

Ultrasound Autologus Intra Fibroid Injection Of Bee Venom. A breakthrough modality treatment of fibroid

Abstract ID : 2530

Submitted by : Ali Farid Ali the 2017-01-31 17:32:18

Category : SEUD CONGRESS 2

Typology : Poster

Status : Validated

Authorisation to disclose : Yes/Oui

Introduction

Fibroid is the most common benign tumor in women, many modalities of treatment rank from medical, radiological, immunological, and surgical. Bee Venom has a very peculiar biochemical composition due to this composition we introduced for the first time ultrasound autologus intra fibroid injection of Bee Venom as a new modality of treatment of fibroid.

Patient and Method:

10 patients were enrolled in the study having myoma (single subserous, interstitial and submucous, myoma volume, and uterine volume were recorded before treatment. Bee Venom was prepared and injected through vaginal ultrasound, biopsy was taken from myoma cell and uterine muscle cells before and after treatment subjected to tissue culture the biopsy was subjected for cell proliferation assay, cytokine assay, western blot analysis, RNA extraction real time PCR, proapoptotic, Tunnel test cyclin D1 expression, microvessels density, TGFB, P53, VEGF, Micro RNA 125, connexin 26.

Results:

After 3 months of treatment statistically significant decrease in the uterine volume and myoma volume $P < 0.05$ and statically significant increase in apoptosis ($P < 0.05$) statistically significant decrease of tissue cultural markers previously mentioned in the subject and method after treatment and in relation to normal myometrial cells.

Conclusion:

A new line a treatment of fibroid with no side effect and accepted cost / benefit ratio is born.

Keywords : Fibroid, ultrasound, Bee Venom, proliferation cell assay, micro RNA 125 , Apoptosis..

Authors :

References : , , ,

Authors

Ali Ali farid mohamed ali 1, Mohamed Mohamed ali farid mohamed ali 2,

1. Obstetrics&gynecology, Ainshams university, Cairo, EGYPT
2. 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

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

