

Readmission to Hospital								
DATE arrived at the hospital	, ,	TIME arrived at the hospital	☐ Arrival time — —: — — unknown 24h Clock					
DATE seen by research team		TIME seen by research team	: 24h Clock					
	Initial Oh	servations						
Initial Observations to be taken at time of examination by research team								
Axillary temperature	°C	Respiratory rate Count for 1 minut	e					
Heart rate Count for 1 minute	/minute		/minute					
SaO2 To be taken from finger or toe using pulse oximeter	r toe %							
·								
		ting Complaints						
☐ Fever / Hotness of body	☐ Vomiting	☐ Lethai	gy					
☐ Difficulty breathing	☐ Diarrhoea <14 days	☐ Convulsions						
☐ Cough<14 days	☐ Diarrhoea >14 days	☐ Altered consciousness						
☐ Cough>14days	☐ Blood in stool	☐ Not fe	☐ Not feeding					
☐ Poor feeding/ Weight loss	☐ Developmental delay	□ Body	☐ Body swelling / limb swelling/ Oedema					
☐ Rash/ skin lesion	□ Neonatal jaundice	□ Umbil	ical infection					
☐ Other (only one complaint, if	fnot covered by above options))						



Weight

CHAIN Number [1][0][0][0][1][][][]

to be taken using SECA scales for CHAIN	kg		infantometer	ken using SECA 416 provided for CHAIN	Measurer	· 2		·_	cm cm
MUAC To be taken using MUAC tape for CHAIN	Measurer 1	cm	circumfe To be tal CHAIN measu	ken using	Measurer Measurer			·	cm
Oedema	Measurer 2	cm +++		Initials	Measurer	· 1	Measu	 ırer 1 	cm
			1. Curre	nt Heal	th				
•	ndmitted to hospital. hospitals / health centres. Select	_ □ N	lo □<1	week ag	o □1v	veeks-1month ag	go	□ >:	1month ago
Any medication last 7 days. Select all that apply			□ No medication □ Antibiotic □ Antimalarial □ Tradit □ Deworming □ Vitamin □ Paracetamol or Ibuprofen □ Yes, but unknown □ Other				Traditional		
Urine volum	ne in last 24hrs? Select 1	□N	,			□ Un	known		
			Feedi	ng					
Curren	tly in outpatient nutrition program? Select one.		☐ Supplementary ☐ Therapeutic ☐ Non Corn soy blend, RUSF, khichuri, halwa) (RUTF, Plumpy-nut)			lone			
Has the child eaten these nutrition products in the last 3 days?			ementary			nerapeutic		lone	
	Currently Breastfeeding?	ПΥ	□N	-		d taking anythi edicine)?	ing	ПΥ	□N
If NO	D breastfeeding at all, age	□ 0-3m	□ 4-6m	- 7	-12m	□ >12m			Unknown

Anthropometry and Nutrition

Length

Measurer 1

stopped in months? (select one)



