Use, Attitudes and Knowledge of Complementary and Alternative Drugs (CADs) Among Pregnant Women: a Preliminary Survey in Tuscany

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To explore pregnant women’s use, attitudes, knowledge and beliefs of complementary and alternative drugs (CADs) defined as products manufactured from herbs or with a natural origin. A preliminary survey was conducted among 172 pregnant women in their third trimester of pregnancy, consecutively recruited in two obstetrical settings; 15 women were randomly selected to compute a test-to-retest analysis. Response rate was 87.2%. Test-to-retest analysis showed a questionnaire’s reproducibility exceeding a K-value of 0.7 for all items. Mean age was 32.4 ± 0.4 years; most women were nulliparae (62.7%). The majority of subjects (68%) declared to have used one or more CADs during their lifetime; 48% of pregnant women reported taking at least one CAD previously and during the current pregnancy. Women’s habitual use of CADs meant they were at higher risk of taking CADs also during pregnancy (adjusted odds ratio = 10.8; 95% confidence interval: 4.7–25.0). Moreover, 59.1% of the subjects were unable to correctly identify the type of CADs they were using. The majority of women resorted to gynecologists as the primary information source for CADs during pregnancy, while they mainly referred to herbalists when not pregnant. Habitual use of CADs seems to be a strong predictor for their ingestion also during pregnancy; in addition most subjects were unable to correctly identify the products they were taking. In the light of the scanty data concerning the safety of CADs during pregnancy, these preliminary results confirm the need to investigate thoroughly the situation of pregnant women and CADs consumption.

Keywords: CAM – herbal products – natural origin – pregnancy

Introduction

According to the definition provided by the National Center for Complementary and Alternative Medicine (NCCAM), ‘Complementary and Alternative Medicine (CAM) is a broad domain of healing resources that encompasses all health systems, modalities and practices and their accompanying theories and beliefs, other than those intrinsic to the politically dominant health system of a particular society or culture in a given historical period. CAM includes all such practices and ideas self-defined by their users as preventing or treating illness or promoting health and well-being’ (1).
In 1996, the British Medical Journal, published the news ‘Complementary medicine is booming worldwide’ (2,3). Consistently in the last decade, an important increase in the use of CAM has been observed in Europe, USA and Australia (2,4,5), in which most studies showed women as the major users of alternative medicines when compared with men (2,4,5). In Italy, during the period 1997–99, almost 9 million people used at least one non-conventional therapy, where homeopathy was the most commonly used (8.2% of the population). The main reason for use was concern about the toxicity of conventional medicines (6).

Similarly, the attitude of pregnant women towards CAM, particularly with regard to complementary and alternative drugs (CADs), including homeopathy, herbal drugs and other products of natural origin, seems to be an appealing approach to guarantee the well-being of their unborn children. Nevertheless, CADs are not always subject to the same regulations as conventional medicines and there is often little concerning purity, safety or teratogenicity of this kind of medications. These aspects were discussed in 1996 by a Canadian pregnancy information centre, the Mother-Risk Centre (7) as well as by the most recent medical literature (8–14). Some remedies such as Valerian (Valeriana officinalis), Bearberry (Arctostaphylos uva-ursi) and Gingko (Gingko biloba) can be contraindicated in pregnancy in the light of little or absent data on their safety profile (8–14). In fact, only few studies have investigated the effect of herbal drugs on human pregnancy outcome (15,16).

In Italy specific surveys that investigate the attitude of pregnant woman towards CADs are still lacking. The only available information on this issue, focused on herbal medications, has been reported in a survey performed by Zaffani et al. (17): 35.23% of the sample admitted to use herbal drugs during pregnancy or to treat their children’s diseases.

Additionally, because of the well-known CADs heterogeneity, patients might have difficulty in recognizing or identifying the product they are using. This issue is widely debated both in Italy and in other western countries but, to our knowledge, an epidemiological evaluation of this topic is still absent.

Thus, the purpose of this preliminary study was to explore the attitudes, beliefs, knowledge of CADs in a sample of pregnant Italian women.

Methods

Study Population

This preliminary survey was conducted over a 2-month period (twice a week, from June 1 to July 31, 2006) in two gynecology wards of two general hospitals located in Florence (Tuscany, Italy), after institutional authorization was received. The sample population consisted of women in the last trimester of pregnancy, not randomly selected, attending the outpatient department or admitted as inpatients to delivery.

