STUDENT SECTION ORIGINAL ARTICLE



ISSN: 2091-2749 (Print) 2091-2749 (Print)

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# Prevalence and contributing factors of low birth weight babies in institutional delivery

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#### **ABSTRACT**

**Introductions:** Low Birth Weight (LBW) is a sensitive indicator of socioeconomic conditions and indirectly measures the health of mother and child. Though, the health situation of Nepal has improved substantially over the years, LBW rate is still high. The present study explores the prevalence and contributing factors of LBW babies delivered in Patan Hospital.

**Methods:** The data were collected retrospectively from patients' record for babies born at Patan Hospital, Patan Academy of Health Sciences, Kathmandu, Nepal. Records were retrieved through systematic randomization and IBM SPSS 15.0 was used for analysis. Non-parametric tests were applied with correlation done between dependent and independent variables.

**Results:** A total of 4395 birth occurred during the study period of which 527 met the study criteria and remaining were of normal birth weight. The prevalence of LBW was 11.99% and the average LBW was calculated as  $2074.97 \pm 344.425$  grams. The factors associated with LBW included preterm babies (Pearson correlation coefficient = 0.554, p = 0.001 < 0.05) and oligohydramnious (Spearman's correlation coefficient = 0.307, p= 0.019 < 0.05).

**Conclusions:** This study suggests preterm babies and oligohydramnious to be contributing factors of LBW babies.

**Keywords:** amniotic fluid index, intra uterine growth retardation, maternal risk factors, Patan Hospital, retrospective hospital based study

#### **INTRODUCTIONS**

Birth weight is the single most important criterion for determining neonatal and infant survival. Low Birth Weight (LBW) is a sensitive indicator of socioeconomic conditions and indirectly measures the health of mother and child. In 1975, the WHO defined LBW as live born infants with birth weight < 2,500 grams, irrespective of the gestational age and considered it as a consequence of premature interruption of pregnancy and/or intrauterine growth restriction (IUGR). A cross-sectional hospital based study done in Western Developmental Region of Nepal showed 29.8% of infants were born with a low birth weight.<sup>3</sup> Despite efforts to decrease the proportion of newborns with LBW, success has been limited.<sup>5</sup> Though, the health situation of Nepal has improved substantially over the years, the low birth-weight (LBW) rate is still high. This study is to explore the prevalence and contributing factors associated with LBW of institutionally delivered newborns at Patan Hospital.

#### **METHODS**

The present retrospective hospital based study was conducted in Patan Hospital, Patan Academy of Health Sciences (PAHS), Lalitpur, Nepal. The live born babies, with low birth weight <2500 grams irrespective of their gestational age, were included by using its WHO definition.

The data was collected from the patient record files. Prevalence was derived from the babies with low birth weight born in the six months of study period, Jan 2013 to June 2014 (Magh 2069 to Ashar 2070) and was found to be 11.99%. Its sample size was calculated as 163 from proportion method using this prevalence rate with level of significance as 5% and confidence interval of 95%.

Then systematic random sampling was applied to get the samples among the total 527 low birth weight babies. The history, clinical findings and the investigation results were reviewed from mothers'

files of those babies. The contributing factors were mainly labelled into three categories and were filled in checklist as Maternal, Placental, and Fetal. These all have different contributing factors<sup>3</sup> as the subheadings in the checklist for the study, which was made from the literature reviews.

The data collected were entered in IBM SPSS 15.0 and as the dependent variable didn't follow normal distribution, non-parametric tests were applied and further analysis was done. Correlation was done between the dependent variable and independent variables.

#### **RESULTS**

A total of 4395 births occurred during the study period, of which 527 met the WHO defined study criteria of LBW. Hence, the prevalence of LBW newborns in the present study was found as 11.99%. Out of total newborns with LBW, the average birth weight was 2074.97 ± 344.425 gm, and median LBW 2200 gm; and range was 900-2450 gm and among them, male babies were 48.47% and female babies were 51.53%, (Table 1).

