A study of candidosis: the role of fomites

S Rashid, M Collins, R J Kennedy

Abstract
This study investigates treatment failure and recurrences of vulvo-vaginal candidosis. It reviews the factors possibly associated with both. Patients attending a department of genitourinary medicine with recurrent candidosis (N = 186) were entered in the trial. The patients were investigated for evidence of candidosis from vagina, rectal wall and buccal mucosa and were given antifungal therapy. Prevention and reinfection via fomites was studied by means of a single blind parallel study comparing the effect of soaking undergarments in the amphoteric biocide Tego 103G with the effect of a placebo soak. General and possible contributory factors influencing treatment and failure and recurrences were considered. The success rate of miconazole therapy was typical of any imidazole therapy: 85.4%. There was no evidence that modern oral contraceptives played a role in candidosis. Oral nystan reduced the rectal wall carriage from 39.2% to 23.2%. Oral yeast carriage rate in women was 37.6%. The recurrence rate over a six month period was 47.4%. The laboratory results of Tego soaking reduced the yeast carriage on panties from 85.2% to 23.4%. However, no evidence was found in the trial results that panties were a significant source of reinfection.

Introduction
Vulvo-vaginal candidosis is an increasingly prevalent disease which can cause great personal discomfort and distress over a protracted period of time. Symptomatology is any permutation and degree of vaginal discharge, dysuria, pruritis and dyspareunia. As regards signs, vaginitis appears more often than vulvitis and is usually the more marked when both are present. Complaints of discharge vary from the thick and white to the thin and clear.

Candidosis is a sub-mucus infection and so specimens for laboratory diagnosis are taken by firm swabbing of relevant surfaces rather than as samples of discharge. Of the methods of diagnosis (wet or dry specimens for microscopy and culture) culture is the most sensitive and specific.

Specific therapies give high cure rates. Recurrence is frequent with figures as high as 20% being commonly quoted. Several sources of re-infection have been suggested; auto-infection from the digestive tract; from the sexual partner and from fomites, particularly panties. A wide range of predisposing factors has been proposed including contraceptives, corticosteroids, pregnancy, thyroid dysfunction, iron deficiency and diabetes.

This study was planned following earlier work showing that conventional machine washing with detergents did not eliminate yeasts from panties and a demonstration that overnight soaking in the amphoteric biocide, Tego 103G (manufactured by TH Goldschmidt Ltd) before routine washing effectively rids clothing of yeasts.

Patients, materials and methods
One hundred and eighty six patients attending a genitourinary clinic in Sunderland and South Shields were selected. All were symptomatic and gave positive culture results for candida species. Patients with microscopic evidence only of candidosis or who had received anti-fungal therapy in the preceding two weeks were not included in the study. No asymptomatic patients who were culture positive were included in the trial. All patients gave their informed consent.

For the purpose of this study the following investigations were carried out:
A wet film and a Gram stained vaginal specimen were examined microscopically for the presence of yeast blastopores and/or hyphae.
Culture specimens from vaginal wall, rectal wall (usually faecally contaminated) and buccal mucosa were streaked on agar plates of Sabouraud’s dextrose agar (oxide), supplemented with penicillin (20 000 units/l) and streptomycin (30 000/l), and incubated at 37°C for 2–3 days.
The currently worn panties were obtained (a replacement being provided). Of 186 patients included in the trial only one declined to submit her panties for investigation. Three standard-sized portions of the gusset were imprinted on Sabouraud’s medium for incubation, two after overnight soaking, washing and drying (vide infra).
Candida albicans was identified by the use of the formation of germ tubes in human serum. Any germ tube negative yeasts were identified by use of the commercial carbon assimilation kits. API-20C and API-50CH kits (API—Biomerieux (UK) Ltd). Strain analysis was carried out on both the initial 186 patients and on the isolates from patients with recurrence. Strains were differentiated by colony morphology after three days growth at 37°C on Yeast Morphology Agar (Difco) supplemented with 0-022 g/l of bromocresol green. Individual colonies were picked off and further differentiated using a combination of the resistogram method of McCreight and Warnock and the determination of minimum inhibitory concentration (MIC) to miconazole as described by Odds.

A full blood count was ordered. The urine was examined by naked eye and tested for sugar. Curative and preventive measures were pursued simultaneously.

Curative measures were:

a. Gyno-Daktarin (miconazole) pessaries 1 bd for 7 days.
b. Gyno-Daktarin (miconazole) cream bd for 7 days.
c. Nystan (nystatin) 500 000 units orally qds for 7 days.

This lengthy therapeutic regime was found to be more effective in recurrent candidosis in the authors’ experience and therefore was used in this trial.

