How well do women recall past contraceptive use? A pilot study

Anja Katharina Guttinger, Zhong Eric Chen

Abstract

Background and methodology Many women use a variety of contraceptive methods during their reproductive lives. Investigating this exposure is one of the most frequently performed epidemiological investigations. Accurate recall of methods used, as well as validating this information, can be difficult. A pilot study compared recalled contraceptive use over 5 years with that documented in the case notes of 30 women.

Results 47% of episodes of method use were accurately recalled to the month of starting method use; this figure rose to 94% when episodes with disagreement within ± 12 months were also considered. Similarly, 44% and 91% of episodes were accurately recalled to the month and within ± 12 months of stopping method use, respectively. Accuracy of recall for duration of use followed a similar pattern. 7% of users were unable to distinguish between use of a combined pill and a progestogen-only pill and one-third of women using an intrauterine contraceptive were unable to distinguish an intrauterine device (IUD) from the intrauterine system (IUS).

Discussion and conclusions Almost all women can recall accurately which contraceptive methods they have used in the past year but are less accurate in respect of exact starting and stopping dates. Some women confuse the combined pill with the progestogen-only pill and others confuse the IUD and the IUS. The findings need to be replicated in other settings and with populations of less well-educated women.

Keywords contraceptive use, interview, prescriber

Methods

A pilot study of use of contraception over 5 years with detailed information about contraceptive method use by month. None of these methods rely on the woman's recall of past contraceptive use. Data were collected via face-to-face interview by one researcher (AKG) using a standard proforma. Women were asked to recall all methods used, including brand names and start/stop dates. Women were prompted to differentiate between combined oral contraceptive (COC) and progestogen-only (POP) pills and the intrauterine system (IUS) from copper intrauterine devices (IUDs).

Women were approached while waiting to be seen in the clinic and asked to participate in a pilot study comparing their memory of contraceptive use over the past 5 years with the information recorded in their case notes. Women obtaining contraception from other sources [general practitioner (GP), voluntary sector clinic] and those relying on male or female sterilisation were excluded.

Correspondence to: Dr Anja Guttinger, The Sandyford Initiative, 2/6 Sandyford Place, Glasgow G3 7NB, UK.
E-mail: aguttinger@nhs.net

©FSRH J Fam Plann Reprod Health Care 2009; 35(3)
Disagreement (the difference between the prescriber’s notes and the woman’s recall) for each episode of contraception used was calculated for the method used, brand name, start/stop dates and duration of use. The recall period for start/stop dates was calculated from the difference between the month of interview and the start/stop month of each episode recorded in the case notes.

Episodes starting before 5 years from the time of interview were excluded from analysis of the start date and duration of use. Use of a method that was ongoing at the time of the interview was excluded in analysis of the stop date. The accuracy of women’s recall compared to prescriber’s notes for total duration of contraceptive use was measured using Spearman’s correlation coefficient.

### Results

Thirty-one women agreed to participate and completed the interview; one was subsequently excluded as she was also seeing her GP for contraceptive advice. All case notes were available for analysis. The mean age of respondents was 35.3 (range, 20–50; standard deviation, 8.0) years and almost half the women (n = 14) had completed university education.

During the year prior to interview, 22 women used only one method of contraception, six had used two methods and two women had used three or more methods (Table 1). Over 5 years, six (20%) women used only one method, 11 (37%) used two methods and 13 (43%) used three or more.

<table>
<thead>
<tr>
<th>Methods used during time frame (n)</th>
<th>Women (n = 30)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>During the last year of use</td>
</tr>
<tr>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

A total of 73 episodes of different contraceptive method use included no method (2); withdrawal (1); condom (10); Depo-Provera® (3); Implanon® (7); intrauterine methods (12); and oral contraceptives (38). Of the 73 episodes, 47 were included in the analysis of the start date and duration of use; a start date was not documented in the case notes for six episodes, and 20 started more than 5 years before the interview. Forty-three episodes were included in the analysis of stop date; 30 episodes ongoing at the time of interview were excluded.

Twenty-two (47%) episodes of method use were accurately recalled to the month of starting method use; this figure rose to 44 (94%) when episodes with disagreement within ±12 months of starting the method were also considered. Similarly, 19 (44%) and 39 (91%) episodes were accurately recalled to the month and within ±12 months of stopping method use, respectively. Comparing the total duration of use between woman’s recall and prescriber’s notes (Figure 1), the Spearman’s correlation coefficient was 0.94 (p<0.01) for the 47 episodes analysed. For duration of method use, 18 (38%) episodes were recalled accurately to within 1 month; when disagreement within ±12 months was considered, this figure rose to 44 (94%) episodes. Of the 38 episodes of oral contraceptive use, in 20 (53%) cases women were able to correctly identify the specific brand without prompting. In the remaining 18 episodes, 16 women required prompting to differentiate correctly between COC and POP use. Two-thirds (8) of the 12 intrauterine method users were able to distinguish IUS and IUD correctly.