All potential participants, consecutively recruited, received written and oral information about the study and written informed consent was obtained.

Data Collection

Data were collected by means of a semi-structured (Appendix 1) questionnaire administered by a trained midwife using a face-to-face interview of ∼20 min. Before each interview women received a definition of CADs, generally defined as any type of product manufactured from plants or with natural origin.

The questionnaire was composed of 20 items, close and open-ended questions, divided into three sections. The first section comprised the patient’s demographic data, the eventual presence of chronic diseases and use of CADs outside or in previous pregnancies. The second section investigated the use of CADs during the current pregnancy and the timing of administration (I, II, III trimester). The trained interviewer was instructed to get as much information as possible on CADs ingested by pregnant women. Women in the study were also asked to classify products in the following categories: homeopathic drugs, Bach flowers, herbal drugs, herbal preparations and natural products. Afterwards each product was correctly classified by a trained specialist by means of the European Pharmacopeia (18).

Finally, the third and last section investigated information sources on CADs: women were asked, through close-ended questions, what was their usual source of information about CADs (the choices were: pharmacist, herbalist, midwife, general practitioner, internet, friends/family, magazines); two close-ended questions finally investigated the beliefs of pregnant women about the safety and efficacy of CADs.

The questionnaire was designed and planned according to the most recent methodological literature (19–23). It was validated by an ad hoc panel of experts (pharmacologists, epidemiologists, toxicologists, pharmacists and clinicians) of the Tuscan Regional Centre of Pharmacovigilance, a clinician of the regional referring Centre of Natural Medicine and a group of gynecologists and midwives of both hospital settings. At first a focus group of six volunteers, as a small target population, participated in a systematic discussion, concerning questionnaire structure, guided by a moderator. In this way we evaluated the comprehension level of all questions.

Furthermore, besides the experts’ review, the questionnaire’s validity was controlled using a ‘lie-catching’ item. After collection of demographic data the question, ‘Have you ever used CADs in your life? (yes/no)’ was useful for ascertaining whether the patient had ever used CADs
in general. The answer to this item had to report the same construct of at least one of the two subsequent questions, ‘Have you ever used CADs during the current pregnancy? (yes/no)’ or ‘Have you ever used CADs in a previous pregnancy or outside of pregnancy? (yes/no)’. A positive answer, obtained at least once for these two items, was coded as a dichotomous variable: the combinations of answers ‘yes/yes’, ‘yes/no’, ‘no/yes’ were coded with the same value which was different from ‘no/no’; so this new variable could be compared, by means of a 2 × 2 table with the response of the ‘lie-catching’ item.

Finally, to evaluate data reliability, 15 women, identified by means of an anonymous alphanumeric code, were randomly selected for a test-to-retest investigation. The questionnaire was administered twice, with an interval of 2 weeks between each interview. Closed-ended items with more than one possible answer were not considered for evaluation of agreement level.

Data Analysis

Categorical variables were expressed as percentage value and analyzed with the Chi-square ($\chi^2$) test, while continuous variables were reported as mean value ± Standard Error of Mean (SEM) and analyzed using the $t$-test or ANOVA. To check validity and reliability of the questionnaire, evaluated by means of lie-catching and test-to-retest, respectively, a $K$ of Cohen was computed: $K$-value, according to Landis and Koch was categorized as fair (0.2–0.4), moderate (0.4–0.6), good (0.6–0.8) and very good (0.8–1). Finally, to identify possible predictors of CADs use, a multivariate logistic model was computed. Variables included in the model were age, parity, as well as participants’ characteristics that were possibly found to be statistically different between the ‘user’ and ‘non-user’ groups.

A P-value < 0.05 was considered statistically significant. All analyses were performed using SPSS for Windows, version 14.0 (Chicago Inc., Illinois, USA).

