	NEONATAL INFE	CTION EXPANDED TRACK	(ING FORM		
*Infant's Name:		*Infa	ant's Chart No.:		
*Mother's Name:	(Last, First, M.	*Mo	other's Chart No.:		
*Mother's Date of Birth:///	Culture date:	,	E		
month day year (4 digits)  * Patient identifier information is NOT transmitted to					
		AL CORE SURVEILLA ION EXPANDED TRA		CDC	
STATEID	HOSPITAL II	O (of birth; if home birth l	eave blank)	Form Approved	
Infant Information Were	labor & delivery	records available	e? □ Yes (1) □ No (0		
Date of Birth://     month day year  Time of birth: (times in military formal)		Did this birth occur o Yes (1) No (0) IF YES, please check En route to hospital	Unknown (9)  cone: Home Birth (1)	☐ Birthing Center (2) ☐ Unknown (9)	
3a. Gestational age of infant at birth in completed weeks: (do not round up)	3b. Date of maternal la period (LMP): ☐ L///	Jnknown (1) Dates	tational age determined b (1) Physical Exam (2) ted Reproductive Technolog	Ultrasound (3)	
4. Birth weight: lbsoz OR grams	5. Date & time of new month / day / year (4 digits)		Outcomposition of birth: 6. Ou	come: Survived (1) Died (2) Unknown (9)	
***Questions 7-10	b should only be co	ompleted for early-	and late-onset GBS of	ases***	
7. Was the infant discharged to home and readmitted to the birth hospital?					
IF YES, date & time of readmission: / / Unknown (1)					
8. Was the infant admitted to a c	lifferent hospital from h	home?	☐ Yes (1) ☐ No	0 (0)	
IF YES, hospital ID:					
AND date & time of admission: / / Unknown (1)					
9a. Were <i>any</i> ICD-10 codes repo	rted in the discharge d	diagnosis of the infant's	s chart? Yes (1)	No (0) Unknown (9)	
9b. IF YES, were any of the follow	ving ICD-10 codes rep	orted in the discharge	diagnosis of the chart? (0	Check all that apply)	
A40.1: Sepsis due to streptococcu A40.8: Other Streptococcal sepsis A40.9: Streptococcus sepsis, uns A49.1: Streptococcal infection, un P36: Bacterial sepsis of newborn P36.0: Sepsis of newborn due to s	s (1) pecified (1) specified site (1) (1)	P36.9: Bacterial sepsis B95.1: Streptococcus, o	orn to other unspecified streptoco of newborn, unspecified (1) group b as the cause of disease ptococcus as the cause of disease peningitis (1)	classified elsewhere (1)	
10. Did the baby receive breast r	nilk from the mother? (	for late-onset GBS c	ases only): Yes (1)	No (0) Unknown (9)	
IF YES, did the baby receive	oreast milk before onse	et of GBS	Yes (1)	No (0) Unknown (9)	
10a. Did the infant receive antibiotics anytime during the birth hospitalization?					
10b. <b>IF YES</b> , was it a beta-lactam	?		Yes (1)	] No (0)	
Public reporting burden of this collection of information	n is estimated to average 20 minutes	per response, including the time for	reviewing instructions, searching existing	data sources, gathering and	

maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection information, including suggestions for reducing this burden to CDC, CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30329, ATTN: PRA(0920-0978). **Do not send the completed form to this address.** Page 1 of 4

