Child health from the Womb to Adolescence

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Editorial

Journal of Pregnancy and Neonatal Medicine is an open access, peer explored, insightful Journal that focuses on the distribution of examination advancements in the different parts of pregnancy, labor and neonatal consideration. Journal of Pregnancy and Neonatal Medicine research are of high centrality and it is irreplaceable for guaranteeing the great soundness of new moms and infants. The Journal incorporates both the points and points towards contributing in the assistance of exploration in the field of obstetric medication and neonatal medication.

The Journal has supported and encouraged many research scholars to publish their research word to the people all around the world. Some of the outstanding work of the authors has been mentioned for reference. Rh negative pregnancies establish an imperative feature of our obstetrics populace in Nnewi and the occurrence is 2.1% while Rh isoimmunization rate is 1.6%[1]. Take-up of rhogam is problematic. Rh negative primigravida will in general be unbooked and furthermore had fundamentally higher despite everything births than their multigravid partners. Pregnancies conveyed past their dates had an essentially higher cesarean segment rates than those conveyed at term or before the normal date of conveyance. There is requirement for additional examination to plainly clarify these patterns.

One of the research concludes that The occurrence of Retropl. H. at CHUD-Borgou is 3.51% that is to state 1 case for every 30 conveyances [3]. Elements related with its event are identified with age, individual and family ancestry of clinical and obstetrical pathology. In any pregnant lady during ANC, these components must be looked for so as to take explicit preventive measures for them to improve guess.

Febrile disease in pregnancy is a clinical substance that could be more far reaching than revealed in Nigeria and other sub-Saharan nations [2]. This clinical substance is most likely outcomes in an exhibit of antenatal, intra-partum and baby blues clinical and gynecological complexities just as fetal and neonatal issues. In this examination, 32 (28.3%) of study subjects were pregnant just because and 16 (50.0%) of them revealed febrile ailment inside 48 hours of introduction at Antenatal facility. Just 3 (9.4%) of these 32 primigravidas had LLIN and just 2 (66.7%) of these 3 rested under LLIN night prior to review.

Utilization of SP for IPTp was still low. The mean PCV of pregnant ladies with intestinal sickness parasites was fundamentally lower than that of intestinal sickness free pregnant ladies what's more, that of the individuals who gave a self-report of febrile ailment was additionally essentially lower than the mean PCV of the individuals who did not give a report of febrile sickness in pregnancy. Pyrexia from different etiologies that go from preventable diseases like jungle fever, dengue, typhoid and hepatitis bring about unfriendly fetomaternal result. Subsequently, standard strategies for disease control in homes, networks and social insurance settings, improving wellbeing training and mindfulness will go far in forestalling such unfriendly feto-maternal results. Multicenter concentrates with bigger example size and longer term of time are direly expected to address this significant issue in request to diminish both maternal dismalness and mortality too as neonatal grimness and mortality. Information from such investigations are basic for strategy definition in maternal and youngster wellbeing.

The Journal distributes great unique articles, audits, publications, and case reports tending to all parts of Pregnancy and Neonatal Medicine. It conveys convenient translations of key logical improvements in Pregnancy, Neonatal Care and Medicine, Fertilty, Child Birth and related regions of study.

References

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