Declaring cure in women with gonorrhoea

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SUMMARY The case notes of 426 women who had been treated for uncomplicated gonorrhoea in 1978–83 inclusive, were studied. The findings for 1978 formed a retrospective basis for a prospective study. The aim was to appraise the value of earlier and fewer follow up tests of cure. The new routine was associated with a more assertive approach to other modalities of control.

It was concluded that the interests of individual patients, as well as those aimed at control, were adequately served by one set of smear and culture specimens. There was one proviso. Potential "repeaters" need to be identified and treated individually in terms of follow up testing.

Introduction

Since 1977 it has been increasingly emphasised that two sets of smears and cultures are sufficient to establish or exclude a diagnosis of gonorrhoea in women. The recommendation is based on reciprocal and constant evaluation of clinic and supporting laboratory methods and adequate sampling of multiple sites. In some areas special attention has been paid to culture media and the use of immunofluorescence to speed up diagnosis.

Precision contrasts with recommendations designed to ensure cure. Current British textbooks recommend three or more tests over three months. Thin recommends urethral and cervical smears and cultures at 1-3, 7, and 14 days after treatment: if these cultures are positive rectal specimens are also taken before treatment.

Schofield recommended tests over three months; twice within a week of treatment, then weekly for three successive weeks. Further smears and cultures are recommended after the next two menstrual periods. Patients treated during pregnancy are retested for at least three months. Three consecutive cultures are recommended for patients treated for gonococcal proctitis or pharyngitis. King et al advised three sets of tests, the last one preferably after menstruation.

Two retrospective studies published in 1976 agreed that testing after treatment was neither productive nor cost effective. Evans emphasised the "paramount importance" of contact tracing, and Chipperfield and Catterall emphasised the need to exclude reinfection by undisclosed, untraced, and untreated asymptomatic contacts.

This prospective study aimed to appraise findings of an updated approach to the follow up of women treated for gonorrhoea. This attempt to declare cure as soon as possible was prompted by: the managerial problems of growing demands by an increasing number of patients and a widening variety of sexual infections; the opportunity for improved control of gonorrhoea presented by declining prevalence of the infection in western countries; and the need to test the recommendations of others.

Patients and methods

Retrospective study of patients treated in 1978 formed the base line of comparison. The prospective part of the study ran from 1 January 1979 to 31 December 1983. The diagnostic methods and their evaluation were the same as those described elsewhere. Smear and culture specimens were taken routinely from urethra, endocervix, and rectal wall. The pharynx was sampled selectively for culture alone. Smears were Gram stained and examined immediately. Culture specimens were transferred in Amies' medium twice daily for prompt "plating out" as described by Martin et al. Women named as contacts who had been undiagnosed by smear at the first attendance, were invited to reattend after 24 hours or as soon thereafter as was convenient. Thus an early presumptive diagnosis, made on the findings of intracellular or extracellular Gram negative diplococci, was the primary objective. Diagnosis by culture was available within 48-72 hours— that is, after 48 hours' incubation.

Typical colony morphology, Gram stained appearance of the cultured organism, and sugar fermentation
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tests were the routine confirmatory procedures. All
strains relatively resistant to penicillin (minimum
inhibitory concentration (MIC) = 0.125 g/l or more)
were tested for β lactamase activity by the
chromogenic cephalosporin test. Smear and culture
results were reciprocally evaluated as a routine, and
the antibiotic sensitivity findings were reviewed
periodically. The methods of diagnosis thus gave a
level of confidence that virtually eliminated the need
for a thid set of diagnostic tests, or the need for
epidemiological treatment.

The preferred treatment throughout the years 1978-
83 was a single intramuscular injection of 2·4 MIU of
aqueous procaine penicillin with 1 g of probenecid orally: this offered a cure rate of around 98%.

Adequate laboratory methods and cure rate led to
the suggestion that from 1 January 1979, the number of follow up tests could probably be cut from three to
two without prejudice to patients or epidemiological
control. The aim was to carry out the first set of tests
three (instead of seven) days after treatment, or as soon
as could be agreed, and to carry out the second test
after a further week. This routine aimed to minimise
default, detect treatment failures as quickly as
possible, facilitate differentiation of treatment failures
from reinfections, offer opportunities for early re-
interviews regarding sexual contacts, and reinforce
educational endeavours by showing an interest in an
early declaration of cure.

