Thermal protection in neonates

Slide NT-1,2,3

Importance of temperature regulation

Warmth is one of the basic needs of a newborn baby; it is critical to the baby’s survival and well being. Unlike adults, newborn babies are often not able to keep themselves warm particularly if the environmental temperature is low. This results in low temperature or hypothermia. Neonatal hypothermia that occurs often due to lack of attention by health care providers continues to be a very important cause of neonatal deaths.

Slide NT-4,5

Handicaps of temperature regulation

A neonate is more prone to develop hypothermia because of large surface area per unit of body weight and inability to reduce the surface area by assuming flexed posture. In addition, low birth weight babies have decreased thermal insulation due to less subcutaneous fat and decreased heat production due to less brown fat.

Slide NT-5

Mechanisms of heat loss

Newborn loses heat by evaporation particularly soon after birth (due
to evaporation of amniotic fluid from skin surface), conduction (by coming in contact with cold objects-cloth, tray etc.), convection (by air currents in which cold air replaces warm air around baby-open windows, fans) and radiation (to colder solid objects in vicinity-walls).

**Slide NT-6**

**Mechanisms of heat gain**

The process of heat gain is by conduction, convection and radiation in addition to non-shivering thermogenesis.

Non-shivering thermogenesis occurs predominantly in the brown adipose tissue. Brown fat is localized around the adrenal glands, kidneys, nape of neck, inter scapular area, and axillary region. Metabolism of brown fat results in heat production. Blood flowing through the brown fat becomes warm and through circulation transfers heat to other parts of the body.

**Slide NT-7**

**Thermo neutral environment**

The temperature range during which the basal metabolic rate of the baby is at a minimum, oxygen utilization is least and baby thrives well is known as 'Thermo-neutral range of temperature' or 'Neutral Thermal Environment'. For each baby, this range of temperature varies depending on gestational age.

**Slide NT-8**

**Definition**

Normal axillary temperature is 36.5-37.5°C.

In hypothermia the temperature is below 36.5 degree centigrade.
Traditionally, hypothermia is categorized into 3 groups namely, mild, moderate and severe hypothermia:

- Mild (Cold stress) - 36.0°C to 36.4°C
- Moderate - 32.0°C to 35.9°C
- Severe - <32°C

**Slide NT-9**

**Temperature recording**

A temperature taken in the axilla (under the arm in the arm pit) is one of the safest methods of taking a baby’s temperature. Preferably a low reading or electronic thermometer which can record temperature as low as 30°C should be used in the newborn.

(a) **Axillary temperature:** This method is as good as rectal and probably safer (less risk of injury or infection). It is recorded by placing the bulb of thermometer against the roof of dry axilla, free from moisture. Baby's arm is held close to the body to keep thermometer in place. The temperature is read after three minutes. *For digital thermometer, record the temperature after the reading has stabilized with a bleep.*

(b) **Rectal temperature:** Do not use this method for routine monitoring. However, it is the best guide for *core temperature* in cold (hypothermic) sick neonates. It is recorded by inserting the greased bulb of the thermometer backwards and downwards to a depth of 3 cm in a term baby (2 cm in a preterm baby). Keep thermometer in place at least for 2 minutes. *Rectal temperature is not recorded as a standard procedure in neonate. Record rectal temperature only for sick hypothermic neonates.*

(c) **Skin temperature:** Skin temperature is recorded by a thermister. The probe of the thermister is attached to the skin over upper
abdomen. The thermister senses the skin temperature and displays it on the panel.

**Slide NT-10**

**Human touch**

Baby's temperature can be assessed with reasonable precision by human touch, the reliability of which can be enhanced by training. Abdominal temperature is representative of the core temperature and it is reliable in the diagnosis of hypothermia. 

_The warm and pink feet of the baby indicate that the baby is in thermal comfort. But when feet are cold and trunk is warm it indicates that the baby is in cold stress. In hypothermia both feet and trunk are cold to touch._

**Slide NT-11**

**Causes of hypothermia**

The common causes of hypothermia in the delivery room and postnatal ward include:

1. Cold room
2. The baby is exposed to cold draft
3. The newborn is wet
4. The baby is uncovered, even for short time
5. The baby is not feeding well
6. The baby is placed on a cold surface or near cold wall or window
7. The baby has an infection
8. Baby has birth asphyxia and does not have energy to keep warm
9. Mother & baby are not together

Satisfactory control demands both prevention of heat loss and
promotion of heat gain.

