Oral contraceptives and oral antibiotics: interactions and advice in an accident and emergency setting

Michelle H Mullan, Adrian R Harris

Abstract

Objective—(1) To determine what advice, if any, would be given by accident and emergency (A&E) doctors to women who were taking the combined oral contraceptive pill (OCP) if they had been issued with broad spectrum antibiotics and (2) after an audit programme had been instigated, whether appropriate advice was given to such women.

Methods—A questionnaire was circulated to 12 doctors working in the Exeter A&E department to assess their level of knowledge in prescribing antibiotics to women taking the OCP. Notes of women aged 15–50 who had been prescribed broad spectrum antibiotics were examined to see if a contraceptive history had been taken. If the patient was found to be taking the combined OCP it was noted whether documented advice had been given about using an additional form of contraception. Six months later after two education sessions had been held, prescriptions and notes were examined. A patient education leaflet was produced to be given to these women, indicating what additional precautions should be taken after having been prescribed antibiotics.

Setting—The A&E department of a busy district general hospital.

Subjects—Women aged 15–50 who had been issued with broad spectrum antibiotics.

Results—The level of knowledge in regard to contraceptive advice given to women taking the OCP among doctors working in an A&E department was poor. However, after educational sessions and the production of a patient information leaflet, there was an improvement in women receiving correct advice.

Conclusions—The clinical significance of drug interactions between oral contraceptives and antibiotics indicates the importance of asking a full contraceptive drug history of any woman of childbearing age and documenting this in the notes. Regular audit of this topic is needed to keep it at the front of doctors’ minds.


Keywords: antibiotics; contraception; pregnancy

The combined oral contraceptive pill (OCP) is a popular form of contraception for women world wide. The period between the early 1960s and mid-1970s saw a marked decline in mechanical methods of contraception and dramatic increase in the use of hormonal methods. It is estimated that 25% of women aged 16–49 in the UK are regular users of the OCP, with up to 95% of sexually active women under 30 having used this method at some time. A smaller but more recent study of 1000 women aged 16–44 estimated one in three women use the OCP.

The combined OCP is a preparation containing both oestrogen and progestogen that is taken daily for three weeks, followed by a pill free week when the woman undergoes a withdrawal bleed. Some pill packets contain seven “sugar pills” so the woman does not get out of the habit of tablet taking. The oestrogens inhibit ovulation and the progesterones induce endometrial and genital tract changes making implantation unlikely. The cervical mucus also becomes unusually viscous thus inhibiting spermatozoa.

In this increasingly litigious world where doctors and dentists may be sued if patients become pregnant shortly after a course of antibiotics, it is a topic of importance for all prescribers. The dental world has been more vigilant of late as an American dentist was successfully sued by a patient who became pregnant shortly after finishing a course of antibiotics. This issue is of tremendous importance for doctors working in an accident and emergency (A&E) department where broad spectrum antibiotics are frequently prescribed. Doctors should be aware that women are susceptible to becoming pregnant if taking both the OCP and antibiotics, thus being able to offer appropriate advice to women of childbearing age.

Standards

The Family Planning Association in the British National Formulary states that: “additional contraceptive precautions should be taken whilst taking a short course of a broad spectrum antibiotic and for 7 days after stopping. If these 7 days run beyond the end of a packet the next packet should be started immediately without a break (in the case of the everyday tablets the inactive ones should be omitted). If the course exceeds 2 weeks, the bacterial flora develops antibiotic resistance and additional precautions become unnecessary.”
Table 1  Adequacy of advice given by doctors (n=12); values are number (%)

<table>
<thead>
<tr>
<th>Grade</th>
<th>No advice</th>
<th>Incorrect advice</th>
<th>Inadequate advice</th>
<th>Correct advice</th>
</tr>
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<tbody>
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<td>Consultants (n=2 males)</td>
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<td></td>
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<td>Male middle grades (n=4)</td>
<td>1 (8.3)</td>
<td>1 (8.3)</td>
<td>2 (16.7)</td>
<td></td>
</tr>
<tr>
<td>Female middle grades (n=2)</td>
<td>1 (8.3)</td>
<td>1 (8.3)</td>
<td></td>
<td>1 (8.3)</td>
</tr>
<tr>
<td>Male SHO/GP trainees (n=2)</td>
<td></td>
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<td></td>
<td>2 (16.7)</td>
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<tr>
<td>Female SHO/GP trainees (n=2)</td>
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<td>2 (16.7)</td>
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Methods

QUESTIONNAIRE

We designed a simple questionnaire, which was completed by 12 doctors in the department comprising senior house officers (SHOs), registrars, those at staff grade, and consultants.

The questions looked at what advice would be given to women who had been issued with a broad spectrum antibiotic if they were currently taking the OCP; what advice would be given in relation to running two pill packets back to back if the woman was near the end of her pill packet, and would finish the antibiotics while in her "pill free week", and if doctors recorded advice given in the A&E notes. The final question asked if doctors felt a patient information leaflet would be a good idea.

Results

QUESTIONNAIRE

The adequacy of advice given by each grade of doctor was classified into one of four categories (see table 1).

