

First Live Birth Following Removal of super Giant Myoma and Intravenous leiomatosis

Abstract ID : 2491

Submitted by : Ali Farid Ali the 2017-01-30 19:15:03

Category : SEUD CONGRESS 2

Typology : Communication orale / Oral communication

Status : Validated

Authorisation to disclose : Yes/Oui

Introduction:

Fibriod is the most common benign tumor in women. We represented her a case report gathered super Giant Myoma (57.5 kg), huge, number (475 myoma), new line of treatment (Bee propolis) and first live birth male baby after removal of myoma and intravenous leiomatosis.

Subject and method:

Female patient aged 38 years, primary infertility for 20 years body weight 125kg complaining of huge pelvi abdominal mass. 3D ultrasound, CT, and MRI revealed a huge mass together with multiple nodules all over the body reaching the right atrium, & lunge & ventricle.

Result:

Laparotomy revealed super gaint myoma (57.5kg) and 470 myoma removed from all parts of the body, thos found in the right atrium and ventricle subjected to a new oral treatment in the form off bee propolis 0.5 gram/3 times for 2 months pregnancy occurred after six month from Laparotomy, pregnancy passed smooth till 37 weeks, caesarian section was done delivery of a male living baby 2.995 gram.

Conclusion:

This is the first case report gathered super giant myoma (57.5kg) huge number of myoma (470), new medical treatment (Bee propolis), and delivery of the first live birth baby.

Keywords : Super giant myoma, intravenous leiomatosis, Bee propolis, ultrasound

Authors :

References : , , ,

Authors

Ali Ali farid mohamed ali 1, Laila Laila ali farid mohamed ali 2, Yasmin Yasmin ali farid mohamed ali 3, Mohamed Mohamed ali farid mohamed ali 4,

1. Obstetrics&gynecology, Ainshams university, Cairo, EGYPT
2. Obstetrics&gynecology, Ainshams unviersity, Cairo, EGYPT
3. Pediatrics, Ainshams university, Cairo, EGYPT
4. Prenatal diagnosis& fetal medicine, National research centre, Cairo, EGYPT

Authors (raw format)

Ali farid mohamed ali Ali - email : elshayb1950@yahoo.com Institution : Ainshams university Department : Obstetrics&gynecology City : Cairo Country : EGYPT Speaker : Yes
Laila ali farid mohamed ali Laila - email : elshayb1950@yahoo.com Institution : Ainshams unviersity Department : Obstetrics&gynecology City : Cairo Country : EGYPT Speaker : No
Yasmin ali farid mohamed ali Yasmin - email : yasmin_aly_farid@hotmail.com Institution : Ainshams university Department : Pediatrics City : Cairo Country : EGYPT Speaker : No
Mohamed ali farid mohamed ali Mohamed - email : mohamed_ali_farid@hotmail.com Institution : National research centre Department : Prenatal diagnosis& fetal medicine City : Cairo Country : EGYPT Speaker : No

