

#### **Pregnancy and Zika Virus Disease Surveillance Form**

These data are considered confidential and will be stored in a secure database at the Centers for Disease Control and Prevention

Mother's Zika virus infection (ADB follow-up)						
Mother's						
name: Last	First	MI	Maiden name (if applicable)			
State/Territory ID:	DOB:/	State	/Territory of residence:			
County of residence:	County of residence: Ethnicity:  Hispanic or Latino  Not Hispanic or Latino					
Race (check all that apply): ☐ American Indian or ☐ Native Hawaiian or	Alaska Native Cother Pacific Islander		ack or African-American			
Indication for maternal Zika virus testing: ☐ Ex ☐ Ex	posure history, no known posure history and fetal co					
Date of Zika virus symptom onset:/	/ OR-	☐ Asymptomati	С			
If date not known, trimester of symptom onset <b>Hospitalized</b> for Zika virus disease	Yes Maternal D	Death □ No [	□ Yes			
Symptoms of mother's Zika virus disease: (check all that apply)  ☐ Fever°F (if measured) ☐ Rash ☐ Arthralgia ☐ Conjunctivitis ☐ Other Clinical Presentation						
If symptomatic, gestational age at onset:	weeks	Travel h	nistory: □ No □ Yes			
If gestational age not known ,trimester of symptom onset						
Was Zika virus infection acquired in place of residence ☐ No ☐ Yes, if yes, skip to the section on Mother's pregnancy						
If TRAVEL DURING PREGNANCY, answer questions below. If not, skip to non-traveling woman						
Country(s) of exposure (1)	Travel start/	/ Trav	el end//			
Mother's sexual partner(s)? please check all that	tapply □ Male □	Female				
Did any male sexual partner(s) travel on this trip? ☐ No ☐ Yes ☐ Unknown						
If yes, did any male partner(s) have an illness that included fever, rash, arthralgia, or conjunctivitis during or within 2 weeks of travel? ☐ No ☐ Yes ☐ Unknown  If yes, was there unprotected sexual contact while male partner(s) had illness? ☐ No ☐ Yes ☐ Unknown						
If male partner(s) traveled, did he have a test that	-		☐ Yes ☐ Unknown			
Country(s) of exposure (2)	Travel start /	/ Trav	el end / /			
Mother's sexual partner(s)? please check all that	tapply □ Male □	Female				
Did any male sexual partner(s) travel on this trip? ☐ No ☐ Yes ☐ Unknown						
If yes, did any male partner(s) have an illness that included fever, rash, joint pain, or pink eye during or within 2 weeks of travel? ☐ No ☐ Yes ☐ Unknown  If yes, was there unprotected sexual contact while male partner(s) had illness? ☐ No ☐ Yes ☐ Unknown						
If male partner(s) traveled, did he have a test that showed lab evidence of Zika?   No  Yes  Unknown						
Country(s) of exposure						
(3)	Travel start/	/ Trav	el end/			
Mother's sexual partner(s)? please check all that	tapply □ Male □	Female				



State/Territory ID
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Did any male sexual partner(s) travel on this trip? ☐ No ☐ Yes ☐ Unknown				
If yes, did any male partner(s) have an illness that included fever, rash, joint pain, or pink eye during or within	2 weeks			
of travel?	مرديم مراما			
	Unknown			
If male partner(s) traveled, did he have a test that showed lab evidence of Zika?	Inknown			
NON-TRAVELLING WOMAN: other possible exposures?  ☐ Sexual partner w/travel history, symptomatic, lab evidence of Zika				
☐ Sexual partner w/travel history, symptomatic, no test results				
☐ Sexual partner w/travel history, asymptomatic, lab evidence Zika				
□ Other, please describe				
☐ Unknown exposure history				
Mother's pregnancy (DRH/DBDDD follow-up)				
Last menstrual period (LMP):/ Estimated delivery date:				
Estimated delivery date based on (check all that apply):   LMP/   U/S (1 <sup>st</sup> trimester	·)			
$\square$ U/S ( $2^{\text{nd}}$ trimester) $\square$ U/S ( $3^{\text{rd}}$ trimeste				
History: # pregnancies # living children # miscarriages # elective terminations				
Prior fetus/infant with microcephaly: ☐ No ☐ Yes If yes, genetic cause: ☐ No ☐ Yes				
Gestation: ☐ Single ☐ Twins ☐ Triplets+				
Underlying maternal illness:				
Diabetes				
Substance use during this pregnancy: Alcohol use ☐ No ☐ Yes Cocaine use ☐ No ☐ Yes Smoking ☐ No ☐ Yes				
Other underlying illness:  Complications of programmy				
Complications of pregnancy:  Toyonlasmosis				
Toxoplasmosis ☐ Negative ☐ Positive ☐ Unknown Cytomegalovirus ☐ Negative ☐ Positive ☐ Unknown Herpes Simplex ☐ Negative ☐ Positive ☐ Unknown				
Syphilis				
Fetal genetic abnormality ☐ No ☐ Yes, <i>diagnosis</i> ☐ Unknown				
Gestational diabetes □ No □ Yes Pregnancy-related HTN □ No □ Yes Intrauterine death of a twin □ No □ Yes				
Other				
<b>Medications during pregnancy:</b> $\square$ No $\square$ Yes (please list type and see guide for further instructions)				
, , , , , , , , , , , , , , , , , , , ,				
Did this pregnancy end in miscarriage or intrauterine fetal demise Was this pregnancy terminated?				
(IUFD)? ☐ No ☐ Yes Date:/				
Gestational age weeks Gestational age weeks				
Maternal Prenatal Imaging and Diagnostics				
Date(s) of Ultrasound(s):				
Overall Fetal Ultrasound Results:  Normal Abnormal				



