AL 7 AL	NEONATAL INFECTION EXPANDED TRACKIN			
*Infant's Name: *Mother's Name:	(Last, First, M.I.)	s Chart No.:		
	(Last, First, M.I.)			
*Mother's Date of Birth:/// month day year (4 digit	)			
* Patient identifier information is NOT transmitted	ACTIVE BACTERIAL CORE SURVEILLAN			
OTATEID		When the second se		
STATEID	HOSPITAL ID (of birth; if home birth leaver a contract of the	Form Approved		
Infant mormation wer	e labor & delivery records available?			
1. Date of Birth:// month day yea Time of birth: (times in military form	(4 digits)       □ Yes (1) □ No (0) □         □ Unknown (1)       IF YES, please check o         □ En route to hospital (3)	Unknown (9) ne: Home Birth (1) Birthing Center (2)		
<ul> <li>3a. Gestational age of infant at birth in completed weeks:</li> <li> (do not round up)</li> </ul>	period (LMP): Unknown (1)	tional age determined by: )		
4. Birth weight:lbsoz ORgrams	5. Date & time of newborn discharge from hose $\frac{1}{\text{month}} \frac{1}{\frac{1}{\text{day}} - \frac{1}{\frac{1}{\text{year}}(4 \text{ digits})}}{\frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{\frac{1}{1}}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}} - \frac{1}{\frac{1}} - 1$	Spital of birth:6. Outcome:Survived (1)Unknown (1)Died (2)Unknown (9)		
***Questions 7-10b should only be completed for early- and late-onset GBS cases***				
-	home and readmitted to the birth hospital? admission: / / / /	☐ Yes (1) ☐ No (0) — — ☐ Unknown (1)		
8. Was the infant admitted to a	different hospital from home?	☐ Yes (1) ☐ No (0)		
IF YES, hospital ID:				
AND date & time of adm	ssion://	Unknown (1)		
9 <mark>a.</mark> Were <b>any</b> ICD-10 codes rep	orted in the discharge diagnosis of the infant's c	chart? Yes (1) No (0) Unknown (9)		
9 <mark>b.</mark> IF YES, were any of the follo	wing ICD-10 codes reported in the discharge di	agnosis of the chart? (Check all that apply)		
A40.1: Sepsis due to streptococ	sus, group B (1) P36.1: Sepsis of newborn	to other unspecified streptococci (1)		
A40.8: Other Streptococcal seps A40.9: Streptococcus sepsis, un A49.1: Streptococcal infection, u P36: Bacterial sepsis of newborn P36.0: Sepsis of newborn due to	is (1)       Image: P36.9: Bacterial sepsis of specified (1)         specified (1)       Image: B95.1: Streptococcus, group inspecified site (1)         in (1)       Image: B95.5: Unspecified streptococcus inspecified st	newborn, unspecified (1) up b as the cause of disease classified elsewhere (1) acoccus as the cause of disease classified elsewhere (1)		
10. Did the baby receive breast	milk from the mother? (for late-onset GBS cas	res only): Yes (1) No (0) Unknown (9)		
IF YES, did the baby receive	breast milk before onset of GBS	Yes (1) No (0) Unknown (9)		
10a. Did the infant receive antib	otics anytime during the birth hospitalization?	☐ Yes (1) ☐ No (0) ☐ Unknown (9)		
10b. <b>IF YES</b> , was it a beta-lacta	n?	Yes (1) No (0) Unknown (9)		
maintaining the data needed, and completing and re it displays a currently valid OMB control number. Sen	on is estimated to average 20 minutes per response, including the time for revi iewing the collection of information. An agency may not conduct or sponsor, I comments regarding this burden estimate or any other aspect of this collecti ad, MS D-74, Atlanta, GA 30329, ATTN: PRA(0920-0978). <b>Do not send the co</b>	and a person is not required to respond to a collection of information unless on information, including suggestions for reducing this burden to CDC,		

