





























Clinical Symptoms								
Symptoms	N (n=31)	%	-					
Macular or papular rash	28	90%	Van Island 2007					
Subjective fever	20	65%	Duffy M. N.Engl I Med 2009					
Arthralgia	20	65%	burry w. W Light web 2005					
Conjunctivitis	17	55%						
Myalgia	15	48%						
Headache	14	45%						
Retro-orbital pain	12	39%						
Edema	6	19%						
Vomiting	3	10%						
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## Need to Distinguish Zika from Dengue and Chikungunya

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- All transmitted by the same mosquitoes with similar ecology
- Dengue and chikungunya can circulate in same area and rarely cause co-infections
- All have similar clinical features
- Important to rule out dengue, as proper clinical management can improve outcome



irus Compa	ared to I	Dengue	and Chiku
Features	Zika	Dengue	Chikungunya
Fever	++	+++	+++
Rash	+++	+	++
Conjunctivitis	++		-
Arthralgia	++	+	+++
Myalgia	+	++	+
Headache	+	++	++
Hemorrhage	-	++	
Shock		+	



















## **Reverse Transcriptase Real-Time PCR**

- Two targets
  - Screening, broadly reactive target
  - Target specific for the Asian strain
- Waiting for a CDC Emergency Use Authorized triplex PCR

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- Zika, Dengue 1-4, and Chikungunya

## Types of Specimens for Zika Virus PCR Testing

- Serum
- CSF
- Amniotic fluid (collected after 15 weeks gestation)
- Placental and umbilical cord tissues (fixed or
- frozen)

  Cord blood

WSLH will be testing only serum specimens at this time

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# Difficult to distinguish infecting virus in people previously infected or vaccinated against a related flavivirus Anti-dengue virus IgM antibodies cross-react, so positive Zika IgM specimens must be confirmed Plague reduction neutralization assay (PRNT) performed at CDC



Zika Testing Performed History of Travel to area of Zika virus transmission AND Symptomatic				
	PCR	IGM		
Specimen collected within 3 days of onset	Zika Chik Dengue			
Specimen collected within 4- 7 days of onset	Zika Chik Dengue	Zika Chik Dengue		
Specimen collected within 1- 12 weeks of onset		Zika Chik Dengue		
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## Testing in Infants with Microcephaly or W Intracranial Calcifications

- RT-PCR
  - Umbilical cord serum
  - Serum directly from infant within 2 days of birth
  - Maternal serum
  - Placental and cord tissue
  - CSF obtained for other studies
  - Mother's serum, saliva, and urine if not previously tested

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- IgM ELISA
- IHC and histopathology on placenta and umbilical cord tissues

## Testing in Infants without Microcephaly or Intracranial Calcifications If mother's test results positive or inconclusive RT-PCR IgM ELISA IHC

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## Surveillance in Wisconsin

- Provide fee-exempt testing of Zika virus (also chikungunya and dengue) in travelers with appropriate signs and symptoms within 2 weeks after returning from areas with localized Zika virus transmission. Provide testing for asymptomatic pregnant women.
- Provide funding to assist the Wisconsin State Laboratory of Hygiene to bring on testing.
- Support mosquito surveillance for possible emerging *Aedes* species by collaborating with the University of Wisconsin-Madison, Medical Entomology Laboratory.
- Report all Zika virus confirmed and probable cases in real time to CDC ArboNet via WEDSS and National Electronic Disease Surveillance System (NEDSS).

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## Disease Reporting and Investigation

- Suspected Zika virus and other arboviral infections are Category II diseases and must be reported to public health within 72 hours: https://www.dhs.wisconsin.gov/disease/diseasereporting.htm
- Follow arboviral management protocol posted on the DHS website. <u>https://www.dhs.wisconsin.gov/publications/p0/p00894.pdf</u>
- Use Arboviral case report form for investigation.
- Disease reported category in WEDSS: Arboviral diseases, Zika virus.

**Reminder:** when investigation is completed for all arboviral diseases, the local health department should "send to state" for review, leaving the resolution status as "suspect". The DHS epidemiologist will determine if it meets the case definition for confirmed or probable case. Once the case is submitted as a confirmed or probable, it will be sent to CDC via NEDSS within 15-20 minutes.

### Prevention

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- Vaccines under development
- Avoid exposure to mosquitoes: use air conditioning or window/door screens; wear long sleeves and pants; use permethrin-treated clothing and gear, and Environmental Protection Agency (EPA)–registered repellents when outdoors.
- Pregnant women should consider postponing travel to any areas where Zika virus transmission is ongoing.
- Persons infected with Zika, dengue, or chikungunya viruses should be protected from further exposure to mosquitoes during illness to reduce the risk of local transmission.

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## Prevention of Sexual Transmission

- Men who reside in or have traveled to an area of active Zika virus transmission who have a pregnant partner **should**
  - Abstain from sexual activity or use condoms during sex
- Men with nonpregnant sex partners might consider abstaining or use condoms

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Wisconsin Residents Tested						
	As of	March 8, 3	2016			
		Patients	Percentage			
	Asymptomatic	159	73%			
	Symptomatic	58	27%			
	Total	217				
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