INTRODUCTION

Low birth weight (LBW) has been debated as one of the causes of neonatal death [1,2]. In Pakistan, 25% of newborns have LBW contributing significantly to neonatal death [2,3,4] but unfortunately this does not depict the true picture as a lot of babies are delivered at home with no records. Besides mortality, risk of morbidities like respiratory distress syndrome and birth asphyxia is much higher in babies with LBW than their normal birth weight counterparts [3].

Since it is already known that a large number of the newborn babies are delivered at home in Pakistan. This contributes significantly towards a high perinatal mortality. Therefore, having a Secondary level Mother and ChildCare Hospital with basic health care facilities and a few trained personnel can improve the outcome significantly at a relatively affordable cost. There is a dire need of establishing a network of such units throughout the country especially in the remote areas of Pakistan.

RATIONALE & OBJECTIVE

Newborn care at secondary level is slightly different from that of the primary and tertiary care settings. It is extremely important to have a clear idea as to what kind of problems we might be dealing with at the secondary care level so that management guidelines according to the secondary care settings can be tailored.

Our study, therefore, aims to determine the spectrum of problems in LBW neonates at Secondary care level and their immediate outcome. This would help in the development of strategies to improve the outcome of LBW babies in that area.

Inclusion Criteria

All live born babies delivered at the AghaKhan Hospital for Women and Agha Khan Hospital for Women and Children, Kharadar with birth weight less than 2500 gms.
Exclusion Criteria
Children with congenital malformations

Sample Size & Data Analysis
It is a descriptive study. The sample size is 429. All the data was entered in SPSS version of analysis by the primary researchers from the two centres and the total number of low birth weight and their problems were analyzed.

CASE DEFINITION
Level 2 Nursery: High- dependency neonatal care (special care newborn nursery)

- Care of infants with a corrected gestational age of 33 weeks or greater or a weight of 1500 gms or greater who are moderately ill with problems expected to resolve quickly or who are convalescing after intensive care.
- Peripheral intravenous infusions and possibly parenteral nutrition for a limited duration.
- Resuscitation and stabilization of all infants before transfer to an appropriate care facility and
- Nasal oxygen with oxygen saturation monitoring (e.g. for infants with chronic lung disease requiring long term oxygen and monitoring)

SUBJECT AND METHOD
Agha Khan Health Service Hospitals, Sindh, Pakistan, provides secondary level of care both at neonatal as well as maternal level. Each hospital has obstetric and neonatal service. An average of 2000 to 3000 babies are delivered annually with a level care. The nursing care is provided mainly by midwives under the supervision of of one registered nurse in every shift. In each hospital, the nursery has 5-7 incubators, 2-4 head warmers, 2 portable suction machines, pulse oxymeter, phototherapy units and 5-8 cots. The obstetric team provides proper antenatal care. Every delivery is supervised by senior qualified people. In case of low risk delivery, after birth the initial assessment is done by the paediatric doctor within one hour of delivery while in case of high risk delivery every delivery is attended by the paediatric doctor. After the initial assessment the paediatric consultant or Neonatologist reevaluates and takes decision for further care. If any newborn needs level 3 nursing care (like ventilatory support) the baby is then transferred to the tertiary care . Level 2 admits all other babies who need observation or are suffering from prematurity, LBW, respiratory distress, grunting, vomiting, pyrexia, hypothermia, metabolic derangements, birth trauma, low APGAR, meconium aspirate, jaundice, congenital anomalies, infant of diabetic mother any other condition of the newborn requiring proper supervision.

After stabilization and initiation of feeding, the babies are shifted back to the maternal side. Trend of low birth weight babies in all these secondary level care hospitals of Agha Khan Health Services is 10%. This was estimated by analyzing the registration system of these hospitals. After registration of each delivery, proper file of the newborn is made which contains meticulous details of the baby. In case of Small for Gestational Age babies, their weight is plotted on The Badson & Benda charts’ and their maturity is assessed by the New Ballard Score for assessment of fetal maturation of newborn infants. All the perinatal data is recorded in the perinatal register which contains the details of the delivery and the newborn. The register is filled by the obstetric and paediatric doctors for their relevant portions. For our study all the information for the year 2009 on total number of deliveries, low birth weight, gestational age, sex, need of resuscitation, reasons for admission to nursery, APGAR score, any complication requiring anticipation, reason for referral was obtained from the perinatal records. This retrospective detail was then entered in a predesigned performa.

RESULT
During the period of January 2009 till December 2009, of the 4500 babies born in Agha Khan secondary hospitals, 429 were Low Birth Weight (Table I & II) and
transferred to tertiary care centre 06 babies were diagnosed with hemolytic disease of the newborn (04 with Rhesus incompatibility and 02 with ABO incompatibility). These babies required exchange transfusion. 04 pretermers of 33 week gestation had respiratory distress syndrome while 01 preterm with the same gestational age had meconium aspiration syndrome. 01 baby was diagnosed there as possibly having intracranial bleed and hypoxic ischaemic encephalopathy. 02 babies had re-necrotizing enterocolitis. 02 required platelet transfusion due to thrombocytopenia and 01 baby was given partial exchange transfusion due to hyperviscosity syndrome.

191 were admitted to the nursery. The ratio of males to females was 0.86:1.0 (199 males and 230 females).

Approximately 41% of the babies were less than 2kgs and preterm babies made up 20.9 % of total low birth weight.

