Research Articles

Nutrition services by health providers during antenatal consultations in Senegal: a comparison of observed versus self-reported practices

Elhadji Alioune Badara Ningue 1, Isabelle Galibois 1, Sonia Blaney 2

1 Faculté des sciences de l’agriculture et de l’alimentation, Laval University, Quebec, Canada, 2 Faculté des sciences de la santé et des services communautaires, Moncton University, Moncton, Canada

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Background

Malnutrition is of concern among pregnant women in Senegal. This paper aimed to compare health providers’ self-reported practices to their actual provision of nutrition services during antenatal care (ANC) consultations.

Methods

A comparative study was conducted in a random sample of 27 health providers in the Kolda region. Two ANC consultations were monitored for each provider, and later compared to the data that were collected through a face-to-face interview. This provided us with the opportunity to assess the agreement between self-reported and observed actions namely clinical actions, verbal assessments and counseling.

Results

In general, the ANC providers reported similar extent of clinical actions that they performed. However, in verbal assessments, health providers over-reported inquiring about iron and folic acid intake (44% observed vs 89% reported) and its potential side effects (0% vs 33%), signs of vitamin A deficiency (0% vs 11%) and intake of parasite prophylaxis (18% vs 63%). They also over-reported the provision of counseling on the importance of avoiding tea/coffee (41% observed vs 74% reported), gaining appropriate weight (14% vs 44%), and eating specific foods (7% vs 52%).

Conclusions

Nutrition services during ANC should be improved, especially in the domains of verbal assessment and nutrition counseling. The possible causes of these discrepancies might be the time constraint for ANC, limited skills, or a low demand of pregnant women for nutritional guidance. Nutrition training and/or supportive supervision of health providers deserve more attention in order to improve the nutrition services and the overall quality of ANC.

In low and middle-income countries, under- and over-nutrition, as well as micronutrient deficiencies, still affect a significant proportion of women.1 This situation may have deleterious impacts on woman and child health, and perpetuates the intergenerational cycle of malnutrition and of poor development.2 Malnutrition during pregnancy has been associated with increased maternal mortality, haemorrhage and neonatal death as well as with an increased risk of developing gestational diabetes and pre-eclampsia.2 More attention is therefore warranted on maternal nutrition. Recently, Da Silva et al.3 highlighted the limited progress in addressing maternal nutrition problems over the past few decades, despite the availability of evidence-based interventions.4,5 One key platform to address maternal nutrition is through antenatal care (ANC) services.

In Senegal, efforts have been taken to accelerate progress toward the reduction of anemia during pregnancy, as it affects two thirds of pregnant women in this country.6,7 Guidelines have also been issued to detail components of each of the four recommended ANC visits.7 Yet, the coverage of nutrition services during ANC is not optimal, since about 40% of Senegalese pregnant women do not attend the minimum of four antenatal care visits and a similar proportion does not benefit from the recommended amount of iron and folic acid (IFA) supplements.8

The situation is even worse in less affluent regions of Senegal. We have recently documented the availability of material resources, the qualifications of ANC providers and their self-assessment of the provision of nutrition services to pregnant women during ANC visits in health facilities lo-
cated in the Kolda region, Eastern Senegal.9 Overall, results showed that a majority of health facilities had the material resources to provide nutrition services. Health providers also had the required qualifications (being a midwife or a nurse) to conduct ANC, but only 20% were trained on maternal nutrition. Concerning the offer of nutrition services, while the self-assessment method has the merit of providing information on practices and appreciation that providers may have on their work, it has limitations. For instance, responses or knowledge information gained through a self-report assessment may not be translated into practice.10–12 Self-reporting may also induce a social desirability bias defined as the “tendency of one to underreport socially undesirable attitudes and behaviors and to over report more desirable attributes.”15 Alternatively, structured direct observations have been proposed to gather information on actual practices with regards to quality of care.10,14,15

The aim of this study was to assess nutrition-related services provided by health providers during ANC using repeated direct observations and to compare results with the self-assessment of health providers.

