Preoperative sterilization of the perineum: A comparison of six antiseptics

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SYNOPSIS Nine preparations of six antiseptic substances were applied to the perineum of pregnant women at term in order to assess their efficacy in sterilizing the skin. The efficacy, in descending order of effectiveness, after three minutes’ exposure, was p-chlor-m-xyleneol in alcohol (surgical Dettol); chlorhexidine gluconate in detergent (Hibiscrub), followed by the aqueous preparations p-chlor-m-xyleneol (Dettol), chlorhexidine gluconate (Hibitane), cetrimide (Cetavlon), povidone-iodine (Disadine), benzalkonium chloride (Resiguard), and merthiolate. Surgical Dettol was the only alcohol-based preparation used.

Although antiseptics are applied routinely to the skin before operation, little knowledge exists of their efficacy in sterilizing the operation site. Work in vitro reflects only poorly the condition existing on the skin, as each site of the body presents different problems; the present work describes the effect of six commonly used antiseptics when applied to the perineum at the site of an episiotomy operation.

Patients and Methods

Sixty-seven patients were examined on admission to the Glasgow Royal Maternity Hospital, all in labour or near term. At the time of examination, the vulva had not been shaved nor had the patients been bathed in hospital.

The antiseptics tested are shown in table I.

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<table>
<thead>
<tr>
<th>Active Constituent</th>
<th>Concentration (%)</th>
<th>Vehicle</th>
<th>Proprietary Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-Chlor-m-xyleneol</td>
<td>0.12</td>
<td>Water</td>
<td>Dettol</td>
</tr>
<tr>
<td>p-Chlor-m-xyleneol</td>
<td>1.44</td>
<td>Terpineol 1.8% in 60% alcohol</td>
<td>Surgical Dettol</td>
</tr>
<tr>
<td>Cetyltrimethyl ammonium bromide</td>
<td>0.5</td>
<td>Water</td>
<td>Cetavlon</td>
</tr>
<tr>
<td>Merthiolate</td>
<td>0.1</td>
<td>Water</td>
<td>—</td>
</tr>
<tr>
<td>Povidone-iodine</td>
<td>1</td>
<td>Water</td>
<td>Disadine</td>
</tr>
<tr>
<td>Picroxydine digluconate</td>
<td>0.00625</td>
<td>Water</td>
<td>Resiguard</td>
</tr>
<tr>
<td>Octylphenoxy polyethoxyethanol</td>
<td>0.069</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzalkonium chloride</td>
<td>0.075</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorhexidine gluconate</td>
<td>0.05</td>
<td>Water</td>
<td>Hibitane</td>
</tr>
<tr>
<td>Chlorhexidine gluconate 4 and 0.05</td>
<td></td>
<td>Water plus pluronic surfactant</td>
<td></td>
</tr>
</tbody>
</table>

Table I Antiseptics employed in the trial
washed with 25 ml of antiseptic applied with three cottonwool swabs as in preoperative cleansing; similarly site A was washed with water. After three minutes these areas were resampled (sites D and B in fig 1).

Preliminary tests performed on several patients other than the 67 cases studied revealed that the incorporation of antiseptic neutralizers (lecithin and tween) in the agar did not affect the results and it was concluded that the culture medium itself neutralized any small amount of antiseptic carried over on the pads.

Each antiseptic was tested on a minimum of six patients.
Incubation of culture plates was overnight at 37°C. All plates were then photographed for the purpose of comparison.

The number of colonies present on each area tested was counted before and after application of the various antiseptics. Counts of more than 100 were considered to equal 100 exactly. If more than 100 colonies were present after treatment, the effectiveness of that antiseptic was taken as nil. The effect of treatment for each patient was estimated from the difference in counts before and after exposure to the antiseptic.

The effect of washing with water was estimated in a similar manner and was found to cause a significant decrease in the bacterial count. As a result, the total decrease in bacterial population where an antiseptic has been used cannot be attributed solely to its sterilizing action, as rubbing with sterile cottonwool swabs and water causes a significant reduction. Because of the significant effect of this 'mechanical' removal of bacteria, instances having less than 10 colonies initially were omitted from the series.

Results

Of the 67 women examined 13 were omitted from the series on account of low initial bacterial population, i.e., less than 10 colonies recovered on the area sampled, leaving 54 patients.

Table II shows the average percentage reduction for each antiseptic in order of apparent effectiveness and for the 54 control tests when each perineum was washed with water. By far the most effective were alcoholic (surgical) Dettol and concentrated Hibiscrub.

Among the 67 women examined, considerable variation was found in the bacterial count of the vulva, some being nearly free of bacteria and others heavily populated (fig 2).

It is of interest to note that, contrary to expectation, pathogenic bacteria were rarely found. The predominant organisms were Staphylococcus epider-

### Table II

<table>
<thead>
<tr>
<th>No. of Patients</th>
<th>Antiseptic</th>
<th>Average Reduction in Bacterial Population (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dettol (alcoholic)</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>Hibiscrub (concentrated)</td>
<td>98</td>
</tr>
<tr>
<td>6</td>
<td>Hibiscrub (diluted)</td>
<td>82</td>
</tr>
<tr>
<td>6</td>
<td>Dettol (aqueous)</td>
<td>77</td>
</tr>
<tr>
<td>6</td>
<td>Hibitan</td>
<td>68</td>
</tr>
<tr>
<td>6</td>
<td>Cetavlon</td>
<td>63</td>
</tr>
<tr>
<td>6</td>
<td>Disadine</td>
<td>60</td>
</tr>
<tr>
<td>6</td>
<td>Resiguard</td>
<td>54</td>
</tr>
<tr>
<td>6</td>
<td>Merthiolate</td>
<td>28</td>
</tr>
<tr>
<td>Total 54</td>
<td>Water as control</td>
<td>24</td>
</tr>
</tbody>
</table>

mis and cutaneous Corynebacterium. In only two instances was Escherichia coli found and in only three was Staphylococcus aureus recovered. Other aerobic faecal organisms such as Proteus and Streptococcus faecalis were not found.

