Patient's Name	Patient's Date of Birth/	

- Patient identifier information is not transmitted to CDC -

ACTIVE BACTERIAL CORE SURVEILLANCE (ABCs) INVASIVE PNEUMOCOCCAL DISEASEIN CHILDREN (aged ≥2 months to <5 years)



tateID:	Date of positive culture/ _/ Date form completed/ _/ OMB No. 0920-0978							
	☐ Child has	never rece	eived vaccines		□ Vaccination	history unknown		
VACCINES	Dose #	Dates o	of immunizations	ı	Manufacturer	Vaccine name		Lot#
	1							
Pneumococcal conjugate vaccine Prevnar13® (PCV13)	Dose #1	source:	Medical Chart		Registry [Primary Care Provide	r 🗌	Other
	2							
	Dose #2 s	ource:	Medical Chart		Registr y	Primary Care Provide	r 🗌	Other
	3							
	Dose #3	source:	Medical Chart		Registry 🗌	Primary Care Provide	. 🗌	Other
	4						·	
	Dose #4	source:	Medical Chart		Registry 🗌	Primary Care Provider		Other
	5							
	Dose #5 s	source:	Medical Chart		Registry	Primary Care Provide		Other
	6							l
	Dose #6	source:	Medical Chart		Registry	Primary Care Provide	r 🗌	Other
Pneumococcal polysaccharide vaccine Pnuemovax®23 (PPSV23)	1							
	Dose #1 s	ource:	Medical Chart		Registry	Primary Care Provide	r 🔲	Other \square
	2							
	Dose #2 s	ource:	Medical Chart		Registry	Primary Care Provide	r 🗌	Other \square
Diphtheria/Tetanus/ Pertussis (DTP or DTaP)	1			**For combination vaccines (e.g. Trihibit, Tetramune, ActHIB/DTwP) enter information for each vaccine component**				
	2							
	3					Ith Care Provider Info		
	4			Was health care provider information available from the following sources? Medical Chart: Yes No Did Not Check Vaccine Registry: Yes No Did Not Check Parent/Guardian: Yes No Did Not Check Refused If yes to any sources,				
	5							
Haemophilus influenzae type B (Hib)	1							
	2							
	3			How many providers were contacted?				
	4							
Person completing the form (plean Name_	ase print):	Title			Phone	:() F	ax: ()
Please return form to:					Phone:		ax: ()

Public reporting burden of this collection of information is estimated to average 10 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 30333, ATTN: PRA(0920-0978). Do not send the completed form to this address.