Prevention of recurrence via fomites was designed as a single blind parallel study. Half of the patients, randomly assigned, used 1% Tego 103G (vide supra) as an overnight soak for all their owned panties prior to routine washing. The other half, acting as controls, used 0.1% Teepol, a detergent previously shown not to reduce yeast recovery (unpublished data).

Patients were requested to re-attend for assessment, 2, 4, 12 and 26 weeks after commencement of treatment. At each visit their clinical condition was noted and specimens for culture obtained from vaginal wall, rectal wall and buccal mucosa. The panties worn at the four week visit were obtained (and replaced) for culture study as above. Treatment failure was defined as a positive culture after completion of therapy.

Recurrence was defined as a positive vaginal culture at any visit following a negative culture at week two.

Factors possibly involved in treatment failure and/or recurrence were reviewed in detail.

Statistical studies were $2 \times 2$ contingency $\chi^2$ tests to compare groups. Yates correction was not used.

### Results

**Initial visit** Immediate microscopy of vaginal specimens allowed treatment to commence immediately in almost all patients. By patients’ accounts, compliance in therapy was of a high order. No side effects were reported. Table 1 shows that in addition to the mandatory 186 culture positive vaginal specimens, rectal wall cultures were positive in a total of 73 (39.2%) and buccal mucosa carriage similarly identified in a total of 70 (37.6%). Rectum and mouth harboured yeasts in 40 (21.5%).

Yeasts were isolated by culture from 150 (85.2%) of 176 panties tested at the time of the initial visit.

Two similarly sized cuttings from each pair of panties were soaked overnight in either Tego or Teepol. After simulated washing and drying the cuttings were imprinted on Sabouraud’s medium. The respective yeast recovery rates were 3 (1.7%) of 176 and 107 (66.8%) of 176.

Table 2 shows the distribution of germ tube

<table>
<thead>
<tr>
<th>Species</th>
<th>Germ tube test</th>
<th>Vagina (n = 186)</th>
<th>Rectum (n = 73)</th>
<th>Mouth (n = 70)</th>
<th>Panties (n = 150)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candida albicans</td>
<td>+ ve</td>
<td>175 (94.1%)</td>
<td>64 (87.7%)</td>
<td>60 (85.1%)</td>
<td>140 (93.3%)</td>
</tr>
<tr>
<td>Candida glabrata</td>
<td>- ve</td>
<td>5 (2.7%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candida tropicalis</td>
<td>- ve</td>
<td>2 (1.1%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candida krusei</td>
<td>- ve</td>
<td>1 (0.5%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candida lusitaniae</td>
<td>- ve</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unidentified</td>
<td>- ve</td>
<td>0 (0%)</td>
<td>8 (11.0%)</td>
<td>9 (12.9%)</td>
<td>8 (5.3%)</td>
</tr>
<tr>
<td>Co-infection of C albicans and C glabrata</td>
<td>+ ve</td>
<td>2 (1.1%)</td>
<td>1 (1.4%)</td>
<td>1 (1.4%)</td>
<td>2 (1.3%)</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>186</td>
<td>73</td>
<td>70</td>
<td>150</td>
</tr>
</tbody>
</table>
results. Where yeasts were cultured from the panties the germ tube results correspond with the results of the yeasts isolated from the vagina of that individual.

Of note is the recovery of Candida lusitaniae from the vagina of one patient. This species has not previously been reported as a cause of vulvovaginitis although it has been identified as an opportunistic pathogen.19

Follow-up Table 3 and fig 1 summarises the follow-up findings. Of 151 attending two weeks after commencing the treatment schedule, 129 (85·4%) were smear and culture negative and declared cured. Rectal wall cultures were positive in 35 (23·2%) and buccal mucosa cultures were positive in 52 (34·4%). These percentages compared with the initial findings of 39·2 and 37·6 respectively. The findings at the second follow-up test revealed recurrence in 17 (14·9%) of the 114 attending.

Of the 111 panties obtained and tested at this visit 26 (23·4%) were culture positive. Of the 26 culture positive 16 (31·4%) were from cases of recurrence and 10 (16·7%) from those whose vaginal cultures were negative.

The results do not indicate presence of yeast on panties is associated with recurrence ($\chi^2 = 3·73$). However, of those patients who were vaginal culture positive, yeasts were recovered from 75·0% of panties. Of those patients who were not recurrences at this visit the yeast recovery was 6·3%. The $\chi$ being highly significant ($\chi^2 = 24·89$).

This result is most likely due to discharge from patients who had recurrence and it obscured analysis. Of the 48 initial vaginal isolates 12 (25%) consisted of mixed strains as differentiated by the Resistogram method. In 23 (48%) of the patients the original strain or in the case of mixed initial strains, the most prevalent original strain, was found in the recurrent vaginal isolate. In no case did any of the less prevalent strains re-appear in vaginal culture.

