2025 | Volume Volume - 7 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:IJSRHC-7-149

Factors Associated with the Occurrence of Urogenital Bacterial Infections in Pregnant Women at a Reference Hospital in Cameroon

Published On: October 29, 2024 | Pages: 048 - 053

Author(s): Ebong SB*, Tchugo TV, Ekwi DA, Lendem I, Mballa A, Nke M, Edima HC, Bika CE, Adiogo D and Eboumbou EC Introduction: According to the World Health Organization (WHO), the most common bacterial infections in pregnant women are urinary tract infections (46%) and vaginal infections (26%). Pregnant women are at risk of contracting these dangerous urogenital bacterial infections, with more or less serious consequences for the health of both mother and child. The aim of this ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000049

Open Access Research Article PTZAID:IJSRHC-7-148

Sexual Dysfunction and Sexual Problems in the Postpartum Period: A Bibliometric Analysis of Counseling Using the EX-PLISSIT Model

Published On: August 12, 2024 | Pages: 040 - 047

Author(s): Sema Ustgorul*

Objective: The objective of this study is to analyze recent research trends and findings related to postpartum sexual dysfunctions, with a particular focus on the application and impact of the EX-PLISSIT model. The analysis encompasses an examination of publication patterns, field-specific contributions, indexing, geographical distribution, author networks, and keywor ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000048

Open Access Research Article PTZAID:IJSRHC-7-147

Modifying Factors of the Incidence of Type 1 Diabetes Mellitus in Children under 18 Years of Age in Northern Spain in the Last 3 Decades

Published On: August 10, 2024 | Pages: 033 - 039

Author(s): Sandra Maeso Méndez, Rut Gago Martín, Eider Jauregui Benito, Laura Costa Serra, Andrea Gainzarain Serna, Annabel Prigent Diaz, Carlos Sola Sarabia, Mikel Ogueta Lana and Ignacio Díez López*

Introduction: Type 1 Diabetes Mellitus is a chronic disease of autoimmune etiology that is highly prevalent in childhood. In the last decade, the possibility of the influence of the Bacillus Calmette-Guérin vaccine, different autoimmune diseases, modification of the immune response, and COVID19 itself of a simple population change due to immigration. Objectives: The ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000047

Review Article

Open Access Review Article PTZAID:IJSRHC-7-146

Potential role of autophagy in the male reproductive system

Published On: April 30, 2024 | Pages: 028 - 032

Author(s): Muhammad Azhar Memon, Chandar Kumar, Abdul Salam Khoso, Moar Khan Vistro, Shahzeb Arain, Saleem Ali Panhwar, Ibad Ur Rahman, Abdul Waheed Oghai, Muhammad Bilawal Arain* and Waseem Ali

Autophagy is a highly controlled cellular mechanism that maintains cellular homeostasis by degrading and recycling cellular components. In recent years, there has been a greater concentration on understanding the role of autophagy in the male reproductive system. This review addresses the potential importance of autophagy in many aspects of male reproductive physiolog ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000046

Open Access Review Article PTZAID:IJSRHC-7-145

Sexual Networks' role in high STI Rates among minority populations

Published On: April 12, 2024 | Pages: 023 - 027

Author(s): Kristine Shields*

The stubbornly high and unequally distributed rates of sexually transmitted infections have confounded sociologists for

decades. Why would STIs afflict minority populations at higher rates than majority populations? There was no biological rationale. Only knowledge of causation could hope to mitigate the discrepancy and provide pathways to prevention and cure. Late in ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000045

Case Report

Open Access Case Report PTZAID:IJSRHC-7-144

Juvenile granulosa cell ovarian tumors: Report of a case

Published On: March 15, 2024 | Pages: 019 - 022

Author(s): Djelti Sihem* and Benmoumen Mohammed Yacine

Juvenile granulosa tumors of the ovary are rare tumors. We report the case of juvenile granulosa cell tumor affecting a 33year-old woman operated on for pain pelvic, the tumor was located in the left ovary with moderate ascites. The purpose of this work is to present the anatomoclinical and radiological characteristics of this tumor in order to allow an early diag ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000044

Mini Review

Open Access Mini Review PTZAID:IJSRHC-7-143

Sexual education, training, and advocacy: Cross-cultural comparisons progress of sexual education in formal and informal sectors

Published On: March 09, 2024 | Pages: 014 - 018

Author(s): Mamdouh Wahba*

As they grow up, adolescents need and require age-appropriate and culturally sensitive sexuality education in order to provide them with the knowledge and skills that make them able to navigate safely through the critical phase of adolescence. However, many young people in many parts of the world are inadequately prepared to make proper decisions and choices. A large ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000043

Thesis

Open Access Thesis PTZAID:IJSRHC-7-142

A study of sexual dysfunction in females having major depressive disorder

Published On: January 18, 2024 | Pages: 001 - 013

Author(s): Surabhi Sharma*

Introduction: Major depressive disorder has the highest lifetime prevalence of any psychiatric disorder and negatively impacts sexual functioning in many patients. Females hesitate to discuss sexual problems due to cultural barriers. So sexual dysfunctions are under-reported and under-studied. Method: This is a cross-sectional study to evaluate the pattern of sexual ...

Abstract View Full Article View DOI: 10.17352/ijsrhc.000042