

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:GJFR-6-119

[An empirical antibiotic approach to couple infertility: Is it effective](#)

Published On: May 11, 2021 | Pages: 006 - 012

Author(s): Pasquale Scarano, Andrea Fabiani*, Maria Pia Pavia and Giovanni Gison

Objective: To evaluate the benefit of antibiotic therapy (doxycycline, azithromycin and moxifloxacin) administered to couples with a history of infertility, suspected to suffer from an unrecognized Sexual Transmitted Disease (STI), that was not detected through standard laboratory exams. To evaluate the benefit of the treatment on the basis of improvement of seminal p ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/gjfr.000019

[Open Access](#) [Research Article](#) PTZAID:GJFR-6-118

[Chronic endometritis in In-Vitro fertilization failure patients](#)

Published On: January 21, 2021 | Pages: 001 - 005

Author(s): Afaf T Elnashar* and Mohamed Sabry

Introduction: Chronic Endometritis (CE) is a common cause of infertility in asymptomatic patients and its diagnosis and treatments improved assisted reproduction technique outcome in most of the specialized centers. Diagnosis of CE in endometrial biopsy by Hematoxylin and Eosin (H&E) stain is hard to identify chronic inflammatory cells from the stroma and the use of p ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/gjfr.000018

Review Article

[Open Access](#) [Review Article](#) PTZAID:GJFR-6-120

[Surrogacy in National VS International Countries](#)

Published On: May 20, 2021 | Pages: 013 - 021

Author(s): Vipul Chaudhary*

This article talks about the practice of surrogacy between national and international countries and also provides relationship that how far countries are developed in the commissioning of surrogacy. Additionally, this article also discusses about the cases with regard to practice of surrogacy in different countries along with exceptions. ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/gjfr.000020](#)