Appendix
APPENDIX

DEPARTMENT OF PAEDIATRICS, M.L.B. MEDICAL COLLEGE
JHANSI (U.P.)


case No.

MRD No. Dated
Mother's name
Age (years)
Baby's name
Sex

Obstetrical history
- Gravida Parity Abortion
  Live Expired

H/O
- Previous perinatal loss - Birth of congenital malformed baby
  Yes No
  If yes, No. of losses
- Hydramnios in past pregnancy - Birth of large size baby
  Yes No
- Hypertension in past pregnancies - Prematurity
  Yes No
- Excessive weight gain in past or present pregnancies - Vulvovaginitis in past or present pregnancies
  Yes No
- Increased frequency of micturation - Increased thirst
  Yes No
- Increased Appetite
  Yes No

Natal History
- Presentation
  - Vertex
  - Breech
  - Other

- Mode of delivery
  - Normal/Vaginal
  - Forceps
  - Caesarean

Family History:
  History of diabetes mellitus in family.
EXAMINATION OF MOTHER

1) General Examination
   - General condition
   - Height
   - Weight
   - Blood pressure
   - Oedema
   - Other

ii) Systemic Examination
   a) Cardiovascular system
   b) Respiratory system
   c) Central nervous system

iii) Obstetrical Examination
   a) At the time of admission
      - Gestational age by LMP
      - Abdominal girth at the level of umblicum
      - Fundal height
      - FHS - Rate
      - Rhythm
      - Location
      - Any evidence of hydramnios
   b) At term
      - Abdominal girth
      - Fundal height
      - FHS
      - Any evidence of hydramnios

Examination of Baby

I. At Birth
   (a) APGAR SCORE
      Colour - Pink
      Blue extremities - Pink trunk
      Blue
      Heart rate
      Respiratory rate
      Response to stimuli
      Muscle tone

Gestational Age

   a) Last menstrual period
   b) By morphological examination
      Score

ii) Neurological
      Score
      Gestational age according to Dubowitz criteria
Anthropometric Examination

Weight
Length
Head circumference

Systemic Examination of New-born

i) Cardiovascular system
ii) Respiratory system
iii) Per Abdomen
iv) Central Nervous system

Investigations

Mother

3 hour glucose tolerance test

Gestation of pregnancy Plasma glucose level

<table>
<thead>
<tr>
<th>0 hour</th>
<th>One hour</th>
<th>Two hour</th>
<th>Three hour</th>
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Treatment

1) Dietary
2) Insulin Therapy

Baby

a) Plasma glucose level
   . 2 hours after birth
b) Hb%
c) Serum calcium
   Direct
d) Serum Bilirubin
   Indirect

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