Results

Participants

A total of 172 women were consecutively contacted, with a response rate of 87.2%. The mean age of the final sample (150 women) was 32.4 ± 0.4 years; most women were nulliparae (68%) while 30, 5.3 and 2% were primiparae, secondiparae and pluriparae, respectively. With regard to their educational level, 72% of women had a university degree. Nineteen (12.6%) participants reported a chronic disease: diabetes (6 cases), asthma (9 cases), hepatitis (2 cases) and blood coagulation disorders (2 cases); 10 subjects reported concurrent use of drugs: acetaminophen (2 cases), fraxiparine (2 cases), aspirin (1 case), levotiroxine (3 cases) and corticosteroids (2 cases).

The majority of subjects (68%) declared to have used at least one CAD during their life while 48% reported taking at least one of these products during current pregnancy.

Questionnaire’s Validity and Reliability

Evaluation of validity revealed a very good agreement ($K = 0.9; P < 0.001$) between dummy variable and the lie catcher item ‘Have you ever used CADs in your life? (yes/no)’. In fact only two women showed disagreeing answers.

Consistently all K-values, computed by means of test-to-retest evaluation, showed the questionnaire’s reproducibility exceeding 0.7 for every item.

Specifically the two key questions, ‘Have you used CADs in a previous pregnancy or outside of pregnancy? (yes/no)’ and ‘Have you ever used CADs during the current pregnancy? (yes/no)’, reported a $K$ of 0.9 ($P < 0.001$) for both dichotomic answers.

Use of CADs Outside and/or in a Previous Pregnancy

The majority of women were nulliparae. In fact, only 10 women reported to have taken CADs during previous pregnancies. For this reason, the analysis regarding previous use of CADs was mainly based on pregnancy-free periods. The characteristics of women, divided into ‘users’ or ‘non-users’ of CADs are reported in Table 1.

Table 1. Population characteristics of 150 Italian women according to lifetime use ($n = 102$) or non-use ($n = 48$) of CADs

| Variables                                      | Lifetime use | $P$   | $\chi^2$ |
|-----------------------------------------------|--------------|-------|----------|
| Age (years)                                   | 32.4 ± 1.0   | 32.5 ± 0.8 | 0.901 (NS) | 0.125 – |
| Weeks of amenorrhea                           | 36.3 ± 0.7   | 35.9 ± 1.0 | 0.740 (NS) | 0.333 – |
| Chronic disease                               |              |        |          |
| Yes                                           | 14 (13.7)    | 5 (10.4) | –        | –        |
| No                                            | 88 (86.3)    | 43 (89.6) | 0.570 (NS) | 0.323    |
| Level of education                            |              |        |          |
| Secondary or high school                      | 17 (23.6)    | 25 (32.1) | –        | –        |
| University degree                             | 55 (76.4)    | 53 (67.9) | 0.250 (NS) | 1.323    |
| Parity                                        |              |        |          |
| Nulliparae                                    | 68 (66.7)    | 26 (54.2) | –        | –        |
| ≥ 1 previous pregnancies                      | 34 (33.3)    | 22 (45.8) | 0.140 (NS) | 2.180    |

Continuous variables (items) are expressed as mean value ± SEM; categorical variables as absolute numbers and percentage values: n (%). NS: not significant.

aRefers to the lie-catching item ‘Have you ever used CADs? (yes/no)’. 
bDiabetes, asthma, hepatitis and blood coagulation disorders.
Use of CADs during the Current Pregnancy

The characteristics of participants, according to CADs use during the current pregnancy, are presented in Table 2. Previous use of CADs and concurrent use of conventional drugs was significantly different between the two groups. Women who were used to taking CADs, in previous or out of pregnancy, reported a significantly higher prevalence (84.7% versus 37.2%; \(P < 0.001\)) of CAD use also during the current pregnancy. Analogous findings were present for women who were taking a concurrent pharmacological therapy (13.9% versus 0%; \(P = 0.001\)). A logistic regression model including age, previous CADs use, parity, confirmed these results: women with previous CAD use showed a 10.8-fold increased risk of taking CADs also during the current pregnancy [adjusted Odds Ratio (OR) = 10.8; 95% confidence interval (CI): 4.7–25.0]. The other characteristics included in the model did not significantly differ between women using and not using CADs; the most commonly used CADs are reported in Table 3. The variable ‘concurrent pharmacological therapy’ was not included in the model because one cell reported a null value. Moreover, no significant difference was revealed among numbers of CADs probably taken in different periods of pregnancy (Table 4).