METHODS
CONCEPTUAL FRAMEWORK, AND PREPARATORY WORK
The Donabedian conceptual framework16 developed to examine health services and their quality guided the current research. It refers to three components namely the structure, the process and the outcome. Given the objective of this paper, the focus is on the process component, specifically on the technical process or how care is delivered.16

Before undertaking the data collection, local surveyors were recruited and trained on survey tools and methodology9 which were adapted from the “Quality Assessment of Nutrition Services” package developed by Helen Keller International (HKI).17 Specifically, the survey tools from the HKI package used in this study were the ANC observation grid and a questionnaire for the interview with the providers.17 Both tools consisted of the same exhaustive list of services that could be provided during ANCs including clinical actions, verbal assessments and specific counseling services. Most of these services were related to nutrition, while others on different antenatal care topics. Survey tools were all pre-tested with providers offering ANCs in a rural area located in Dakar neighbourhood health facilities upon completion of the in-class training.

STUDY SITE AND SAMPLING
This comparative study was conducted in the Kolda region in Eastern Senegal. This area has a population of about 750,000 inhabitants.18 Recent data indicate that only 36% and 24% of pregnant women of the region are receiving respectively at least 90 iron and folic acid tablets and dewormers during their pregnancy.8 No information is available on the number of ANC visits attended by pregnant women for this region.

The complete list of 88 providers offering ANC in all 65 health facilities of the region was compiled and from this list, 30% (or 27) providers were randomly selected to participate in the study. In addition, two pregnant women present in the health facilities at the moment of the survey were recruited by convenience sampling as they were waiting to attend their consultation with each of the selected health provider. Before undertaking the data collection, written consents were obtained from all health providers and pregnant women. In the case where a pregnant woman was not able to sign, a designated witness signed in the woman’s place and the woman’s verbal consent was electronically recorded. Ethics approvals were obtained from relevant authorities.

DATA COLLECTION
The data collection was carried out in December 2018 and January 2019 by five teams of two surveyors.

For each selected health provider, a medically trained female surveyor (i.e., a midwife or nurse) was present in the consultation room during two different ANC consultations, one for each participating pregnant woman. In a non-intrusive manner and using the observation grid, this enumerator recorded whether or not (yes or no) every clinical action, verbal assessment and counseling service listed on the grid was performed by the health provider during the ANC. The duration of the consultation was also recorded. One non-observed consultation was intercalated between the two observed consultations with participant pregnant women.

Upon completion of both observed consultations, self-reported data on the same ANC services were collected through a face-to-face interview with the health provider in a private location of his/her facility using the questionnaire described above. The interview was performed by one of the enumerators available at the end of the day regardless of his/her gender. For each clinical action/assessment/service, the health provider was asked to indicate the frequency that he/she was regularly offering it. To do so, four choices of responses were offered namely: always, most often, not often, never.

To further avoid biases due to the observer’s presence during direct observations, and with the approval of the two ethics committees, the specific purpose of this study was not disclosed to providers and pregnant women. The study’s objective revealed to participants was more general and it was presented as to be a measurement of the overall services offered during ANC. However, at the end of the data collection period in each health facility, the specific objective of the research was shared with all participants including pregnant women to allow them to revoke their consent if they wished; in such case, their data would be destroyed. However, none of the participants chose to revoke their consent.

At the end of each day of data collection, all survey tools were reviewed by the main author to ensure completeness and accuracy.

DATA ANALYSIS
The data entry was performed by the main author, his assistant and two of the enumerators with experience in data entry and cleaning.

For each observed action/assessment/service, every health provider was assigned a score or 1 (yes) if the practice
was observed twice (meaning during the two ANC consultations, with each pregnant woman). A score 0 (no) was assigned if the practice was not observed at all during the two ANC consultations or if observed just once. Number and proportion (%) of health providers with a score of 1 were calculated for each practice.

Data collected on self-reported practices were analyzed as follows: for each practice, the number and proportion (%) of health providers who reported as executing either an action, an assessment or offering the service "always" during ANC consultations were calculated.

