TYPE OF HERBAL MEDICINES UTILIZED BY PREGNANT WOMEN ATTENDING ANTE-NATAL CLINIC IN OFFINSO NORTH DISTRICT: ARE ORTHODOX PRESCRIBERS AWARE?

Y. ADUSI-POKU¹, L. VANOTOO², E. K. DETOH³, J. ODURO⁴, R. B. NSIAH¹ and A. Z. NATOGMAH⁴

¹District Health Directorate, Offinso North District, Ashanti Ghana ²Regional Health Directorate, Greater Accra, Ghana ³Nkenkaasu District Hospital, Offinso North District, Ashanti Ghana ⁴Regional Health Directorate, Ashanti, Ghana ⁵Akomadan Health Centre, Offinso North, Ashanti

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Corresponding Author: Dr. Yaw Adusi-Poku E-mail: togobay@yahoo.com
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SUMMARY
Background: There is scanty data on the usage and safety of herbal medicines in pregnancy and breastfeeding. Though they may be efficacious on account of their long experience of usage, effects of these herbal preparations and the extent of usage in pregnancy and breastfeeding are not known. There were anecdotal claims of herbal medicine usage in pregnancy in Offinso North District.

Objective: To determine the prevalence and the pattern of herbal medicine usage among pregnant women attending ANC in all the health facilities in Offinso North District and to determine the level of awareness of healthcare givers about these herbal medicines.

Design: Cross-sectional study.

Method: A standardized structured questionnaire was administered to pregnant women attending antenatal clinics in the Offinso North district.

Results: Age of respondents ranged from 15-49 years among which 25 (6.5%) took herbal medicines through varying routes of administration. High usage was found amongst those married and also with no formal and basic education and a median age of 25 years. Awareness of orthodox health practitioners about these herbal medicines was scanty.

Conclusions: The study emphasized the use of herbal medicines particularly through some unconventional mode of preparations by pregnant women in Offinso North. Orthodox practitioners' awareness of their usage was found to be inadequate, highlighting an urgent need for health care practitioners and other health care givers to be aware of this practice and make efforts in obtaining information about herb use during ante-natal care.

Key Words: Herbal Medicines; Pregnancy; Ghana, Sub-Saharan Africa.

INTRODUCTION
Herbal medicines have been used since the pre-colonial era in Ghana. While there are claims of the efficacy of some of these herbs, there is scanty data on its usage and safety in pregnancy and breastfeeding. If taken in addition to other orthodox medicines, much is not known about the pharmacologic interactions. One study found out that use of some herbal medicines were associated with a 30% lower ongoing pregnancy and live birth rate during fertility treatment.

Other studies indicated that some herbs may amplify the effects of anticoagulants while some, including common fruits, interfere with cytochrome P450 enzyme systems which are critical to drug metabolism. More so, orthodox healthcare givers have little knowledge of these herbal medicines to advise clients. Again, concerns are constantly being raised by policymakers, government officials, orthodox health professionals and researchers on the efficacy, quality, reliability and safety of herbal medicines. For instance, out of over six hundred herbal medicine products circulating per year, only a little above two hundred undergo preliminary phyto-chemical analysis and safety test per year at the Centre for Plant Medicine Research (CPMR) and its satellite units.

CPMR, is the institution mandated by the Ghana government to undertake research and development of plant medicine, and to assess and approve the efficacy, long term safety and clinical monitoring of herbal medicine products in Ghana.

In addition to these concerns, some registered products do not adhere to Good Manufacturing Practices (GMP).
This occurs as a result of poor regulatory framework for the manufacturing, importation and the distribution of herbal medicines.\textsuperscript{11,12} Therefore, doubts continue to linger in the minds of policy-makers, government officials, and orthodox health professionals about quality, efficacy safety, and reliability of herbal medicine.\textsuperscript{12}

Offinso North, in the Ashanti Region of Ghana is predominantly rural, geographical access to healthcare is a problem. The land size of Offinso North is 741 square kilometers, total population for 2014 was 63277; hence a population density of 85.4-persons/square kilometer.\textsuperscript{13} Antenatal coverage in 2014 was 99.7%.

There are anecdotal claims that pregnant women take herbal medicines but little is known about the type, the route of administration and their use. More so, these herbs are introduced into the body through various routes such as enema and drinking.

The objective of this study was to determine the prevalence and the pattern of herbal medicine use among pregnant women attending ANC in all the health facilities in Offinso North District and to determine the knowledge of healthcare givers of these herbal medicines. Result of this study would very much inform the District Health Management Team (DHMT).

METHOD

The study design was a descriptive cross-sectional. The sample size was calculated to be 385 to detect a 50% prevalence of pregnant women who took herbal medicine at 95% confidence interval. A non-response rate of 5% was added to make the sample size total 401. ANC attendance in the health facilities in the Offinso North district was high. Hence it was assumed that almost all pregnant women attended ANC in the facilities.

