Port side tubercular abscess in women after lap-diagnosis for infertility

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ABSTRACT
Infertility whether primary or secondary is an emotional and financial burden to the concerned family. In India we occasionally deal with financial constraints of the women undergoing treatment for infertility. Women getting post procedure port site tubercular abscess further makes the situation worse leading to long term burden of drug intake which could have been avoided by proper knowledge and use of sterilization technique of laparoscopic instruments.

Keywords: Port site, Tubercular abscess, Lap diagnosis, Infertility

INTRODUCTION
Infertility in our scenario is still considered as a social stigma causing mental harassment and financial burden on the concerned couple requiring multiple visits to the doctor with a battery of tests. Laparoscopy is an important tool for surgical evaluation of women suffering from infertility after being gone through some basic investigations as it is a costly and invasive procedure. It helps in evaluating pelvic conditions along with various fertility enhancing surgeries like adhesiolysis etc.

All the women undergoing this procedure are investigated properly and usually discharged on the same day. Complications of this procedure include injury to bladder, ureter, bowel and blood vessels including port site skin infection despite anaesthesia complications.

CASE REPORT
A 24 years old female had undergone lap diagnosis with chromopertubation. An umbilical main port was made and two accessory ports were made at suprapubic area and in left side of lower abdomen. Peroperatively intraperitoneal conditions were within normal limits and both tubes were patent. She was discharged on the same day in the evening and was asked to come on 8th post-operative day for stitch removal. But on fifth day she came in OPD with complaint of soakage of dressing present at accessory port on left side of abdomen. The site was seen, slight serous discharge was seen. It was cleaned by spirit, redressing was done and she was put on oral cefixime 200 mg BD for five days.

Again she came on eighth post-operative day with discomfort at the same site with increased soakage around the wound. When the incision was opened a punched out lesion was seen. Taking the clinical sign of tubercular ulcers in mind the local curettage was done and tissue was sent for histopathology and PCR for tuberculosis.

The histopathology showed granulation tissue suggestive of tuberculosis. Antitubercular treatment with four drug regime (rifampicin, Isoniazid, ethambutol and pyrazinamide) was started and was given for two months and two drug regime (Rifampicin and isoniazid) for rest four months. She responded well after two months and the scar healed by secondary intention.
Jagadish et al., who noted TB erosis following laparoscopic cholecystectomy. With smaller incisions get cursed with infections with a dragging and indolent course, the entire purpose of decreasing morbidity goes into vain.

In India TB remains the major health problem with 1.8 million new cases of TB detected every year of which one-fifth are extra-pulmonary. Till now it has been noted that port site TB is usually due to the improper sterilization of the laparoscopic instruments and only one case report is published which has attributed port site TB to an endogenous source.

Port site TB has been reported following laparoscopic cholecystectomy, appendicectomy and per-cutaneous nephrolithotripsy. However, port-site tuberculosis following diagnostic laparoscopy has not been reported.

Ramesh et al reported eight patients with biopsy-proven tuberculosis at the port site unassociated with other clinical features of tuberculosis following cholecystectomy. Three of the eight patients had positive culture for Mycobacterium tuberculosis. Jagadish et al. reported one such case. Bhandarkar et al. reported a 14-year-old girl who developed port-site infection with Mycobacterium chelonei following laparoscopic appendicectomy. She was treated with local exploration and excision of sinuses, followed by antitubercular treatment for six months.

The most common practice of instrument “sterilization” in India and many parts of the developed and developing world has been to immerse instruments in 2% alkaline glutaraldehyde for 20 min. Although sterilization is defined as “the complete elimination of all forms of microbial life”, it is now widely agreed that 2% glutaraldehyde achieves high-level disinfection and not sterilization. This has been further reinforced by Griffiths et al., who have highlighted the failure of a 20-min instrument soak in 2% alkaline glutaraldehyde to sterilize instruments. In another study, mycobacterium TB was present in one of five scopes after even after 45-min exposure.

In India where cost is a great rewriter, the use of all new disposable items for an endoscopic procedure makes the cost of the procedure exuberant. Hence here we try to strike a balance between the safety of the procedure, and the cost of the procedure so as not to make it unaffordable for the common patients. This is achieved by re-sterilization of the disposable reusable material. Since there are no definitive guidelines available, we rely on the literature available for the other specialty for the sterilization of our reusable items.

To conclude, awareness of this ubiquitous opportunistic organism which is difficult to be eradicated from hospital environment, careful surveillance, detailed attention to disinfection method of medical devices and appropriate control measures are needed to prevent this potentially frustrating complication.

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Ethical approval: Not required

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