Data were analyzed with R Studio software (version 1.3.1093). Proportions or numbers of observed actions/assessments/services were compared to self-reported responses. Chi-square independence test was performed to compare proportions between observed and self-reported practices for items with 5 observations and above in each cell of the 2 by 2 contingency table while the Fischer’s Exact test was used when the number of observations in one cell was below 5. A P-value below 0.05 was considered to indicate significant difference between proportions.

RESULTS

In total, we observed 54 ANC consultations, with two consultations by each of the 27 health providers. The observed consultations had an average duration of 29 ± 15 minutes, with a minimum recorded length of 12 minutes and a maximum recorded length of 76 minutes.

Clinical actions, both observed and self-reported, are presented in Table 1. The most often (> 90%) observed and self-declared clinical actions were doing breast exam, taking weight measurement and checking blood pressure. Taking a blood sample was the least self-reported, with 7 out of 10 health providers claiming to always perform this clinical action. The least observed (< 65%) clinical actions were checking the vaccination card and listening to foetal heartbeat. With the exception of listening to foetal heartbeat (P=0.028), proportions of health providers who reported implementing each action were not significantly different from those for whom observations were made.

Results of direct observations of verbal assessments conducted during ANC, also reported in Table 1, show that between 60 to 70% of health providers were asking pregnant women if they were sleeping under bed net as well as asking about their last tetanus toxoid injection and human immunodeficiency virus (HIV) status. Proportions of health providers observed doing other types of assessments were below 50%. Around 45% enquired to pregnant women about IFA intake and appetite while around 30% of them were observed asking women about their eating, sleeping and resting habits. A lower proportion (below 20 %) of health providers were observed asking about the intake of a parasite prophylaxis and the use of iodized salt at household level. For some of the verbal assessments such as woman’s plan for breastfeeding, side effects of IFA supplementation and signs of vitamin A deficiency, the practice was not observed at all for any health provider.

Proportions of health providers who self-reported doing verbal assessments during ANC were significantly higher than those among whom practices were observed with regards to asking about IFA intake (P=0.002) and potential side effects (P=0.003), malaria prevention medicine (P=0.001) and parasite prophylaxis (P=0.001) intakes and plan about exclusive breastfeeding (P=0.001).

Counseling services observed during ANC consultations and self-reported by health providers are shown in Table 2. With regards to observed practices, results show that almost all health providers talked about side effects of IFA supplementation. Around 80% highlighted the importance of taking these supplements while 6 out of 10 talked about the importance of taking means for malaria prevention (either malaria prophylaxis or sleeping under bed net) and suggested to pregnant women to be tested for HIV. Half of health providers were observed as providing general dietary advice and suggesting eating specific foods as well as providing counseling on danger signs during pregnancy while around 40% of them were suggesting the avoidance of coffee and tea, reducing workload and increasing sleeping/resting hours. About 30% of them gave advice on exclusive breastfeeding.

As it was the case for verbal assessments, proportions of health providers who self-reported providing each counseling service were generally higher than those among whom the practice was actually observed especially for the followings: suggests being tested for HIV (P=0.019), advises about danger signs during pregnancy (P=0.018), provides advice on exclusive breastfeeding (P=0.005), talks about the importance of gaining adequate weight (P=0.035) and suggests specific food for that purpose (P=0.007), as well as explains the role of amenorrhea as a method for birth spacing (P=0.007). Yet, the opposite was noted for the proportion of health providers who were observed talking about potential effects of IFA supplements, which was three times higher than the proportion who self-reported doing it (P<0.001).

