baby** – based on the Shantalla technique. Experience of massaging using a doll, addressing the importance of this technique to the development of the baby’s health and the proximity between mother and child.
- **Lullabies** – folk child songs and rimes were sung, stimulating mothers to revive childhood experiences. The mothers were given a lullaby book elaborated by professionals to be used during group meetings.
- **Dynamics for addressing feelings and doubts that arise during pregnancy** – subjects are discussed in the group in order to diminish the mother’s anxiety and anguish towards these feelings.
- **Mother-fetus relationship** – this subject was addressed through specific techniques favoring the perception and valorization of fetal movements. This leads to an installation in the mother of feelings of personification of the fetus, attributing to him personal characteristics according to the interpretation of these movements.
- **Father’s role** – the importance of the paternal role to the fetus/baby and to the pregnant woman/mother was discussed.

Next, 60 minutes were set aside for the discussion of subjects related with pregnancy, delivery, and mediate postnatal period, with an interdisciplinary team: nutrition during pregnancy (nutritionist); psychological aspects of delivery and postpartum (psychologist); breastfeeding (nutritionist); integrated massage method (pedagogue); changes in the mothers body, fetal body and development, preparation for delivery, postpartum care, and basic newborn care (nurse); and being a mother and the role of the father in pregnancy (social worker).

In the 20-minute “question answering” session, a nurse would answer doubts regarding mother and child health.

In order to compare mental health results before and after the intervention, we used the Mantel-Haenszel Chi-square test, with a 5% significance level.1

### RESULTS

Table 1 shows the high prevalence of affective disorders among adult pregnant women (46.5%) and adolescents (37.5%) in the initial diagnosis. After multiprofessional care, we observed a decrease in the prevalence of affective disorders: adults (25.3%) and adolescents (15.6%), with significant differences before and after the participation of pregnant adults (p≤0.009) and adolescents (p=0.047) in the Pregnancy Care Program. A comparison of the presence of affective disorders between adults and adolescents showed no statistically significant differences (p=0.657).

As seen in Table 2, there was a reduction in the prevalence of depression among adult and adolescent women after the intervention, although without statistical significance (p=0.254 and p=0.320, respectively). A comparison of the presence of depression between adults and adolescents showed no statistically significant differences (p=0.876).

### DISCUSSION

Pregnancy may be an additional anxiety-generat-
Multiprofessional care for pregnant women
Falcone VM et al

ing factor, rendering the woman more vulnerable to the development of emotional disorders.

The literature indicates that, among the problems related to pregnancy, there is a high occurrence of humor disorders, both psychotic and non-psychotic. Studies indicate that psychiatric disorders taking place during pregnancy, delivery, and puerperium are not a homogeneous entity.12,16 These disorders range from transient benign clinical presentations to severe situations that may culminate in irreparable damage to the pregnant woman, the fetus, and, occasionally, even to the partner. Nowadays, as is the case with most healthcare problems, these disorders must be understood within the framework of a multifactorial approach.16

The use, in the present study, of two evaluation instruments (SRQ and BDI), followed the current practice in mental health epidemiological research. In populational studies, one attempts to reduce, by means of structured instruments, the degree of subjectivity in the collection and interpretation of data.15 The opposite occurs in clinical practice, where the professional’s experience and intuition are highly valued.

Using the SRQ, we found that the prevalence of affective disorders in adult and adolescent pregnant women was equivalent to that found in a study conducted by Mari19 in three urban primary healthcare centers among the low-income population of the State of Sao Paulo. This indicates that pregnancy causes humor alterations in women that may result in emotional imbalances and possibly hinder the establishment of an affective bond between mother and fetus. Thus it prevents the mother from perceiving the development of the fetus and all its reactions to sensorial and affective stimuli.

Jadresic et al11 studied prospectively the emotional disturbances during the pregnancy and puerperium of 108 Chilean women. Using the Cuestionario de Selección de Depresión (CSD-20), these authors found 35.2% prevalence of emotional disorders during gestation and 48.1% between two and three months following delivery.

In the present study, after conducting the interdisciplinary work, we observed a significant decrease in the prevalence of affective disorders after the mother’s participation in the group. The same occurred when adult and adolescent mothers were analyzed in separate. We can thus infer that the participation of both adults and adolescents in the Pregnancy Care Program contributes towards a decrease in affective disorders commonly present during gestation.

Depressive conditions evaluated through BDI show results similar to those of studies carried out in other countries. The prevalence found in the present study was similar to that found by Ortega et al21 in 360 Mexican women aged 20 to 34 years. Using psychological tests – including the Edinburgh Perinatal Depression Scale (EPDS) – the authors found that 21.7% of women in the sample were experiencing a “probable depressive episode.” Another Mexican study22 found a 38.9% prevalence of depression among 59 pregnant adolescents aged 14 to 19 years using the BDI. This prevalence was greater than that found among the adolescents of the present study, both before and after entry into the program. Although the same instrument was used, this difference may be explained by the cutoff point of 14 or more used in the Mexican study, in contrast to the cutoff of 20 of the present study.

Da-Silva et al,3 using the EPDS, found 37.9% prevalence of depression among low-income adult women in the third trimester of pregnancy in Rio de Janeiro. By contrast, Freitas & Botega,5 in a study of 120 pregnant adolescents from the Programa de Assistência Integral à Saúde da Mulher (Integrated Woman’s Health Care Program) in a city of the State of Sao Paulo, found 20.8% prevalence of depression using a sub-scale from the Hospital Anxiety and Depression (HAD) scale. This prevalence was equivalent to that found in the present study before the intervention.