As part of the prospective study, patient education
and contact tracing were intensified. Each patient was
informed by a doctor of her diagnosis, its personal
implications, possible complications, the need for
follow up tests, and the epidemiological issues
taunted. This was re-emphasised, together with the
confidential nature of care, by the health adviser, when
she in turn interviewed the patient to collect contact
data and to counsel regarding associated social or
marital problems. Using contact slips, the patients' co-operative was sought to secure the earliest possible
attendance of contacts. Reinterview at the earlier follow up testing times offered an opportunity to thank
patients for their co-operation, collect promised contact
data, repeat procedures for data collection, or agree the
need for the health adviser to seek actively the contact(s) by telephone, letters, or visits or a combination
of all these. Similar prompt attention was given to
defaulting "culture positive" cases and those defaulting
from follow up. From October 1983 patient education
was expanded by the issue of fact sheets.

The number of patients studied totalled 426, with 60
in the retrospective part (1978) and 366 in the pros-
pective part (1979–83 inclusive).

Results

Table I shows that the proportion of patients reattend-

<table>
<thead>
<tr>
<th>Year</th>
<th>First follow up</th>
<th>Second follow up</th>
<th>No follow up</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>60</td>
<td>36</td>
<td>12</td>
</tr>
<tr>
<td>1979</td>
<td>100</td>
<td>71</td>
<td>13</td>
</tr>
<tr>
<td>1980</td>
<td>58</td>
<td>43</td>
<td>8</td>
</tr>
<tr>
<td>1981</td>
<td>60</td>
<td>45</td>
<td>5</td>
</tr>
<tr>
<td>1982</td>
<td>79</td>
<td>58</td>
<td>7</td>
</tr>
<tr>
<td>1983</td>
<td>69</td>
<td>54</td>
<td>3</td>
</tr>
<tr>
<td>1979–83</td>
<td>366</td>
<td>271</td>
<td>36</td>
</tr>
</tbody>
</table>

for their first test seven days after treatment (the
routine in 1978), together with the number and per-
centage who complied. For comparison with the sub-
sequent years, the table shows the numbers agreeing to
reattend for a first test between three and seven
days after treatment, together with the number and per-
centage complying. The increase went from 61% in 1978
to 89% in 1983, with an average for the prospective
years of 84%.

TABLE III Results of first follow up test

<table>
<thead>
<tr>
<th>Year</th>
<th>n</th>
<th>Negative</th>
<th>Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>48</td>
<td>46 (95.8)</td>
<td>2 (4.2)</td>
</tr>
<tr>
<td>1979</td>
<td>87</td>
<td>87 (100)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>1980</td>
<td>51</td>
<td>48 (96)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>1981</td>
<td>55</td>
<td>54 (98)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>1982</td>
<td>72</td>
<td>71 (98)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>1983</td>
<td>66</td>
<td>66 (100)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>1979–83</td>
<td>331</td>
<td>326 (99)</td>
<td>5* (0.9)</td>
</tr>
</tbody>
</table>

* One reinfection in 1978 and four treatment failures.
Table IV details the five cases concerned. Four were diagnosed as treatment failures and one as a case of reinfection. Of the 374 patients giving negative results at the first follow up testing, 307 (82%, or 73% of the total 426) reattended.

Table I shows that whereas in 1978 60% reattended for a second test, the percentage increased steadily from 1979 to 1983 to average 74% for these years.

Table V shows the cure rate for each study year, as judged by the second testing, together with the distribution of cases found to be smear or culture positive, or both: table VI details the five cases concerned. All were designated reinfections. In all, 48 (11-2%) treated patients defaulted immediately and completely. In 1978 the percentage was 20, a figure which fell steadily to 4% in 1983, with an average of 10% for the prospective study years of 1979–83 (table I).

One other finding noted as the “repeated rate” – that is, the percentage of patients who have more than one episode of gonococcal infection in any one year (January 1 to December 31). The rates for the study years were 5% (1978); 8.5% (1979); 3.6% (1980); 5.8% (1981); 4.3% (1982); and 6% (1983). The average repeat rate for the prospective study years, (5.5%) was almost the same as that of 1978 (5%). The annual number of strains relatively resistant to