The percentage of women, who were not aware of the type of CADs they were using, increased with the number of products taken. Only 15.2% of subjects were able to correctly classify all CADs that they were taking, while

| CAD (classification)a | N (%)b | Main reason for use (number of cases/total) |
|-----------------------|--------|------------------------------------------|
| Almond oil (herbal product) | 20 (27.8) | Prevent stretch marks (18/20) |
| Propolis (natural product) | 14 (19.4) | Sore throat (5/14) |
| Fennel (Foeniculum vulgare) and mauve (Malva silvestris) tea (herbal product) | 6 (8.3) | Promote digestion (5/6) |
| Fennel (Foeniculum vulgare) tea (herbal product) | 5 (6.9) | Swelling sensation (5/5) |
| Arnica (Arnica montana) (homeopathic and herbal product) | 3 (4.2) | Hemorrhoids (1/3), contusion (1/3), inflammation (1/3) |
| St John’s Wort (Hypericum perforatum) oil (herbal product) | 3 (4.2) | Perineum relaxation (2/3) |
| Vegetable carbon (dietary supplement) | 3 (4.2) | Colitis (2/3) |
| Lemon balm (Melissa officinalis) and chamomile (Chamaemelum nobile) tea (herbal product) | 3 (4.2) | Anxiety (3/3) |
| Mauve (Malva silvestris) tea (herbal product) | 3 (4.2) | Inflammation (1/3), respiratory diseases, not reported (1/3) |

\(a\)Classification based on European Pharmacopeia (18).
\(b\)Only the products with a prevalence of use for three women or more were included in the Table. Denominator is the number of users (\(n = 72\)).
was not able to classify any of the products that they were using (Table 5).

The mean numbers of CADs used during the three pregnancy trimesters are reported in Table 5. No significant differences in the correct classification of CADs used were present among users in different trimesters of pregnancy (Table 6).

### Information Sources

As expected, the primary information source for the majority of women during pregnancy were their gynecologist (32.6%) and midwife (19.5%) (Fig. 1). In contrast, outside of pregnancy, they mainly relied upon herbalists for information (50.4%) (Fig. 2).

### Women’s Beliefs about CADs

The beliefs of participants about the safety and efficacy of CADs are shown in Fig. 3 and 4. More than a half (52%) of the sample were convinced that CADs are safer than conventional medications during pregnancy, while 62.7% considered CADs as having equal efficacy as conventional drugs.

### Discussion

This is the first Italian study investigating attitudes, beliefs and knowledge of CADs in pregnant women, and is also the first work conducted with the aim at characterizing CAD users. Although preliminary, these results emphasize that the use of CADs during pregnancy is a widespread habit among Italian women, who demonstrate not to be able to classify the CADs in the proper category. In fact 48% of the surveyed subjects used at least one CAD during the current pregnancy and 59.1% was not able to classify any of the products that they were using.

The reliability and validity of the retrieved data are high, as confirmed by the ‘very good’ level of agreement reached by the test-to-retest analysis, as well as by means of the lie-catchers comparison.

The prevalence of CAD use seems to be higher in Italy than what is reported in studies performed in the USA and in other European countries. Most research on drug use in pregnancy reports between 3.6 and 15.9% CAD use (including homeopathic and herbal drugs) (24,25). Tsui et al. (26) conducted a survey among pregnant Californians, in whom 13.3% reported using dietary supplements. A paper of Nordeng et al. (27) investigated the use of herbal drugs in 400 pregnant Norwegian women reporting up to 36% use of herbal remedies. The most recent and larger investigation reported that about 1 out of 1000 pregnant women (787 of 860 215 recorded in the Swedish national birth register) had taken herbal medications. Although this prevalence may seem low, it should be noted that data were referred only to the first trimester of pregnancy (16).

Also previous epidemiological studies conducted in Italy mainly dealt only with the use of herbal remedies. Zaffani et al. (17) conducted a research on 1044 randomly selected Italian women: 47.0% of the sample reported using at least one herbal product, including utilization in pregnancy or to treat their children’s disease. Herbal products were mainly taken in combination with conventional drugs or homeopathic remedies.

