Case report

Tubal patency after ultrasound guided local injection of KCL to tubal ectopic pregnancy with alive fetus

Robabeh Taheripanah1 M.D., Maryamsadat Hosseini2 M.D., Mohamad Hashemi3 M.D.

1 Obstetrics and Gynecology Dept, IRHRC Center, Shahid Beheshti University, Tehran, Iran.
2 Obstetrics and Gynecology Dept, Imam Hossein Hospital, Shahid Beheshti university (M.C), Tehran, Iran.
3 Pathology Department, Shahid Beheshti University (M.C), Tehran, Iran.

Received: 1 February 2008; accepted: 19 April 2008

Abstract

Background: Ectopic pregnancy is one of the pathologic entities that it destroys the fallopian tube and impairs the future pregnancy. There are different medical and surgical therapies in order the treatment and reserve of fertility. The aim of this report is discuss a case of successful intrauterine after management of ectopic pregnancy with local injection of KCL in an infertile PCOD patient.

Case: The patient was a PCOD woman with gestational age of 8.5 weeks. One gestational sac and alive fetus with normal heart beat was seen in the right adnexa. Hemodynamic situation was stable. 0.5cc KCL 10% was injected to the fetal heart and the extracted tissue sent for pathology. We evaluated the effects of this treatment by measuring serial human chorionic gonadotropin (hCG) titers. Moreover, we used hysterosalpingography to diagnose and to evaluate the patency of the tubes. Induction ovulation and intrauterine insemination was done and pregnancy occurred. Patient passed the pregnancy very good and she delivered by cesarean section due to breech presentation at 39 weeks of gestational age. There was no sign of pathologic finding in the tubes or adhesion or sequel of ectopic pregnancy.

Conclusion: The beneficial outcomes of this kind of treatment suggest that local injection of KCL as a low invasive treatment can be the choice treatment for alive and progressed ectopic pregnancy or heterotopic pregnancy. Because of rarity of this management and successful intrauterine we reported the usefulness of local KCL injection for the successful conservative treatment of alive ectopic pregnancy in Iran.

Key words: Ectopic pregnancy, KCL injection, Tubal patency.

Introduction

The incidence of ectopic pregnancy has been increasing in the last decades coincidental with significant advances in assisted reproductive technology (1, 2). On the other hand, ectopic pregnancy is diagnosed earlier due to more sensitive measurement of serum quantitative b-HCG and high resolution transvaginal ultrasound (3).

Recently, advances in treatment and diagnosis, resulted for less invasive and conservative or non surgical treatment and saving the tubes for future pregnancy (4, 5). Methotrexate as a chemotherapeutic agent was used for medical therapy. It acts as trophoblastic growth inhibitor by inhibiting DNA synthesis. Methotrexate as a chemotherapeutic agent used for medical therapy. It acts as trophoblastic growth inhibitor by inhibiting DNA synthesis. Both systemic and local methotrexate has been useful in early un-ruptured diagnosed ectopic pregnancy (6, 7). The success rate of systemic methotrexate is about 90% (8) but it has some limitation in alive tubal ectopic pregnancy.
Transvaginal ultrasound guided local injection of methotrexate is an alternative medical therapy for ectopic pregnancy that has been described in the last decade. It reduces the side effects of systemic methotrexate and increases the success rate especially in live and more gestational age of ectopic pregnancy. Methotrexate is contraindicated in heterotopic pregnancy due to teratogenic effects on fetus. So, we can use of potassium chloride or hypersmolar glucose (9) as a feticidal agent for heterotopic pregnancy (7, 10-11).

Ultrasound guided oocyte pick up and embryo reduction with local injection of KCL in the heart of fetus are the processes that can help the high multiple pregnancy and reduces the rate of major surgery complications. This approach reduces the morbidity and is associated with good fertility outcomes. In our hospital we use transvaginal ultrasound guided injection of KCL for embryo reduction in high order multiple pregnancies. In this case report we are discussing tubal patency and successful intrauterine pregnancy after conservative tubal ectopic pregnancy treatment with local injection of KCL to fetal heart in an infertile PCOD patient for showing the efficacy of this method for the cases that are contraindicated for medical therapy and methotrexate.

