Research Article

Risk Factors, Prevalence and Perinatal Outcome in Cases of Preterm Labour at Minia Maternity University Hospital for One Year Follow-up.

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Abstract
Introduction: Preterm work is characterized as the beginning of work preceding the fruition of 37 weeks or 259 days of incubation. Preterm birth rates have been accounted for to go from 5% to 7% of live births in some created nations, yet are evaluated to be generously higher in creating nations. Aim of work: To survey the commonness, hazard factors and perinatal result in instances of preterm work at Minia Maternity University Hospital during period 2019-2020. Patients and Method: Setting and sort of study: The investigation was led in obstetrics and gynecological branch of Minia Maternity Universal Hospital. Forthcoming observational examination was completed during the time from January to December 2019. Results: A total of 12451 women whom delivered at Minia Maternity Universal Hospital at the period of the study carried out, we exclude one hundred and fourteen (114) patients due to eighty nine (89) patients of them were intrauterine fetal death and twenty five (25) patients were delivered babies had major congenital fetal malformation. End: In our examination, the predominance of preterm birth was 11%. The hazard factors which were essentially connected with the advancement of preterm work included.
Key Word: Preterm Labour, Risk Factors, Risk Factors

Introduction
Preterm work is characterized as the beginning of work preceding the fruition of 37 weeks or 259 days of incubation\(^{(1)}\). Preterm birth rates have been accounted for to go from 5% to 7% of live births in some created nations, yet are evaluated to be generously higher in creating nations\(^{(2)}\). Consistently, an expected 15 million infants are conceived preterm (before 37 completed long stretches of growth and this number are raising agreeing World Health Organization\(^{(3)}\).

Preterm work is a main source of bleakness and mortality for preterm newborn children; they will be in danger of building up various clinical issues like Respiratory complexities as respiratory trouble disorder, constant lung infection and bronchopulmonary dysplasia, Cardiovascular entanglements as patent ductus arteriosus, Neurological difficulties as hypoxic ischemic encephalopathy, intraventricular discharge and retinopathy of rashness. Gastrointestinal and Metabolic inconveniences as necrotizing enterocolitis and rickets of rashness. Likewise hematological complexities as weakness of rashness, thrombocytopenia and hyperbilirubineimia\(^{(4)}\).

Kids who are conceived rashly have higher paces of cerebral paralysis, tactile deficiencies, learning handicaps and respiratory ailments contrasted and kids conceived at term. The grimness related with preterm birth frequently stretches out to later life, bringing about huge physical, mental and monetary expenses\(^{(5)}\). Of all early neonatal (passings inside the initial 7 days of life) that are not identified with inborn contortions, 28% are expected to preterm birth\(^{(6)}\).

The hazard factors connected to preterm birth incorporate ailments of the mother or baby as; past history of preterm work, untimely burst of films (PROM), demonstrated preterm conveyance (most normal conditions requiring preterm birth are preeclampsia, serious fetal development limitation due to uteroplacental deficiency, antepartum discharge, placenta previa, unexpectedness placentae, Rh iso-vaccination, maternal diabetes, incessant hypertension, interminable renal sickness and
bumbling cervix\(^7\). Segment trademark (age \(<17\) years to \(>35\) years, non-white races, low financial status), low pre-pregnancy weight, social variables, distressing way of life, hereditary impacts and ecological presentation are hazard components of preterm work\(^7\).

**Aim of work**
To survey the commonness, hazard factors and perinatal result in instances of preterm work at Minia Maternity University Hospital during period 2019-2020.

**Patients and Method**
**Setting of study:** The investigation was led in obstetrics and gynecological branch of Minia Maternity Universal Hospital.

**Sort of study:** Forthcoming observational examination was completed during the time from January to December 2019.

**Moral issues:** The examination convention was affirmed by the neighborhood morals board of trustees of Medicine, Minia University. The principle issues were; secrecy (customers coded by number) privacy was guaranteed and composed educated assent was gotten from all subjects.

**Qualified members:-**
**Incorporation rules:**
- Pregnant ladies who conveyed after finished 28 weeks and before finished 37 weeks.
- Singleton development and numerous fetal incubations
- Spontaneous onset or induced preterm labor

**Avoidance rules:**
- Intrauterine fetal passing
- Major inherent deformities

**Results**
A total of 12451 women whom delivered at Minia Maternity Universal Hospital at the period of the study carried out, we exclude one hundred and fourteen (114) patients due to eighty nine (89) patients of them were intrauterine fetal death and twenty five (25) patients were delivered babies had major congenital fetal malformation.

**Prevalence of preterm labor:**
Out of 12337 mothers whom were delivered in obstetrics unit of Minia Maternity Universal Hospital at mentioned period, 1357 deliveries (11\%) gave preterm babies (figure 1).

![Fig. (1): prevalence of preterm labor.](image_url)
Table (1): showed some relevant socio-demographic characteristics of the studied mothers, where it was found that the greater proportion of preterm delivered mothers (44%) was aged (≤19). Also showed that the most of preterm labor mothers (53%) had intermediate level of education, and as regard occupation, housewives constituted (60%) of preterm labor mothers, also rate of rural mothers (57.1%) is greater than urban mothers (42.9%) among of preterm labor mothers. The maternal age, residence, and level of education had proved statistically significant difference among preterm labor cases (p-value<0.001). In contrary of occupation that was showed statistically insignificant difference (p-value=0.1).

