Vitalsigns

Zika Virus

Protecting Pregnant Women and Babies

Zika virus infection (Zika) during pregnancy can cause damage to the brain, microcephaly, and congenital Zika syndrome, a pattern of conditions in the baby that includes brain abnormalities, eye defects, hearing loss, and limb defects. Pregnant women can protect their babies from these Zika-related health conditions by not traveling to areas with Zika. Men and women who live in or travel to an area with Zika can prevent infection by avoiding mosquito bites and using condoms during sex. Healthcare providers can encourage pregnant women to follow CDC's Zika prevention recommendations and help affected babies by providing screening and follow-up care.

Healthcare providers can:

- Educate families on Zika prevention: Encourage pregnant women to avoid travel to areas with Zika.
 Tell women and men how to protect themselves from mosquito bites and from getting Zika through sex.
- Ask about Zika and provide all needed tests and follow-up care: Guidance is updated as more is learned about Zika so check on current recommendations. Babies with possible Zika should get a comprehensive physical exam, neuroimaging, neurologic exam, newborn hearing screening, and Zika laboratory tests (guidance as of August 2016). https://go.usa.gov/xXq2A
- Support babies and families: Develop a coordinated care plan for babies affected by Zika, including ongoing support, follow-up care, and linking to your local health department. Help families monitor their babies' development.

Data from US Zika Pregnancy Registry (50 US states and DC)

Want to learn more? www.cdc.gov/vitalsigns/zika-babies



44

44 states reported cases of pregnant women with evidence of Zika in 2016. Most were travel-associated.

1 in 10

About 1 in 10 pregnant women with <u>confirmed</u> Zika had a fetus or baby with birth defects.

1 in 4

Only 1 in 4 babies with possible congenital Zika were reported to have received brain imaging after birth.

Problem:

Zika infection during pregnancy can cause serious birth defects in babies.

Babies affected by Zika may have long-term special needs.

- In the US in 2016, nearly 1,000 pregnant women with evidence of Zika completed their pregnancies and some had babies with Zika-related birth defects.
 - 5% with possible Zika had birth defects
 - 10% with confirmed Zika had birth defects
 - 15% with confirmed Zika in the first trimester had birth defects
- Brain imaging at birth is critical to identify babies who
 may appear healthy but have underlying brain defects and
 to ensure they receive the care that they need.



To prevent Zika during pregnancy, pregnant women should:

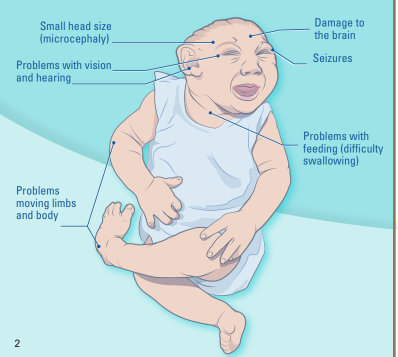
- Avoid travel to areas with Zika. Pregnant women who must travel to an area with Zika should talk to their healthcare provider before traveling to understand the risks. https://go.usa.gov/xXry8
- Follow steps to prevent mosquito bites if they live in or travel to an area with Zika. https://go.usa.gov/xXqqW
- Avoid getting Zika by using condoms or not having sex if their sexual partner lives in or travels to an area with Zika. https://go.usa.gov/xXake

Possible Zika infection — Any lab evidence of recent Zika infection.

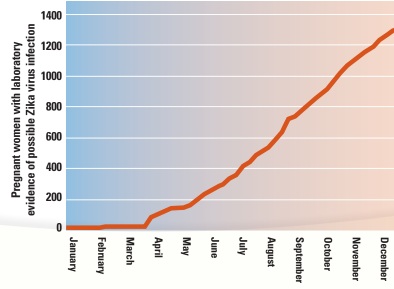
Confirmed Zika infection — A subgroup of possible Zika infection defined as presence of Zika virus or antibodies specific to Zika.