DISCUSSION

The results of this study show a high level of concordance between self-reported and observed practices for clinical actions, while more discrepancies were found between both sets of data with regards to verbal assessments and counseling services. In fact, for verbal assessments, health providers were over-reporting six out of 15 actions, among whom five were related to nutrition. Interestingly, some nutrition verbal assessment patterns were observed and self-reported in comparable proportions by health providers, such as asking women about their appetite and eating habits. The gaps between observed and self-reported data were noted for nine out of 19 services, five of them being directly related to nutrition. In particular, large differences were noted between observed and self-reported data for counseling on the importance of gaining weight and advising on specific foods to eat to do so. On a more positive note, a larger proportion of health providers were observed talking about potential side effects of IFA as compared to those who self-reported it. Although limited to about a half of providers, similar proportions self-reported and were observed as providing general dietary advice and talking about eating specific foods to pregnant women.

Differences between self-reported and observations data have been documented in individuals or families for food
### Table 1. Description of clinical actions and verbal assessments during antenatal care visits

| Clinical actions                                      | Percentages of observed practices | Percentages of self-reported practices* | P-values |
|-------------------------------------------------------|-----------------------------------|----------------------------------------|----------|
| Performs a breast exam                                 | 96                                | 96                                     | 1        |
| Measures weight                                       | 93                                | 100                                    | 0.491    |
| Checks blood pressure                                 | 93                                | 96                                     | 1        |
| Measures height                                       | 89                                | 89                                     | 1        |
| Checks for signs of anaemia (e.g. pale hand palm/inner eyelids) | 85                                | 89                                     | 1        |
| Takes a blood sample                                  | 81                                | 70                                     | 0.524    |
| Measures uterine height                               | 74                                | 93                                     | 0.141    |
| Takes an urine sample                                 | 74                                | 82                                     | 0.743    |
| Measures mid-upper arm circumference                  | 70                                | 89                                     | 0.175    |
| Measures woman’s temperature                          | 70                                | 78                                     | 0.756    |
| Checks for oedema                                     | 70                                | 85                                     | 0.326    |
| Listens to fetal heartbeat                           | 59                                | 89                                     | 0.028    |
| Verbal assessment items                               |                                   |                                        |          |
| Asks about knowledge of HIV status                    | 70                                | 85                                     | 0.326    |
| Asks if sleeping under a long-lasting impregnated bed net | 63                                | 89                                     | 0.054    |
| Asks about last tetanus toxoid injection              | 63                                | 82                                     | 0.224    |
| Asks about daily workload                             | 52                                | 44                                     | 0.586    |
| Asks about appetite                                   | 48                                | 52                                     | 0.785    |
| Asks about iron/folate intake                         | 44                                | 89                                     | 0.002    |
| Asks about medicine (Fansidar) intake for malaria prevention | 33                                | 78                                     | 0.001    |
| Asks about eating habits                              | 26                                | 30                                     | 1        |
| Asks about sleeping and resting habits                | 26                                | 26                                     | 1        |
| Asks about intake of parasite prophylaxis or treatment | 18                                | 63                                     | 0.001    |
| Asks about the use of iodized salt in woman’s household | 15                                | 33                                     | 0.202    |
| Asks about plan to exclusively breastfeed             | 0                                 | 41                                     | 0.007    |
| Ask about potential side effects of iron/folate supplements | 0                                 | 33                                     | 0.003    |

* Proportions of health providers claiming to always perform the practice during ANC consultation

Note: Proportion of observed practices (N = 54 observations) and of self-reported practices by ANC providers (N= 27 providers).

Meanwhile, hygiene as well as for health-related behaviors. In the present study as in others, the divergence between both sets of data might be due in part to the social desirability bias. Yet, precautions were taken to limit this bias. Firstly, information on the real purpose of the study (which was investigating primarily nutrition services) was not divulged to health providers before the data collection. This may have limited the over-reporting on these specific practices. Secondly, two observation sessions of ANC were held with each health provider to minimize the social desirability bias. Lastly, interviews to collect self-reported data were conducted after the observations, again to limit over self-reporting. On the other hand, although there might have been a social desirability bias in this research, it probably applies to all observations as health providers may not have been tempted to report or implement nutrition-related practices more than other practices performed during ANC.