Factors influencing outcome The factors possibly influencing treatment failure and/or recurrence are dealt with as general and others; "possible contributory factors" (Group I) are compared with controls (Group II) in tables 4 and 5. $\chi^2$ analysis was used.

General factors Seven women were pregnant. Two were treatment failures. There was one recurrence. Routine haematological testing found three women with moderate iron deficiency. One was also a poorly-controlled diabetic. She was a treatment failure. One patient who was anaemic,

### Table 3  Post treatment follow-up and findings

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Number attending</th>
<th>Vaginal culture positive</th>
<th>Vaginal culture negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>At 2 weeks</td>
<td>151</td>
<td>22 (14·6%)</td>
<td>129 (85·4%)</td>
</tr>
<tr>
<td>At 4 weeks</td>
<td>114</td>
<td>17 (14·9%)</td>
<td>97 (85·1%)</td>
</tr>
<tr>
<td>At 12 weeks</td>
<td>86</td>
<td>20 (23·3%)</td>
<td>66 (76·7%)</td>
</tr>
<tr>
<td>At 26 weeks</td>
<td>57</td>
<td>18 (31·6%)</td>
<td>39 (68·4%)</td>
</tr>
</tbody>
</table>

### Fig 1  The reappearance of yeast in the vagina.

### Table 4  Statistical analysis of factors which could influence treatment failure rate

<table>
<thead>
<tr>
<th>Group I</th>
<th>Group II</th>
<th>Percentage of treatment failures in Group I</th>
<th>Percentage of treatment failures in Group II</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous history of candidosis</td>
<td>No previous history of candidosis</td>
<td>14/84 (16·7%)</td>
<td>8/60 (13·3%)</td>
<td>0·30</td>
</tr>
<tr>
<td>History of candidosis in past year</td>
<td>No history of candidosis in past year</td>
<td>13/69 (18·8%)</td>
<td>9/82 (11·0%)</td>
<td>1·86</td>
</tr>
<tr>
<td>Oral contraceptive user</td>
<td>Other contraceptives/none</td>
<td>11/80 (13·8%)</td>
<td>10/69 (14·5%)</td>
<td>0·02</td>
</tr>
<tr>
<td>Recent history of antibiotics</td>
<td>No history of antibiotics</td>
<td>6/39 (15·4%)</td>
<td>15/101 (14·9%)</td>
<td>0·01</td>
</tr>
<tr>
<td>Patients aged 25 and under</td>
<td>Patients aged over 25</td>
<td>14/109 (12·8%)</td>
<td>8/42 (19·0%)</td>
<td>0·09</td>
</tr>
<tr>
<td>History of oral sex</td>
<td>No history of oral sex</td>
<td>12/98 (12·5%)</td>
<td>10/53 (18·9%)</td>
<td>1·21</td>
</tr>
<tr>
<td>Patients with dentures</td>
<td>Patients without dentures</td>
<td>0/10 (0%)</td>
<td>22/140 (15·7%)</td>
<td>1·84</td>
</tr>
<tr>
<td>Patients who bathed less frequently</td>
<td>Patients who bathed at least daily</td>
<td>13/75 (17·3%)</td>
<td>9/76 (11·8%)</td>
<td>0·91</td>
</tr>
<tr>
<td>Patients wearing nylon panties</td>
<td>Patients wearing cotton panties</td>
<td>7/39 (17·9%)</td>
<td>15/112 (13·4%)</td>
<td>0·48</td>
</tr>
<tr>
<td>Patients who did not iron panties after washing</td>
<td>Patients who ironed panties after washing</td>
<td>19/115 (16·5%)</td>
<td>2/23 (8·6%)</td>
<td>0·19</td>
</tr>
<tr>
<td>Patients using bicarbonate soak (Tego)</td>
<td>Patients using placebo soak (Teepol)</td>
<td>12/74 (16·2%)</td>
<td>10/77 (15·0%)</td>
<td>0·32</td>
</tr>
<tr>
<td>Patients carrying yeasts in mouth and/or rectum</td>
<td>No yeasts found in other sites</td>
<td>10/68 (14·7%)</td>
<td>12/85 (14·5%)</td>
<td>0·002</td>
</tr>
</tbody>
</table>

All $\chi^2$ results are not statistically significant at the 5% level.
responded to treatment. Vaginal culture for candida was negative at two and four weeks but was positive at 12 weeks. A third patient responded to treatment and remained negative (at 26 weeks).

Fifty three sexual partners were seen and 23 (43%) were found to have some degree of balanoposthitis. Yeasts were cultured from nine patients with symptoms (39%). No strain studies were done on men with proven candida. All 23 men were treated with a fungicide. One failed to respond. Three had a recurrence. Tables 4 and 5 list other factors.

