RESEARCH ARTICLE

Over the counter: The potential for easing pharmacy provision of family planning in Senegal [version 1; referees: 2 approved with reservations]

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Abstract

Background: This research assessed the potential for expanding access to family planning through pharmacies in Senegal, by examining the quality of the services provided through pharmacies, and pharmacy staff and client interest in pharmacy-based family planning services.

Methods: This was a cross-sectional, descriptive study conducted in eight urban districts in and around Dakar employing an audit of 250 pharmacies, a survey with 486 pharmacy staff and a survey with 3,569 women exiting pharmacies.

Results: Most (54%) pharmacies reported offering method-specific counseling to clients. Family planning commodities were available in all pharmacies, and 72% had a private space available to offer counseling. Three quarters (76%) did not have any counseling materials available. 49% of pharmacists and 47% of assistant pharmacists reported receiving training on family planning during their professional studies. Half had received counseling training. Few pharmacists met pre-determined criteria to be considered highly knowledgeable of the oral contraceptive pill (OCP) and injectable contraceptive provision (0.6% and 1.1%).

Overall, 60% of women surveyed were current family planning users; of these, 11% procured their method through the pharmacy. Among non-users of family planning, and current users who did not obtain their method through a pharmacy, 47% said they would be interested in procuring a method through a pharmacy.

Conclusions: Senegal’s urban pharmacies are well-positioned to meet the country’s increasing desire for modern contraception. With proper training, pharmacy staff could better provide effective counseling and provision of OCPs and injectables, and lifting the requirement for a prescription could help support gains in contraceptive prevalence.

Keywords
Pharmacy, Contraception, Family Planning, Senegal

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Introduction

Limited access to family planning services has been linked to the high rates of unmet need for contraception found in many African countries\(^1\). Over the years, many countries have attempted to fill gaps in health services by capitalizing on private sector facilities, including privately run clinics, social franchising, and pharmacies\(^2\). Research has shown drug shops and pharmacies to be a major source for contraceptives, particularly oral contraceptive pills (OCPs), emergency contraception, and condoms, especially for hard to reach women such as those who are younger or unmarried\(^2-5\). Historically, low-income clients have been priced out of private facility services, but several programs are working to decrease financial barriers, including by increasing access to insurance and implementing savings products and voucher systems\(^6\).

Hand in hand with increasing access through the private sector is task-sharing, in which lower level cadres of health providers are trained to provide certain health services that previously were the sole purview of a higher cadre\(^7\). Task sharing is a mechanism used in many countries to increase access to a variety of health services, including family planning. For example, community health workers in the public sector, and pharmacy and drug shop staff in the private sector, have all been trained in various countries to provide OCPs and injectable contraception—the two most popular forms of contraception in sub-Saharan Africa—without the need for a prescription written by a higher-level clinician, even when it is the first time the woman is using the method\(^1\).

In urban settings in particular, task-sharing of OCPs and injectables through pharmacies offers distinct benefits for improving access to family planning services. In contrast to health facilities, which are often limited in numbers, pharmacies tend to be plentiful in urban and peri-urban areas. Thanks to the range of possible reasons for visiting pharmacies, the purpose of the visit can be disguised, providing a layer of confidentiality to women. In addition, research has shown that direct pharmacy access to OCPs poses little risk to women; appropriately trained pharmacy staff are able to counsel for and provide the pill\(^1,10\), and further research has shown that women can even self-screen for eligibility of OCPs with relative accuracy by self-administering a checklist\(^1,11,12\). Sale and provision of injectable contraceptives in pharmacies and drug shops is also common in the developing world, thanks to social marketing\(^13,14\). Moreover, when compared with the alternative of pregnancy, the risks of complications in pregnancy and immediately post-partum exceed the risks associated with hormonal contraception\(^15\). Lastly, new packaging of injectable contraception designed to allow women to self-inject could eliminate the need for administration by a skilled professional for many, further increasing the impact pharmacies could have in improving access to contraception\(^16\).

This research focuses on Senegal, where pharmacists are currently forbidden from dispensing OCPs and injectable contraception without a prescription, and are not allowed to write prescriptions themselves. Women in Senegal are officially obliged to visit a health facility to initiate either of these methods of family planning. However, the Senegalese National Family Planning Action Plan for 2012–2015\(^17\) acknowledged the barriers imposed by a prescription requirement as a limitation to the regulatory framework of family planning and the expansion of family planning in Senegal. The removal of prescription barriers was also noted in Senegal’s 2012 Program and Service Delivery commitment to Family Planning 2020 (FP 2020), and the updated National Strategic Framework for Family Planning 2016–2020\(^18\), calls for finalizing and validating the laws and regulations governing the pharmaceutical sector.

As an estimated 44% of Senegal’s 14 million people live in an urban setting, and 38% of the total population living on less than $1.90 per day, urban poverty is a concern\(^19,20\). Given a total fertility rate of 5.0, a contraceptive prevalence rate (CPR) of 20.3%, and an unmet need for family planning at 25.6% overall, rising to nearly 30% for the lowest wealth quintile, increasing family planning access amongst the poorest women could help Senegal to reach its commitment to FP 2020 with a CPR of 45% by 2020\(^21\). Senegal sees the need and is clearly interested in updating their national policies regarding accessing family planning through pharmacies, and this research aims to provide evidence as they work to make final decisions.