### Table 2 - Evaluation of depression before and after interdisciplinary intervention among adult and adolescent pregnant women, according to the Beck Depression Inventory.

<table>
<thead>
<tr>
<th>Depression</th>
<th>Before intervention</th>
<th>After intervention</th>
<th>χ²</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults (N=71)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without depression</td>
<td>57</td>
<td>62</td>
<td>0.254</td>
<td></td>
</tr>
<tr>
<td>With depression</td>
<td>14</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adolescents (N=32)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without depression</td>
<td>25</td>
<td>28</td>
<td>0.320</td>
<td></td>
</tr>
<tr>
<td>With depression</td>
<td>7</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (adults e adolescentes N=103)</td>
<td>82</td>
<td>90</td>
<td>0.133</td>
<td></td>
</tr>
<tr>
<td>Without depression</td>
<td>79.6</td>
<td>87.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With depression</td>
<td>20.4</td>
<td>12.6</td>
<td></td>
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</tbody>
</table>

Comparison of depression between adults and adolescents p=0.876
When evaluating the impact of the psychoprophylactic group on gestational depression in the adult and adolescent groups, we found a reduction in prevalence, but without statistical significance. However, the group helped to maintain the prevalence below the percentage found in other studies. In addition to depression, another affective disorder highly prevalent during gestation is anxiety. It is perhaps for this reason that we were unable to significantly reduce the percentage of depression but were able to reduce that of affective disorders diagnosed by the SRQ, which includes items on depression and anxiety.

One of the limitations of the present study is the absence of a control group, which could provide more consistent results. However, our team rejected this possibility on ethical grounds. All pregnant women who seek the groups and who fulfill the necessary requisites for enrollment participate in the multiprofessional intervention. This prevents the construction of a control group in the institution where the study was carried out. Thus, we proposed to study the subjects before and after the intervention, in order to evaluate its effects, in spite of this shortcoming. According to Luís & Oliveira, pregnancy disorders encompass pathological presentations with different symptomatologies. Disorders depend on prior psychiatric morbidity, on association with organic problems, and on the conditions of the pregnancy experience, which itself may cause alterations in humor as a mental function.

The psychoprophylactic method based on the use of an educational process for pregnant women, in addition to offering information, provides relief in terms of the emotional aspect, since it acts as an anticipated counseling. This technique is used for intervention during crises, with the goal of preparing the person to face a predictable crisis in the healthiest possible manner, through the cognitive control of the situation and the strengthening of the adaptive mechanisms of the ego. Individuals who are able to openly express their negative feelings seem to do better in mentally elaborating these feelings.

Groups of pregnant women for counseling purposes must include moments when the woman is able to express her feelings and concerns, without fear, to the group or during individual interaction with professionals. Pregnant women who become conscious of their rejection of pregnancy begin to take greater care, be it as a consequence of the understanding gained, or of the greater care and interest provided by the family and healthcare team from the moment when she verbalizes her rejection. We highlight, once again, that women during pregnancy are exposed to multiple requirements, are experiencing a period of corporal, biochemical, hormonal, family-related, and social adaptation or reorganization, and are susceptible to feelings of guilt and ambivalence towards the child.

The availability to listen to the pregnant woman with a welcoming posture is the most important requisite for preventive action. Through interaction, the professional is able to detect changes in humor, thinking, and behavior suggestive of potential psychiatric disorders.

For Sabino, as cited by Evers, a few moments of relaxation are equivalent to hours of sleep, generating good disposition and vitality. This reposition of energy relieves daily tensions, anxieties, and irritability. In a state of physical relaxation, individuals become consequently open to mental relaxation. The more the pregnant woman concentrates on herself and on her internal processes, the more easily can she overcome her anxieties and become in tune with the baby. The mother that transmits her love to the baby increases her self esteem, makes the baby feel deserving of such love, and able to love intensely. Relaxation and massage help the pregnant woman to overcome, or minimize her anxieties, so that she is able to find the best path to experiencing pregnancy with greater equilibrium and to an uneventful delivery.

Care for the pregnant woman using music helps her discover the changes that have taken place and may ease the anguish, fear, and anxiety generated by the gestational period and the moment of delivery. According to Maldonado, newborns become calmer when listening to the mother's heartbeat or to music played during pregnancy. Singing to the child already during pregnancy is thus an important means of establishing contact. Likewise, rocking movements, contact with warm water and light massaging of the baby's body also evoke pleasant memories of the antenatal environment, leading to intense wellbeing. Pleasant experiences become registered in the fetus's psyche.

A good mother-child bond constitutes the best protection against the dangers of the outer world, and its effects are not limited to the intrauterine period. This link determined the future of the mother-child relationship, which is important for the reduction of maternal-fetal morbidity and mortality rates and for the child's development.

During pregnancy, we propose a more humane and harmonic interaction between professionals and mothers. Professionals must provide the family with care directed towards feelings, perceptions, and experi-
ences that unconsciously interfere with the maintenance of mental health.

Antenatal care conducted by a multiprofessional team, joining the efforts and knowledge of different professionals, was an excellent opportunity to prevent, detect, and treat affective disorders among pregnant women and, consequently, among their children.

REFERENCES


