# Extracted Content from https://ndc.services.cdc.gov/conditions/zika-virus-infection-non-congenital/

Zika Virus Infection, Non-congenital| CDC  
Skip directly to site content  
Skip directly to search  
An official website of the United States government  
Here's how you know  
Official websites use .gov  
A .gov website belongs to an official government organization in the United States.  
Secure .gov websites use HTTPS  
A  
lock  
(  
) or  
https://  
means you've safely connected to the .gov website. Share sensitive information only on official, secure websites.  
National Notifiable Diseases Surveillance System (NNDSS)  
Explore Topics  
Search  
Search  
Clear Input  
For Everyone  
About About National Notifiable Diseases Surveillance System  
What is Case Surveillance?  
Case Surveillance Modernization  
Infectious Disease Tables  
Non-Infectious Disease Data  
Technical Resource Center  
Case Surveillance in Action  
Contact Us  
View all  
Related Topics:  
NDC Application  
View All  
search  
close search  
search  
National Notifiable Diseases Surveillance System (NNDSS)  
Menu  
Close  
search  
For Everyone  
About About National Notifiable Diseases Surveillance System  
What is Case Surveillance?  
Case Surveillance Modernization  
Infectious Disease Tables  
Non-Infectious Disease Data  
Technical Resource Center  
Case Surveillance in Action  
Contact Us  
View All  
Related Topics  
NDC Application  
View All  
National Notifiable Diseases Surveillance System (NNDSS)  
About About National Notifiable Diseases Surveillance System  
What is Case Surveillance?  
Case Surveillance Modernization  
Infectious Disease Tables  
Non-Infectious Disease Data  
Technical Resource Center  
Case Surveillance in Action  
Contact Us  
View All  
April 16, 2021  
Case Definitions  
Message Mapping Guides  
Supporting Documents for Implementation  
Event Codes & Other Surveillance Resources  
Zika Virus Infection, Non-congenital  
National Notifiable Time Periods  
National Notifiable  
Condition/Subtype  
From Year  
To Year  
2024  
Current  
Zika Virus Disease  
2024  
Current  
Congenital Zika Virus Disease  
2024  
Current  
Non-congenital Zika Virus Disease  
2016  
2023  
Zika virus disease and Zika virus infection  
2016  
2023  
Zika virus disease, congenital  
2016  
2023  
Zika virus disease, non-congenital  
2016  
2023  
Zika virus infection, congenital  
2016  
2023  
Zika virus infection, non-congenital  
2016  
2016  
Zika virus disease, non-congenital infection and Zika virus, congenital infection  
2016  
2016  
Zika virus disease, non-congenital infection  
2016  
2016  
Zika virus, congenital infection  
Case Definition(s)  
Zika Virus Disease | 2024 Case Definition  
Zika Virus Disease and Zika Virus Infection | 2016 Case Definition, Approved June 2016  
Zika Virus Disease, Non-congenital Infection and Zika Virus, Congenital Infection | 2016 Interim Case Definition, Approved February 26, 2016  
Back to Top  
Sources  
Print  
Share  
Facebook  
LinkedIn  
Twitter  
Syndicate  
Content Source:  
Case Definitions  
Message Mapping Guides  
Supporting Documents for Implementation  
Event Codes & Other Surveillance Resources  
National Notifiable Diseases Surveillance System (NNDSS)  
NNDSS receives and shares case data from state, local, and territorial health departments to help public health monitor, control, and prevent serious diseases.  
View All  
About About National Notifiable Diseases Surveillance System  
What is Case Surveillance?  
Case Surveillance Modernization  
Infectious Disease Tables  
Non-Infectious Disease Data  
Technical Resource Center  
Case Surveillance in Action  
Contact Us  
View All  
Sign up for Email Updates  
Contact CDC  
Organization  
Policies  
Web Policies  
Languages  
Languages  
Español  
Language Assistance  
Archive  
CDC Archive  
Public Health Publications  
Contact Us  
About CDC  
Organization  
Policies  
Web Policies  
Languages  
Languages  
Español  
Language Assistance  
Archive  
CDC Archive  
Public Health Publications  
HHS.gov  
USA.gov