Comparison between heater with incubator care in providing warmth to low birth weight newborns

Quddush R¹, Islam N², Hasan MJ³, Rahman M⁴, Rayen J⁵, Sattar S⁶

Abstract
Prevention of excessive heat loss is fundamental to survival of low birth weight (LBW) newborns. Highly expensive incubator is not available in most of the health care facilities of Bangladesh. Warm cot care by heater or with light bulbs may alternatively help in maintenance of temperature of LBW newborns in health care facilities where incubator is not available. So far I know no such study was conducted before in our country, this study was carried out to show the effectiveness of warm cot care in comparison to incubator care. The present study was cross sectional descriptive type study conducted in the Department of Neonatology, Mymensingh Medical College over a period 1 year from January 2009 to December 2009. Fifty neonates weighing 1200-2000g with gestational age ≥ 30 weeks to 40 weeks were allocated to an incubator group and similar number with same criteria were taken as cot care group. In cot care group, those babies were selected that are not supposed to cot care due to lack of incubator. The study showed that there were no differences between infants warm cot care versus incubator care. The temperature of the study patients showed that 34(68.0%) and 36(72.0%) maintained normal temperature all the time during hospital stay prior to discharge and rest 16(32.0%) and 14(28.0%) in cot and incubator group respectively became either hypothermic or hyperthermic. Mild hypothermia/cold stress was 7(14.0%) in cot and 4(8.0%) in incubator group. Moderate hypothermia and severe hypothermia was none in both groups. Hyperthermia/fever was 9(18.0%) and 10(20.0%) in cot and incubator group respectively. Analysis reveals that no significant difference was found between two groups. The body temperature of the low birth weight babies (weighing1200-2000g) can be satisfactorily maintained in the low-cost warm cots without the help of incubators which are costly and not available in most of the health care facilities in the developing countries like Bangladesh.

Key words: Incubator care, Heater, Low birth weight newborns

Introduction
Hypothermia in neonates is a common problem and is one of the important causes of morbidity and mortality in neonates particularly in preterm, LBW babies & about 18-42% neonatal mortality can be reduced by only preventing hypothermia¹. There was a case fatality rate of 18.3% among the hypothermic neonates². Prevention of hypothermia is, therefore, an essential aspect of neonatal care especially in the immediate neonatal period³. Maintenance of body temperature should be high priority when planning for the care of the newborn. This is critically important for preterm and low birth weight (LBW) newborns because of the increased risks of illness and death. Incubator is special equipment for proper maintenance of temperature. It is expensive and not available in most of the health facilities (districts and thana) of Bangladesh. Keeping most LBW newborn babies warm does not require special equipment⁴. Warm cot care may help in maintenance of body temperature with low cost in health facilities where incubator is not available.

The proportion of babies admitted with normal body temperature (36.5-37.5°C) was 25.5%. The rest were mildly (36.0-36.5°C) (42.2%) or moderately (<36.0°C) (32.2%) hypothermic. Significantly less normothermia was evident in winter births (19.6%) than in summer births (38.1%)³.

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Warming devices are convenient for taking care of very small or sick newborns as well as moderately small newborns in cold climate. The advantages of using warming devices include the fact that extra warmth can be given locally instead of having to warm the whole room; temperature control is easier; and newborns can be observed naked when needed. Incubators are the proper choice for the care of very small newborns during the first days or weeks.

The cost of an air-heated incubator is high, compared to the relatively cheap alternative of an open cot. If it could be demonstrated that nursing an infant in an open cot instead of an incubator could be achieved without adverse effect, then considerable benefit could accrue in economic terms both in developing and developed countries.

However, highly expensive incubator is not available in most of the health facilities of Bangladesh. Warm cot care by heater or with light bulbs may alternatively help in maintenance of temperature of LBW newborns in health care facilities where incubator is not available. So far I know no such study was conducted before in our country, this study was carried out to show the effectiveness of warm cot care in comparison to incubator care.

Methods

The present study was cross sectional descriptive type study conducted in the Department of Neonatology, Mymensingh Medical College over a period 1 year from January 2009 to December 2009. This study involved neonates admitted to Neonatal unit of Mymensingh Medical College. The mother or guardians were informed of the purpose of the study and their full consent was taken. For each baby a detailed history was taken from mother or the attendant and recorded in a data collection sheet and the whole room; temperatures were recorded frequently (at least 1 hour) if there was deviation of normal temperature like hypothermia or fever. Axillary or groin temperatures were recorded.