This article reports on research initiated by FHI 360 under the Bill & Melinda Gates Foundation-funded Urban Reproductive Health Initiative (UHRI), led by IntraHealth International in Senegal, to assess the potential for expanding access to family planning through pharmacies. Specific objectives were to assess the quality of the services currently provided through pharmacies, and to examine pharmacy staff and client interest in pharmacy-based family planning services. This research aimed to provide evidence for a potential policy change that would help Senegal reach its family planning goals by expanding access through pharmacies.

Methods

This was a cross-sectional, descriptive study employing a pharmacy audit, a survey with pharmacy staff, and a survey with pharmacy clients.

Design and selection procedures

We obtained a list of all pharmacies (551) in the URHI project area stratified by district. Eight of the project districts were in Dakar and two were urban districts outside of Dakar. The study primary outcome was the proportion of pharmacies that provide counseling for family planning methods as measured through self-reported pharmacy audits. We assumed that 65% of the pharmacies in our target districts would have received training on family planning counseling through one of two earlier projects funded for pharmacy training (the Health Services Improvement project, or RPS in French, and the Senegal Maternal, Newborn, and Child Health/Family Planning/ Malaria project). Thus, we determined that a sample size of 225 pharmacies would be needed to achieve a 95% confidence interval with five percent precision for the proportion of interest including a finite population correction. To be conservative we planned on sampling 250 pharmacies to allow for 10% refusal. A proportional stratified sample of pharmacies was selected, with allocation proportional to number per district.
Pharmacy audit: Eligibility criteria for pharmacies included location within UHRI districts and willingness of the owner of the pharmacy to participate in the study. We attempted to speak with the most knowledgeable person present, or the one who had worked there the longest, but collective input was also allowed.

Pharmacy staff: In each selected pharmacy, we attempted to interview one pharmacist, one assistant pharmacist, and one counter staff or trainee. When more than one was present for a given position, the one whose first name came first alphabetically was selected. If none of the three were not present the day of the interviews, that position was not included.

Clients: Eligible clients were women (aged 18–49, plus married women aged 15–17) exiting the selected pharmacies over a two-day period for each pharmacy. Initially, we conducted exit interviews with all women of reproductive age (as assessed by the survey takers) regardless of current family planning use in the first 50 pharmacies. Subsequently, after the first 50 we made the decision to cap the number of non-users of family planning interviewed at five per pharmacy to ensure data collectors had enough time to find and interview users of family planning. We interviewed all current users of family planning who consented, regardless of whether they sourced their method through the pharmacy or elsewhere.

Data collection
Prior to initiating the study in any pharmacy, the research staff reached out to pharmacy owners and explained the purpose of the research, emphasizing confidentiality and that there was no threat of penalty from the regulatory division of the Ministry of Health and Social Action, the Direction de la Pharmacie et du Médica- ment (DPM), for any findings or responses and that responses would not be linked to particular pharmacies. Trained female data collectors conducted pharmacy audits, interviews with pharmacy staff, and client interviews between March and June 2015. Interviews with pharmacy staff, including for the audit, were conducted inside, whereas clients were intercepted and interviewed outside of the pharmacy so that pharmacy staff would not overhear their responses. Data collectors were required to have the equivalent of a technical degree (Brevet de Fin d'Études Moyennes) and to have previously participated in at least three household surveys, but they did not have clinical training.

Written informed consent was obtained from all participants prior to conducting each type of interview in French, Wolof, or other local languages. No compensation was provided. The study was approved by Senegal’s national ethics committee (Comité National d’Éthique pour la Recherche en Santé; approval number, SEN14/25) and FHI 360’s Protection of Human Subjects Committee (approval number, 564606-1).

Analysis methods
Table 1 outlines the information gathered through each of the three questionnaires (questionnaires are available on Harvard Dataverse2). Data from each survey were analyzed descriptively using SPSS version 17.0. We constructed two separate composite indicators of pharmacy staff knowledge of OCPs and injectable contraception based on responses to the survey with pharmacy staff. Points were awarded as shown in tables (see Results section). Staff were considered highly knowledgeable of OCPs if they received five or more out of eight possible points on questions related to OCPs, and three or more out of five points on questions related to injectables.

Results
In total, we performed audits at 225 pharmacies, and interviewed 486 pharmacy personnel and 3,569 pharmacy clients. Due to a pharmacy refusal rate of 7% (18) and an additional 7% of pharmacies found to be closed exceeding the anticipated non-response rate, 25 replacement pharmacies were randomly selected within the same stratum according to the non-response rate for that stratum. All replacement pharmacies were open and consented to participate. Of the 486 pharmacy personnel interviewed, 182 were pharmacists, 94 were assistant pharmacists, 206 were counter staff, and 4 were interns. In total 56% of pharmacy staff respondents were men.

Client demographics
Of the total 3,569 clients interviewed, 398 (11%) were current family planning users who procured their method through a pharmacy, 1,761 (49%) were current users of family planning who procured their method elsewhere, and 1,410 (40%) were non-users of family planning. The average age of our respondents was 30.6 years. Our respondents were most commonly married (76%), living with their partner (83%) and had a previous pregnancy (79%). In total, 53% had one to two children, and the most common education level was primary (29%) (see Table 2).

Audit
Overall, 54% (95% CI: 48%-61%) of pharmacies reported offering counseling on at least one method of family planning.

