

Government of the District of Columbia Department of Health



Pregnancy and Zika virus disease surveillance form These data are considered confidential and will be stored in a secure database at the Distrcit of Columbia Department of Health and Centers for Disease Control and Prevention

Please return completed form by fax to the secure number: 202-442-8060. For questions email:

DOH.EPI@dc.gov or call: 844-493-2652.

Mother's Zika virus infection (ADB follow-up)						
Mother's						
	First I	Mi Maiden name (if applicable)				
DC DOH Z Number:	DOB:	State/Territory of residence:				
County (or DC Ward) of residence:	Ethnicity: Hispanic or Latino	□ Not Hispanic or Latino				
	Race (check all that apply): American Indian or Alaska Native Asian Indian or Alaska Native Indian or Other Pacific Islander					
Indication for maternal Zika virus testing:		ncerns				
Date of Zika virus symptom onset:/	• •	mptomatic				
If date not known, trimester of symptom onset Hospitalized for Zika virus disease D No D	Yes Maternal 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 history: 🗆 No 🖾 Yes				
If gestational age not known ,trimester of symptom o	onset					
Was Zika virus infection acquired in place of res	sidence 🗆 No 🗇 Yes, if yes, skip t	o the section on Mother's pregnancy				
If TRAVEL DURING PREGNANCY, answer question	ons below. If not, skip to <u>non-trav</u>	reling woman				
Country(s) of exposure (1)	Travel start / /	Travel end///				
Mother's sexual partner(s)? please check all that	t apply 🛛 Male 🗆 Femal	e				
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?						
If male partner(s) traveled, did he have a test th	at showed lab evidence of Zika?	🗆 No 🗆 Yes 🗆 Unknown				
Country(s) of exposure (2)	Travel start / /	Travel end / /				
Mother's sexual partner(s)? please check all that						
Did any male sexual partner(s) travel on this trip	t apply	e Unknown				
· · · · ·	t apply	e Unknown				
Did any male sexual partner(s) travel on this trip If yes, did any male partner(s) have an illness the of travel?	t apply	e Unknown or pink eye during or within 2 weeks				
Did any male sexual partner(s) travel on this trip If yes, did any male partner(s) have an illness that of travel?	t apply	e Unknown or pink eye during or within 2 weeks				

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Did any male sexual partner(s) travel on this trip?	🗆 Yes 🔲 Unknown			
If yes, did any male partner(s) have an illness that included fever, rash				
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 eviden	ce of Zika? 🛛 No 🗆 Yes 🗆 Unknown			
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, <u>asymptomatic</u> , lab evidence Zika				
Other, please describe				
Unknown exposure history				
Mother's pregnancy (DRH/DB	BDDD follow-up)			
Last menstrual period (LMP)://	Estimated delivery date: /			
	// 🛛 U/S (1 st trimester)			
□ U/S (2	und trimester) 🛛 U/S (3 rd trimester)			
History: # pregnancies # living children # miscarriag	ges # elective terminations			
Prior fetus/infant with microcephaly: No D Yes If yes, genetic	c cause: □ No □ Yes			
Gestation: Single Twins Triplets+				
Underlying maternal illness:				
Diabetes 🛛 No 🖓 Yes Maternal PKU 🖓 No 🖓 Yes Hypothyr	oidism 🗆 No 🖾 Yes Hypertension 🗆 No 🖾 Yes			
Substance use during this pregnancy: Alcohol use 🗆 No 🗆 Yes Coc	aine use 🗆 No 🗆 Yes Smoking 🗆 No 🗆 Yes			
Other underlying illness:				
Complications of pregnancy:				
	galovirus 🛛 Negative 🖾 Positive 🖾 Unknown			
Herpes Simplex 🗆 Negative 🖾 Positive 🗖 Unknown	Rubella 🛛 Negative 🖾 Positive 🖾 Unknown			
Syphilis 🛛 Negative 🖓 Positive 🖓 Unknown				
Fetal genetic abnormality \Box No \Box Yes, $diagnosis$	□Unknown			
Gestational diabetes □ No □ Yes Pregnancy-related HTN □ No □	Yes Intrauterine death of a twin No Yes			
Other				
Medications during pregnancy: \square No \square Yes (please list type and see	quide for further instructions)			
Did this pregnancy end in miscarriage or intrauterine fetal demise	Was this pregnancy terminated?			
(IUFD)? No Yes Date:/	□ No □ Yes <i>Date:</i> //			
Gestational age weeks	Gestational age weeks			
Maternal Prenatal Imaging and Diagnostics				
Date(s) of				