**Table IV** Details of patients requiring retreatment after first follow up test

<table>
<thead>
<tr>
<th>Case No</th>
<th>Sites tested</th>
<th>Initial diagnostic tests</th>
<th>First follow up after treatment</th>
<th>Sexual intercourse after treatment</th>
<th>Remarks</th>
<th>Verdict</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Urethra</td>
<td>Positive</td>
<td>Negative</td>
<td>Denied</td>
<td>Positive (rectal) 1/52</td>
<td>Treatment failure</td>
</tr>
<tr>
<td></td>
<td>Rectal wall</td>
<td>Positive</td>
<td>Positive</td>
<td></td>
<td>to double dose penicillin, two subsequent cultures negative</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensitive to penicillin*</td>
<td>Positive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Urethra</td>
<td>Negative</td>
<td>Positive</td>
<td>Admitted re-exposure fifth day after treatment; same named untreated partner</td>
<td>Defaulted; retested 3/52</td>
<td>Reinfection</td>
</tr>
<tr>
<td></td>
<td>Cervix</td>
<td>Positive</td>
<td>Positive</td>
<td></td>
<td>after treatment, partner also infected; both responded to routine penicillin regimen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectal wall</td>
<td>Negative</td>
<td>Negative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensitive to penicillin*</td>
<td>Positive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Urethra</td>
<td>Positive</td>
<td>Positive</td>
<td>Denied</td>
<td>Partner also positive at first follow up (PPNG); both cured with spectinomycin</td>
<td>Treatment failure</td>
</tr>
<tr>
<td></td>
<td>Cervix</td>
<td>Positive</td>
<td>Positive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectal wall</td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Urethra</td>
<td>Positive</td>
<td>Positive</td>
<td>Denied</td>
<td>Partner also positive at first follow up 3/7 (non-PPNG); both cured with spectinomycin</td>
<td>Treatment failure</td>
</tr>
<tr>
<td></td>
<td>Cervix</td>
<td>Positive</td>
<td>Positive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectal wall</td>
<td>Negative</td>
<td>Negative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Urethra</td>
<td>Negative</td>
<td>Negative</td>
<td>Denied</td>
<td>Partners urethra culture positive again; resistant (non-PPNG) strain. Both responded to spectinomycin</td>
<td>Treatment failure</td>
</tr>
<tr>
<td></td>
<td>Cervix</td>
<td>Negative</td>
<td>Negative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectal wall</td>
<td>Positive</td>
<td>Positive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Throat</td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td>Relatively resistant to penicillin† (PPNG)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Minimum inhibitory concentration (MIC) = 0.015 mg/l.

†MIC = 0.125 mg/l.

PPNG = Penicillinase producing Neisseria gonorrhoeae.
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Discussion

Concentrating follow up tests immediately after treatment seems to have advantages. A higher percentage of patients return, cure can be declared within 10 days of treatment, and differentiating treatment failures from reinfection is facilitated. Apart from intensified patient education, we feel that the routine described engendered a shared sense of concern to declare cure as soon as possible. Our findings seem to suggest that time spent on the patient at the initial visit also reduces the need for recall of defaulters.

The Jembe culture studies combined with immunofluorescence confirmatory tests, as described by Morton and Jephcott, suggest that further improvements along the lines described are possible. In particular, treatment failures could be identified earlier, together with their sensitivity to penicillin. This is not only in the best interests of the individual patient but could, both directly and indirectly, prevent dissemination of relatively or completely penicillin resistant strains.

The earlier the first follow up test, with satisfactory results, the more confidently can reinfection be diagnosed. We feel it should be possible, for example, to say to a patient, “did you have intercourse on Saturday or Sunday?” rather than asking her if and when she last had intercourse.

Evans had 11 “positives” in 583 follow up tests in 86 patients. Most were believed to be the result of reinfections. Chipperfield and Catterall found nine “positives” in 504 follow up tests over several weeks. Like us, these workers wanted to apply more rational routines.

Advancing the first follow up test was welcomed by the health adviser. It helped her to instil in index patients a helpful sense of urgency about the attendance of contacts. This especially applied to uncooperative or dilatory patients, some of whom were already known to us as being potential repeaters. This aspect calls for evaluation research. By way of a bonus in recent years we found that the earlier return of patients for the first follow up tests means an earlier start to treatment for those found to have concomitant Chlamydia trachomatis infections.

As regards patient education, Goodrich, who had doubts about the clinical and economic justification of repeated tests of cure, did show that “educational...
counselling" greatly improved reattendance rates.14 Our experience leads us to a similar view. The size and epidemiological importance of the "repeater" problem has recently been addressed in America15 16 and the United Kingdom.17 The last of these studies concluded that "repeaters" may comprise a constant proportion of the infected. Our findings confirm this and suggest that the constancy in terms of a figure may be inseparably associated with local morbidity. Much is still to be learned about the geography of gonorrhoea. Kinghorn et al17 described the characteristics of their repeaters. Our modest experience also suggests that potential "repeaters" are an identifiable group calling for special attention in terms of follow up testing.

In conclusion, we recommend the earliest possible follow up of women who have been treated for gonorrhoea: it is managerially worthwhile as it leads to earlier declaration of cure, helps to differentiate treatment failure from reinfections, strengthens contact tracing endeavours, and more rapidly identifies and leads to cure of those with relatively and completely penicillin resistant gonoccci. In a non-metropolitan clinic one prompt follow up testing of multiple sites should suffice for most women treated for gonorrhoea.

Such a routine, however, must go hand in hand with an awareness by all clinic staff of the need to identify potential repeaters and to ensure that they have at least two follow up tests.

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References