**Accessible Version:** https://www.cdc.gov/abcs/bact-facts-interactive-dashboard.html **Data Download:** https://data.cdc.gov/browse?q=abcs%20bactfacts&sortBy=relevance

# Topic

Cases and Deaths

Case Rates

Death Rates

Syndromes

Serotypes

Antibiotic Resistance

Surveillance Report

## Year

2021

Dataset version: May 2023 *Final run: Jun 2, 2023* 

 $\checkmark$ 

Note: Click here to access and download Surveillance Reports.

**QDC** 

Data Download

Group A Streptococcus (GAS)

Group B Streptococcus (GBS)

## **Active Bacterial Core Surveillance (ABCs) Repo Emerging Infections Program Network** Group B Streptococcus, 2021

**ABCs Areas:** California (3 county San Francisco Bay area); Colorado (5 area); Connecticut; Georgia (20 county + State <1 year); Maryland; Mini Mexico; New York (15 county Rochester and Albany areas); Oregon (3 c Portland area); Tennessee (20 counties).

**ABCs Population:** The surveillance areas represent 38,330,701 person live births. Source: Census Bureau's Vintage 2021 population estimates data from National Center for Health Statistics (NCHS)<sup>1</sup>.

ABCs Case Definition: Invasive bacterial disease is defined as isolatio Streptococcus from a normally sterile site or detection of ABCs pathog nucleic acid in a specimen obtained from a normally sterile body site, validated molecular test in a resident of one of the surveillance areas. cases occur at <7 days old and late-onset between 7 and 89 days old.

**Reference (1) ABCs Methodology:** ABCs personnel routinely contacted all microbiology laboratories serving **National Estimates of Invasive Disease** acute care hospitals in their area to identify cases. Standardized case report forms that include Early-Onset Cases: 750 (0.2/1,000 live births) National Center for Health information on demographic characteristics, clinical syndrome, and outcome of illness were Statistics. Vital Statistics Late-Onset Cases: 820 (0.22/1,000 live births) Birth Data File. All-county completed for each identified case. From select surveillance areas, whole genome sequencing Total Cases: 29,100 (8.80/100,000 population) file data file and (WGS) was conducted for all group B Streptococcus isolates, which includes deduction of capsular Deaths: 1,970 (0.59/100,000 population) documentation. 2021. serotype and minimum inhibitory concentration (MIC) predictions, including PBP2x typing to detect **¶** Surveillance Note decreased beta lactam susceptibility. A strategic subset of isolates was targeted for conventional Missing race (n=394, including 17 cases <1 year old) data were multiply imputed MIC determination. Regular laboratory audits assessed completeness of active surveillance and using sequential regression imputation methods. detected additional cases.

Rates of early-onset and late-onset group B streptococcal disease were calculated using live birth estimates for 2021. All other rates were calculated using population estimates from the Vintage 2021 file. For national estimates of cases, race- and age-specific rates of disease were applied from the aggregate surveillance area to the age and racial distribution of the U.S. population and to live birth estimates for early-onset and late-onset disease. Cases with missing data, excluding ethnicity, were multiply imputed using sequential regression imputation methods.

Haemophilus influenzae (HFlu)				Veisseria meningitidis (NMen)				<i>Streptococcus pneumoniae</i> (SPN)				Ba	
ort	ABCs P	rofiles	5							ses	Dea		
	Race	No.	Rate* ▼	Et ▲	hnicity	No	. Ra	te*	Age (years)	No.	Rate*	No.	
	Black	705	10.3	H	ispanic	30	66	6.5	<1	226	49.3	11	
county Denver nnesota; New county	White	2,415	9.0	Ν	on-Hispar	nic 2,6	679 -		1	1	0.2	0	
	Other	254	5.3	5.3 Unknown		32	- 28		2-4	1	0.1	0	
	*Rates are per 100,000 population for ABCs areas								5-17	9	0.1	0	
				Early	onset	Late	Onset	:	18-34	136	1.6	5	
ns and 470,076 es and natality				Cases		Ca	Cases		35-49	504	6.6	33	
	Race		1	No.	Rate**	No.	Rate*	**	50-64	1,055	14.2	51	
	Black			36	0.35	35	0.3	34	65-74	688	18.5	63	
on of group B gen-specific , using a . Early-onset	White			60	0.19	65	0.2	21	75-84	489	28.2	40	
	Other			4	0.07	9	0.1	17	≥85	263	40.6	23	
	Total			100	0.21	109	0.2	23	Total	3,372	8.8	226	
ł.	**Rates are per 1,000 live births for ABCs areas								*Rates are per 100,000 population for AB				

## Citation

Centers for Disease Control and Prevention. 2021. Active Bacterial Core Surveillance Report, Emerging Infections Program Network, Group B Streptococcus, 2021. www.cdc.gov/abcs/downloads/GBS\_Surveillance\_Report\_2021.pdf