The study was conducted in all the four health facilities in the Offinso North district between June and August 2014 among confirmed pregnant women of any gestation. Some facilities had attendances more than their expected pregnancies with respect to their catchment area hence during the sampling of participants for the study, at a facility where the number of registrants for ANC was larger than the quota allotted based on the expected pregnancies in the catchment area (calculated based on the percentage of women in fertility age in 2014), systematic random sampling method was used. However, in other facilities simple random sampling method was conducted.

A structured open-ended questionnaire was designed to document the frequency of herbal usage, the medicinal use(s) and the form of herbal medicine as well as the route of administration.

The demography of respondents was also obtained. A second questionnaire was developed for orthodox practitioners to assess their awareness of herbal medicines used by pregnant women in the district.

Herbal medicine, also called botanical medicine or phytomedicine, was defined as herb, herbal material, herbal preparation, and finished herbal product that contains parts of plants or other plant materials as active ingredients.\textsuperscript{1} The plant materials include seeds, berries, roots, leaves, bark or flowers.\textsuperscript{1} Data were analysed using Epi Info 7. Descriptive statistics were used.

RESULTS

Three hundred and eighty-four (384) questionnaires were retrieved for analysis. Hence the response rate was 95.8%. Table 1 shows the reproductive characteristics of the studied pregnant women.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (median, range)</td>
<td>27</td>
<td>(15-49)</td>
</tr>
<tr>
<td>Marital Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>255</td>
<td>66.4</td>
</tr>
<tr>
<td>Cohabiting</td>
<td>98</td>
<td>25.5</td>
</tr>
<tr>
<td>Never married</td>
<td>30</td>
<td>7.8</td>
</tr>
<tr>
<td>Divorced</td>
<td>1</td>
<td>0.26</td>
</tr>
<tr>
<td>Educational Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No formal education</td>
<td>173</td>
<td>45.1</td>
</tr>
<tr>
<td>Basic (Junior high)</td>
<td>152</td>
<td>39.6</td>
</tr>
<tr>
<td>Senior High(or Equivalent)</td>
<td>31</td>
<td>8.1</td>
</tr>
<tr>
<td>Tertiary</td>
<td>28</td>
<td>7.3</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christianity</td>
<td>302</td>
<td>78.7</td>
</tr>
<tr>
<td>Islam</td>
<td>73</td>
<td>19.0</td>
</tr>
<tr>
<td>Traditional</td>
<td>9</td>
<td>2.3</td>
</tr>
<tr>
<td>Gestation at recruitment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean(sd)</td>
<td>24 weeks</td>
<td>(sd 2.13) (12-36)</td>
</tr>
<tr>
<td>Median gestational age</td>
<td>24 weeks</td>
<td></td>
</tr>
<tr>
<td>First baby</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>32</td>
<td>8.3</td>
</tr>
<tr>
<td>Previous pregnancy losses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Termination of pregnancy</td>
<td>14</td>
<td>3.6</td>
</tr>
<tr>
<td>Stillbirth&gt; 28 weeks gestation;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Still/Neonatal death</td>
<td>10</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Source, DHA, 2014

Table 2 shows the background characteristics of the 25 (6.5%) pregnant women who took herbal medicines.
Herbal medicines taken by pregnant women attending antenatal clinics were identified as follows: Cassia occidentalis 15(40.5%); Sida acuta and Cola gigantea 6(16.3%) respectively; Annona senegalensis and Naucla latifolia, 5(13.5%) respectively.

For Sida acuta and Cola gigantea, the part of the plant (roots, leaves or bark) were ground, mixed with water, and used as an enema. In addition, “Red soil” was added in the case of Cola gigantea before introducing the enema. The other herbs were prepared in the form of decoction or soup for drinking.

Majority, (99.0%) of pregnant women indicated that the source of acquisition of the herbal medicines was through ancestral practice and the reason for their usage was to aid in easy labour and delivery and to improve on foetal outcome.

Among the categories of health practitioners who were interviewed, including a doctor, physician assistants, pharmacists and nurses totaling 29, none of them in their interactions with the pregnant women asked about their herbal medications and less than half, 9(31.0%) were aware pregnant women took herbal medicines.

Of the herbal medicines listed above, only 3(10.3%) of the health care providers knew Annona senegalensis as being used in pregnancy.

**DISCUSSION**

The prevalence of pregnant women taking herbal medicines in the Offinso North District was 6.5%. This is relatively low compared with other similar studies in Sub-saharan Africa- 12% in Kenya in a district hospital, 14; 50.4% in Ethiopia and 50.0% in Harere. For this study in Offinso North district, pregnant women were asked open-ended questions to assess whether they used any herbal medicines during pregnancy. Open-ended questions yield lower percentage for answers. Again, the questions centered on herbal products that were used solely for medicinal purposes and excluded those consumed as nutrients. These may have accounted for the relatively low prevalence.