Examination should be performed	I by CHAIN study clinician	Examinat		of children and a	bla to formulat	o a diagnosis	
based on clinical history and findi			н ехатппаног	i oj chilaren, ana a	bie to jornialati	e a alagnosis	
Airway	☐ Clear	☐ Obs	tructed/Stridor				
(select one)							
Breathing	□ Normal – no concerns, (move to circulation)						
(select all that apply)	☐ Central cyanosis	☐ Central cyanosis ☐ Nasal flaring					
	☐ Wheeze ☐ Acidotic Breathing				☐ Grunting		
	☐ Lower chest wall i	ndrawing	☐ Crackle	es	☐ Dull to pe☐ Head nod		
Circulation:							
Cap Refill (select one)	□ >3s □ 2-3	s □<2s					
Cold Peripheries(select one)	☐ Shoulder	☐ Elbov	v 🗆] Hand	☐ Warn	n peripheries	
Disability:							
Conscious level(select one)	□ Alert	☐ Voice] Pain		sponsive	
Fontanelle(select one)	☐ Normal ☐ Normal	☐ Bulgi ☐ Hype		l Sunken	☐ Not p ☐ Hypo		
Tone (select one) Posture (select one)	□ Normal	□ nype			☐ Decer		
Activity(select one)	□ Normal		ole/Agitated		☐ Letha		
Dehydration:			-			_	
Sunken eyes?	□Y □N						
Skin pinch (select one)	□ >2 seconds	□ <2 se	econds	□ Immediate			
Drinking/Breastfeeding)	□ Normal	☐ Poor	у	☐ Not drinking	☐ Eager /	Thirsty	
Abdomen	☐ Normal – no conc	erns 🗆 Dist	ension	☐ Hepatom	egaly		
(select any that apply)	☐ Tenderness	□ Sple	☐ Splenomegaly ☐ Other abd				
		· .					
Signs of Rickets	☐ None ☐ Wrist widening	l I Rad	hitic rosary	☐ Swollen knees	☐ Bow legs	☐ Frontal bossing	
Jaundice	☐ Not jaundiced	- +		□ ++	□ +++		
ENT/Oral/Eyes (select any that apply)	☐ Mouth Normal	☐ Ears Norm	al		☐ Eyes No	ormal	
(select any that apply)	☐ Oral ulceration	☐ Pus from €	ar		☐ Conjund	ctivitis	
	☐ Oral candidiasis	☐ Tender sw	elling behind	d ear (mastoiditis)	☐ Eye disc	charge	
	☐ Stomatitis	☐ Lymphade	nopathy		☐ Visual ii	mpairment	
Skin	☐ Normal	☐ Hyperpign	nentation		☐ Depigm	entation	
(select any that apply)	☐ Broken skin	□ Dermatiti	5		☐ 'Flaky p	aint'	
	☐ Cellulitis ☐ Impetigo				☐ Pustule	S	
	☐ Vesicles	☐ Desquama	tion		☐ Macula	r/ papular	
Site of skin lesions.	☐ Not applicable	☐ Trunk		Face / scalp	☐ Legs		
(select any that apply)	(No rash) ☐ Palms / Soles	☐ Buttocks		Arms	☐ Perineu	m	



TB Screening									
_	wn TB atment)	Child has cou	ıgh >14 days		l contact has TB, gh >14 days	Child has suspected extra- pulmonary TB			
Υ	N	Υ	N	Υ	N	Υ	N		

Immediate Clinical Investigations								
Malaria RDT circle result	Positive		Neg	ative	N	Not done		
Blood glucose	mmol /L		Time gl	ucose measured	: 24h clock			
Urine Dipstick (can be done at any time during admission) □ Not done □ Bag □ Clean catch	Protein + ++ +++ None	Nitrites Pos Neg	Leucocytes + ++ +++ None	Blood + ++ +++ None	Ketones + ++ +++ None	Glucose + ++ +++ None		

11. Suspected Initial Diagnoses: Clinical diagnosis should be based on examination and investigation findings. Tick the <u>three most likely</u> diagnoses.								
Respiratory	Infection	CNS						
☐ LRTI/pneumonia	☐ Gastroenteritis	☐ Febrile convulsions						
☐ Bronchiolitis	☐ Sepsis	☐ Epilepsy						
□ URTI	☐ Malaria	☐ Probable meningitis						
☐ Pulmonary TB	☐ Extra pulmonary TB	☐ Other encephalopathy						
☐ Otitis media	☐ Soft tissue infection	☐ Hydrocephalus						
☐ Asthma	□ ∪ті	☐ Developmental delay						
General	☐ HIV related illness	☐ Cerebral palsy						
☐ Anaemia	☐ Measles	Other suspected diagnosis:						
☐ Sickle Cell Disease	□ Varicella	☐ Other						
☐ Thalassaemia	☐ Osteomyelitis	□ Unknown						
☐ Renal impairment	☐ Febrile illness unspecified	☐ Failed appetite test only						
☐ Nephrotic syndrome	☐ Enteric fever	Droost fooding difficulty						
☐ Nephritis	☐ Infected umbilicus	☐ Breast-feeding difficulty						
☐ Liver dysfunction								
□ Ileus								
☐ Congenital cardiac disease								
☐ Haemolytic disease newborn								
☐ Neonatal jaundice								