Case report

A 26 years old woman with history of 6 years primary infertility presented to our clinic for infertility treatment. Menstrual pattern was irregular and the patient had polycystic ovary syndrome according the 2003 Rotterdam criteria (12). Semen analysis was within the normal range of WHO criteria (13). The patient has been received 6 cycles of clomiphene citrate as induction ovulation. Metformin was added to the induction ovulation regimens in three last cycles, but no pregnancy was occurred. Hysterosalpingography was performed on the 8th day of normal menstruation and without abnormal pattern under fluoroscopic observation using a water soluble medium. The HSG findings were normal uterus, open tubes without any hydrosalpinxes or filling defects. The patient was candidate for intrauterine insemination (IUI). Before IUI, she referred with lower right quadrant pain 2 months later after HSG. Patient had menstrual retardation and a positive B-hCG of 490Mu/ml on the 38th day LMP. Transvaginal ultrasound was carried out with 5 MHz transvaginal probe (GE, α-100MP, USA). Ectopic pregnancy was confirmed by viewing a 4-5cm heterogenic mass in right adnexa.

One gestational sac and alive 6 weeks +3 days of fetus with fetal heart was seen in it (Figure 1). The uterine cavity was empty and endometrial line was 14 millimeter. The ovaries were evaluated to rule out the other pathologies and heteroptopic pregnancy. There were some liquid in cul-de sac (Figure 2). The patient selected for local injection of KCL in gestational sac. The couple was counseled about the benefits and disadvantages of this conservative treatment. Patient had signed a written consent letter in which entire procedure and its complications were described.

The baseline serum B-HCG on the day of procedure was 21,130 IU/ml and hemodynamic condition was stable. Under vaginal ultrasound guidance the syringe of 21 gauge needle of oocyte pick was entered to the gestational sac. At first a little fluid of gestational sac and wall was withdrawn and sent to pathology. Then 1 CC KCL (10%) was injected into the intacardiac cavity of the fetus until cardiac asystole was occurred after a short time. There was any vaginal bleeding and patients followed for several hours and discharged from hospital with good condition on that day. As follow up, quantitative serum B-hCG was obtained at 24 and 48 hours later and they were 14,340 and 12,000 IU/ml, respectively. Serial ultrasound examination was performed after 2 days for evaluation of adnexal mass and intra-abdominal hemorrhage. A collapsed gestational sac without cardiac activity revealed in the first ultrasound examination. Patient came to hospital one time by abdominal pain but no significant change was observed in CBC. Declining B-HCG was monitored as outpatient weekly intervals. Serum B-HCG declined gradually from 20,100 and was negative after 41 days. The pathology report of aspirated tissues confirmed the cytotrophbalst and tubal mucosa (Figure 3). Trophoblastic tissue established ectopic pregnancy. Periodic Ultrasound scanning was done due to gradually resorption of the adnexal mass.

After 2 normal menstrual cycles and normal pelvis in transvaginal ultrasound hysterosalpingography was done again. Both fallopian tubes were open and no hydrosalpinxes was observed in second HSG. There was no hydrosalpinx on ipsilateral tube. Induction ovulation and intrauterine insemination was done for patient in the next cycle according to clomiphene and gonadotropin protocol. Patient became pregnant and intrauterine pregnancy detected on the 5th weeks of pregnancy. Ongoing pregnancy continued and a normal 3450 gram male infant delivered by elective cesarean section at 39 weeks of gestation. There were no adhesions or sequel of ectopic pregnancy on the right side. The macroscopic view of the tubes were normal (Figure 4).
Discussion

The rate of ectopic pregnancy will be increased by increasing use of nowadays, IVF and induction ovulation regimens increased the ectopic pregnancy and high order multiple pregnancy. Fertility preservation is one of the most important aspects of ectopic pregnancy management. Nonsurgical and conservative treatment of ectopic pregnancy is one of the modern alternative treatments that it is able to reserve the fertility capacity of the patient and patent tubes free of peritubal adhesion (5).