<table>
<thead>
<tr>
<th>Table 1. Data collection methods and information gathered.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data collection method</strong></td>
</tr>
<tr>
<td>Audit/situation analysis</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Staff interview</td>
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<td></td>
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<tr>
<td></td>
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<tr>
<td>Client exit intercept interviews</td>
</tr>
</tbody>
</table>
family planning. Among those with any training on family planning counseling, all had received training on counseling for use of OCPs and 82% on injectables. Nearly 90% of all pharmacists and assistant pharmacists, including those who had received training on family planning previously, expressed a desire for training on counseling for family planning, and 86% in how to offer methods.

Table 4 outlines a series of questions asked to determine pharmacy staff knowledge of counseling issues related to OCPs. Scores ranged from 0–7 out of a possible 8 with an average of 1.6. Three staff (all pharmacists) (0.6%) met the criteria of five or more points to be considered highly knowledgeable about OCPs. Ten percent (10%) scored three points or more out of the eight possible points, and 44% scored two points or more. The average number of points earned on the OCP knowledge questions was slightly higher for those who reported receiving training of family planning during their professional studies (2.06) than those who did not report having received training (1.72).

The majority (78%) of respondents’ knowledge adhered to the outdated protocol that a woman should initiate OCPs on the first day of her period, rather than current recommended practice, which allows women to start at any time during her cycle as long as she is reasonably sure she is not pregnant. While 59% of pharmacists and assistant pharmacists were able to name one or two common side effects, few (5.2%) were able to name five or more. While only 7% of respondents knew that a breastfeeding woman should wait twenty-four weeks/six months before initiating combined oral contraceptives, 18% knew that she could initiate progesterone-only pills either right away (current guidance), or after six weeks (previous guidance).

Table 5 outlines the series of questions asked to determine pharmacy staff knowledge of counseling issues related to injectable contraception. Scores ranged from 0–4 out of a possible 4 with an average of 0.9. Six staff (four pharmacists, one assistant pharmacist, and one counter staff) (1.2%), met the criteria of three or more points to be considered highly knowledgeable about injectables; 16% scored two or more points. As with OCPs, the average score was slightly higher for staff who reported having received training on family planning while in school. Those who reported receiving training averaged 1.1 points, versus 0.99 for those not reporting having received training.
### Table 4. Staff knowledge questions, OCPs (n=486).

<table>
<thead>
<tr>
<th>Questions and responses</th>
<th>% (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In general, at what time during the menstrual cycle do you recommend that the client begin using oral contraceptives?</strong></td>
<td></td>
</tr>
<tr>
<td>Anytime as long as the client is reasonably sure she is not pregnant.</td>
<td>3 (13)</td>
</tr>
<tr>
<td>At the beginning of her cycle</td>
<td>78 (381)</td>
</tr>
<tr>
<td>All other responses (anytime during her menstrual cycle, don’t know/no response)</td>
<td>19 (92)</td>
</tr>
<tr>
<td><strong>In general, after finishing a 21-day pack of pills, how many days should the client wait before starting the next pack of pills?</strong></td>
<td></td>
</tr>
<tr>
<td>7 days/one week</td>
<td>66 (322)</td>
</tr>
<tr>
<td>Other (Most common responses under “other: included “it depends,” and “start immediately.”)</td>
<td>16 (77)</td>
</tr>
<tr>
<td>All other numerical responses</td>
<td>18 (87)</td>
</tr>
<tr>
<td><strong>In general, after finishing a 28-day pack of pills, how many days should the client wait before starting the next pack of pills?</strong></td>
<td></td>
</tr>
<tr>
<td>No wait/start immediately</td>
<td>62 (302)</td>
</tr>
<tr>
<td>Other (The most common response under “other: was “I don’t know.”)</td>
<td>40 (192)</td>
</tr>
<tr>
<td>All other numerical responses</td>
<td>3 (12)</td>
</tr>
<tr>
<td><strong>In general, how many weeks after giving birth should a breastfeeding woman wait before starting combined oral contraceptives?</strong></td>
<td></td>
</tr>
<tr>
<td>24 weeks/6 months</td>
<td>7 (32)</td>
</tr>
<tr>
<td>I don’t know</td>
<td>40 (192)</td>
</tr>
<tr>
<td>All other numerical responses</td>
<td>49 (237)</td>
</tr>
<tr>
<td><strong>In general, how many weeks after giving birth should a breastfeeding woman wait before starting progestin-only oral contraceptives?</strong></td>
<td></td>
</tr>
<tr>
<td>Six weeks or earlier</td>
<td>18 (86)</td>
</tr>
<tr>
<td>I don’t know</td>
<td>49 (237)</td>
</tr>
<tr>
<td>All other numerical responses</td>
<td>34 (166)</td>
</tr>
<tr>
<td>**What are the most common side effects of oral contraceptives?<strong>a</strong></td>
<td></td>
</tr>
<tr>
<td>Five or more correct side effects</td>
<td>5 (25)</td>
</tr>
<tr>
<td>Four side effects listed</td>
<td>12 (57)</td>
</tr>
<tr>
<td>Three side effects listed</td>
<td>24 (118)</td>
</tr>
<tr>
<td>Two side effects listed</td>
<td>31 (151)</td>
</tr>
<tr>
<td>One side effect listed</td>
<td>20 (99)</td>
</tr>
<tr>
<td>Zero side effects listed</td>
<td>7 (36)</td>
</tr>
<tr>
<td><strong>Which drugs or type of drugs reduce the effectiveness of oral contraceptive pills?b</strong></td>
<td></td>
</tr>
<tr>
<td>Two or more correct drugs listed</td>
<td>6 (29)</td>
</tr>
<tr>
<td>One correct drug listed</td>
<td>15 (74)</td>
</tr>
<tr>
<td>Zero correct drugs listed</td>
<td>79 (383)</td>
</tr>
<tr>
<td><strong>What are the reasons not to use oral contraceptive pills?c</strong></td>
<td></td>
</tr>
<tr>
<td>Five or more correct reasons listed</td>
<td>3 (12)</td>
</tr>
<tr>
<td>Four correct reasons listed</td>
<td>4 (17)</td>
</tr>
<tr>
<td>Three correct reasons listed</td>
<td>13 (61)</td>
</tr>
<tr>
<td>Two correct reasons listed</td>
<td>21 (104)</td>
</tr>
<tr>
<td>One correct reason listed</td>
<td>26 (126)</td>
</tr>
<tr>
<td>Zero correct reasons listed</td>
<td>34 (166)</td>
</tr>
<tr>
<td><strong>In what situations should you recommend a back-up method for oral contraceptives?d</strong></td>
<td></td>
</tr>
<tr>
<td>Two or more correct situations listed</td>
<td>5 (23)</td>
</tr>
<tr>
<td>One situation listed</td>
<td>45 (219)</td>
</tr>
<tr>
<td>Zero situations listed</td>
<td>50 (244)</td>
</tr>
</tbody>
</table>