	11	Initial Treatment				
Admitted to: select one	☐ Admission to	☐ Admission to	☐ Admission to ICU	☐ Admission to		
Admitted to: select one	ward	HDU	Admission to ICO	<mark>neonatal unit</mark>		
Date and time First antibiotics				□Not given		
given	//	_	:			
Intravenous Antibiotics Given?	☐ Benzylpenicillin	☐ Gentamicin	☐ Cef	triaxone / Cefotaxime		
☐ Not given	Co-amoxiclav/ Augmentin ☐ Flu/Cloxacillin			oramphenicol		
	☐ Ampicillin	☐ Amikacin	□ Me	ropenem / Imipenem		
	☐ Levofloxacin	□ Vancomycir	n 🗖 Me	tronidazole		
	☐ Ceftazidime	☐ Pivmecillina	ım			
	☐ Other					
Oral Antibiotics Given?	☐ Amoxicillin	☐ Erythromyc	in 🗖 Azit	hromycin		
□ Not given	☐ Co-trimoxazole	☐ Metronidaz	ole 🗖 Cipi	rofloxacin		
☐ Not given	☐ Cefalexin / cefaclor	☐ Co-amoxicla Augmentin	av / 🔲 Nal	idixic acid		
	☐ Penicillin	☐ Flucloxacilli	n 🗖 Lev	ofloxacin		
	☐ Other					
Initial treatment given	☐ IV Fluid Bolus		☐ IV Maintenance	Fluids		
First 6 hours.	☐ Oxygen		☐ CPAP	☐ CPAP		
Select any that apply.	☐ IV Glucose	☐ Oral Glucose	☐ Warmth (heater	, warmed fluids)		
	☐ Blood transfusion		☐ Commercial F75			
	☐ Phenobarbitone		☐ Commercial F10			
	☐ Diazepam		☐ Locally prepared			
	☐ Paracetamol		☐ Local prepared F100 / milk suji 100			
	☐ Ibuprofen		'	☐ Expressed breast milk		
	☐ Diclofenac			☐ Dilute F100/ dilute milk or formula		
	☐ Salbutamol / atrove bronchodilator	ent / other	Other milk/ form	nula/ teed		
	☐ Prednisolone/ dexa	mathacana/	☐ RUTF ☐ Nasogastric tube			
	hydrocortisone	methasone/	Nasogastric tube	2		
	☐ Adrenaline		☐ Multivitamin			
	☐ Zinc		☐ Micronutrients			
	☐ Folic acid		☐ Vitamin A			
	☐ Antimalarial (any)		☐ Albendazole / de	eworming		
	☐ ReSoMal		☐ Other			
	□ ORS					

Clinicians impression of risk	
How likely does the clinical team think this child is to die during this admission? Select one	



☐ Almost

certainly not

D	020	Imic	cion	CRF	\/1	62
к	יאט	111115	SIOH	URF	v ı	n/

 \square Very unlikely

CHAIN Number [1][0][0][0][1][][][]

☐ Very likely

☐ Quite likely

 \square Almost

certainly

			Readmission	on Samp	le Collection			
СВО	C taken	ПΥ) N	Plain	Blood (serum)	□Y	□N	
Clinical chemistry	y taken	□Υ □] N	BI	ood spot taken	ПΥ	□N	
EDTA 2ml blood	d taken	□Υ □] N		d culture taken vailable at site)	☐ Y BEFORE A	LIN	
EDTA 0.5ml blood	d taken	ПΥ] N		Blood gas taken vailable at site)	☐ Capillary☐ Venous	□N	
Date Taken		//	Date taken:: _:					
Unable to take blood samples, why?	☐ Difficult venepu	☐ Difficult venepuncture ☐ Child uncooperative ☐ Parent refused ☐ Other						
Rectal swabs taken	☐ Y BEF		Number take	en □1 □	2	Time taken_	:	
Stool sample	Taken in first 24h?	□ Y [Date taken □ Y □ N///					
Chest x-ray indicated (respiratory signs symptoms)		☐ Yes, but too unv	vell	☐ Yes, done ☐ Not indicated				
Lumbar puncture indications of meningitis document		☐ Yes, but too unv	vell	☐ Yes, done ☐ Not indicated				
Blood Samples taken b	-	s)						
Rectal Swabs taken by (initials)			_					
	<u> </u>							
CRF Completed by (Initials) – to be signed when complete. Do not sign if any fields are empty			omplete.		Date////		Time :	

☐ Unsure

☐ Quite unlikely

END