Similar to our context, other research using direct observations showed that clinical actions are generally performed by larger proportions of health providers as compared to verbal assessment and counseling services. For instance, in Lao People’s Democratic Republic, a higher proportion of health care providers were observed taking information on the medical history of pregnant women such as asking age, taking blood pressure, examining oedema, and...
Table 2. Description of counseling services provided during antenatal care visit

| Action points included in counseling                                | Percentages of observed practices | Percentages of self-reported practices | P-values |
|---------------------------------------------------------------------|----------------------------------|---------------------------------------|----------|
| Talks about potential side effects of iron and folic acid supplements| 99                               | 33                                    | 0.001    |
| Talks about the importance of taking iron/folate supplements regularly | 78                               | 85                                    | 0.728    |
| Suggests testing for HIV/AIDS                                       | 63                               | 93                                    | 0.019    |
| Talks about the importance of taking malaria prophylaxis            | 63                               | 85                                    | 0.119    |
| Talks about the importance of sleeping under a long-lasting impregnated bed net | 63                               | 85                                    | 0.119    |
| Provides advice on danger signs (fever, pain)                       | 52                               | 85                                    | 0.018    |
| Suggests specific foods                                             | 52                               | 48                                    | 0.785    |
| Talks about the importance of taking parasite prophylaxis or treatment | 48                               | 63                                    | 0.273    |
| Provides general dietary advice                                     | 48                               | 59                                    | 0.413    |
| Suggests to reduce workload                                         | 44                               | 56                                    | 0.414    |
| Suggests the avoidance of coffee and tea                            | 41                               | 74                                    | 0.013    |
| Suggests to increase sleeping/resting hours                         | 41                               | 44                                    | 0.783    |
| Provides advice on exclusive breastfeeding                          | 27                               | 67                                    | 0.003    |
| Suggests the avoidance of alcohol products                          | 26                               | 44                                    | 0.154    |
| Suggests the avoidance of tobacco products                          | 26                               | 44                                    | 0.154    |
| Talks about the importance of using iodized salt                    | 18                               | 33                                    | 0.352    |
| Talks about the importance of gaining adequate weight               | 14                               | 44                                    | 0.035    |
| Provides advice on specific foods to eat to gain adequate weight    | 7                                | 52                                    | 0.007    |
| Explains the lactational amenorrhea method for birth spacing        | 0                                | 41                                    | 0.007    |

Note: Proportion of observed practices (N=54) and of self-reported practices by ANC providers (N= 27).

listening heartbeat of the foetus as compared to health promotion interventions such as advising women to eat a variety of foods and not restricting any, as well as giving IFA.14

In light of the aforementioned results, even though we previously reported that required inputs and equipment are available in health facilities in Kolda area and that health providers seem to have the required qualifications,9 this does not necessarily lead to the delivery of quality care, as also notified elsewhere.10,15,23 The present study indicates that delivery of quality nutrition services may be particularly worrisome. For instance, as opposed to enquiring about HIV status, the use of bed net and immunization status and asking about daily workload, verbal assessment related to the provision of nutrition services were observed in less than 50% of health providers. Some verbal assessments pertaining to nutrition were not even observed at all, such as asking about side effects of IFA and signs of vitamin A deficiency, which is worrying. For counseling services, with the exception of almost all health providers talking about potential side effects of IFA (but not necessarily asking if women had any of these effects), in general, less than 50% of them were observed as providing nutrition counseling services. Only 7% and 14% were respectively providing counseling on the importance of gaining weight and advice on eating specific foods to do so.