**Slide NT-12**

**Prevention of hypothermia**

**1. In the delivery room**

- Conduct delivery in a warm room (>25°C)
- Immediately dry newborn with a clean soft preferably warm towel. Use another warm towel to wrap the baby in two layers
- Ensure head is well covered
- Place the baby in skin-to-skin contact with the mother (mothers' temperature will keep the baby warm)
- Initiate early breastfeeding

Bathing of babies at birth is a dangerous practice and should be avoided

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**Slide NT-13, 14**

**2. Skin-to-skin contact (Kangaroo mother care)**

"Kangarooing"

(a) Assists in maintaining the temperature of infant
(b) Facilitates breastfeeding
(d) Helps to increase the duration of breastfeeding
(e) Improves mother infant bonding

A baby who is born LBW (less than 2500 g) often needs special care in a hospital. If there are no signs of distress or extreme prematurity, a mother can provide warm environment by "Kangarooing" the baby at home or hospital.

- Place the baby naked, with or without a nappy, upright inside mothers clothing against the bare skin over the chest. ( A loose
blouse, sweater or wrap tied at the waist holds the baby

- Let baby suckle at breasts as often as he wants, but at least every 2 hourly. Mother should sleep propped up so that the baby stays upright
- Make sure the baby stays warm at all times
- If environmental temperature is low, dress the baby with extra clothing and cover his head
- When mother wants to bathe or rest, ask the father or another family member to 'Kangaroo' the baby or wrap the infant in several layers of warm clothing, covered with blankets and keep in a warm place
- Take baby for regular check-ups for vaccination and weight record

For more details refer to chapter on Kangaroo mother care

Slide NT-15,16

3. Bathing the baby

Bathing should be avoided immediately after birth. Ensure before giving bath that temperature is normal. Preferably, give bath to normal baby on second day in summer. In winter, bathing may be avoided for several days.

*Postpone bath till next day in term baby; no bath to babies who are sick / admitted in nursery; Small &/or LBW baby- postpone till cord falls or preferably till weight is 2.5 kg.*

The nurse or attendant should follow the instructions for bathing as given below.

- Use warm room and warm water
- Bathe quickly and gently
- Dry quickly and thoroughly from head to toe
- Wrap in a warm, dry towel
- Dress and wrap infant, use a cap on the head
- Place infant close to mother

**Slide NT-17**

4. **Cot-nursing in hospital (mother sick)**
   - Adequately clothe the baby (including head, extremities)
   - Keep ambient atmospheric temperature warm for baby's weight and postnatal age (28-32°C)
   - Monitor body temperature frequently at least 3 hourly during the initial postnatal days.

   *In cold weather wrap the baby well but in hot weather (or when baby has fever) use loose clothes.*

**Slide NT-18**

5. **Temperature maintenance during transport (weakest link in warm chain)**
   - Always stabilize the baby's temperature before transport
   - Record temperature before transport and take remedial measures. If temperature cannot be documented, use touch to judge temperature. Hands and feet should be as warm as abdomen.
   - Carry the baby close to the chest of mother
   - Cover head, legs and hands. Avoid undressing the infant for cleaning, weighing, or examination. Postpone these until baby is warm.

   *For more details refer to chapter on transport of sick newborn*

**Slide NT-19, 20**

**Signs and symptoms of hypothermia**
(a) Peripheral vasoconstriction
   - Acrocyanosis
   - Cool extremities
   - Decreased peripheral perfusion

(b) CNS
   - Lethargy
   - Bradycardia
   - Apnea
   - Poor feeding

(c) Increased metabolism
   - Hypoglycemia
   - Hypoxia
   - Metabolic acidosis

(d) Increase of pulmonary artery pressure
   - Distress
   - Tachypnea

(e) Chronic signs
   - Weight loss, poor weight gain

**Slide NT-21,22,23,24**

**Management of hypothermia**

At Health centre/FRU/Hospital confirm the diagnosis of hypothermia by recording actual body temperature. A hypothermic baby has to be rewarmed as quickly as possible. The method selected will depend on the severity of hypothermia and availability of staff and equipment.

The methods to use include
- Skin-to-skin contact
- Warm room or bed
- A heater
- a radiant warmer or an incubator

Infection should be suspected if hypothermia persists despite above measures.