Testing for Zika can only positively confirm Zika within a few weeks of infection — a special challenge when there are no symptoms.

Congenital Zika syndrome is a pattern of birth defects in babies infected with Zika during pregnancy



Reported cases of pregnant women with any lab evidence of possible Zika increased in 2016



Total number of pregnancies reported from 50 U.S. states and the District of Columbia

Zika can be prevented and managed with proper care.

Prevent



Avoid travel to areas with Zika.

Talk with your doctor about the risks if you must travel to any areas with Zika.





Take steps to prevent getting Zika from sex.



Screen

Have you traveled to an area with Zika during pregnancy or just before you became pregnant?

Have you had sex without a condom with a partner who lives in or traveled to an area with Zika?

Do you live in or do you frequently travel (daily or weekly) to an area with Zika?



Test

Who should be tested for Zika?

Pregnant women

- Who were exposed to Zika through travel or unprotected sex whether or not they report signs or symptoms
- Living in areas with Zika

Babies

- Born to mothers with evidence of Zika infection during pregnancy
- Born to mothers who were possibly exposed to Zika
 - With clinical findings that suggest congenital Zika syndrome regardless of mother's test results
 - Without abnormalities whose mothers were not tested in the appropriate time frame if there is concern about follow-up for the baby



Manage



Newborn hearing screening

Zika laboratory tests

Brain imaging

Neurologic exam

Referral to specialists as needed

What Can Be Done?

























The Federal government is

- Monitoring cases of infections among pregnant women to identify the long-term consequences of congenital Zika infection.
- Collaborating with clinical experts and organizations to update guidance as needed for healthcare providers on clinical management of pregnant women and babies affected by Zika.
- Researching factors that might affect birth defects in fetuses and babies, including the timing of Zika infection during pregnancy.
- Improving laboratory testing for Zika and providing state, tribal, local, and territorial health laboratories with diagnostic tests.
- Accelerating the development of a vaccine.

Healthcare providers can

- Educate families on Zika prevention: Encourage pregnant women to avoid travel to areas with Zika. Tell women and men how to protect themselves from mosquito bites and from getting Zika through sex.
- Ask about Zika and provide all needed tests and follow-up care: Guidance is updated as more is learned about Zika so check on current recommendations. Babies with possible Zika should get a comprehensive physical exam, neuroimaging, neurologic exam, newborn hearing screening, and Zika laboratory tests (guidance as of August 2016). https://go.usa.gov/xXq2A
- Support babies and families: Develop a coordinated care plan for babies affected by Zika, including ongoing support, followup care, and linking to your local health department. Help families monitor their babies' development.

Health departments can

- Educate healthcare providers about Zika, guidance for evaluation and care of pregnant women and babies with possible Zika exposure, and the benefits of early identification and follow-up care.
- Coordinate testing for pregnant women and infants with possible Zika infection.
- Report all cases of pregnant women and babies with possible Zika infection to the US Zika Pregnancy Registry or the Puerto Rico Zika Active Pregnancy Surveillance System. https://go.usa.gov/xXrza
- Ensure all babies possibly affected by Zika are identified and families are connected to appropriate medical and social services by coordinating Zika pregnancy registry with Zika-related birth defects surveillance activities.

Families can

- Prevent Zika during pregnancy by:
 - Avoiding travel to areas with Zika. https://go.usa.gov/xXkUZ
 - Protecting themselves from mosquito bites or from getting Zika through sex if they live in or travel to an area with Zika.
- Help their baby if he or she is exposed to Zika during pregnancy by:
 - Getting the recommended screenings and follow-up care.
 - Working with their healthcare providers to create a coordinated care plan.
 - Monitoring their baby's development using CDC's milestone checklists. https://go.usa.gov/xXrMf
 - Contacting early intervention services in their community to find out if their baby is eligible for services that can help.

1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 www.cdc.gov

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