Myometrial vascular damage after surgical sterilisation by tubal diathermy

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SUMMARY Vascular damage is described in the myometrium adjacent to areas of previous tubal diathermy for sterilisation. Elastosis, different in degree from that seen in the multiparous uterus, is most common, but more striking is medial arteriolar muscle loss with microaneurysm formation and occasional rupture.

Laparoscopy with tubal diathermy is now an accepted method of sterilisation for women (Whitethouse, 1971). An increased incidence of menorrhagia is reported after this procedure but its mechanism is not clear (Neil et al., 1975). We have examined a series of 43 uteri from patients in whom hysterectomy had been performed subsequent to diathermy and have rarely noticed any gross pathology. On microscopy, however, we have seen vascular changes near the diathermy burn site, which may prove to be significant.

Material and methods

The material for study consists of uteri submitted to an anatomical pathology service with a variety of stated indications for hysterectomy. Routinely, sections were taken from the cervix, endometrium, myometrium, and, when present, appendages. Conventional histological techniques were used with formalin fixation and paraffin embedding.

Special blocks

Special blocks were taken from the superolateral uterine angle so as to include the superficial portion of the intramural tube. They were cut from the serosa into the myometrium parallel to the plane of the uterine cavity. The point of penetration of the fallopian tube or the diathermy scar was used as a guide. All blocks were stained with haematoxylin and eosin and Verhoff van Gieson for elastic tissue. Step and serial sections were cut as required.

After the microscopical examination the patients’ medical records were inspected, and information from these is given in the Table.

<table>
<thead>
<tr>
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<th>Previous diathermy</th>
<th>Previous tubal ligation</th>
<th>No previous sterilisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of patients</td>
<td>43</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>Mean age</td>
<td>35.7</td>
<td>32.9</td>
<td>43</td>
</tr>
<tr>
<td>Mean parity</td>
<td>3.0</td>
<td>2.6</td>
<td>3.0</td>
</tr>
<tr>
<td>Mean</td>
<td>12.5</td>
<td>12.1</td>
<td>12.8</td>
</tr>
<tr>
<td>preoperative haemoglobin (g/dl)</td>
<td>7.1</td>
<td>3.2</td>
<td>5.3</td>
</tr>
<tr>
<td>No. with menorrhagia</td>
<td>26 (60%</td>
<td>6 (60%</td>
<td>9 (30%</td>
</tr>
</tbody>
</table>

Results

In the 43 test cases the site of the diathermy burn was almost always visible as a tiny serosal scar with a little radiation of the surrounding vessels. The most interesting findings on microscopy were seen in two cases where there had been a three-month interval between diathermy and hysterectomy. Both showed areas of medial muscle loss in a myometrial arteriole with aneurysmal bulging of the residual elastica (Fig. 1). In one case (Fig. 2) an adjacent portion of the same vessel showed rupture with microdissection of blood into the coat of the vessel.

Both these cases, and a third case with a similar, short diathermy-hysterectomy interval, showed areas of eosinophilic myometrial necrosis. These were surrounded by histiocytes to produce a palisading effect. We have previously observed somewhat larger areas of granulomatous necrosis, which we ascribe to the effects of diathermy (Roberts et al., 1977).

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Fig. 1  Focal medial muscle loss with bulging of arteriolar wall three months after diathermy. Verhoff van Gieson × 50.

Fig. 2  Arteriolar wall rupture with perivascular haemorrhage. Same case as in Fig. 1. Verhoff van Gieson × 50.
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In the remaining six cases where the diathermy-hysterectomy interval was less than two years, and in about one-third of the cases with a longer interval, further characteristic changes could be seen. Haematoxylin and eosin stained sections showed masses of pink material adjacent to small cysts. These cysts were lined by columnar epithelium and superficially resembled endometriosis. Tracing by serial sections revealed them to be the lining of tubal residua. In the small zone between completely ablated tube and normal, the tube muscle seemed to disappear before the epithelium.

Elastic stains revealed the rather inconspicuous pink material in haematoxylin and eosin to be a

Fig. 3  Scanning view shows sharply localised (black) elastosis in the subserosa whereas deeper vessels are unaffected. Endometrium is seen below. Verhoff van Gieson × 4.
prominent hyperplastic elastosis. This was best observed by scanning/lens (Fig. 3), when the large black mass contrasted conspicuously with unaffected vessels deeper in the myometrium. Often the elastosis obviously involved the wall of a vessel, and both arteries and veins may have been affected. In larger vessels the change was often quite sharply demarcated and occasionally started at a bifurcation (Fig. 4). Sometimes the damage appeared to involve only part of a vessel with muscle loss and elastosis (Fig. 5). Intimal fibroplasia was also seen. In other cases the black mass did not obviously involve a vessel, but usually high power showed a tiny, central, endothelial-lined channel in the middle of the fibrillar material.

Examination of the medical records of these cases was not very helpful. The two most interesting cases had menorrhagia but this may have been present before diathermy. When the nine cases with a diathermy-hysterectomy interval of less that two years were taken together they did not produce any obvious pattern of symptoms, and we feel that retrospective analysis has a limit at this point. Specifically, this last group showed no endometrial abnormalities but one had adenomyosis and two had pelvic adhesions noted by the surgeon.

The control cases and the cases with tubal ligations did not show these vascular changes except for elastosis related to parity, which was equally present in test and control cases. The present form of elastosis can be distinguished by its site, amount, focal character, and the associated changes described above.

Discussion

The most interesting of the changes described is the microaneurysm formation. The localisation enables one to contend that it is related to previous diathermy. Selective passage of current along vessels is mentioned in the older literature (Jaffe, 1928), and a study of vessels of accidental and judicial electrocution reveals blood vessel damage with rupture and detachment of the internal elastic lamina (Hassin, 1937; Haase and Luhan, 1959). Buckley (1960) produced intimal damage under experimental conditions with high-frequency current.

Coagulation diathermy is said to use an alternate...
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Fig. 5 A myometrial vein shows segmental damage. There is medial muscle loss (left) with replacement elastosis. There is intimal fibroplasia. On the right the wall is relatively normal. This type of change is not specific for diathermy but is seen more often and is more marked. Verhoff van Gieson × 50.

ing current with a radio frequency of about 400 kHz and a voltage of up to 5000 (Bond, 1975). A burn is produced by heat generation related to resistance to the passage of the current. The heating effect varies at the metal/tissue contact with the area of the electrode (Robinson et al., 1965; Schwimmer, 1974).

Elastosis, the production of fibrillar material with the staining characteristics of elastic tissue, is seen in diverse situations, such as sun-damaged skin, with certain tumours (carcinoma of the breast, carcinoid) and in the parous uterus. This would suggest that a variety of stimuli may cause it.

Diathermy obviously produces a local burn with death and shrinkage of tissue. We suggest that peripheral to this area of complete tissue destruction there may be a zone where current travels along the vessels. This may produce acute vascular damage with preferential muscle loss. We would view the elastosis as a nonspecific reaction of vessels that are known to show this change after other stimuli.

We make no claim to have demonstrated a relationship to bleeding. There is a limit to the value of retrospective examination of case histories, and this matter would have to be settled by a separate prospective study.

References


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