

بسم الله الرحمن الرحيم

Questionnaire

Usefulness of C-reactive protein as predictor of Neonatal Sepsis in

Soba University Hospital

February – August (2011)

Serial No:

a. Mother's Name:

1. Age

2. Parity

3. Socioeconomic studies: low moderate high

4. Regular antenatal care: Yes No

5. Gestational age : by Date by U/S

6. Mode of delivery:

Spontaneous Em/ cs El/cs

Ventose forceps

7. Place delivery: home hospital

8. Duration of pre mature rupture of membrane:

None <18 > 18

9. History of labor

Prolonged precipitate

10. History intrapartum fever: : Yes No

11. History antibiotic usage during labor: : Yes No

12. History any disease during pregnancy : Yes No

If yes what is the diagnosis and treatment

13. History of vaginal disdrage : : Yes No

14. Previous baby neonatal sepsis or death due to sepsis:

The baby:

10. Gender: Male Female intersex

11. Gestational assessment: 28 – 32 wk 33-36wk
Term post term

12. Weight at birth (gm) 1000 - > 1500 gm
1500-< 2500gm
< 2500gm

13. Age at admission:

14. Type of nutrition offered to the baby in the hospital

NOP breast feed infant formula
Expressed breast milk mixed

15. Age at diagnosis sepsis:

Symptomatic Asymptomatic

16. Symptom & sign

Symptom

Sign

Refusal of feeding

Cynosis

Lethargy

Tachypnea

Irritability

Apnea

Poor cry

Seizures

Fever

Poor capillary refill

Vomiting

Temperature instability

Diarrhea

Abdominal distension

Excessive cry

Purpura

Investigation :

C.B.C Hb

Platelet

TWBCS

Peripheral picture

CRP -ve

+ve

Strong +ve

CXR Blood culture