The factors associated with LBW included low fetal gestational age (preterm babies) oligohydramnious (amniotic fluid index, AFI <6 cm). The following factors were found as insignificant race/ethnicity, maternal education, (p>0.05): occupation, parity, age of the mother, maternal hematocrit before the delivery, DM, HTN, and some of the other variables couldn't be assessed because of inadequate information, like maternal body mass index (BMI), other chronic diseases, smoking, alcoholism or substance use, economic status of the family, consanguinity and most of the placental abnormalities.

The Pearson correlation coefficient between LBW (in grams) and gestational age (in weeks) was found to be 0.554 which was statistically highly significant (p = 0.001 < 0.05) and the Spearman's correlation coefficient between LBW (in grams) and AFI in centimeter was found to be 0.307 and this was also statistically significant (p = 0.019 < 0.05).

Table 1. Maternal variables who delivered LBW babies

Birth weight (gms)	Variables	LBW	%
Very LBW       13       8         LBW       147       90.2         Sex-wise distribution of LBW babies       Male       79       48.47         Female       84       51.53         Age of Mothers (in years)           <=20       14       8.6         >20       148       90.8         Occupation among the mothers           Housewife       68       41.72         Teacher       2       1.23         Patan Hospital staffs       1        0.61         Missing       92       56.44         Caste/Ethnicity among the mothers       1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2       3.68       4-Religious minorities       9       5.52       5-Relatively Advantaged Janajatis       42       25.77       6-Upper Caste groups       87       53.37       Address of mothers (valley vs outside the valley)       121       74.23         Outside the valley (KTM)       121       74.23       74.23         Outside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23	Birth weight (gms)		
LBW       147       90.2         Sex-wise distribution of LBW babies         Male       79       48.47         Female       84       51.53         Age of Mothers (in years)	Extremely LBW	3	1.8
Sex-wise distribution of LBW babies           Male         79         48.47           Female         84         51.53           Age of Mothers (in years)         -20         14         8.6           >20         148         90.8           Occupation among the mothers	Very LBW	13	8
Male       79       48.47         Female       84       51.53         Age of Mothers (in years)       -20       14       8.6         >20       148       90.8         Occupation among the mothers	LBW	147	90.2
Female       84       51.53         Age of Mothers (in years)         <=20	Sex-wise distribution of LBW babies		
Age of Mothers (in years)       14       8.6         >20       148       90.8         Occupation among the mothers         Housewife       68       41.72         Teacher       2       1.23         Patan Hospital staffs       1       0.61         Missing       92       56.44         Caste/Ethnicity among the mothers         1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Outside the valley (KTM)       121       74.23         Outside the valley (KTM)       121       74.23         Education status of the mothers       11       6.75         Secondary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Maste	Male	79	48.47
<=20	Female	84	51.53
>20	Age of Mothers (in years)		
Occupation among the mothers Housewife 68 41.72 Teacher 2 1.23 Patan Hospital staffs 1 0.61 Missing 92 56.44 Caste/Ethnicity among the mothers  1-Dalit 4 2.45 2-Disadvantaged Janajatis 15 9.2 3-Disavantaged Dalit Terai caste groups 6 3.68 4-Religious minorities 9 5.52 5-Relatively Advantaged Janajatis 42 25.77 6-Upper Caste groups 87 53.37 Address of mothers (valley vs outside the valley) Inside the valley (KTM) 121 74.23 Outside the valley 40 24.54 Missing 2 1.23 Education status of the mothers Illiterate 5 3.07 Primary 11 6.75 Secondary 28 17.18 Higher Secondary 34 20.86 Bachelor 27 16.56 Master 15 9.20 Missing 43 26.38 HTN among the mothers HTN 20 12.27	<=20	14	8.6
Housewife       68       41.72         Teacher       2       1.23         Patan Hospital staffs       1       0.61         Missing       92       56.44         Caste/Ethnicity among the mothers       1         1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Outside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       11       6.75         Secondary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mot	>20	148	90.8
Teacher         2         1.23           Patan Hospital staffs         1         0.61           Missing         92         56.44           Caste/Ethnicity among the mothers         1           1-Dalit         4         2.45           2-Disadvantaged Janajatis         15         9.2           3-Disavantaged Dalit Terai caste groups         6         3.68           4-Religious minorities         9         5.52           5-Relatively Advantaged Janajatis         42         25.77           6-Upper Caste groups         87         53.37           Address of mothers (valley vs outside the valley)         121         74.23           Outside the valley (KTM)         121         74.23           Outside the valley         40         24.54           Missing         2         1.23           Education status of the mothers         11         6.75           Secondary         11         6.75           Secondary         28         17.18           Higher Secondary         34         20.86           Bachelor         27         16.56           Master         15         9.20           Missing         43         26.38      <	Occupation among the mothers		
