## Congenital Rubella Syndrome (CRS) Surveillance Worksheet

NAME		(Street	t and No	d No.) Phone				Hospital Record No.					
(last)	(first)	This info	rmation w	ill not k	e sent to	CDC							
REPORTING SOURCE  physician physicia	clinic ADDRE oratory ZIP CO ner clinic PHONI	ESS DE E ()			SUBJECT ADDRESS CITY SUBJECT ADDRESS STATE SUBJECT ADDRESS COUNTY SUBJECT ADDRESS ZIP CODE LOCAL SUBJECT ID								
		C	ASE INF	ORM <i>A</i>	ATION								
Date of Birth	day year Sex	【 M=male F=female U=unk	nown	Ethn	ic Group	H=Hispa	nic/Lat	tino N=Not Hi	spanic/L	atino O=Other	U=Unkr	own [	
Race	Alaskan Native □Asian	□Black/African American	□Native Ha	waiian/Pa	cific Islander	□White	e <b>□</b> ſ	Not asked [	⊇ Refuse	ed to answer □Oth	er □l	Jnknow	'n
Country of Birth _		Other Birth Place	!			Coun	try o	of Usual	Resid	ence			_
Age at Case Investi	gation	Age Unit*	Repo	rting C	ounty _				R	eporting State	e		
Date Reported	th day year	Date first Report	ed to PH		h day			Nationa	l Rep	orting Jurisdi	ction		_
Earliest Date Repo	rted to County $\_$	(m	nm/dd/yyyy	) Eai	rliest Da	te Rep	orte	ed to Stat	e		_ (mm/	dd/yyy	у)
Case Class Status	Suspected □Confirme	d □Unknown □Proba	ble □Not a	a case	Case In	vestig	atio	n Start D	ate _		(mm/	dd/yyy	ry)
CASE INVESTIGATI STATUS CODE	ON Approved Closed								Reviewed Suspended	Unk	nown		
CLINICAL CASE APP	PRAISAL 🗆 co	nfirmed $\Box$ prob	oable	□ poss	sible	□ infe	ectio	n 🗆	not C	CRS □ stil	lbirth		
CASE DETECTION	Laboratory report	Prenatal testing		der reported Self-referral Confirmation Date_								_	
METHOD	Other	Prison entry scree	Prison entry screening Routine physical Unknown month day y								year		
CASE CONFIRMATION METHOD	Active surveilla Case outbreak Clinical diagno Epi-linked	investigation	Lab diag Lab rep Local/st Medica	orting ate spe	Occupational o				nal dise fy)	al disease surveillance			
			INFANT	HISTO	ORY								
Gestational Age (if	case-patient <1 ye	ar of age)	(weeks)		Birth 9	State				Birth Weigh	nt		
Birth Weight Unit	g=gram kg=kilogra	m oz=ounce lb=pou	nd	_ A	ge at Dia	gnosi	s		lge U	nit* at Diagno	sis		_
Hospitalized? Y=yes		Hospital Admi	it Date _	nonth (	- — — — day	 year	Но	ospital Di	schai	ge Date		year	
Hospital Stay Dura	tion 0 – 998 days	] Illness Onset [	Date	nth day	y year		Illi	ness End	Date	month day	yea		
Illness Duration _		Illness Duration U	nits* _		D	ate of	f Dia	gnosis _		(n	nm/dd/y	ууу)	
	*U	INITS a=year d=d		o=month	w=wee	ek L	JNK=u	ınknown					
INFANT TYPE OF COMPLICATIONS	Cataract Congenital glaucoma Congenital heart dise Dermal erythropoies Developmental delay Enlarged liver Enlarged spleen	ease is y or Mental retardation	Y N U	Hearin Low pl Menin Microe Neona Other	ring impairment platelets ingoencephalitis oencephaly natal jaundice er (specify)		P P P P R R St		Peripl Pigme Purpu	lucent bone diseas sis	nosis	YN	
		[	Y=yes N=	no U=u	nknown]								