Five of the 12 doctors (41.7%) gave correct advice, telling women to use additional contraception while on the antibiotics and for seven days after. One gave incorrect advice, five gave inadequate advice, and one gave no advice at all. Only five knew that women should run two packets of pills back to back if a woman was nearly at the end of her pill packet, therefore missing out the pill free week. Ten of the 12 (83.0%) reported that they always or usually recorded if they had given advice in the notes. All doctors questioned felt that a patient information leaflet would be a good idea. Of note, the better marks were obtained by general practice (GP) trainees and female members of staff.

AUDIT OF MARCH 1997 PRESCRIPTIONS

Prescriptions issued by the A&E department to women between the ages of 15 and 50 who had been prescribed antibiotics were identified and the relevant case notes were checked. It was noted if a drug history had been asked and secondly if they were on the OCP, whether additional contraceptive advice had been given.

Of the 21 women aged 15–50 who had been prescribed antibiotics, nine (43.0%) had a drug history recorded and only two (9.5%) had received documented contraceptive advice.

A teaching session was organised in the department targeting both doctors and nurses, emphasising the national guidelines. This information was produced in a written form and kept in the departmental guidelines, easily accessible in the department. A patient education leaflet was produced, which was given to women at the time the prescription was written, detailing advice and recommendations on alternative methods of contraception. The address and telephone number of the local Family Planning Association were also included.

REAUDIT AND EVALUATION

Prescriptions from September 1997 were examined to see if there had been an improvement in whether a contraceptive history had been taken from women aged 15–50 receiving prescriptions for a broad spectrum antibiotic and, if applicable, whether a patient information leaflet had been issued.

Altogether 367 prescriptions had been written, with 19 women of the appropriate ages receiving scripts for antibiotics. Eleven of these had been asked a drug history and only four were taking the OCP. All four had been issued with an advice leaflet.

Discussion

ANTIBIOTICS AND OCP FAILURE

Expected rates of failure for the OCP are between 0.1 and 1.0 pregnancies per 100 woman years (that is, if 100 women took the OCP perfectly for one year there would be at most one pregnancy). There is a large quantity of literature on drug interactions involving the combined OCP, with a broad spectrum antibiotics being implicated in failure of contraception in women already using the OCP.

Broad spectrum antibiotics are thought to reduce the effectiveness of the OCP through various means. The three most accepted theories are: firstly increasing urinary or faecal excretion of oestrogens (perhaps antibiotic induced diarrhoea); secondly by stimulated induction of hepatic metabolism of oestrogens or progesterones (for example rifampicin); and finally if bacterial deconjugation of the oestrogen is prevented (particularly by broad spectrum antibiotics), plasma concentrations of active hormone are reduced.

EVIDENCE

In this world of increasingly evidence based medicine, it is difficult to find good randomised controlled trials on this subject. Most of the evidence has come from individual case reports and evaluation of the "yellow card" reports sent in to the Committee on Safety of Medicines. Back et al looked at the yellow card reports between 1968–84 and found 63 pregnancies in women who had been co-prescribed antibiotics while taking the OCP.

Seventy per cent (44/63) of these women were taking either a penicillin or tetracycline. More up to date figures from the Committee on Safety of Medicines indicate there have now been 136 pregnancies reported between 1968 and August 1997 (personal communication). This audit highlights the fact that anyone involved in prescribing broad spectrum antibiotics to women of childbearing age should always ask a contraceptive history and, if appropriate, issue the patient with advice on additional forms of contraception while she is taking the antibiotic and for seven days afterwards. The benefit of a patient information leaflet means that the patient has a
Oral contraceptives

written form of advice at home that reinforces the doctor’s message, and a telephone number
to ring if she requires further clarification.

One problem with this sort of audit is the
difficulty of reminding doctors, who are often
rotating round various departments, to offer
contraceptive advice to women. Clearly senior
colleagues should impress this information
upon younger members of the team, with
emphasis given to new junior doctors joining
the department in February and August.

In this study, the group of four SHOs
changed in August 1997, so the new SHOs did
not benefit from the teaching. This could
explain the disappointing fact that the number
of drug histories had not significantly improved
over the six months. Another explanation
could be that doctors were under recording
that appropriate advice had been given. It is
interesting to note that the female members of
staff and GP trainees had a heightened aware-
ness of this subject. The study also emphasises
that it is not just the SHOs who need
educating, but it is important information for
the senior members of the department to
appreciate, so they can educate both the
patients and the often junior SHOs.

Hospital pharmacies and staff nurses should
also be involved in issuing advice and leaflets
to women, so that if one person forgets, the
message will be reinforced by another member of
staff. It should be possible to have patient
information leaflets available in the pharmacy,
so when a prescription is given to the woman, a
leaflet could also be given simultaneously. The
information in the leaflet given out by the
Royal Devon and Exeter Healthcare NHS
Trust is shown in box 1.

Our aim must be that no woman concur-
rently taking the combined OCP and broad
spectrum antibiotics should be in any doubt as
to what the correct options are in relation to
contraception. There should be regular audit
to highlight if departmental standards are slip-
ching and to keep this topic at the forefront of
doctors’ minds.

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