OCP, oral contraceptive pill

a Correct responses include for headache, nausea, vomiting, vertigo, breast tenderness, spotting/breakthrough bleeding, weight gain.

b Correct responses include seizure medicine, antiretroviral (ART), tuberculosis medicine

c Correct responses include if client is pregnant, history of heart/circulation problems, breast cancer, severe liver disease, heavy smoker over 35 years old, breastfeeding first six months post-partum for combined OCPs, breastfeeding in first six weeks post-partum for Progestin-only OCPs, severe/complicated diabetes.

d Correct responses include if client forgets 3 or more pills, if she vomited soon after taking pill, if she starts the pill after the first 5 days of her menstrual cycle, if she forgets to take Progestin-only pill by more than 3 hours.
Table 5. Staff knowledge questions, injectable contraceptives (n=484).

<table>
<thead>
<tr>
<th>Questions and responses</th>
<th>% (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In general, at what time during the menstrual cycle do you recommend that the client begin using Depo Provera?</td>
<td></td>
</tr>
<tr>
<td>Anytime as long as the client is reasonably sure she is not pregnant.</td>
<td>5 (25)</td>
</tr>
<tr>
<td>No response/I don’t know</td>
<td>48 (235)</td>
</tr>
<tr>
<td>All other responses (anytime during her menstrual cycle, don’t know/no response)</td>
<td>46 (224)</td>
</tr>
<tr>
<td>For how long is Depo Provera effective?</td>
<td></td>
</tr>
<tr>
<td>Three months/13 weeks</td>
<td>73 (305)</td>
</tr>
<tr>
<td>No response/I don’t know</td>
<td>19 (93)</td>
</tr>
<tr>
<td>All other numerical responses</td>
<td>18 (86)</td>
</tr>
<tr>
<td>When should a woman return for a re-injection of Depo?</td>
<td></td>
</tr>
<tr>
<td>From 2 weeks before up to 4 weeks after</td>
<td>1 (4)</td>
</tr>
<tr>
<td>Up to 2 weeks before</td>
<td>1.4 (7)</td>
</tr>
<tr>
<td>Up to 4 weeks after</td>
<td>1 (4)</td>
</tr>
<tr>
<td>On the exact date</td>
<td>64 (313)</td>
</tr>
<tr>
<td>All other responses</td>
<td>32 (153)</td>
</tr>
<tr>
<td>What are common side effects of Depo Provera? a</td>
<td></td>
</tr>
<tr>
<td>Four or more correct side effects listed</td>
<td>10 (48)</td>
</tr>
<tr>
<td>Three correct side effects listed</td>
<td>21 (101)</td>
</tr>
<tr>
<td>Two correct side effects listed</td>
<td>28% (137)</td>
</tr>
<tr>
<td>One correct side effect listed</td>
<td>20 (99)</td>
</tr>
<tr>
<td>Zero correct side effects listed</td>
<td>20 (99)</td>
</tr>
<tr>
<td>What are the reasons not to use Depo Provera? b</td>
<td></td>
</tr>
<tr>
<td>Four or more correct reasons listed</td>
<td>4 (19)</td>
</tr>
<tr>
<td>Three correct reasons listed</td>
<td>7 (35)</td>
</tr>
<tr>
<td>Two correct reasons listed</td>
<td>20 (98)</td>
</tr>
<tr>
<td>One correct reason listed</td>
<td>25 (119)</td>
</tr>
<tr>
<td>Zero correct reasons listed</td>
<td>44 (214)</td>
</tr>
</tbody>
</table>

a Correct responses include prolonged/heavy/irregular bleeding, amenorrhea, headaches, mood changes, weight gain, dizziness, abdominal pain/boating, reduced sex drive.
b Correct responses include if client is pregnant, breast cancer, very high blood pressure, severe liver disease, unexplained vaginal bleeding, breastfeeding in first 6 weeks postpartum, thrombosis/blood clots, rheumatic lupus disease.

While nearly three-quarters (73%) of staff knew the duration of effectiveness to be three months per injection, few understood that women have a window from two weeks before to four weeks after her previous injection was set to expire to receive her reinjection. Whereas 21% of respondents could name three side effects associated with injectables, only 10% could name four. A total of 20% of respondents could name two reasons not to use injectables, but only 4% could name four or more reasons.