These results suggest that nutrition-related assessment and counseling services do not seem to be a priority during ANC in Kolda area. Unfortunately, findings from both observation and self-assessment appear to support this assumption. So, why is that so? Several reasons may explain the lower priority given to nutrition services during ANC. For instance, as observed in Tanzania,10 it seems that health workers do prioritize some services over others. Could it be that health providers feel more comfortable in doing specific actions (such as clinical actions) over others because of previous trainings that may have led to improved/better skills and knowledge on these topics, as it was pointed out for hand-washing practices among child caregivers in Malawi?19 Or might it be because health providers may not be aware about guidelines on nutrition services during ANC24 or because they do not have sufficient time to perform all expected actions/assessments? With regards to the later assumption, the average time spent on an ANC in this study was 29 minutes, slightly less than the WHO recommended duration of 30 to 40 minutes for the first ANC consultation,25 and much shorter than the average duration
of above 45 minutes for an ANC consultation reported by other studies conducted in developing countries.26,27 Or, as pointed out by Solnes Miltenburg et al.,10 are there some services for which health providers believe that they will be held more accountable than others? Lastly, is the prioritization amongst all actions/assessments influenced by women’s expectations10 or in other words, do women look forward to get nutrition services or do they rather expect tangible services such as receiving some medications and immunization? These areas certainly deserve to be investigated.

LIMITATIONS AND STRENGTHS

Social desirability bias is the main limitation of this study; although direct observation allows a better overview of the reality in comparison to self-reporting information, it leads to inevitable changes in the behavioural pattern. Although precautions were taken in the current study to minimize this bias, it could be reduced even more in future research. For instance, the covert observation method in which subjects are observed without being aware of it could be used to obtain a more reliable measurement of actions/assessments that are implemented during ANC.14 Conducting multiple observations can also help at mitigating this impact.15 Finally, although the sample size may be considered as small, we believe that the context observed among the selected health providers is representative of those of other rural facilities in Kolda region.

To the best of our knowledge, this is the first study investigating nutrition services actually provided during ANC in an African country. Secondly, two different methods were used to get an overview of nutrition services during ANC and thirdly, nutrition services were assessed in a comprehensive way, suggesting that findings of this study may be considered valid.

CONCLUSIONS

Overall, observation data and, to a lesser extent, self-reported information show that nutrition-related assessments and counseling services are not given full attention during ANC in Kolda area. Taking action to improve the offer of quality nutrition services during ANC is warranted. To do so, trainings and supportive supervision could be beneficial for developing and strengthening knowledge and skills but also it could contribute to motivate health providers to implement nutrition services.28 Moreover, during supportive supervision, instead of assessing the provision of services through self-reported or administrative data, using direct or covert observations as well as simulations should be encouraged in order to provide a full perspective of the actions/assessments that are really performed during ANC.

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ETHICS APPROVAL AND CONSENT TO PARTICIPATE

This research was approved by the Human Research Ethics Committee of Laval University (# 2018-159 A-1/19-12-2018) and by the Comité National d’Éthique pour la Recherche en Santé (CNERS) of the Ministry of Health and Social Action of Senegal (#00105).

AVAILABILITY OF DATA AND MATERIALS

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

DECLARATIONS

The informed consent obtained from study participants was written, using consent forms that are signed by the enumerator and the research participant.

In the case where the participant could not sign, a designated witness signed in the participant’s place and the participant’s verbal consent was recorded on an electronic medium (dictaphone or cell phone) as requested by the Human Research Ethics Committee of Laval University.

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AUTHORSHIP CONTRIBUTIONS

EABN: Conceptualization, Methodology, Formal analysis, Investigation, Data Curation, Writing - Review & Editing, Visualization

IG: Conceptualization, Methodology, Formal analysis, Data Curation, Writing - Review & Editing, Visualization, Project administration.

SB: Conceptualization, Methodology, Formal analysis, Data Curation, Writing - Review & Editing, Visualization, Project administration, Funding acquisition.

All authors have read and approved the submitted version of the manuscript.

COMPETING INTERESTS

The authors completed the Unified Competing Interest format www.icmje.org/coi_disclosure.pdf (available upon request from the corresponding author), and declare no conflicts of interest.
CORRESPONDENCE TO:

Elhadji Alioune Badara Ningue
Ph.D. Nutrition Candidate
École de nutrition
Faculté des sciences de l’agriculture et de l’alimentation,
Laval University

2425, rue de l’Agriculture, Québec, QC, Canada, G1V 0A6
Elhadji-al-badara.ningue.1@ulaval.ca

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