Table (1): Socio-demographic characteristics of mothers who gave preterm babies

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frequency</th>
<th>Percentage</th>
<th>p-values</th>
</tr>
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<tbody>
<tr>
<td>Maternal age N=1357</td>
<td></td>
<td></td>
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<tr>
<td>≤ 19 years</td>
<td>597</td>
<td>44%</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>20 - 34 years</td>
<td>296</td>
<td>21.8%</td>
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<tr>
<td>≥ 35 years</td>
<td>464</td>
<td>34.2%</td>
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</tr>
<tr>
<td>Residence N=1357</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>775</td>
<td>57.1%</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Urban</td>
<td>582</td>
<td>42.9%</td>
<td></td>
</tr>
<tr>
<td>Maternal level of education N=1357</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Illiterate</td>
<td>407</td>
<td>30%</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Intermediate*</td>
<td>719</td>
<td>53%</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>231</td>
<td>17%</td>
<td></td>
</tr>
<tr>
<td>Occupation N=1357</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>House wife</td>
<td>896</td>
<td>66%</td>
<td>0.10</td>
</tr>
<tr>
<td>Employer</td>
<td>461</td>
<td>34%</td>
<td></td>
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*Intermediate education: from (read & write) level to secondary level

Discussion
The preterm birth is a multidimensional general clinical issue concern affecting maternal and adolescent prosperity just as consider society. The inescapability of impulsiveness is still range between 5% in some significant pay countries and over 20% in some low-pay countries, for instance, in sub-Saharan Africa and south Asia.

In this assessment, the inescapability of preterm birth was viewed as 11%. The eventual outcome of this assessment was dependable with the examination done in Debre Markos (2013) and India (2010) which point by point with the power of 11.6% and 15% respectively. This equivalence might be a direct result of human administrations system in our country and organization suited mothers are for all intents and purposes uniform all through the unmistakable zone of the country.

The finding of this examination was higher than the U.S preterm birth rate (9.8%) in 2016 according to last data from the National Center for Health Statistics. Also was higher than the assessment coordinated in Gondar (2012), Egypt (2014) which nitty gritty that the transcendence of preterm birth was 4.4% and 8.2% independently. This blunder might be a result of differentiation in thought and dismissal norms, study regions and as a result of complexity in social protection organizations gave.
The seeing of this examination was found as lower than study coordinated in Nigeria (2014) with the inescapability pace of 24% (14). This might be a direct result of the higher pace of different brooding periods in Nigeria, various improvements is a realized slanting element for preterm birth. The finding in this assessment was moreover lower than the examination done in Kenya (2014), Brazil (2012) which uncovered that the regularity was 18.3% and 21.7% independently (15, 16). These variations might be a result of differentiation in study zone and methodological complexity.

Contemplating maternal age, the eventual outcomes of the present examination show that the mothers under 19 years were connected with extended threat of PTB. Our finding resembles Shrim et al, who found that youthful mothers have an extended threat of threatening pregnancy results including an extended peril of passing on sooner than mothers between 20 to 39 years old. Likewise, there is more prominent likelihood of having higher paces of exceptional thoughtlessness (17). In concentrate by Ayman AS, et al, found that the more unmistakable degree of preterm mothers was developed under 19 years (12).

Conclusion and Recommendations

End:
In our examination, the predominance of preterm birth was 11%. The hazard factors which were essentially connected with the advancement of preterm work included:

1. Socio-demographic factors: youthful maternal age, training, habitation, occupation
2. Maternal dreariness particularly pregnancy initiated: hypertension, diabetes mellitus, pallor, APH, PROM, genito-urinary tract contamination, vaginal bleeding in early pregnancy,
3. Obstetrics history: Gravidity, previous history of preterm work, short pregnancy stretch, and multi fetal pregnancy, previous history of fetus removal and fetal sex.

As respect perinatal result, the current investigation demonstrated preterm newborn children increasingly presented to respiratory trouble condition, procured to concede at NICU, and progressively at risk for early neonatal passing and late neonatal demise than full-term babies.

Suggestion
In light of these outcomes one may propose a few proposals that may help in diminishing the pace of preterm conveyances in our general public as:

- Epidemiological studies can help count-eraction by deciding danger factors that might be manageable to control on a populace premise and by recognizing high hazard bunches that can be focused by clinical administrations.
- Raising financial principles of moms particularly wellbeing status and instruction. Moms ought to be propelled to look for satisfactory degree of antenatal consideration with guiding to guarantee proper bury pregnancy stretches, which ought to be neither under two years nor over 10 years. Furthermore, there is a need to, support the utilization of family arranging techniques that could be a viable measure to take care of the issues of outrageous maternal age and high gravidity.
- It is important to proceed with the ebb and flow practice of screening for and rewarding infection conditions either gynecological or constant clinical issue that could muddle pregnancies. More research on bigger populaces is vital for chance evaluation and long haul results of preterm birth.
- Community based research ought to be directed to deal with the issue of conveyances outside wellbeing offices.

References