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## **Maternal Information**

11. Maternal admission date & time:/ /						
12. Maternal age at delivery (years): years	12a. Number of prior pregnancies Unknown (9)					
13. Maternal blood type: Unknown (9) 14. Did mother	have a prior history of penicillin allergy?					
☐ A (1) ☐ B (2) ☐ AB (3) ☐ O (4)	s a previous maternal history of anaphylaxis noted? $\square$ Yes (1) $\square$ No (0)					
14a. MATERNAL UNDERLYING OR PRIOR ILLNESSES: (Check all that apply OR if NONE or CHART UNAVAILABLE, check appropriate box)  1 None 1 Unknown						
1 AlDS or CD4 count <200 1 Asthma 1 Complement Deficiency 1 Connective Tissue Disease (Lupus, 1) 1 Atherosclerotic CVD (ASCVD)/CAD 1 CSF Leak 1 Dementia 1 CVA/Stroke/TIA 1 Diabetes Mellitus, 1 Chronic Hepatitis C 1 Chronic Kidney Disease 1 Chronic Liver Disease/cirrhosis 1 Current Chronic Dialysis 1 Chronic Skin Breakdown  1 Complement Deficiency 1 Connective Tissue Disease (Lupus, 1) 1 Diabetes Mellitus, 1 Diabetes Mellitus, 1 HbA1C (%), Date // Heart Failure/CPD 1 Heart Failure/CHF 1 HIV Infection 1 Hodgkin's Disease/Lymphoma	1					
15. Date & time of membrane rupture: / / month day year (4)	Unknown (1) digits) time					
16. Was duration of membrane rupture ≥18 hours?	☐ Yes (1) ☐ No (0) ☐ Unknown (9)					
17. If membranes ruptured at <37 weeks, did membranes ru before onset of labor?	pture  Yes (1) No (0) Unknown (9)					
18. Type of rupture: Spontaneous (1)	tificial (2) Unknown (9)					
□ Vaginal (1) □ Vaginal after previo □ Forceps (1) □ Vacuum (1)  If delivery was by C-section: □ Did membrane rupture happen bef	Unknown (1)  Yes (1) No (0) Unknown (9)					
20. Intrapartum fever (T > 100.4 F or 38.0 C): Yes (  IF YES, 1 <sup>st</sup> recorded T > 100.4 F or 38.0 C at:	1)					
month	day year (4 digits) time					
21. Were antibiotics given to the mother intrapartum?						
IF YES, answer 21a-b and Questions 22-23  a) Date & time antibiotics 1 <sup>st</sup> administered: (before delivery) / / Unknown (9)						
b) Antibiotic 1: Stop date (i	IV (1) IM (2) PO (3) # doses given before delivery:					
	□ IV (1) □ IM (2) □ PO (3) # doses given before delivery:					
Start date: / / / Stop date (i	f applicable): / /					
Antibiotic 3:	☐ IV (1) ☐ IM (2) ☐ PO (3) # doses given before delivery:					
	f applicable): / /					
	f applicable): / /					
	☐ IV (1) ☐ IM (2) ☐ PO (3) # doses given before delivery:					
	f applicable):///					
<u> </u>	☐ IV (1) ☐ IM (2) ☐ PO (3) # doses given before delivery: f applicable)://					

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22.	Interval between receipt of 1st *Day variable should only be complete	antibiotic and delivery: ed if the number of hours >24	_ (hours)	(minutes)	(days)*		
23.	☐ GBS prophylaxis (1)	inistration of intrapartum antibiotics  Prolonged latency (1)  C-section prophylaxis (1)	☐ Mitral val	☐ Mitral valve prolapse prophylaxis (1)			
24.	Did mother have chorioamnion	itis or suspected chorioamnionitis?	[	☐ Yes (1) ☐ No (0)	) Unknown (9)		
***Questions 25–33 should only be completed for early- and late-onset GBS cases***							
25.	25. Did mother receive prenatal care?						
26.	26. 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.	7. Estimated gestational age (EGA) at last documented prenatal visit: (weeks)						
28.	28. GBS bacteriuria during this pregnancy?						
29.	29. Previous infant with invasive GBS disease?						
30.	Previous pregnancy with GBS	colonization?	No (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>		Test R (Do not inclu	Result ude urine here!)		
	1//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	Positive (1) Negative (0) Unknown (9)  Positive (1) Negative (0) Unknown (9)			
	2//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)				
31b. If the <i>most recent</i> test was GBS positive was antimicrobial susceptibility performed BEFORE admission (in prenatal care)?  ☐ Yes (1) ☐ No (0) ☐ Unknown (9)  IF YES, Was the isolate resistant to clindamycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)  Was the isolate resistant to erythromycin? ☐ Yes (1) ☐ No (0) ☐ 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):	Test type:		Test Ro	esult de urine here!)		
	//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	Positive (1) N			

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32b. If the <i>most recent</i> test was GBS positive, was antimicrobial susceptibility performed AFTER admission?  ☐ Yes (1) ☐ No (0) ☐ Unknown (9)  IF YES, Was the isolate resistant to clindamycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)  Was the isolate resistant to erythromycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)	
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)	

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