

## 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 ass	sessment: $28 - 32$	2 wk		33-36wk			
		Term		post term			
12.Weight at birth	(gm)	1000 -	> 1500 gm	1 🗌			
		1500-< < 2500	< 2500gm )gm				
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:							
Symptomati	.c	Asym	ptomatic				
16. Symptom & sig	gn						
Symptom		Sign					
Refusal of feeding			Cynosis				
Lethargy			Tachypon	ea			
Irritability			Apnea				
Poor cry			Seizures				
Fever			Poor capil	llary refill			
Vomiting	Temperature instability						
Diarrhea			Abdomin	al distensio	n 🗌		
Excessive cry			Purpura				
Investigation :							
C.B.C Hb		Platelet	t	TWE	BCS		
Peripheral picture							
CRP	-ve	+ve		Strong	g+ve		

CXR Blood culture