## **Maternal Information**

11. Maternal admission date & time:	Maternal admission date & time:/ / /			
12. Maternal age at delivery (years):	2. Maternal age at delivery (years): years 12a. Number of prior pregnancies □Unknown (9)			
13. Maternal blood type:	3. Maternal blood type: 14. Did mother have a prior history of penicillin allergy? I Yes (1) No (0			
□ A (1) □ B (2) □ AB (3) □ O (4)	IF YES, was a previo	ous maternal history of anap	hylaxis noted?	☐ Yes (1) □ No (0)
1       Atherosclerotic CVD (ASCVD)/CAD       1       CSF Leak         1       Bone Marrow Transplant (BMT)       1       Dementia         1       CVA/Stroke/TIA       1       Diabetes M         1       Chronic Hepatitis C       HbA1C_         1       Chronic Kidney Disease       1       Emphysem         1       Chronic Liver Disease/cirrhosis       1       Heart Failur         1       Current Chronic Dialysis       1       HIV Infection	nt Deficiency Tissue Disease (Lupus, etc.) ellitus, (%), Date// a/COPD e/CHF	Image: Straight of the straight	1 Pe (Steroids, etc.) 1 Pe 1 Pi 1 Se 1 Si 1 Sc 1 Sc 1 Sc 1 Sc 1 Sc	1 None 1 Unknown ripheral Neuropathy ripheral Vascular Disease egias/Paralysis bizure/Seizure Disorder ckle Cell Anemia blid Organ Malignancy blid Organ Transplant blenectomy/Asplenia ther prior illness (specify):
15. Date & time of membrane rupture:	/ / th day year (4 digits)	time	Unknown (1)	
16. Was duration of membrane rupture $\geq 18$	, , , , , , , , , , , , , , , , , , , ,	Yes (1)	🗌 No (0)	Unknown (9)
17. If membranes ruptured at <37 weeks, of before onset of labor?	lid membranes rupture	Yes (1)	🗌 No (0)	Unknown (9)
18. Type of rupture: Spontaneous	(1) Artificial (2	)		
Forceps (1) Va	aginal after previous C-sed acuum (1) efore C-section? pture happen before C-se	Unknown (1)	.,	Repeat C-section (1)
20. Intrapartum fever (T <u>&gt;</u> 100.4 F or 38.0	C): 🗌 Yes (1)	🗌 No (0) 🛛 🗌 Unkno	own (9)	
IF YES, 1 <sup>St</sup> recorded T <u>&gt;</u> 100.4 F or	38.0 C at://	year (4 digits) time	Unknown	ו (1)
21. Were antibiotics given to the mother i	ntrapartum? 🗌 Yes	(1) 🗌 No (0)	Unknown (9)	
IF YES, answer 21a-b and Que         a) Date & time antibiotics 1 <sup>St</sup> admini-         b) Antibiotic 1:	stered: (before delivery) m IV (1 Stop date (if applica IV (1 Stop date (if applica IV (1 Stop date (if applica IV (1 Stop date (if applica IV (1 Stop date (if applica	) [ IM (2) PO (3) ; ble):// ) [ IM (2) PO (3) ; ble):// ) [ IM (2) PO (3) ; ble):// ) [ IM (2) PO (3) ; ble):// ble):// ) [ IM (2) PO (3) ; ble)://	<ul> <li>—</li> <li>doses given before</li> <li>—</li> <li># doses given before</li> <li>—</li> <li># doses given before</li> <li>—</li> <li># doses given before</li> <li>—</li> </ul>	ore delivery: ore delivery: ore delivery:
Antibiotic 6:///////		) [] IM (2) [] PO (3) ; ble)://		pre delivery:

22.	Interval between receipt of 1 <sup>st</sup> *Day variable should only be complete		(hours)	) (minutes) (days)*			
23.		inistration of intrapartum antibiotics? ☐ Prolonged latency (1) ☐ C-section prophylaxis (1)		ve prolapse prophyl	axis (1)		
24. I	Did mother have chorioamnion	itis or suspected chorioamnionitis?	[	☐ Yes (1) □ No (0)	)		
	***Questions 25–33 should only be completed for early- and late-onset GBS cases***						
25. E	5. Did mother receive prenatal care? Yes (1) No (0) Unknown (9)						
á	16. Please record the following: the total number of prenatal visits AND the first and last visit dates to the prenatal as recorded in the labor and delivery chart No. of visits: First visit: / / Last visit: / / Unknown (1) month day year (4 digits)						
27. E	27. Estimated gestational age (EGA) at last documented prenatal visit: (weeks)						
28. (	28. GBS bacteriuria during this pregnancy? □ Yes (1) □ No (0) □ Unknown (9) IF YES, what order of magnitude was the colony count? □ 0 (1) □ <10,000 (2) □ 10k-<25,000 (3) □ 25k-<50,000 (4) □ 50k-<75,000 (5) □ 75k-<100,000 (6) □ ≥100,0000 (7) □ Unknown (9)						
29. F	Previous infant with invasive G	BS disease?	o (0) 🛛 Unkn	own (9)			
30. F	Previous pregnancy with GBS	colonization?  Yes (1)	o (0) 🗌 Unkn	own (9)			
31a. Was maternal group B strep colonization screened for BEFORE admission (in prenatal care)? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) IF YES, list dates, test type, and test results below:							
	Test date (list most recent first):	<u>Test type:</u>		<u>Test R</u> (Do not inclu	<u>Result</u> ude urine here!)		
	1//	Culture (1) PCR (2) Rapid ar	ntigen (3)	Positive (1)	Vegative (0)		
	2//	Culture (1) PCR (2) Rapid ar	ntigen (3)	Positive (1)	Vegative (0)		
31b. I	f the <i>most recent</i> test was GBS	positive was antimicrobial susceptib	ility performed	BEFORE admission	(in prenatal care)?		
	□ Yes (1) □ No (0) □ Unknown (9)						
1	IF YES, Was the isolate resistant to clindamycin?  Yes (1) No (0) Unknown (9)						
	Was the isolate resistant to erythromycin? $\Box$ Yes (1) $\Box$ No (0) $\Box$ Unknown (9)						
32a. Was maternal group B strep colonization screened for AFTER admission (before delivery)? Yes (1) No (0) Unknown (9)							
IF YES, list date of <i>most recent</i> test, test type and test results below:							
	Test date (list most recent first):	<u>Test type:</u>		<u>Test R</u> (Do not inclu	esult de urine here!)		
	//	Culture (1) PCR (2) Rapid an Other (4) Unknown (9)	tigen (3)	Positive (1) N			

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<ul> <li>32b. If the <i>most recent</i> test was GBS positive, was antimicrobial susceptibility performed AFTER admission?</li> <li>☐ Yes (1) ☐ No (0) ☐ Unknown (9)</li> <li>IF YES, Was the isolate resistant to clindamycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)</li> <li>Was the isolate resistant to erythromycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)</li> </ul>
33. Were GBS test results available to care givers at the time of delivery?  Yes (1)  No (0)  Unknown (9)
34. COMMENTS:
35. Neonatal Infection Expanded Form Tracking Status: ☐ Complete (1) ☐Incomplete (2) ☐ Edited & corrected (3) ☐ Chart unavailable after 3 requests (4)