Drug use and its associated factors among pregnant women in Bahir Dar city administration, northwest Ethiopia

Published On: November 02, 2019 | Pages: 021 - 026

Author(s): Endalkachew Worku Mengesha*

Background: The use of drugs during pregnancy calls for special attention because the health and life of unborn child has great value in addition to the mother. The drugs given to pregnant mothers for therapeutic purposes may cause serious structural and functional adverse effects in the developing child. The aim of this study was to assess drug use and its associated ...

DOI: 10.17352/ijsrhc.000007

Knowledge level and associated factors about sexual and reproductive health rights among University of Gondar students, Gondar Ethiopia

Published On: August 30, 2019 | Pages: 016 - 020

Author(s): Keflie Yohannes Gebresilassie*, Moges Muluneh Boke, Melaku Kindie Yenit and Adhanom Gebreegziabher Baraki

Background: Young peoples' knowledge on sexual and reproductive health rights (SRHRs) is essential in exercising these rights. Knowledge about SRHRs helps tackling of neglected issues, such as adolescent sexuality, gender based violence, and unsafe abortion. But little is known about the level of knowledge and the important predictors in the study area, therefore thi ...

DOI: 10.17352/ijsrhc.000006

Assessment of determinant factors of pregnancy termination among women of reproductive age group in Ethiopia: Evidence from 2016 Ethiopian Demographic
and Health Survey

Published On: August 03, 2019 | Pages: 010 - 015

Author(s): Berhanu Teshome Woldeamanuel*

Background: Pregnancy termination is a major public health globally in the highly important for maternal mortality. In this study, we have assessed cross-sectional data from Ethiopian Demographic and Health Survey to identify the occurrence of pregnancy termination and its risk factors from various women socioeconomic and demographic and characteristics. ...

DOI: 10.17352/ijsrhc.000005

Open Access Research Article PTZAID:IJSRHC-2-104

Do proton pump inhibitors harm to semen? Hyderabad Sindh based study

Published On: March 14, 2019 | Pages: 001 - 009

Author(s): Imran Ali Shaikh*, Nai'a Masood and Tariq Zaffar Shaikh

Background: Proton pump inhibitors (PPIs) are widely used over counter drugs in Pakistan. Unjustified use of PPI is increasing .One concern of their use is spermatogenesis and male fertility. Objective: To observe the detrimental effects of proton pump inhibitors on various parameters of semen of younger individuals of Hyderabad sindh Pakistan. Duration of study: 1s ...

DOI: 10.17352/ijsrhc.000004

Open Access Research Article PTZAID:IJSRHC-2-103

Assessment of birth preparedness & complication readiness and associated factors among ANC attendant pregnant mothers in Arba Minch Town Governmental Institutions, Arba Minch, Southern Ethiopia

Published On: February 15, 2019 | Pages: 001 - 005

Author(s): Samuel Dessu*, Zinabu Dawit and Fikre Bojola

Introduction: Birth preparedness and complication readiness is the big pillar in the process of planning for normal delivery and seeking interventions if there is an obstetric emergency. Since Maternal mortality is a public health challenge Globally, different effort were applied from government as well as nongovernmental organization. Methods: Institution based cros ...

DOI: 10.17352/ijsrhc.000003