*Monitor axillary temperature every ½ hour till it reaches 36.5 °C, then hourly for next 4 hours, 2 hourly for 12 hours thereafter and 3 hourly as a routine.*

**Cold stress** (36°C to 36.4°C)

Ensure that the baby is covered adequately; remove cold clothes and replace with warm clothes. Use a room heater to warm the room. Measures should be taken to reduce further heat loss. Skin-to-skin contact with mother and breastfeeding should be initiated as soon as possible.

**Moderate hypothermia** (>32 to ≤ 36°C)

Skin-to-skin contact should be promoted in a warm room and warm bed. Warmer / incubator may be used, if available. Continue rewarming till temperature reaches normal range. Monitor every 15-30 minutes.

While using skin-to-skin contact for re-warming a cold baby:

- Make sure the room is warm
- Remove cold clothes and replace with warm clothes
- Place baby in skin-to-skin contact in a pre-warmed shirt opening at the front, a nappy, hat and socks
- Cover the baby on the mother’s chest with her clothes and an additional warmed blanket
- Check temperature every 30 minutes
- Keep the baby with the mother until the temperature is in the normal range
Severe hypothermia (<32°C)

Use air heated incubator (air temp 35-36°C) or manually operated radiant warmer or thermostatically controlled heated mattress set at 37-38°C. Once baby's temperature reaches 34°C, the rewarming process should be slowed down. Alternately, one may use room heater or 200 watts bulb or infrared bulb. Monitor B.P., HR, temperature and glucose, if facilities are available.

In addition
- take measures to reduce heat loss
- start IV 10% Dextrose @ 60-80 ml/kg/day
- give Inj. Vit K 1 mg for term; 0.5 mg in preterm
- provide oxygen

Hyperthermia

Fever (temperature above 37.5°C) is a sign of infection usually in term neonate. In all febrile neonates, a diligent search for a possible infective focus must be made. In summer months, hyperthermia may occur due to raised environmental temperature. This may be treated by moving the baby into cool environment and using loose light clothes for the baby. When the temperature is 37.5°C-39°C, undressing and exposing the neonate to room temperature is usually all that is necessary. If the temperature is above 39°C, the neonate should be undressed and sponged with tepid water at approximately 35°C until the temperature is below 38°C. Many times in nursery overheating under warmer is the cause rather than infection. 

*Do not use cold/ice water for sponge. Tap water is enough.*
Scenarios

Raise a group discussion among the participants/students regarding the common scenarios in delivery room and postnatal ward:

1. **Causes of hypothermia in delivery room**

   The causes include cold delivery room (temperature $<25^\circ$C) and resuscitation corner, using air conditioner and/or fan, keeping the windows/doors open especially in winter, not providing skin-to-skin contact and not drying the baby at birth and covering with warm towels, etc.

2. **Causes of hypothermia in postnatal ward**

   See the mothers themselves are feeling cold, there are high chances that babies will get hypothermic if not adequately protected. One should observe the room may be cold, the windows/doors are kept open, the baby and mother are not kept together, inadequate clothing for baby, baby is not covered by cap/socks, exclusive breastfeeding not being promoted aggressively, etc.

3. **Steps to be taken during hot weather**

   - Place the baby in a normal temperature environment (25 to $28^\circ$C), away from any source of heat in a well ventilated room.
   - Remove a layer of clothing, if the baby feels hot
   - Give frequent breastfeeds
   - If the baby's temperature goes high, undress the baby and sponge with tap water; report to the nearest health facility, if above measures fail or baby is not feeding well.

**Conclusion**

In conclusion, maintaining a normothermic state in a newborn is an
essential basic need in the early days of life. All efforts must be made to maintain the warm chain, detect hypothermia early and take prompt remedial measures to correct it. Specially LBW and at risk baby need close monitoring and stricter preventive measures. This will significantly reduce the mortality and morbidities in the newborn period.

**For further reading**

The information in this article is based on extensive clinical experience and reading of available literature. This listing contains some of the work that has been most useful.

(1) Thermal control of the newborn: a practical guide.  
WHO/FHE/MSM/93.2.

(2) Thermal protection of the newborn: a practical guide.  WHO/RHT/MSM/97.2.


(4) Essential newborn nursing for small hospital in resource restricted countries: Learner’s guide. Publication of WHO-CC for Training & Research in Newborn Care, Department of Pediatrics, AIIMS, New Delhi, 2009.