Routine investigations were done accordingly, all the information were recorded in a questionnaire and subsequently analyzed. Collected data was checked for its completeness, correctness. Editing and coding were done and then data were entered into computer. Analysis was done by employing Statistical package for Social science (SPSS version 12.0) software Package. Student t test, Chi square test, were performed. P value <0.05 was accepted as significant.

Results

The mean age at admission (hours) was 15.36 ± 2.49 and 14.4 ± 2.65 in cot and incubator groups respectively and the mean gestational age at delivery were 33.08 ± 4.54 weeks and 32.6 ± 4.72 weeks. The events (maternal diabetes mellitus, fever, toxemia of pregnancy, antepartum haemorrhage) of antenatal, natal and postnatal period shows no significant difference in two groups in this study.

The gestational age of the study patients found in cot group 22(44.0%) in 30-32 weeks of age groups, 23(46.0%) in 33-35 weeks of age groups, and rest 5(10.0%) in 36-40 weeks of age groups. Whereas in incubator group 26(52.0%) was in 30-32 weeks of age groups, 22(44.0%) in 33-35 weeks of age groups and rest 2(4.0%) in 36-40 weeks of age groups. Analysis reveals that no significant difference was found between two groups (Table I).

The intervention for maintenance of temperature of the cot group patients and found 35(70.0%) by heater with clothes, 10(20.0%) by bulbs with clothes above the cot and rest 5(10.0%) by bulb with clothes from side of the cot.

The temperature of the study patients showed that 34(68.0%) and 36(72.0%) maintained normal temperature all the time during hospital stay prior to discharge and rest 16(32.0%) and 14(28.0%) in cot and incubator group respectively became either hypothermic or hyperthermic.
Table I: Distribution of gestational age of the study patients (n=100)

<table>
<thead>
<tr>
<th>Gestational age (weeks)</th>
<th>Cot (n=50) Number (%)</th>
<th>Incubator (n=50) Number (%)</th>
<th>Chi value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-32 weeks</td>
<td>22 (44.0)</td>
<td>26 (52.0)</td>
<td>0.641</td>
<td></td>
</tr>
<tr>
<td>33-35 weeks</td>
<td>23 (46.0)</td>
<td>22 (44.0)</td>
<td>0.04</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>36-40 weeks</td>
<td>5 (10.0)</td>
<td>2 (4.0)</td>
<td>1.38</td>
<td></td>
</tr>
</tbody>
</table>

Mild hypothermia/cold stress was 7(14.0%) in cot and 4(8.0%) in incubator group. Moderate hypothermia and severe hypothermia was none in both groups. Hyperthermia/fever was 9(18.0%) and 10(20.0%) in cot and incubator group respectively. Analysis reveals that no significant difference was found between two groups.

Table II: Maintenance of temperature in two groups (n=100)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Cot (n=50) Number (%)</th>
<th>Incubator (n=50) Number (%)</th>
<th>Chi value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>34 (68.0)</td>
<td>36 (72.0)</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Hypothermia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-mild hypothermia/cold stress</td>
<td>7 (14.0)</td>
<td>4 (8.0)</td>
<td>0.919</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>-moderate hypothermia</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-severe hypothermia</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyperthermia/fever</td>
<td>9 (18.0)</td>
<td>10 (20.0)</td>
<td>0.065</td>
<td></td>
</tr>
</tbody>
</table>

Table III shows the weight association at admission with temperature of the study patients and maintained normal temperature in 17(34.0%) and 21(42.0%) belongs to 1200-1499g weight group, 20(40.0%) and 17(34.0%) belongs to 1500-2000g weight group in cot and incubator group respectively. Hypothermia was 2(4.0%) and 1(2.0%) belongs to 1200-1499 g weight group, 1(2.0%) and none was belongs to 1500-2000 g weight group in cot and incubator group respectively. Hyperthermia/fever was 6(12.0%) and 7(14.0%) belongs to 1200-1499g weight group, 4(8.0%) belongs to 1500-2000 g weight group in cot and incubator group respectively. Analysis reveals that no significant difference was found between two groups.