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	$\square$ reported by patient/healthcare provider $\square$ ultrasound report				
/					
□ check if date	Head Circumferencecm  \square Normal \square Abnormal (by physician report)				
approximated	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm				
	☐ Symmetrical intrauterine growth restriction (IUGR) (<5% EFW) ☐ Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>				
if date not	Intracranial calcifications □ No □ Yes Ventriculomegaly □ No □ Yes				
known,	Cerebral atrophy				
gestational age weeks	Cerebellar abnormalities □ No □ Yes Arthrogryposis □ No □ Yes				
weeks	Lissencephaly				
	Hydranencephaly				
	Corpus callosum abnormalities  \( \text{No} \) \( \text{Ves} \) \( \text{Hydrops} \) \( \text{No} \) \( \text{Ves} \)				
	Ascites □ No □ Yes Other □ No □ Yes, describe				
Description of about	ormal ultrasound findings:				
Description of ability	ormar artrasouna miamgs.				
	Overall Fetal Ultrasound Results: ☐ Normal ☐ Abnormal				
	☐ reported by patient/healthcare provider ☐ ultrasound report				
	/   Head Circumferencecm □ Normal □ Abnormal (by physician report) □ check if date   Biparietal diametercm   Femur Lengthcm   Abdominal circumference is approximated □ Symmetrical IUGR (<5% EFW) □ Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>				
=					
if alone a set	Intracranial calcifications ☐ No ☐ Yes Ventriculomegaly ☐ No ☐ Yes				
if date not	Cerebral atrophy				
known, gestational age	Cerebellar abnormalities □ No □ Yes Arthrogryposis □ No □ Yes				
weeks	Lissencephaly □ No □ Yes Pachygyria □ No □ Yes				
WCCK3	Hydranencephaly ☐ No ☐ Yes Porencephaly ☐ No ☐ Yes				
	Corpus callosum abnormalities ☐ No ☐ Yes Hydrops ☐ No ☐ Yes				
	Ascites □ No □ Yes Other □ No □ Yes, describe				
Description of abn	ormal ultrasound findings:				
	Overell Fetal Illures and Besulter D. Norman L. D. Ahmannad				
	Overall Fetal Ultrasound Results: ☐ Normal ☐ Abnormal ☐ reported by patient/healthcare provider ☐ ultrasound report				
/ /	La reported by patient/neutricure provider   La dittasodina report				
☐ check if date	Head Circumferencecm □ Normal □ Abnormal ( <i>by physician report</i> )				
is approximated	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm				
13 арргохинасеа	☐ Symmetrical IUGR (<5% EFW) ☐ Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>				
if date not	Intracranial calcifications ☐ No ☐ Yes Ventriculomegaly ☐ No ☐ Yes				
known,	Cerebral atrophy ☐ No ☐ Yes Ocular anomalies ☐ No ☐ Yes				
gestational age	Cerebellar abnormalities □ No □ Yes Arthrogryposis □ No □ Yes				



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weeks	Lissencephaly □ No □ Yes Pachygyria □ No □ Yes					
	Hydranencephaly □ No □ Yes Porencephaly □ No □ Yes					
	Corpus callosum abnormalities ☐ No ☐ Yes Hydrops ☐ No ☐ Yes					
	Ascites □ No □ Yes Other □ No □ Yes, describe					
Description of abno	ormal ultrasound findings:					
For additional ultra	accounds, places request a supplementary ultrasquad form					
Fetal MRI performe	ed:					
•	Overall Fetal MRI Results:  Normal Abnormal					
, ,	□ reported by patient/healthcare provider □ ultrasound report					
// □ check if date						
is approximated	Head Circumferencecm □ Normal □ Abnormal ( <i>by physician report</i> )					
із арргохіпіасеа	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm					
if date not	☐ Symmetrical IUGR (<5% EFW) ☐ Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>					
-	Intracranial calcifications 🗆 No 🗀 Yes Ventriculomegaly 🗀 No 🗀 Yes					
gestational age	Cerebral atrophy					
weeks	Cerebellar abnormalities       □ No       □ Yes       Arthrogryposis       □ No       □ Yes         Lissencephaly       □ No       □ Yes       Pachygyria       □ No       □ Yes					
	Lissencephaly □ No □ Yes Pachygyria □ No □ Yes Hydranencephaly □ No □ Yes Porencephaly □ No □ Yes					
	Corpus callosum abnormalities  No Yes Hydrops  No Yes					
	Ascites ☐ No ☐ Yes Other ☐ No ☐ Yes, describe					
Description of abn	ormal MRI findings:					
•						
Amniocentesis performed: ☐ No ☐ Yes (date:/)						
Zika virus testing: ☐ Not performed ☐ Yes, if yes test results: ☐ negative for Zika ☐ lab evidence of Zika						
Non-Zika infection detected □ No □ Yes if yes, what infection(s) detected						
Genetic abnormality detected □ No □ Yes Please Describe:						
Provider Information						
Provider name: □ Dr. □ PA □ RN □ Mr. □ Ms						
	Last First MI					
Phone:	Email: Date of form completion / /					
	<u> </u>					
Name of person completing form: (if different from provider)  Last First MI						
Hospital/facility:						
Phone: Email: Date of form completion / /						
Health Department Information						



State/Territory ID
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Name of person completing form:						
Phone:	Email:	Date of form com	pletion	_//_		
FOR INTERNAL CDC USE ONLY						
Mother ID:	State/Territory ID:		Zika T ID:			
R number:	Moth	er infection type:  Confirmed	☐ Probable	☐ Possible		
Public reporting burden of this collection of information is estimated to average 15 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 of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS E-11, Atlanta, Georgia 30333; ATTN: PRA (0920-1101).						