Morbidity
Of the 191 babies, 99 (51.8%) had hyperbilirubinemia; 16(8.3%) had respiratory distress syndrome of the newborn; 16(8.3%) had vomiting and they were observed for necrotizing enterocolitis ; 21(10.9%) had presumed sepsis; 12 (6.2%) had hypocalcemia; 11(5.7%) had hypoglycemia 08 (4.1%) had Meconium Aspiration Syndrome; 05 (2.6%) had thrombo-cytopenia; and 02 (1.04%) had hyperviscosity with hematocrit of more than 65% (Table III).

Outcome
Of the 191 babies, 03 expired. 02 were discharged against medical advice and 18 were transferred to the nursery in the tertiary hospital or Government Hospital. Of the 03 babies who expired, one baby (pretermer) died of meconium Aspiration Syndrome; one (pretermer) died of sepsis vand respiratory distress syndrome while one term baby died due to birth asphyxia. Among 18 babies who were transferred to tertiary care centre 06 babies were diagnosed with hemolytic disease of the newborn (04 with Rhesus incompatibility and 02 with ABO incompatibility). These babies required exchange transfusion. 04 pretermers of 33 week gestation had respiratory distress syndrome while 01 preterm with the same gestational age had meconium aspiration syndrome. 01 baby was diagnosed there as possibly having intracranial bleed and hypoxic ischaemic encephalopathy. 02 babies had re-necrotizing enterocolitis. 02 required platelet transfusion due to thrombocytopenia and 01 baby was given partial exchange transfusion due to hyperviscosity syndrome.

**DISCUSSION**
Low birth weight neonates may be grossly handicapped at birth by virtue of their weight and in some cases associated relative immaturity of vital
organs and lack of immunological response\textsuperscript{1,2}. This handicap exposes them to high risk of infection, respiratory distress syndrome and other neonatal complications resulting in high rate of perinatal mortality and morbidity\textsuperscript{3-4}. The incidence of LBW in Pakistan is 16\% to 25\%\textsuperscript{4}. This is three to four times higher than that of developed countries 4.5 to 7\% and 2.5 to 4.2 \%(5,6 ). Among these LBW babies, the relative incidence of preterm neonates is lower than that of small for dates neonates (1.21:1)\textsuperscript{6}. In our study, the incidence of preterm babies is low and this is because of the good antenatal care provided at our centre. Majority of LBW in developing countries are small for dates rather than preterm\textsuperscript{1}. It is evident from other studies that LBW neonates are a common clinical problem and are associated with a high perinatal mortality and morbidity\textsuperscript{7-9}. These problems can be prevented to a large extent by early detection and instituting treatment for the underlying problem. Medical care of the sick newborn incurs a high cost due to costly equipments and expensive technology involved\textsuperscript{10-12}. Skilled personnel and adequate equipment for newborn care such as resuscitator, warmer, pulse oximetry etc are necessary for a secondary level care centre. It is very important to identify the type of cases that can be adequately managed at such centres so as to reduce the burden from tertiary care centres\textsuperscript{14}. In our study, hyperbilirubinemia is a major cause of admission in the secondary care level which is similar to a study done in Bangladesh\textsuperscript{13,15}. Among them very small percentage required tertiary care for exchange transfusion. Presumed sepsis was the second most common condition requiring admission in the secondary care but it comprised 23\% of overall admission while other studies showed higher percentage\textsuperscript{16,17,18}. This difference could be due to the level of antenatal and postnatal care in our setup. We offer proper screening, aseptic delivery measures and follow American Academy guidelines for Group B streptococcal infections. In our study 8.3\% babies were admitted due to vomiting. These babies were thoroughly screened for sepsis and necrotizing enterocolitis. Among them 12\% were shifted to tertiary care level. Most of the case of vomiting were due to improper feeding techniques and mothers were then counseled and trained for that. In our study, hypoglycemia and hypocalcemia were the only metabolic abnormalities found, as also seen in other studies\textsuperscript{19,20}. Thrombocytopenia was seen only in those cases which had developed sepsis and polycythemia due to hyperviscosity syndrome. This is consistent with an Indian study\textsuperscript{20}. Hypothermia was another problem affecting three of the cases; two of these cases had only one episode. In our study, out of 191 babies 02 expired. One was preterm, Low Birth Weight baby who developed birth asphyxia and sepsis. The other baby had meconium aspiration syndrome and he had also developed pulmonary hypertention. These two expiries occurred at the tertiary care as we had transferred these babies there. We can see from our study that only 17 babies required transfer to a tertiary care centre and most of the babies could be very well managed here at the secondary care level thereby reducing the burden on tertiary care centres.

**CONCLUSIONS**

Common causes of morbidity in LBW babies are jaundice, sepsis, Respiratory distress, hypoglycemia and hypothermia. Introduction of standard management guidelines aid in reduction of morbidity. With careful selection of cases and predetermined criteria for transfer to the tertiary level nursery, it is possible to care for a vast majority of the newborns in nurseries at secondary level.

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LOW BIRTH WEIGHT BABIES

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PREVIOUS RELATED STUDIES


CORRECTION

The amendment of the Professional Vol: 20, No.01 (Prof-1963) titled: “Neonatal resuscitation; impact of neonatal resuscitation programmes on birth asphyxia, the actual situation” on page 78 and 84 is as under;

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If you want to make enemies, try to change something.

Woodrow Wilson