2024 | Volume Volume - 8 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:GJFR-8-124

Correlates of desire for children among women

Published On: September 20, 2023 | Pages: 014 - 022

Author(s): Yvonne Wesley*, Assumpta Ekeh and Prisca O Anuforo

Objective: To describe levels of desire for children and identify factors influencing women's desire for children (DFC).

Design: Descriptive correlational study. Setting: Participants were recruited from a Qualtrics online panel. Participants:

228 women from the following nations: Columbia, South America, Dominican Republic, Ghana, Honduras, India, Nigeria,

Philipp ...

Abstract View Full Article View DOI: 10.17352/gjfr.000024

Open Access Research Article PTZAID:GJFR-8-123

Higher levels of Hepatocyte Growth Factor (HGF) in human seminal plasma in comparison with blood plasma and negative association with several motile sperm cells

Published On: July 19, 2023 | Pages: 008 - 013

Author(s): Anders Larsson*, Lena Carlsson, Rasha Khierallah, Jan Holte and Theodora Kunovac Kallak

Context: Semen is a complex fluid with many functions, some of them well-known, others more obscure. Aims: The aim of this study was to investigate the levels of Hepatocyte Growth Factor (HGF) in human seminal plasma in comparison with blood plasma levels. Methods: HGF concentrations were measured in seminal plasma from 40 men utilizing commercial ELISA kits. Bloo ...

Abstract View Full Article View DOI: 10.17352/qjfr.000023

Open Access Research Article PTZAID:GJFR-8-122

Effects of prepubertal to peripubertal exposure of triclosan on the reproductive health of the young male laboratory mice

Published On: June 26, 2023 | Pages: 001 - 007

Author(s): Shobha Raj and Poonam Singh*

Over the last few decades, a massive increase in environmental toxicants has played a significant role in causing hindrance in the process of sexual maturity, leading to impaired reproductive health. Several toxicants are existing in the environment because of rapid industrialization, agricultural activities, and urbanization that act as endocrine disrupting chemicals ...

Abstract View Full Article View DOI: 10.17352/gjfr.000022