In fig 3 is illustrated a typical result.

Discussion

Antiseptics are regarded as having an important role in the prevention and treatment of operation wound sepsis but most comparative work has been performed by in-vitro methods. One reason for this is that there is no universally accepted method for their comparison in vivo. The test tube methods applied to disinfectants have been extended to antiseptics, e.g., the Rideal-Walker test (1921), the Chick-Martin test (1938), and, more recently, Kelsey's test (Kelsey, Beeby, and Whitehouse, 1965). Although these methods were developed to compare the efficacy of disinfectants rather than antiseptics, manufacturers quote the results of these tests as being indicative of the activity of the latter also. Ideally, antiseptics should be tested on the site where they will be used, but methods which dispense with the use of the test tube and resort to procedures in situ are more difficult to devise; one of these methods is that of Thomas (1961) who samples the area with sticky tape which is then transferred to agar plates. Recently Selwyn and Ellis (1972) have compared the effect of antiseptics on the skin flora.

In their work Selwyn and Ellis utilized skin excised from cadavers and at operation, in addition to a cylinder-scrub procedure, standardized swabbing, adhesive tape stripping, contact plates, and velvet pads. For our purposes the first two methods were inapplicable: adhesive tape would be painful on account of hair and contact plates would be difficult to use on the perineum; this left a choice of standardized swabbing, the cylinder-scrub, and the velvet pad technique. Selwyn and Ellis found that the use of
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velvet pads resulted in a low yield of bacteria, as low as 0.1% of the yield obtained by washing off bacteria, from excised skin. Nevertheless we feel that for our purpose the use of velvet pads is valid for comparing the series of antiseptics when the procedure is applied in a standardized technique for all the antiseptics. This in turn raises a further difficulty. The superficial layers of the skin are bathed in fatty acids which may in some instances by bacteriostatic (e.g., undecanoic acid) but the fat may also inhibit access of the antiseptics to the bacteria. It might be expected then that detergent or alcohol-based antiseptics would be more efficacious than those that are water based, as indeed is the case.

A large literature already exists on the investigation into the effects of antiseptics on the skin when these have been artificially contaminated (see Sykes, 1968); little has been published, however, on the effects of antiseptic on the normal flora of the skin save in regard to the cleansing of hands.

Experiments in vitro include those of McLeod and Taylor (1963) who investigated the time factor when strips of skin obtained at necropsy were artificially contaminated. Using various organisms (Staph.}

**Fig 1** Diagram of a horse blood agar plate showing the four sites of application of velour pad. Bacteria present on each area were counted after 24 hours incubation

A and C, initial swab; B, after treatment with water; D, after treatment with antiseptic.

**Fig 2** Variation in degree of bacterial population showing (X) heavy contamination and (Y) light contamination.

**Fig 3** A successful antiseptic (site D) removes bacteria initially (site C). The drop in count due to water is seen at site B.
aureus, Ps. aeruginosa, Proteus, and Clostridium. 

Welchii) against various antiseptics (iodine preparations, chlorine preparations, alcohols, and 
sundry antiseptics including Hibitane, Cetavlon, and phenol) they found at least half an hour's exposure 
to the antiseptic was required even in the case of Staphylococcus and Corynebacterium, the most 
frequently encountered organisms.

Also included is the work of Lowbury, Lilly, and 
Bull (1963) demonstrating the superiority of hexachlorophane and polyvidone iodine over dichloro-
phane, chlorhexidine, and halogenated alkyl/aryl phenols in removing resident Staph. aureus from 
hands. It was noted that detergents assisted in this.

As an example of work in vivo we can cite the 
investigations of Brodie (1965) and of Verdon (1961). 
Brodie investigated the resident flora of hands which 
were not artificially contaminated. His technique was 
exact in that the hands were dried with gauze and 
the entire piece of gauze was immersed in broth. He 
observed that E. coli was readily removed with soap 
and water but that Staph. aureus was more difficult to 
eradicate and was more in evidence after washing 
than before. Of five antiseptics tested for the eradica-tion of Staph. aureus, he was unable to choose the 
best from Dettol, Phisohex, or Savlon where the 
effects appeared to be randomly distributed. Verdon 
carried out trials on 11 different skin disinfecting 
agents used in swabbing the forearm before an injec-tion and found 5% laurolinium to be more effective 
than iodine, merthiolate, and benzalkonium chloride.

The present investigation is concerned with enu-merating the resident flora of the perineum under the 
conditions found at an episiotomy operation with a 
view to ascertaining the best antiseptic for pre-
operative skin cleansing.

As can be seen, the alcoholic solution of Dettol and 
Hibiscrub concentrate are very effective, the reduction 
in bacterial population being 100 and 98% respec-
tively. The efficacy of Hibiscrub appears to be 
aided by its detergent but high activity was still 
found after diluting it till the concentration of chlor-
hexidine equaled the concentration found in diluted 
Hibitane. The other preparations were much less 
effective.

In the work of Selwyn and Ellis mentioned above, 
these authors found that iodine in 70% ethanol and 
chlorhexidine in 70% alcohol were the most effective, 
suggesting that the vehicle used in any preparation has 
an important action. The present study is in agree-
ment with this as the most effective antiseptic was 
alcoholic Dettol, which was more effective than 
aqueous Dettol; also successful was Hibitane in a 
detergent base, and this was more effective than 
Hibitane without detergent.

The authors wish to thank Messrs Reckitt and 
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graphic materials, also Mr Laird of ICI Limited for 
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