### Discussion

This study was undertaken to determine how accurately women recall contraceptive use. The sample is too small to allow detailed statistical analysis but does provide some interesting findings. We found that women were able to recall accurately the contraceptive methods they had used during the past year. This is reassuring for surveys like NATSAL and Omnibus. In contrast, recall of less than half the episodes of past contraceptive use was accurate to within 1 month, suggesting that for studies aiming to explore patterns of contraceptive switching (particularly frequent switching) a prospective design is advisable. For epidemiological studies, such as those investigating the effect of oral contraceptives on cancer risk, it is important to recognise that the use of COC and POP cannot be distinguished in 2/38 (7%) episodes of past oral contraceptive use, even after prompting. Also, researchers and clinicians should be aware that one-third of women (well-educated women moreover) using intrauterine contraception can not distinguish between the IUD and IUS. For clinicians it is reassuring to know that when they ask women which contraceptives they have used in the last year the reply will be reasonably accurate but they may find linking contraceptive use to significant life events useful when trying to obtain a more precise contraceptive history.

There are some caveats. This was a pilot study and, by chance, the women participating were highly educated. Our findings are similar to those described in the Oxford Family Planning Association study but that cohort of women was also highly selected. Importantly, since the pilot study was not designed to evaluate the comparisons, we cannot know whether the ‘in-depth’ interview with a life table approach is measurably superior to simply asking standard survey-style questions. Detailed interviewing takes time and it is important to know whether the time invested is worth the cost involved.

### Acknowledgement

The authors want to thank the women who participated for their help with the study.

### Statements on funding and competing interests

Funding None identified.

Competing interests None identified.
Popping in for a quickie
Amos Tavwon

Another day, another pile of post dropped onto my desk by a smirking member of staff discharging her responsibility and adding to mine. No doubt I'm going to find the usual “Mr X invites you to visit his spanking new private rooms to see the marvellous futuristic therapies” that poor old you on the NHS haven't a chance in hell of ever providing, over a glass of wine that may have a fancy label but won't be any of the good stuff from his personal cellár", and of course the standard “Pharma X invites you to an evening meeting where much as we'd like to take you to a Michelin-rated restaurant and get you pissed on champagne we've actually struggled to get approval for the IUD-shaped pen that you'll only be given once you've endured our 'rep' at your practice”.

Imagine my delight then when from one envelope out pops a toy, game, puzzle, call it what you will. It grabbed my attention though. A plastic ring attached by a cord to a disc-shaped belt hook. Intrigued? I most certainly was. Pull the ring, let go and back against the belt hook it snaps. This is fun. Well it was for a minute or so. Must be some sort of executive stress management toy? That'll come in handy. What else does it do? No sounds. No lights. Getting a bit bored now. Papework says it's a CVR, not to be confused with the Honda CRV, which you certainly can't clip to a belt. Good Lord, that's amazing, a compact video recorder and - I kid you not - the ring, the belt-clip recorder itself is only 1 inch in diameter. Incredible. Now, let's see how I record something?

Presumably to playback you just pull the ring like we've prepared and all that. But surely that cord is going to snap against the penis might deflate the situation somewhat. Thinking about it, there could potentially be an additional contraceptive choice here as having this ring spring out or gets transferred onto the man's penis – from intercourse too. I wonder if this means it simply comes in situ.

Not quite right. It says here the woman puts it inside the vagina and leaves it for 3 weeks. Fair enough, be prepared and all that. But surely that cord is going to chafe, isn't it? It's going to be like a thong rubbing away on the private parts. Worse still, it could be like having a cheese wire down there. What if the ring springs back out when a woman is walking? I know that happened when a colleague of mine was in the supermarket with a couple of vaginal love balls in situ. She couldn't decide which was more embarrassing: the clicking as she walked when they were where they should be, or trying to explain to the security guard that she hadn't been shoplifting eggs when they fell out. Yes, it says expulsion can occur after a bowel movement, or valsala. It can come out during intercourse too. I wonder if this means it simply comes out or gets transferred onto the man's penis – from contraception to penile love ring in one easy thrust. Thinking about it, there could potentially be an additional contraceptive choice here as having this ring spring out and snap against the penis might deflate the situation somewhat.

Hang about. The picture on the leaflet doesn’t have the belt clip, just the ring itself. So the one I have here is just a demonstration model. Good idea having it attached so someone doesn’t walk off with it. I mean, they say doctors are the worst, but patients will lift anything. We’ve had to chain the chairs in the waiting room. Shame this thing doesn’t have a retractor button like some dog leads have. I should have followed my own advice and read all this before speculating. The real thing is just the ring. OK, now I understand. So into the bin with it? No, I have just the perfect use for it (Figure 1). I wonder just how many keys it will take ...

References

Figure 1 “Out on the pull”