### 2019 | Volume Volume - 4 - Issue Issue - 1

#### In this issue

### **Research Article**

Open Access Research Article PTZAID:ANPC-4-134

## The effectiveness of nursing intervention on breastfeeding-related problems among nursing mothers in selected primary health clinics in Lagos, Nigeria

Published On: November 15, 2018 | Pages: 014 - 019

Author(s): Folami F\*, Ademuyiwa Y and Olowe A

Breastfeeding is a vital component of realizing every child's right to the highest attainable standard of health, while respecting every mother's right to make an informed decision about how to feed her baby. Several factors related to the mother and the baby has a negative effect on the duration of exclusive breastfeeding. Most breastfeeding mothers have experienced ...

Abstract View Full Article View Additional File(s) DOI: 10.17352/anpc.000034

Open Access Research Article PTZAID:ANPC-4-133

# Effect of social skills training program on self- esteem and aggression among children in residential institutions in Port Said City

Published On: November 01, 2018 | Pages: 007 - 013

Author(s): Soma Ibrahim Ali, Sorayia Ramadan Abdel-Fatah, Amal Sobhy Mahmoud\* and Sonia Mohamed El- Sayad Background: There is now an abundance of global evidence demonstrating serious developmental and psychological problems associated with placement in residential care which refl ected in the form of poor self-esteem, aggressive behavior, academic failure and later on, personality disorder. ...

Abstract View Full Article View DOI: 10.17352/anpc.000033

Open Access Research Article PTZAID:ANPC-4-132

The outcomes of postoperative total hip arthroplasty following Western Ontario McMaster Universities Osteoarthritis Index (WOMAC): A prospective study

Published On: February 14, 2018 | Pages: 001 - 006

Author(s): Tran Trung Dung\*, Pham Trung Hieu and Nguyen Thi Thuy Dung

Objectives: Evaluation of the quality of life for patient with total hip arthroplasty surgery (THA) and whether patients with poor function before THA have the ability to recover less than those with less preoperative disability. ...

Abstract View Full Article View DOI: 10.17352/anpc.000032