Mental status □ Normal □ Sleepy but arousable □ Decreased feeding □ Lethargy □ Poor suck and/or □ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	0 1 2 3 0 1	None Mild Moderate Severe None Mild Moderate
□ Sleepy but arousable □ Decreased feeding □ Lethargy □ Poor suck and/or □ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	1 2 3 0 1	Mild Moderate Severe None Mild Moderate
□ Decreased feeding □ Lethargy □ Poor suck and/or □ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	2 3 0 1 2	Moderate Severe None Mild Moderate
□ Lethargy □ Poor suck and/or □ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	2 3 0 1 2	Moderate Severe None Mild Moderate
□ Poor suck and/or □ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	3 0 1 2	Severe None Mild Moderate
□ Irritable/jittery with short-term strong suck □ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	3 0 1 2	Severe None Mild Moderate
□ Semi-coma □ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	0 1 2	None Mild Moderate
□ Apnea □ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	0 1 2	None Mild Moderate
□ Seizures □ Coma Muscle tone □ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus □ Cry pattern □ Normal □ High pitched □ Shrill	0 1 2	None Mild Moderate
Muscle tone Normal Persistent mild hypotonia Moderate hypotonia Moderate hypertonia Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus Persistent retrocolis Opisthotonus Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill	0 1 2	None Mild Moderate
Muscle tone Normal Persistent mild hypotonia Moderate hypotonia Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus Persistent retrocolis Opisthotonus Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill	2	Mild Moderate
□ Normal □ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	2	Mild Moderate
□ Persistent mild hypotonia □ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	2	Mild Moderate
□ Moderate hypotonia □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	2	Moderate
 □ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill 		
□ Moderate hypertonia □ Increasing arching of neck and trunk on stimulation without spasms of arms and legs and without trismus □ Persistent retrocolis □ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill		
stimulation without spasms of arms and legs and without trismus Persistent retrocolis Opisthotonus Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill		
stimulation without spasms of arms and legs and without trismus Persistent retrocolis Opisthotonus Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill	3	Severe
without trismus Persistent retrocolis Opisthotonus Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill	3	Severe
□ Opisthotonus □ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	3	Severe
□ Crossing or scissoring of arms or legs but without spasms of arms and legs and without trismus Cry pattern □ Normal □ High pitched □ Shrill	3	Severe
spasms of arms and legs and without trismus Cry pattern Normal High pitched Shrill	3	Severe
Cry pattern Normal High pitched Shrill		Severe
Cry pattern Normal High pitched Shrill		
☐ High pitched ☐ Shrill		
□ Shrill	0	None
	1	Mild
_т 111 .	2	Moderate
☐ Inconsolable crying or		
☐ Cry weak or absent in child with previous history	3	Severe
of high pitched or shrill cry		
Occulomotor or eye movements		1
□ Normal	0	None
☐ Blank stare/Scared or Anxious appearance	1	Mild
□ Nystagmus	2	Moderate
☐ Disconjugate eye movements		
□ Roving eyes/Aimless eye movements	3	Severe
☐ Sun-setting/Paralysis of upward gaze		
Total Score		

Supplementary Figure S1. Modified BIND (BIND-M) form for evaluating onset, severity and duration of acute bilirubin encephalopathy in clinically jaundiced infants - [Adapted from reference 13]