The prevalence of CAD use during pregnancy reported in the present study (48.0%) is consistent with what is reported by Zaffani et al. (17). Nevertheless, in our sample, no significant difference was present in sociodemographic variables between CAD users and non-users, whereas Zaffani et al. reported a higher use among highly educated women, aged 31–40 years and employed, confirming previous results of studies performed in Italy (6) as well as in other countries (2,4). However, it is worth mentioning that these studies were focused on phytotherapy, while the present research was aimed at

#### Table 5. Percentage of CADs wrongly\(^a\) classified by the participants

| Wrong CADs classification (%) | N (%) |
|------------------------------|-------|
| 0 | 10 (15.2) |
| 10 | 11 (16.7) |
| 66 | 2 (3.0) |
| 75 | 1 (1.5) |
| 80 | 1 (1.5) |
| 83 | 1 (1.5) |
| 88 | 1 (1.5) |
| 100 | 39 (59.1) |
| Total\(^b\) | 66 (100) |

\(a\)Comparison was performed by means of European Pharmacopoeia (18).

\(b\)6/72 (8.3%) subjects were not able to remember the type of product used, its classification or both.
exploring the use of any so-called ‘products manufactured from herbs and/or with a natural origin’. So these socio-demographic features may therefore pertain to subjects seeking a phytotherapeutic approach, while the use of CADs appears, in general, to be less restricted to social classes.

The two most important variables with predictor meaning were identified as (i) current use of conventional drugs and (ii) habitual use of CADs (other than in current pregnancy). The first one has been reported only in univariate analysis because one cell revealed a null value. The latter one is the most interesting factor: adjusted OR revealed a 10.8-fold increase concerning the risk of CAD use in pregnancy if the woman was a habitual user of this kind of therapy.

The importance of identifying risk factors for CAD use in pregnancy underlies the possible maternal and foetal damage of some non-conventional medications. For instance, recent research (28,29) showed the possible teratogenic effect of several Chinese herbal medicines when used during pregnancy. Holst and coworkers (16) reported no signs of unfavorable effect of herbal drug use on pregnancy outcome; nevertheless, they did not exclude possible rare adverse effects such as foetal malformations. For example, the safety profile of Ginseng, Valerian, St. John’s Wort, Gingko, Propolis, Chamomile is not clearly defined and, for some of them, their use in pregnancy is contraindicated because of the potential harm for the mother and/or foetus as well as the potential adverse effect affecting childbirth (8–14).
In this context it is worth mentioning the recent paper of Tournaire et al. (30) discussing the role of complementary and alternative therapies in reducing pain during delivery. Many CAM remedies could be used in this context, but healthcare providers are still unready to apply a correct evidence-based approach because of their poor knowledge and the scanty data availability. Also for these reasons, the possibility of identifying CADs users before attempting a pregnancy, might be very useful also for the application of non-conventional therapies to facilitate the delivery.

Additionally, a feature that was not previously assessed in other research is the knowledge that women have about the nature of assumed CADs. A high level of wrong classification of CADs could expose women and/or the foetus to additional risks. Since the CAM area includes different heterogeneous aspects and disciplines, it is not surprising that users may be mislead when asked to classify CADs. The clinical consequences of this problem could result in an evident risk of using, for example, an herbal drug or a natural product with the conviction of taking a homeopathic drug. In the present study, propolis, the second most used product in this survey, was always wrongly considered a homeopathic remedy. This is quite relevant because, although its efficacy still remains controversial (28), the safety of propolis is widely questioned. This natural product is not devoid of adverse effects, some of which are extremely severe such as anaphylactic shock (31). Consistently, St. John’s Wort and chamomile, assumed by 4.2% of the participants, are not supported by an adequate information on their safety profile in pregnancy, and women could use these preparations without knowing their actual formulation (8–14). On this purpose a fatal case report of anaphylaxis due to chamomile tea during pregnancy has been reported (32).

The increased risk of taking CADs during the first and second trimester of pregnancy (higher teratogenic risk) was also unknown to most of the women in the study. The prevalence of CAD use was similar during the three trimesters and the percent of wrong classification of CADs was also the same. Consistently, pregnant women seem to be confident with CADs and more than half of them considered CADs safer than conventional medicines. A positive note emerging from these data is that pregnant women refer primarily to gynecologists and midwives as their principal source of information for CAD use during pregnancy. However, only 32.6% of participants consulted a healthcare professional from the obstetrics field, confirming the risk that CADs could be used without an accurate clinical control. This is quite similar to what happens outside pregnancy; in fact, more than 60% of subjects, using alternative treatments, do not report the use to their doctor (4).