DC DOH Z Number:_____

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	□ reported by patient/healthcare provider □ ultrasound report			
□ check if date	Head Circumferencecm			
approximated	Symmetrical intrauterine growth restriction (IUGR) (<5% EFW)			
if date not	□ Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>			
known,	Intracranial calcifications I No I Yes Ventriculomegaly I No I Yes			
gestational age	Cerebral atrophy 🛛 No 🖓 Yes Ocular anomalies 🖓 No 🖓 Yes			
weeks	Cerebellar abnormalities I No I Yes Arthrogryposis I No I Yes			
	Lissencephaly 🛛 No 🖓 Yes Pachygyria 🖓 No 🖓 Yes			
	Hydranencephaly 🗆 No 🗆 Yes Porencephaly 🗆 No 🗆 Yes			
	Corpus callosum abnormalities INO Yes Hydrops No Yes			
	Ascites 🗆 No 🗆 Yes Other 🖾 No 🖾 Yes, describe			
Description of abn	ormal ultrasound findings:			
	Overall Fetal Ultrasound Results:			
	□ reported by patient/healthcare provider □ ultrasound report			
/	Head Circumferencecm Normal Abnormal (<i>by physician report</i>)			
□ check if date	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm			
is approximated	Symmetrical IUGR (<5% EFW)			
	Intracranial calcifications I No I Yes Ventriculomegaly I No I Yes			
if date not	Cerebral atrophy D No D Yes Ocular anomalies D No D Yes			
known, gestational age	Cerebellar abnormalities INO Yes Arthrogryposis NO Yes			
weeks	Lissencephaly			
WEEKS	Hydranencephaly			
	Corpus callosum abnormalities I No I Yes Hydrops I No I Yes			
	Ascites 🗆 No 🗆 Yes Other 🗆 No 🗆 Yes, describe			
Description of abn	ormal ultrasound findings:			
	Overall Fetal Ultrasound Results: Normal Abnormal			
	□ reported by patient/healthcare provider □ ultrasound report			
//				
🗆 check if date	Head Circumferencecm			
is approximated	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm			
	Symmetrical IUGR (<5% EFW) Asymmetrical IUGR (HC <fl <ac)<="" hc="" or="" td=""></fl>			
if date not	Intracranial calcifications I No I Yes Ventriculomegaly I No I Yes			
known,	Cerebral atrophy D No D Yes Ocular anomalies D No D Yes			
gestational age	Cerebellar abnormalities I No I Yes Arthrogryposis I No I Yes			

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weeks	Lissencephaly 🛛 No 🗆 Yes Pachygyria 🗆 No 🗆 Yes				
	Hydranencephaly 🗆 No 🗆 Yes Porencephaly 🗆 No 🗆 Yes				
	Corpus callosum abnormalities I No I Yes Hydrops I No I Yes				
	Ascites 🗆 No 🗆 Yes Other 🗆 No 🗔 Yes, describe				
Description of abn	ormal ultrasound findings:				
For additional ultra	asounds, please request a supplementary ultrasound form				
Fetal MRI perform	ed:				
	Overall Fetal MRI Results: Normal Abnormal				
/ /	□ reported by patient/healthcare provider □ ultrasound report				
\Box check if date					
is approximated	Head Circumferencecm				
	Biparietal diametercm Femur Lengthcm Abdominal circumferencecm Symmetrical IUGR (<5% EFW)				
if date not	Intracranial calcifications \Box No \Box Yes Ventriculomegaly \Box No \Box Yes				
known,	Cerebral atrophy DNO Yes Ocular anomalies NO Yes				
gestational age	Cerebellar abnormalities I No I Yes Arthrogryposis I No I Yes				
weeks	Lissencephaly 🛛 No 🖓 Yes Pachygyria 🖓 No 🖓 Yes				
	Hydranencephaly 🗆 No 🗆 Yes Porencephaly 🗆 No 🗆 Yes				
	Corpus callosum abnormalities INO Yes Hydrops NO Yes				
	Ascites 🗆 No 🗆 Yes Other 🗆 No 🗆 Yes, describe				
Description of abn	ormal MRI findings:				
Amniocentesis per	formed:				
-					
	g: Not performed Yes, if yes test results: negative for Zika Iab evidence of Zika n detected No Yes if yes, what infection(s) detected				
	ty detected \Box No \Box Yes <i>Please Describe:</i>				
Provider Information					
Provider name:					
	Last First MI				
Phone:	Email: Date of form completion / /				
Name of person completing form: (if different from provider)					
Last First MI					
Hospital/facility:					
Phone: Email: Date of form completion / /					
Health Department Information					

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Name of person completing form:					
Phone:	Email:	Date of form completion///////_			
FOR INTERNAL CDC USE ONLY					
Mother ID:	State/Territory ID:	Zika T ID:			
R number:	Mother infec	tion 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. Georeia 30333: ATTN: FRA (0920-1101).					