Patan Hospital staffs         1         0.61           Missing         92         56.44           Caste/Ethnicity among the mothers         1         2.45           1-Dalit         4         2.45           2-Disadvantaged Janajatis         15         9.2           3-Disavantaged Dalit Terai caste groups         6         3.68           4-Religious minorities         9         5.52           5-Relatively Advantaged Janajatis         42         25.77           6-Upper Caste groups         87         53.37           Address of mothers (valley vs outside the valley)         121         74.23           Outside the valley (KTM)         121         74.23           Outside the valley         40         24.54           Missing         2         1.23           Education status of the mothers         11         6.75           Secondary         11         6.75           Secondary         28         17.18           Higher Secondary         34         20.86           Bachelor         27         16.56           Master         15         9.20           Missing         43         26.38           HTN among the mothers	Housewife	68	41.72
Missing       92       56.44         Caste/Ethnicity among the mothers       4       2.45         1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Outside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       11       6.75         Secondary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers       17.12       17.27	Teacher	2	1.23
Missing       92       56.44         Caste/Ethnicity among the mothers       4       2.45         1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Outside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       11       6.75         Secondary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers       17.12       17.27	Patan Hospital staffs	1	0.61
1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       11       6.75         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	·	92	56.44
1-Dalit       4       2.45         2-Disadvantaged Janajatis       15       9.2         3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       121       74.23         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       11       6.75         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	Caste/Ethnicity among the mothers		
3-Disavantaged Dalit Terai caste groups       6       3.68         4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)       Iliside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27		4	2.45
4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers         Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	2-Disadvantaged Janajatis	15	9.2
4-Religious minorities       9       5.52         5-Relatively Advantaged Janajatis       42       25.77         6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers         Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	3-Disavantaged Dalit Terai caste groups	6	3.68
6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27		9	5.52
6-Upper Caste groups       87       53.37         Address of mothers (valley vs outside the valley)         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	5-Relatively Advantaged Janajatis	42	25.77
the valley)         Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	6-Upper Caste groups	87	53.37
Inside the valley (KTM)       121       74.23         Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	Address of mothers (valley vs outside		
Outside the valley       40       24.54         Missing       2       1.23         Education status of the mothers         Illiterate       5       3.07         Primary       11       6.75         Secondary       28       17.18         Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	the valley)		
Missing       2       1.23         Education status of the mothers       Illiterate       5       3.07         Primary       11       6.75       6.75       5       5       17.18       18       18       19.20       19.20       19.20       10.56       19.20       <	Inside the valley (KTM)	121	74.23
Education status of the mothers           Illiterate         5         3.07           Primary         11         6.75           Secondary         28         17.18           Higher Secondary         34         20.86           Bachelor         27         16.56           Master         15         9.20           Missing         43         26.38           HTN among the mothers           HTN         20         12.27	Outside the valley	40	24.54
Illiterate	Missing	2	1.23
Primary         11         6.75           Secondary         28         17.18           Higher Secondary         34         20.86           Bachelor         27         16.56           Master         15         9.20           Missing         43         26.38           HTN among the mothers           HTN         20         12.27	Education status of the mothers		
Secondary         28         17.18           Higher Secondary         34         20.86           Bachelor         27         16.56           Master         15         9.20           Missing         43         26.38           HTN among the mothers           HTN         20         12.27	Illiterate	5	3.07
Higher Secondary       34       20.86         Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	Primary	11	6.75
Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27	Secondary	28	17.18
Bachelor       27       16.56         Master       15       9.20         Missing       43       26.38         HTN among the mothers         HTN       20       12.27		34	
Missing         43         26.38           HTN among the mothers         20         12.27		27	16.56
HTN among the mothers HTN 20 12.27	Master	15	9.20
HTN among the mothers HTN 20 12.27	Missing	43	26.38
HTN 20 12.27			
No HTN 143 87.73		20	12.27
	No HTN	143	87.73