Women with “basic” and “no formal education” with a median age of 25 years used herbal medicine more than women with senior high and tertiary education. Bodeker and Kronenberg obtained similar results where women with no formal or only primary education used herbal medicines more. Other sources have indicated contrary results, that women who use herbal medicines are characterized as having higher education and income levels. Therefore, it must be pointed out that several of the factors associated with herbal medicine users vary from one study to another and appears to reflect whether it is a community study or simply, pregnant women attending ANC in a health facility.

Majority, (99.0%) of pregnant women indicated that the source of acquisition of the herbal medicines was through ancestral practice. This goes to buttress the point that some of the more complex reasons for preference of herbal medicines are associated with cultural and personal beliefs, philosophical views on life and health. Several authors have also suggested that this may well reflect a woman’s desire to have a natural approach to pregnancy or perhaps these women feel a desire to use less conventional medication. This could represent a concern, as studies have found that women will often not communicate the use of herbal medicines to their health care providers.

Some reasons given for the use of herbal medicines by pregnant women in Offinso North were for well-being of the fetus (to improve on fetal outcome) and to aid in easy labour and delivery.
Hence it was necessary to compare the reasons given by these women to the literature of these herbal medicines – traditional uses, active principle, measured activity as well as toxicity studies.

_Cassia occidentalis_
Traditionally, it is used for bacterial and or fungal infections as well as liver disorders (jaundice, hepatitis, cirrhosis, detoxification) and as an antioxidant. The aerial parts, leaves and roots have been studied and the active principles include achroisine, emodin, anthraquinones, apigenin, sitosterols, tannins and xanthones. It has invitro antibacterial activity against E. coli and Salmonella typhi. Toxicity studies on the aerial parts and leaves as well as roots of _C. occidentalis_ reported that various leaf and root extracts (administered orally and injected at up to 500mg/kg) given, caused mice mortality.

_Sida acuta_
It has been traditionally used to treat malaria, fever, ulcer, gonorrhea, abortion, breast cancer, poisoning; and it also stops bleeding. The Leaves, roots as well as whole plant contain alkaloids- cryptolepine; quindolinon and 11-methoxyquindoline. There has been a laboratory demonstrable activity against plasmodia and has chemo-preventive properties. Toxicity studies did not show clinical correlations (causing harm).

_Cola gigantea_
It is used in the treatment of sores, skin infections, and other inflammatory conditions including osteoarthritis. The bark contains alkaloids, saponins, tannins, caffeine, cardenolides. It has been demonstrated to be a bronchodilator, a CNS stimulant and anti-microbial. Acute toxicity of the crude extract conducted did not reveal harmful effects in animals.

_Annona senegalensis_
It is traditionally used as a CNS stimulant and for pain relief. The leaves, fruits, flowers bark, and stem contain triterpenes, anthocyanes, glucids, coumarins, flavonoids and alkaloids. It has a demonstrable invitro activity against plasmodia, also a chemotherapeutic and antioxidant. The root-bark is safe at lower doses but cautioned at higher doses (P<0.05).

_Nauclea latifolia_
Anecdotally, it is used traditionally to arrest pre-term labour, treat fever and diabetes. The roots and leaves contain sugar, saponins, and flavonoids as well as Indole alkaloids. It has time and concentration dependent potential to cause heptato and nephrotoxic effects on rats.

Documentation of the above plants for use in pregnancy is rare. In general, it is accepted that plants commonly used in traditional medicine are assumed to be safe due to their long usage in the treatment of diseases according to knowledge accumulated over centuries. However, recent scientific findings has shown that many plants used as food or in traditional medicine are potentially toxic, mutagenic and carcinogenic.

It was of concern that orthodox practitioners generally had low level of awareness of the herbs that were being used. Whereas these pregnant women would not voluntarily disclose these herbs, it was a practice that orthodox practitioners did not routinely inquire from their patients. This situation is compounded by the fact that the teaching of traditional herbal medicine is not included in the curricula of the nation’s medical schools and nurses’ training colleges and yet about 70% of Ghanaians take in herbal medicine. This underscores the need for physicians and other healthcare providers to be knowledgeable of these herbal therapies that their patients are taking in order that they can advise them for the sake of optimal clinical care.

**LIMITATIONS**
The study was conducted from June to August, 2014; therefore it did not reflect the representativeness of pregnant women attending ANC throughout the year. This might have affected the prevalence of herbal intake. More so, some of the women would not disclose their herbal intake status for fear of being reprimanded.

**CONCLUSIONS**
The study emphasized the use of herbal medicines particularly through some unconventional mode of preparations by pregnant women in Offinso North. Orthodox practitioners' awareness of their usage was found to be inadequate, highlighting an urgent need for health care practitioners and other health care givers to be aware of this practice and make efforts in obtaining information about herb use during ante-natal care. This will help forestall possible interaction between herbal and conventional medicines.

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