Survey with clients

In total 21% of the entire sample (3,567) had ever used the pharmacy to get a contraceptive. Of clients currently using a modern family planning method, 31% used OCPs, 30% used injectables, 20% used implants and 10% used IUDs. A total of 70% of users obtained their methods through a public health facility, 19% from a pharmacy and 10% from another source. Current users who procured their method through a pharmacy received OCP (69%), condoms (21%), emergency contraception (5%) and injectables (3%).

Among the 390 current users who obtained a method from a pharmacy, 54 (14%) reported that they or their partner had received counseling at the pharmacy the last time they procured their method. Table 6 provides further information about that experience, including privacy and details of the counseling received. When asked, 52% of clients who had ever procured family planning through a pharmacy reported receiving a method without a prescription (390 of 741); 50% reported having bought OCPs and 2% injectables.

Among non-users of family planning, and current users who did not obtain their method through a pharmacy (n=3,074), 47%
said they would be interested in procuring a method through a pharmacy. Of those who were not interested in procuring through a pharmacy (n=1,008), 34% cited that they were dissatisfied with the quality of services through the pharmacy, and 12% noted high costs for their lack of interest.

Of the non-users of family planning who indicated having an interest in family planning, and current users procuring through a source other than a pharmacy (n=1,495), half or more would not be willing to pay for their method in the pharmacy (Figure 1). A total of 62% would, however, be willing to pay for counseling from pharmacy staff. The mean amount they would be willing to pay for counseling was 1679 CFA (approximately 3 USD) with a median and mode of 1000 CFA (approximately 2 USD).

**Discussion**

Findings from both the pharmacy audit and the client survey show that most pharmacies in the UHRI project area provide method-specific counseling, and that they largely adhere to the law requiring a prescription to purchase OCPs and injectables. Both OCPs and injectables were in good supply, and the vast majority of pharmacies had a private space where counseling could be performed. We found that pharmacies were not only an important point of supply for family planning methods, but also that there was latent demand. There was a relatively high level of interest among women, including new or re-starting users, to supply through pharmacies.

Our findings also identified several possible ways to more fully leverage the potential of pharmacies to serve the family planning needs of women in urban settings and translate opportunities into gains in modern contraceptive prevalence. First, the proportion of pharmacies offering counseling was less than initially assumed based on information on prior programs offering training to pharmacies, and few pharmacies had access to counseling materials such as posters, flip charts, or brochures. Second, the limited family planning training provided to pharmacists and assistant pharmacists was reflected in some knowledge gaps, particularly with regards to up to date and detailed information. More detailed training on family planning counseling as part of the pharmacy licensure training program as well as opportunities for pharmacists and assistant pharmacists to refresh their skills.

<table>
<thead>
<tr>
<th>Survey question</th>
<th>% (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counseling conducted with auditory and visual privacy</td>
<td>83 (45)</td>
</tr>
<tr>
<td>Staff treated client/partner with respect</td>
<td>87 (47)</td>
</tr>
<tr>
<td>Staff explained how to use the method</td>
<td>52 (28)</td>
</tr>
<tr>
<td>Staff asked about health conditions that might impede use of contraception</td>
<td>52 (28)</td>
</tr>
<tr>
<td>Staff spoke to client/partner about side effects</td>
<td>52 (28)</td>
</tr>
<tr>
<td>Staff discussed both advantages and disadvantages of the method</td>
<td>44 (24)</td>
</tr>
<tr>
<td>Staff gave client/partner the opportunity to ask questions</td>
<td>89 (48)</td>
</tr>
</tbody>
</table>

**Table 6. Clients’ most recent counseling experience received at pharmacy (n=54).**

![Figure 1. Percent of clients unwilling to pay for the given method at a pharmacy (n=1495).](image-url)
through more broadly offered training could help address these challenges, especially given the fact that providers in this study expressed interest in more training on methods and counseling. An implemented training program should also consider issues of quality control, and how to ensure that quality standards are being met in practice.

Price, however, appears to be an important consideration for women and could be a challenge given the for-profit nature of pharmacy-based service provision. The majority of women interviewed were unwilling to pay for their method, though most were willing to pay for counseling obtained through the pharmacy, which reflects the typical payment structure of public health facilities, where women pay a small fee for methods and a separate fee for a family planning consultation. Programmatic components that aim to decrease financial barriers to family planning methods and other health services obtained through the private sector should be considered in Senegal to expand the potential of pharmacies to reach women of all income levels and contribute to gains in contraceptive prevalence, including increasing access to insurance and implementing savings products and voucher systems. With a goal of reaching the urban poor, price sensitivities should be addressed in a way that keeps sales of family planning products profitable for pharmacy owners while still affordable for women. Insurance, vouchers, and other approaches to reduce financial barriers should be considered for implementation in Senegal, to ensure financial accessibility through private service delivery points.

Our study had several limitations. Because the sampling of pharmacy clients was capped for non-users of family planning, we oversampled current users of family planning who obtain services in the pharmacy setting. We limited interviews of non-users because we wanted to ensure survey takers had enough time available to gather information from users of family planning. Other design options such as directly asking pharmacy staff about their practices or conducting a mystery client study were considered at the design stage, but met with opposition from ethics committees. Nevertheless, we attempted to address this shortcoming by triangulating pharmacy staff responses of knowledge of prescription requirements with client acknowledgement of having previously purchased a method without a prescription, creating a proxy for sales. Social desirability bias may have led to an inflated proportion of staff who reported requiring prescriptions.