Table III: Association of weight at admission with temperature maintenance (n=100)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Cot (n=50) Number (%)</th>
<th>Incubator (n=50) Number (%)</th>
<th>Chi value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>17 (34.0)</td>
<td>21 (42.0)</td>
<td>0.053</td>
<td></td>
</tr>
<tr>
<td>Hypothermia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-mild hypothermia/cold stress</td>
<td>2 (4.0)</td>
<td>1 (2.0)</td>
<td>1.04</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>-moderate hypothermia</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-severe hypothermia</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyperthermia/fever</td>
<td>6 (12.0)</td>
<td>7 (14.0)</td>
<td>0.06</td>
<td></td>
</tr>
</tbody>
</table>

Table IV: shows the outcome parameters of the study patients and found mean duration of hospital stay was 11.22±2.45 and 11.07±2.84 days in cot and incubator group respectively. The mean duration (hrs) of O₂ inhalation was in hospital 68.4±33.66 hours in cot group and 68.57±30.73 hours in incubator group and the mean difference were not statistically significant between two groups, Mortality/death was observed 5(10%) and 6(12.0%) in cot and incubator group respectively and the difference was not statistically significant between two groups,

The mean duration (days) to start weight gaining was 11.76±2.3 and 11.77±2.2 days in cot and incubator group respectively. Though, time (days) to reach full oral feeding in cot group was less (18.1±3.2days) than in incubator group (18.18±3.1days) Analysis reveals that no significant difference was found between two groups.

Table IV: Outcome between the study groups

<table>
<thead>
<tr>
<th>Outcome variables</th>
<th>Cot (n=50)</th>
<th>Incubator (n=50)</th>
<th>Chi value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration (days) of hospital stay</td>
<td>(45) 11.22±2.45</td>
<td>(44) 11.07±2.84</td>
<td>0.26</td>
<td></td>
</tr>
<tr>
<td>Duration (hours) of O₂ inhalation in hospital</td>
<td>(45) 68.4±33.66</td>
<td>(44) 68.57±30.73</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>Duration (days) to start weight gaining</td>
<td>(45) 11.76±2.3</td>
<td>(44) 11.77±2.2</td>
<td>&lt;0.05</td>
<td></td>
</tr>
<tr>
<td>Time to reach full oral feeding</td>
<td>(45) 18.1±3.2</td>
<td>(44) 18.18±3.1</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>(50) 5 (10.0)</td>
<td>(50) 6 (12.0)</td>
<td>0.4</td>
<td></td>
</tr>
</tbody>
</table>

The complications of the study patients in two groups among the survivors were sepsis 7(14.7%) in cot and 9(18.7%) in incubator group, necrotizing enterocolitis 3(6.4%) in cot and 4(8.5%) in incubator groups, apnea 2(4.3%) in cot and 3(6.4%) in incubator group and hypoglycemia 1(2.1%) in cot and similar number
in incubator groups and no statistically significant difference was seen between two groups. The association of weight at admission with mortality of the study patients and found that most of the death 3 in cot and 4 in incubator ) occurred in LBW babies weighing 1200-1499 g and 2 death in incubator group and 2 in cot group were seen in newborns weighing 1500-2000 g. So, the less the weight, the more the mortality and the difference was not statistically significant between two groups.

The association of gestational age with mortality of the study patients were 3 (6.0%) in cot and 4(8.0%) in incubator group in newborn with <32 weeks of gestational age and mortality 2(4.0%) were observed in >32 weeks of gestational age in two groups respectively. So less the gestational age more the mortality.

The association of temperature maintenance with death (mortality) that the variation of body temperature to either cold stress or hyperthermia revealed no correlation with neonatal mortality. Analysis reveals that no significant difference was found between two groups.

**Discussion**

This descriptive cross sectional study was done to evaluate the comparative effectiveness between warm cot care and incubator care groups. Total 100 LBW babies weighing 1200-2000 g, aged 0-48 hours and gestational age at delivery 30-40 weeks were observed. They were divided into 2 groups: 50 for warm cot care group and 50 for incubator care group were included. In cot care group, temperature of neonates were managed with extra heating devices like 35(70%)clothes with heater, 10(20%)clothes with bulbs from below the cot and 5(10%)clothes with bulb from sides. Other supportive managements were provided according to the unit protocol. Previous studies also have compared radiant heater and incubators for maintenance of temperatures in the preterm infant 7,8.