## **DISCUSSIONS**

Present study found that 11.99% babies born at Patan Hospital had LBW of <2500 grams. This prevalence is less than 17.3% LBW observed in the previous study at this hospital.<sup>4</sup> It has been drawn that preterm baby (Pearson correlation coefficient = 0.554 and p = 0.001) and oligohydramnious (Spearman's correlation coefficient = 0.307, p = 0.019) are the two important contributors for LBW, which was in conformity with the earlier reports.<sup>2,3</sup> Prevalence of LBW was slightly higher in female babies (51.53%) than in males and most of the mothers were housewives (41.72%). Among the mothers with LBW babies, 63.8% had grade 10

(SLC) schooling or higher; and 12.27% (20) of mothers had HTN. However, parity, maternal hematocrit, age, chronic illness, occupation and education level were not in accordance with the previous studies done in other hospitals of Nepal.<sup>1,3</sup> This may be because of inadequate information from the record files, or adequate and proper care, nutrition, knowledge and regular ANC visits during the pregnancy within the Kathmandu valley where most of the health facilities are centralized. This might also hold true for the explanation of the decrease in prevalence of LBW babies in Patan Hospital.

There are number of studies across the globe done on this subject by using different methodologies. Either they evaluate the effects of the factors in isolation through cross tabulations or, utilizing statistical techniques to see the individual factors in presence of others. The information of this study was collected from the hospital records of the mothers. If it was possible to cross check the hospital records with that of mothers' own answer, better and adequate information would have been collected. And if it was done longitudinally following those pregnant mothers even better information would have been drawn. These were the major limitations of this study. On wrapping up, this study highlights that if the preterm labor and oligohydramnious are addressed by controlling minimizing their possible causes like preeclampsia, chronic HTN, collagen vascular disease, placental infarction, renal agenesis, etc. (though it is not the domain of this study), the prevalence of LBW will also be lowered.

# **CONCLUSIONS**

This study shows a decrease in the prevalence of LBW babies born in Patan Hospital and also suggests that low gestational age and oligohydramnious are the two main contributing factors.

### **REFRECENCES**

 Kayastha S, Tuladhar H. Study of low birth weight babies in Nepal Medical College. Nepal Med Coll J. 2007 Dec;9(4):266-9.

- Joshi HS, Srivastava PC, Agnihotri AK, Joshi MC, Chandra S, Mahajan V. Risk factors for low birth weight (LBW) babies and its medico-legal significance. J Indian Acad Forensic Med. 2010;32(3):212-15.
- Yadav DK, Chaudhary U, Shrestha N. Risk factors associated with LBW. J Nepal Health Res Counc. 2011 Oct;9(19):159-64.
- Saving Newborn Lives, Save the Children Nepal. State of the world's newborns: Nepal. [Online]. 2002 Jul [cited
- 2016 Mar 13]; Available from: http://www.savethechildren.org/atf/cf/%7B9def2ebe-10ae-432c-9bd0df91d2eba74a%7D/newborns report.pdf.
- Laura PTA, Patricia CC, Sergio FH, Juan PVB, Enrique RM. Socioeconomic factors and low birth weight in Mexico. BMC Public Health. 2005;5:20.