Conclusion
Given high rates of success with task-sharing in other environments, the availability of contraceptive commodities and private counseling space within most urban-Senegalese pharmacies, and client interest in receiving family planning directly through pharmacies, Senegal’s urban pharmacies are well-positioned to meet the country’s increasing desire for modern contraception. Prescription requirements, however, may impose barriers to women seeking services. For this reason, and because many medical experts consider such requirements unnecessary, Senegal should consider lifting these prescription requirements to fully realize the potential to lower unmet need and raise CPR in urban settings, particularly in light of successful experiences in other countries.

With proper training, including the use of job aids, pharmacy staff could provide effective counseling, screening, and provision of OCPs and injectables, thus eliminating the current burdens of time and travel that accompany the prescription requirement for women seeking contraception in urban areas of Senegal.

Data availability
Replication data from this study are available on Harvard Dataverse: https://doi.org/10.7910/DVN/UQ3NWN

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Competing interests
No competing interests were disclosed.

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The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

References


6. Strengthening Health Outcomes through the Private Sector Project factsheet.
Barbara O'Hanlon  
O'Hanlon Health Consulting, LLC, NW Washington, DC, USA

I would also like the thank researches for the study. As a health policy expert working on integrating non-state provision of health services and systems with state (e.g. public) ones, I appreciate the growing research on private health sector potential contribution to key public health areas such as reproductive health and family planning. I believe this article on the Senegal experience in private pharmacy’s potential role will be a good addition to this growing body of literature on the private health sector in developing countries.

Although my focus is primarily on harnessing and/or growing the private health sector to address public health objectives, it is difficult to truly understand a private sector role without understanding what is also happening at the same time in the public sector. Indeed, recent studies on consumer behavior indicate that most women do not go exclusively to one sector or the other but instead, “shop around for a better deal”. For example, women often go to private providers for ANC visits because of convenience and price but deliver their babies in a public facility because it is free. Similarly, AIDS patients often are tested, diagnosed and initiated on ARVs in the public sector but switch to the private sector for long-term care.

Consequently, my main comment is I would like to know more about what is happening in the public sector before concluding that easing pharmacy provision will be an important strategy to address unmet need. Here are some areas to further pursue and/or clarify

- “Always, always, always” qualify what type (e.g. public vs. private and better yet if you can state public, not-for-profit and for-profit) of health facility as well as health cadres. When trying to understand if the private – or public sector as a matter of fact – is the strategic provider one needs to specify “who can do what”. For example, you state that pharmacists are currently forbidden from dispensing. Does this mean all pharmacists? Public pharmacists? Or only private pharmacists? In practice we see that regulations on task shifiting are liberal for public health cadres than for similar cadres in the private sector. Therefore, it is critical to always specific. Similarly, you stated that according to regulations that a woman “is obliged to visit a health facility to initiate either of these PF methods”. Once again, can it be both types of facilities? Or just public? In South Africa only public doctors can diagnose and initiate AIDS. **So it is important to specify because it has implications on a woman’s journey to receive FP methods.**

- You state prescriptions are required for OCPs but in practice women can obtain OCPs without a prescription at a private pharmacy. But few do: according to your data, 70% of women interviewed obtained their method in a public health facility (good you specified what type of facility!). **So, what is going on here?** Stock-outs in public facilities is the main reason women go directly to a private pharmacy but recent studies in Senegal demonstrate that stockouts in FP have almost
disappeared due to IPM. Are women deciding to get their method in public facilities since that is where they get their prescription? Or is the price (consultation, method and opportunity cost) less than it would be in a private pharmacy? I would go back to the consumer data, if possible to understand why such an important number get their FP methods MOH facilities.

- Also, I would pursue further why non-users state they would go to a private pharmacy. Do they value convenience? Steady supply? Brand method? Cost? Also, it is hard to see if cost (notice not price) is a factor unless there is some data on the consumer’s true cost to access FP in both public and private facility: some studies conclude that cost in the public sector (consultation fee and low price + transport cost and opportunity costs) can be equal if not greater than the price of OCP in a private pharmacy. So yes women may consider price too high but we do not know the true cost for them to get this same method in public sector.

Without a better understanding of the interface between public and private supply as well as consumer preference, your conclusion that “Senegal pharmacies are well-positioned to meet the country’s increasing desire for modern contraception”. First, urban market – which the study only focused on – is very different than rural ones. Moreover, there are few private providers in rural and remote areas compared to urban and peri-urban ones. Second, the study did not explore private sector perspective on expanding FP methods are part of their product portfolio. I find your proposed “strategies” harness private pharmacies a bit simplistic. From a public health perspective, supplying them IEC materials as well as offering training to improve their counseling skills will help. But without more data on private pharmacy incentives (e.g. more foot traffic, spin-off sales in ancillary treatment areas like. Child health, higher margin on brand FP methods, etc.) you may not be able to “attract” sufficient number of private pharmacies to take the time (and money) to invest in improving counseling skills to offer clients among a crowded product portfolio. Research has demonstrated that in addition to training, other incentives are needed to attract private pharmacies: look at FP voucher programs where they receive donated FP products, can charge a “fair” dispensing fee to recuperate the cost of stocking the FP method, and in some cases, free marketing and community promotion).

Is the work clearly and accurately presented and does it cite the current literature?
Partly. The author needs to go back to other studies on private pharmacy success stories to better understand under which context (e.g. policy, public supply, consumer preference, financing) a private pharmacy can address unmet need. Also, the author should look at the incentives to attract private pharmacies to deliver FP methods.