Today, there are many alternatives and conservative treatments for un-ruptured ectopic pregnancy especially in rare places such as cervix, interstitial or cesarean scar (14-15). The routine use of ultrasound in obstetrics and gynecology and infertility treatment can be made conservative ectopic pregnancy treatments. Embryo reduction by ultrasound guided transabdominally and transvaginally injection of potassium chloride 10% into the fetal cardiac is a new modality of treatment in high order multiple pregnancy that is associated with good outcome (16). The advantages of this procedure are the elimination of radical surgery and reduce morbidity and fetal outcomes in high multiple pregnancy. Local injection of chemotherapeutic agents is a safe and proven modality that is especially indicated for pregnancies in which a laparoscopic approach is not ideal and systemic therapy either has failed or is not desired. Recently, this procedure has been doing for preserving the future fertility and intrauterine pregnancy in hetertopic ectopic pregnancy (17). Local injection may be increase successfully minimally invasive management of ectopic pregnancy with very high titer of B-hCG and cardiac activity if it will use combined with the systemic chemotherapic agents (18-19).

There are some papers about the success rate of local injection of drugs to gestational sac especially in rare location such as abdominal, cervical or heterotopic and is associated with desire prognosis. Although this minimally invasive approach is a good method of treatment but local injection requires experience in diagnostic and operative ultrasound (20). Goldstein in a review of the literature revealed that 55% of tubal heterotopic pregnancies treated by KCl injection required subsequent salpingectomy (21). It seems that non-tubal advanced ectopic pregnancies may be ideal for local therapy (22). In addition, the Patient should be informed about its side effects and has good compliance for follow up.

**Figure 1.** Right adnexal ectopic pregnancy with alive embryo and gestational sac. Left adnex is normal.

**Figure 2.** The empty uterus with fluid in culdesac.

**Figure 3.** Cytotrophoblast between RBC and fallopian tubes.

**Figure 4.** Normal right adnexa without any adhesion or hydrosalphinx is seen during cesarean section.
Hemodynamic situation of the patient can be confirmed. Although, some evidences are present in this matter but there is no large study for this new method but spit article determined the usefulness of the local injection chemotherapeutic drugs and there are concerns about the advisability of this treatment. Because in heterotopic pregnancy, ongoing pregnancy may cause the persistence or even enlargement of remaining trophoblastic tissue and complicate the pregnancy with obstetrics hemorrhage (23). As, we have been performing this procedure for embryo reduction in our center, we decided to use it for ectopic pregnancy termination in un-ruptured ectopic pregnancy.

Ujvari reported the saving the intrauterine pregnancy after embryo aspiration of cervical pregnancy and preserving fertility for future pregnancy (24). Frates described cases of successful intrathoracic kcl injection in cervical pregnancy (25). There are some evidences that this method can be useful for selective termination of heterotopic pregnancy and preserve the alive intrauterine fetus. There is no evidence that KCL injection induce electrolyte imbalance or any teratogen for the patient and the other fetuses. Although Benfila showed 91.7% tubal patency in interstitial pregnancy but no study was done to evaluate the subsequent tubal patency and successful spontaneous pregnancy (26). There was no significant difference in the tubal patency after systemic methotrexate, expectant management and surgical intervention but the ipsilateral tubal obstruction is more following the expectant management (27). Although contra-lateral obstruction after surgical intervention was similar with conservative treatment but no significant differences were observed. However, normal radiological finding in hysterosalpingography can not determine regarding tubal function, since disturbances in the tube may be a cause of ectopic pregnancy. We could establish the patency of the tube in our patient and ne sequels of adhesions in fallopian tubes and pelvis.

So, local KCL injection can be considered as a safe and alternative method in ectopic pregnancy patients that have contraindication for methotrexate due to alive fetus or other medical disorders such as hepatic diseases. Therefore, ultrasound guidance of local KCL or methotrexate injection in fetus, intra-amniotic or intra-chorianic were able us to manage successfully ectopic pregnancies without surgical intervention and also preserves the fertility potential of the patients.

References