**History of candidosis** Eighty six (46-2%) of 186 patients had a history of candidosis. Some had had as many as 10 attacks. Even allowing for the uncontrolled diabetic who claimed 50–60 attacks, a history of candidosis played little or no part in treatment failure or recurrence.

**Contraception** Half the patients used oral contraceptives. The outcome in these did not differ from those using other forms of contraception or none at all.

**Previous antibiotic therapy** Antibiotics had recently been used by 50 (30%) of the 186 study cases. They did not appear to influence treatment failure or recurrence rates.

**Age** Figure 2 shows the age distribution. It reflects the pattern of patients attending the Department of Genito-Urinary Medicine. There was no statistical difference in outcome between those over and those under 25 years of age.

**Oral sex** Two thirds (65-1%) of the 184 questioned reported that they regularly practised cunnilingus and/or fellatio. There was no evidence that either or both influenced treatment failure. Numbers are too small to show any definite role for oral sex in recurrence.

**Dentures** The average age of the women was 23 years. Of the 184 questioned on this point, 13 (7-1%) had dentures. The small sample size gives no suggestion of dentures as an influencing factor.

**Personal hygiene** Of the 184 questioned 99 (53·8%) bathed or showered at least once per day. When compared with less frequent batters, treatment failure and recurrence rates showed no significant differences.

**Undergarments** No less than 77·2% of the patients claimed to wear cotton panties regularly rather than nylon. There was no difference in the treatment response rates of the two groups. Only 16·2% regularly ironed their cotton panties and this was of no statistical significance. Although Tego soaking in laboratory conditions proved reasonably effective it did not effect clinical recurrence rates.

**Influence of digestive tract yeast findings** Neither the initial presence nor the persistence of yeasts in the rectum or mouth appear to have influenced clearance or recurrence of vulvo-vaginal candidosis to any marked degree.
Discussion
The treatment success rate was typical of miconazole therapy. Only the iron deficient diabetic offered a clear cut reason for treatment failure. Other possibilities such as a past history of candidosis and being under 25 years of age, did not individually contribute to treatment failure.

As regards the preventive aims of therapy, oral nystatin reduced rectal yeast carriage from 39-2% to 23-2%. These figures are well within the extremes of 17% to 75% found by others for rectal carriage. There was no significant change in oral carriage. Our findings are similar to those of others.

The high preponderance of C albicans in the three sites tested (table 2), together with the frequency of findings of C glabrata, agree with the extensive study of Hurley. Other studies have shown C albicans frequencies ranging from 48% to 98%.

The total recurrence rate of 47-4% compares with the extremes of zero to the comparable 47-8% reported by others. Our long follow-up doubt contributed.

As in other studies, we found no evidence that modern oral contraceptives played a role in candidosis. Our figures for pregnancy are too small for worthwhile analysis.

Other causes of recurrence we have found even less easily identifiable with precision. Of the consorts, one was a treatment failure and three had recurrence. Others were possibly symptomatic carriers. It has been shown in an unselected group of males that genital yeast carriage varies between 15% to 18%. Male consorts of women with vaginal candidosis had a yeast carriage rate of 49%. Per contra, Davidson found 80% of male consorts of men with genital yeasts to be culture positive. Together, these findings confirm sexual transmission between partners and that overt infection is more likely to be sexually acquired in men than in women.

Report of oral carriage of yeasts in men and women varies from 6% to 54%. In this study the carriage rate in women was 37-6%. With two-thirds of the partnerships practising oral sex, transfer of yeasts is possible by kissing, fellatio and cunnilingus. In spite of the inherent indirect and direct possibilities of vulvo-vaginitis, our findings suggest that oral sex played only a minor role, if any, in recurrence.

Our male studies suggest that one in three recurrences may be attributable to a male consort. In view of the small figures it may well be less. It has been suggested by Thin et al that one in three recurrences may be attributable to a male consort. If this is correct the two thirds of recurrences appear to be due to auto-infection. By themselves such factors as personal hygiene, wearing cotton panties, and in some cases always ironing them, had no measurable preventive value.

The laboratory results of Tego soaking, the reduction of rectal carriage due to oral nystatin and the reduction of pantie yeast carriage rate from 85-2% (150 of 176) to 23-4% (26 of 111) together gave hope of minimising the recurrence rate. Such hopes were unfulfilled. The importance of the lower digestive tract as a source of auto-infection is commonly cited. Peri-anal contamination converting panties into fomites thus appeared to offer a focus for prevention. Why this approach failed is not clear. Poor compliance and a combination of factors are possibilities. A significant role for underwear remains unproven.

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