Is the study design appropriate and is the work technically sound?
Yes, but it would be great if they could go back to the consumer data to get more information on consumer preference between public and private supply. Also, it would have been optimal if the research had also included some questions (directed to pharmacy owner / manager) to better understand their market conditions to get at the issue of incentives.

Are sufficient details of the methods and analysis provided to allow replication by others?
Partly, but I would have expanded the questions to include more questions on consumer preferences, private provider perspective. I would also add a summary of the public supply to understand how the private supply is different and therefore could be a complimentary strategy to the public one to increase access to FP methods. Finally, if the budget permitted I would add some elements of cost and price comparison between the two sectors.

If applicable, is the statistical analysis and its interpretation appropriate?
Yes, for the data they collected. I would like to see if they could “squeeze” a bit more on consumer
Are the conclusions drawn adequately supported by the results?
Partly. I think the conclusions are a bit over stated and recommendations a bit too simplistic.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Referee Expertise: Health policy and planning, health policy and regulatory analysis, health advocacy, health financing, private health sector, public-private dialogue, private sector assessments, health markets

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Katherine Tumlinson

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Overall: This is an interesting study presenting descriptive results of pharmacy audits and interviews with pharmacy staff and exiting pharmacy clients in Dakar, Senegal. Results of this study indicate there is room for improvement in terms of (some aspects of) the quality and quantity of counseling provided to FP pharmacy clients and that there is latent demand among women in Dakar for procurement of FP through pharmacies. The authors suggest this latent demand could be fulfilled by addressing concerns about price, quality, and by removing laws that restrict OTC provision. However, results also suggest that laws
requiring a prescription before obtaining a contraceptive method from a pharmacy are not universally
enforced – more than half of participants were able to procure FP without a prescription. As such, it’s
difficult to determine from the information provided which barriers are most significant and critical to
address. Additionally, the authors do not clearly describe how they define and measure the quality of
services and, in several places, it is difficult to determine the number or percent of women falling into key
categories. Further, the discussion section includes statements that contradict or overstate the
information provided in the results section. Additional minor suggestions are described below. I
encourage the authors to revise their manuscript in response to the feedback below and thank them for
their contribution.

Introduction:
1. Please briefly define or describe “drug shops” and how they differ from pharmacies.
2. Pharmacies are described as “plentiful” in urban/peri-urban areas, in contrast to health facilities; it
   would be helpful to have further description or statistical information on the prevalence/accessibility
   of pharmacies compared to health facilities.
3. The sentence that begins (paragraph three), “Moreover, when compared with the alternative of
   pregnancy…” doesn’t fit well with the rest of the paragraph which describes the benefit of
   pharmacies offering OCPs and injectables. I would recommend pulling out this sentence and
   creating a separate paragraph which transparently describes and addresses some of the possible
downsides or concerns regarding OTC provision of FP through pharmacies.
4. Per my comment above, please provide at a short paragraph that describes some of the possible
downsides or existing concerns regarding drug shop/pharmacy OTC provision of FP.

Methods:
1. The selection of districts could be presented with greater clarity. Did the URHI include only 10
districts for the country of Senegal and were all of the URHI districts in or near Dakar? If so, please
make this clear. If not, how were the 10 districts in this analysis selected? Were the data for this
study from the URHI endline survey in Senegal or were they part of a project piggybacking onto the
Senegal URHI?
   • Assuming all included districts/pharmacies are in or near Dakar, please discuss how this
     impacts generalizability of results in the limitations section.
2. It is not clear how specific pharmacies within each district were selected for inclusion. For example,
   within each district, were the pharmacies selected at random? Please describe.
3. Under the pharmacy staff paragraph, line 5, please delete the word “not” in front of present. I
   believe the sentence should read: “If none of the three were present the day of the interviews, that
   position was not included.”
4. One of the key objectives of the study (as stated in the abstract and in the middle of the right-hand
   column of page 3) is to assess the quality of the services provided through pharmacies; yet the
authors do not provide a definition of quality or describe how quality is measured in this study. This
should be included. There are many different ways to define and measure quality and many
possible aspects of quality that could be included. The authors need to unpack how and why they
chose the specific indicators presented in the descriptive analysis (and how and why other
indicators are excluded from this analysis) and tie this justification to an existing framework such
Bruce, Donabedian, or other framework.

Results
1. The first two sentences of the results section are difficult to interpret. Please clarify: how many
   facilities were initially selected, how many facilities refused to participate, and how many facilities
   were found to be closed (and were they permanently closed?). As written, it appears that 236
   facilities were initially selected (236-18-18+25 = 225), yet this is different from the number (250)
   presented in the methods section.
2. Tables 4 and 5 list a number of survey questions that were used to create a score for provider knowledge of OCP and injectable provision. Please describe the logic and strategy behind the construction of this point system. For example, why should knowledge of five or more side effects (table 4) receive a point and all other categories receive no points? Is knowledge of five or more side effects meaningfully different than knowledge of four? How did the authors decide where to draw cut points? Has this approach been used or validated in prior studies? As these data comprise more than half of the total results section, it is important to understand the reason and logic behind this approach.

3. Is the total sample 3,567 (first sentence of section entitled ‘Survey with clients’) or 3,569 as listed in abstract and title of Table 2?