Yet, out of pregnancy, participants seem commonly to consult an herbalist to receive advice on CADs. In other studies pregnant women referred to herbal stores and pharmacies or generally used herbal drugs on their own initiative (33,17). This kind of behavior could have important clinical consequences, especially in Italy and in other countries where herbalists are not professional healthcare givers, and their suggestions in terms of efficacy and safety of CADs, both to pregnant and non-pregnant women, could be misleading.

**Limitations**

A limitation of this survey was reliance on a non-random sampling procedure for the questionnaire phase. This issue, together with the small sample enrolled, may affect the transferability of our findings to the whole population. Moreover the items that investigated the previous use of CADs could be affected by recall bias. Finally, the higher prevalence of well-educated women (72% reported a university degree) might have influenced the analysis in terms of the participants’ capability of classifying CADs.

**Conclusions**

This preliminary study confirms the need of exploring the attitudes, beliefs and knowledge of CADs among Italian pregnant women. In light of the validity and reliability of the questionnaire, these results suggest the necessity of developing counselling strategies focusing on CAD use during pregnancy, especially for habitual users. Since in Italy, as in many other Western countries, standardized scientific testing of CADs is not required by regulatory agencies before marketing, their use in pregnancy should always be under the guidance of an expert physician. In this context, an effective information campaign concerning these products appears fundamental for pregnant Italian women, who seem to consider a product labeled ‘natural’ as being synonymous with ‘safe’.

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Appendix 1

Face-to-face questionnaire administered by a trained midwife after the explanation to pregnant women concerning definition of Complementary and Alternative Drugs (CADs).

| ID No (patient’s code): | Date of visit: (dd/mm/yyyy) |
|------------------------|-----------------------------|
| Date of birth: (dd/mm/yyyy) |
| Weeks of amenorrhea: |

Parity. Is your first pregnancy?
- yes
- no
If not, specify the number:______

Level of education:
- Primary school
- Secondary school
- High school
- University degree

Concurrent diseases: yes/no
If so, specify among them:
- diabetes
- gastrointestinal disorders
- rheumatic disorders
- mood disorders
- others:__________

Use of CADs during life

Have you ever used CADs?
- yes
- no
- don’t remember

Use of CADs in previous pregnancy or outside

Have you ever used CADs in previous pregnancy or outside?
- yes
- no
- don’t remember
If yes, please specify:
- in previous pregnancy
- outside

Which were your information sources?
- magazine/television
- gynaecologist
- pharmacist
- general practitioner
- herbalist
- friends/family
- internet
- midwife
- other sources:__________

(multiple answers are possible)
## Use of CADs during current pregnancy

**Have you ever used CADs during current pregnancy?**
- ☐ yes
- ☐ no

**If yes, in which period of pregnancy?**
- ☐ 1st trimester
- ☐ 2nd trimester
- ☐ 3rd trimester
  (multiple answer are possible)

**Which is the reason of its use?**
Please specify:

**Could you describe the type of CADs? Which kind of product?**
Please describe:

**How do you classify/consider this product?**
- ☐ herbal remedies/products
- ☐ food supplement
- ☐ phytomedicine
- ☐ homeopathic medicine
- ☐ natural products
- ☐ in other way:

**Have you used these CADs with other drugs?**
- ☐ yes
- ☐ no

**If yes, specify:**

**Which are your information sources?**
- ☐ magazine/television
- ☐ gynaecologist
- ☐ pharmacist
- ☐ general practitioner
- ☐ herbalist
- ☐ friends/family
- ☐ internet
- ☐ midwife
- ☐ other sources:
  (multiple answer are possible)

## Opinion on CADs

- What do you think about safety of CADs when compared with traditional medicine?

  - ☐ safer
  - ☐ equally safe
  - ☐ less safe
  - ☐ don’t know

- What do you think about efficacy of CADs when compared with traditional medicine?

  - ☐ more effective
  - ☐ equally effective
  - ☐ less effective
  - ☐ don’t know

*Signature of attending midwife*