Regarding maintenance of temperature, the result in this study showed no evidence of effect of warm cot care versus incubator care. The study shows there were no differences between infants cot-nursed versus incubator care, with the exception of episodes of high temperature. In more recent years, a heated water-filled mattress (HWM) has been developed to maintain the temperature of a preterm infant who would otherwise be nursed in an air heated incubator. The results of data on mean body temperature were the same as for the overall comparison of cot nursing with heated water filled mattress and incubator care 9.

In spite of all our efforts to give breast milk/ breast feeding to all babies, some of them i.e. 7(14%) in cot and 6(12%) in incubator groups were given infant formula. Because most of the neonates in this study were admitted in the hospital from outside and their mothers were remaining in hospital/clinic/home. Statistically significant difference was not found between two groups.

The mean duration to start gaining weight, average daily weight gain and time to reach full oral feeding reveals that no significant difference was found between two groups. The trials provided data on weight gain (g/kg body weight/day) sub grouped by week. The results showed no significant differences between the cot-nursing and incubator groups.10-11 The other study also showed no evidence of effect of cot-nursing versus incubator care on weight gain in the overall analysis, or in the subgroup analysis comparing cot-nursing using a heated water-filled mattress with incubator care 12. The observed common complications of the study patients were sepsis, NEC and apnea in cot and in incubator groups and the difference was not statistically significant between two groups. Though not statistically significant, sepsis has occurred more in incubator group possibly because of closed environment and inadequate cleaning or sterilization of the incubators. Some of the trials (Green-Abate et al., 1994) has outcomes presented only in a graphical forms and thus, these outcomes could not be included in the meta analysis.10 The result of the review did not provide reliable evidence that cot nursing is of benefit when compared to incubator care, neither do they suggest that there is increased risk of adverse outcome 12.

Regarding the other parameters of the study patients prior to hospital discharge, the mean duration of hospital stay was 11.12 ± 2.45 and 11.07 ± 2.84 days in cot and incubator group respectively. The mean duration (hrs) of O2 inhalation was 68.4 ± 33.66 hours in cot group and 68.57 ± 30.73 hours in incubator group and the difference was not statistically significant between the two groups Sarman et al., (1989; 1992).11 in two trials for the outcome of oxygen consumption found neither evidence of effect, nor significant difference between the two groups and also HWM(heated, water-filled mattress ) may constitute a feasible and clinically acceptable alternative in providing warmth to LBW newborns during the neonatal period 14.

Most of the hospital mortality occurred in both groups (7 of total 11 death) in neonates weighing 1200-1499 g with gestational age of <35 weeks, but revealed no significant difference between two groups. Green-Abate et al. (1994)10 and Sarman and Tunnell (1989)13 also found no significant difference in the outcome of death prior to discharge.

The correlation of temperature maintenance with mortality of the cot group revealed that 3(6%) death was found in neonates who maintained normal temperature prior to discharge and was diagnosed as sepsis (clinically and CRP- highly raised) but 1(2.0%) death who faced cold stress / hypothermia and 2 (4.0%) who suffered hyperthermia/fever were diagnosed as NEC (clinically and radiologically proved) and sepsis (blood culture-Klebsiella ) respectively. In incubator group, 3(6.0%) who maintained normal temperature prior to hospital discharge was diagnosed as sepsis (clinically and CRP- highly raised) and 2(4.0%) who suffered
hyperthermia/fever were diagnosed, 1 (2%) as IVH (clinically and with USG) and the other (2%) as NEC (clinically). So, neonatal mortality in this study showed no significant difference was found between two groups. Above discussion with multiple outcome variables regarding temperature maintenance, weight gain, time to reach full oral feeding, complications, duration of hospital stay, duration of oxygen inhalation and mortality revealed no statistical significant difference between cot care and incubator care groups. So, warm cot care is effective in the maintenance of body temperature of LBW babies in health facilities where incubator in not available.

Conclusion

The body temperature of the low birth weight babies (weighing 1200-2000g) can be satisfactorily maintained in the low-cost warm cots without the help of incubators which are costly and not available in most of the health facilities in the developing countries like Bangladesh.

Reference: