Recurrent ectopic pregnancies with secondary infertility: a case report

Shivangi Jain¹*, Indu Verma²

INTRODUCTION

Infertility is defined as 1 year of unprotected sexual intercourse without pregnancy. It is further classified as primary and secondary. Secondary infertility is one in which prior pregnancy not necessarily live birth has occurred. Pelvic infections as a cause for infertility are seen in 12% cases while genital tuberculosis contribute 10-15%. Various studies have well established a relationship between subclinical infection and infertility with the two most potential pathogens being: Chlamydia trachomatis and mycoplasma species. Authors are presenting two cases one of a 30yr female, P0+5, with class 2 obesity with previous three ectopic pregnancies with LSO done 1 year back i/v/o left ruptured ectopic now presenting with secondary infertility for 1 year and another case of a 21 years female, P0+2, with previous two ectopic with LSO done 2 years back now presenting with infertility. These cases emphasize that infections are important causes for recurrent ectopic pregnancies and infertility.

Keywords: Chlamydia trachomatous, Genital tuberculosis, Infertility, Pelvic infections, Recurrent ectopic pregnancies, Recurrent spontaneous abortions, Salpingo oophorectomy

CASE REPORT

Case 1

A 30 years old female P0L0A5 came to the hospital with c/o inability to conceive for 1 year following recurrent pregnancy losses.
Previous M/H: No h/o any menstrual irregularities.

Obstetrics h/o: P0L0A5
- A1: 5 years back, Rt. tubal ectopic, managed conservatively.
- A2: 4.5 years back, spontaneous abortion at 1.5 months POG not f/b d and e.
- A3: 4 years back, spontaneous abortion at 8 days of pregnancy (UPT+ve) not f/b d and e.
- A4: 2 years back, Rt. tubal ectopic, managed conservatively.
- A5: 1 year back, ruptured Lt. Tubal ectopic f/b LSO.

Medical h/o: H/o of PID, no h/o tuberculosis in past.

Family h/o: Not significant.

Personal h/o: non-alcoholic, non-smoker, no drug addiction, no h/o any sexual dysfunction.

On examination

The patient was found to have a BMI of 38 (class 2 obesity). Her vitals were stable. Abdominal examination was s/o obesity and showed a mid-line scar of laparotomy. P/S, P/V examinations were not significant.

Routine Ix

Hb: 12.4, Rbs: 102, Rft: wnl, urine routine: pus cells 2-3, albumin: trace, viral markers: NR, thyroid profile: normal

Special Ix

ESR - 90 mm at 1st hour, APLA: negative, lipid profile: total cholesterol - 163 mg/dl, S. prolactin: 12.61 ng/ml, USG: endometrial thickness was 5 m, endometrial biopsy: endometrial curetting was s/o late secretory endometrium, endometrium for AFB: no acid-fast bacilli. Mantoux test: 8 mm (equivocal/doubtful), Husband serum analysis: wnl, Chest X-ray: showed a normal study, CBNAAT for menstrual aspirate was sent, which was negative. HSG showed features s/o corneal block with left side post salpingectomy (Figure 1).

Diagnosis reached

A total 30 years, P0A5 with previous 3 ectopic pregnancies with recurrent pregnancy loss with female factor secondary infertility.

Case 2

A 24 years old female, P0L0A2, came to the hospital with c/o inability to conceive for 6 months and irregular menses for past 2 months prior to admission.

Previous M/H: no h/o any menstrual irregularities in past.

Obstetrics h/o: P0L0A2.
- A1: 2.5 years back, ruptured Lt. tubal ectopic f/b exp. laparotomy with LSO.
- A2: 6 months back, Rt. unruptured ovarian ectopic f/b ovariotomy.

Medical h/o: - No h/o tuberculosis, Pt. Took t/t for primary infertility

Family h/o: not significant.

Personal h/o: not significant.

On examination

Patient’s vitals were stable, abdominal examination showed a mid-line linear scar of laparotomy, p/s and p/v examination were not significant.

Routine Ix

Hb: 11.5 gm%, Rbs: 60 mg/dl Rft: wnl, urine routine: pus cells: 3-4, albumin: nil, sugar: nil, viral markers: NR, thyroid profile: normal.

Special Ix

ESR: 30 mm at 1st hour, bhcg: 2.5, serum prolactin: normal range, USG: ET - 7 mm, Rt adnexal hemorrhagic cyst 3.8x3.8 cm, endometrial biopsy: endometrial glands in early proliferative phase with no evidence of granuloma/malignancy, endometrium for AFB: growth of mycobacterium other than tuberculosis obtained. No acid fast bacilli seen, sputum for gram staining: gram positive cocci in chain s/o normal flora seen, no gram negative organism seen, sputum for C/S: growth of normal flora, sputum fluorescent microscopy: negative for acid fast bacilli, husband serum analysis: wnl, chest X-ray:

Figure 1: Right sided uterine cornual block with left side post salpingectomy on hsg.
showed a normal study, HSG findings were s/o right hydrosalpinx most likely tubercular with left side post salpingectomy (Figure 2).

**Figure 2: Right hydrosalpinx with left side post salpingectomy on hsg.**

**Diagnosis reached**

A total 24 years P0A2 with previous two ectopic with female factor infertility.

**Further plan of management**

The patient was diagnosed as a case of NTM uterus and started on: Tab rifampicin 600 mg, Tab ethambutol 1200 mg, Tab clarithromycin 500 mg, Inj amikacin 750 mg, for an IP of 3 months and a CP of 12 months.

**DISCUSSION**

Significant history of pelvic infection, spontaneous abortions and previous ectopic pregnancies are major risk factors for ectopic pregnancies and in turn infertility. Maternal age and incidence of ectopic pregnancy has a direct relation. The appropriate treatment of a non-ruptured ectopic pregnancy could be medical management with methotrexate or surgery. Laparotomy is the main method of surgery which is still used.

Multi drug anti-TB drugs are still the mainstay of treatment for genital TB with surgery being the option in advanced cases. A culture positive specimen or a positive histology report is the mainstay requirement for the diagnosis of genital TB. The two main imaging modalities for diagnosis of genital TB are USG and HSG.

Although laparoscopy is an invasive procedure but a combination of laparoscopy and hysteroscopy is preferred as it allows visual inspection of ovaries, fallopian tube and peritoneal cavity in suspected cases of genital TB. Chlamydia trachomatis serum antibodies, antibodies to a Chlamydia sarkosyl-soluble 57-kDa protein are important serological test for making a diagnosis of PID as a cause of ectopic pregnancy and infertility. Recurrent ectopic pregnancies as a long-term complication of ectopic pregnancy can impair subsequent fertility and negatively affect the quality of life.

**CONCLUSION**

The case report involved a rare situation were multiple episodes of ectopic pregnancies finally ended up with patient presenting with secondary infertility. The case report clearly indicates a previous history of pelvic inflammatory disease and/or mycobacterium infections as a major factor towards the increased incidence rate of the ectopic pregnancy and infertility in our country.

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**REFERENCES**