4. Page 7, right column, second paragraph begins: “Among the 390 current users who obtained a method from a pharmacy…” However, in the abstract we’re told that 60% of the sample of 3,569 women use FP and 11% of these obtained their method from a pharmacy: (3,569 x .6) x .11 = @235 women, not 390. Please explain why these two numbers are different. If the total of number of women who are current users who obtained a method from a pharmacy is 11% of the total sample, please correct the abstract by removing the phrase “of these.”

5. The last two paragraphs are difficult to interpret as the various numbers presented don’t sum to the expected result. Please provide a flow chart or graphic to visually display which participants were contraceptive users versus non-users and the latent demand among non-users. As currently written, it’s difficult to understand (for example, see above point regarding 235 vs 390). In trying to understand the latent demand, I read that there are 3,074 women who are non-users or users who did not get their method from a pharmacy (which would imply there are 493 women who are current users who did get their method from a pharmacy?). It states that 47% of these 3,074 are interested in procuring through a pharmacy. This would cause me to conclude that 53% of these 3,074 are not interested in procuring through a pharmacy. Yet, 53% of 3,074 is 1,629 and the authors tell us that the actual number is 1,008. Please review all numbers, make corrections as appropriate, and provide a visual (or more detailed description) to help the readers understand the behavior and preferences of the sample of women.

6. Regarding the presentation of results on quality of services, Tables 4 and 5 relate primarily to the provider’s technical competence which is one aspect of quality, but there are many other components of quality for which the authors appear to have data but don’t describe or discuss. For example, Table 6 presents results that tie to additional aspects of quality such as respectful treatment and provision of information; yet Table 6 is barely mentioned in the results section – just one sentence directing readers to look at Table 6. Quality is also barely mentioned in the discussion section. Notably, 34% of those not interested in procuring FP services through a pharmacy cited poor quality as the reason – and presumably they are not talking about components of technical competence such as those listed in tables 4 and 5 since that is difficult for a client to assess. Hence, I would suggest the data presented in Table 6 deserve more unpacking.

Discussion

1. The first sentence states that pharmacies largely adhere to the law requiring a prescription to purchase OCPs and injectables yet the results of the client interviews indicate that more than half of clients who have ever obtained a method from a pharmacy did not have a prescription. How do the authors explain this contradiction between the first sentence of the discussion section and the actual results of their study? As transparently acknowledged in the limitations section, it is possible that the pharmacy staff may have been reluctant to report they were breaking the law by not requiring a prescription and therefore the data from the exiting clients may be more accurate than the data from providers on this point.

2. I would not agree that 72% is a “vast majority.” More than one in four pharmacies lacked a private space for counseling. I suggest just calling this a majority.
3. Pharmacies are described as an “important point of supply” although just 11 percent of current users report getting their method from a pharmacy and only 22% report ever using pharmacies for FP supply. Some may agree that these percentages warrant calling pharmacies an important point of supply and others may disagree, but I would urge the authors to be careful not to overstate the results of their study.

4. For the phrase “including new or re-starting users” – I don’t recall seeing this nuance presented in the results. If this nuance is important, please present these data.

5. In the first full paragraph on the left-hand side of page 9, the authors argue for increasing access to insurance, savings products, and voucher systems to help address price barrier in pharmacies. How feasible and realistic is this recommendation and would it serve to increase use of private facilities rather than pharmacies and drug-shops?

6. The next sentence recommends addressing price sensitivities so that products are both profitable and affordable. Again, this begs the question, how feasible or realistic is this recommendation? To better understand the feasibility, it would be helpful to have information on the price currently paid by pharmacy versus facility clients as well as an understanding of what is meant by “price sensitivities should be addressed.”

7. I recommend the authors include results of any similar studies in other countries or regions to place their findings in the context of existing knowledge. I also suggest presenting results of any other studies that have implemented the recommendations made by the authors such as programs that aim to decrease financial barriers – have these been successful in similar settings? This might help us to determine the degree to which these recommendations are realistic and/or likely to result in increased access to FP.

8. Please mention the limited geographic scope (just Dakar, correct?) as a potential limitation.

Conclusion

1. The authors conclude that pharmacies are well-positioned to meet demand for FP in Senegal, but my understanding is that this study was conducted only in Dakar. Please clarify the abstract and methods section if this understanding is incorrect. Otherwise clarify in the conclusion that the generalizable population is Dakar and not Senegal: I believe more than 80% of the country’s population live outside of Dakar.

2. The final concluding paragraph states that training and job aides are all that are needed to allow pharmacist to offer OCPs and injectables. Again, I would be careful not to overstate the results. The data, as presented, don’t tell us whether increased training and job aids would translate into an increased percentage of providers who offer counseling. Several recent studies suggest large gaps between provider knowledge/training and actual practice and there is evidence of job aids not being widely distributed and used. I would encourage the authors to focus on the primary findings evident from the data:
   - Nearly half of pharmacies aren’t offering method-specific counseling
   - Providers also have low knowledge of correct provision of OCPs and injectables (assuming some of the scales are not overly stringent)
   - Many clients are not being told how to use their method, about health conditions and side effects, or the advantages/disadvantages (Table 6!)
   - The prescription requirement is a burden for some but more than half could procure a method without it
   - A large percent of women appear to have latent demand for accessing FP through pharmacies and we assume they are not doing so due to the prescription requirement – yet more than half circumvented this requirement
     - Price and quality appear to be a deterrent for many women; how have programs in similar contexts worked to address price and quality concerns in the pharmacy setting?
Is the work clearly and accurately presented and does it cite the current literature?  
Partly

Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Partly

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Partly

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.