INFANT DEATH INFORMATION									
Date of last evaluation by healthcare prov		—— Did infan	nt die?	yes N=no	U=unknown $\Box$				
At the time of pregnancy cessation, what	weeks )	eceased Date	month day year						
Death Certificate Primary Cause of Death	[	Death Certificate	Secondary (	Cause of Deat	h				
	MATERNAL	. HISTORY							
Mother's Birth Country	M	Mother's Age at Delivery							
Mother's Age at Delivery Units† Length of time mother has been in the U.S (years									
Did the mother attend a family planning clinic prior to conception? Y=yes N=no U=unknown									
The number of children less than 18 years	of age living in house	hold during this p	oregnancy?						
Were any of the children living in the hou	sehold immunized wit	h rubella-contain	ning vaccine	? Y=yes N=nc	U=unknown				
The number of children <18 years of age in	mmunized with the ru	bella vaccine?							
<b>†units</b> a=year d=day h=ho	our mo=month w=wee	k min=minute	s=second	UNK=unknown					
	MATERNAL CLINICA	AL INFORMATION	N						
Rash? Y=yes N=no U=unknown	Rash Onset Date	month day ye	Rash	n Duration	(days)				
Fever? Y=yes N=no U=unknown	Fever Onset Date	month day ye	Feve	er Duration	(days)				
Did the mother have lymphadenopathy d	Did the mother have lymphadenopathy during the time she was pregnant? Y=yes N=no U=unknown								
Did the mother have arthralgia/arthritis d	uring time she was pro	egnant? Y=y	es N=nc	o U=unkno	own 🔲				
Did the mother have other clinical illnesse	es during the time she	was pregnant?	(specify)						
Was prenatal care obtained for this pregn	ancy? Y=yes N=no	U=unknown							
Date of first prenatal visit for this pregnar	month day year	Prenatal Care	<b>Provider</b> □p	oublic sector	ivate sector □unkown				
Did the mother have serological testing pr	rior to this pregnancy?	Y=yes N=nc	o U=unkno	own 🗌					
Mother's pre-pregnancy serological test d	ate?	Pregnancy O	Outcome 🗅	Live-CRS 🗅 (	Other 🗅 Unknown				
What was the mother's pre-pregnancy sea	rological test interpret	ation?	susceptible	☐ immune	unknown				
Was there a rubella-like illness during this	pregnancy? Y=yes	N=no U=unl	known [						
Pregnancy month that rubella-like symptoms appeared? Previous U.S. birth(s)? Y=yes N=no U=unknown									
Was rubella physician-diagnosed? Y=yes N=no U=unknown U.S. Birth Dates (yyyy)									
If rubella not diagnosed by physician, then	n by whom?		Number	of births deliv	ered in the US?				
Was rubella lab testing performed with th	is pregnancy? Y=yes N	=no U=unknown	Number	of previous p	regnancies?				
Rubella serologically confirmed at time of	illness? Y=ves N=no	H=unknown	Number (	of total live hi	rths?				

EXPOSURE INFORMATION																			
Does the mother know where she might have been exposed to rubella? Y=yes N=no U=unknown																			
Did the mother travel outside the U.S. during the first trimester of pregnancy? Y=yes N=no U=unknown																			
Internati	_						Date Left	for Tra		 nth	— — — day	year	_   1	ravel Return	Date				
Destination(s) of Recent Travel									Date Left for Travel   Travel Return Date month day year										
Import S	tat	us -	– U	S-Acq	Juire	ed 1:	=im	port-lin	ked cas	se 2=imp	orted v	irus ca	se	3=end	lemic	case	4=unknown	source case	5=other
Was the mother directly exposed to a confirmed case? Y=yes N=no U=unknown    Exposure Date    month day year																			
MOTHER CONFIRM								Brothe Father	r	Friend Grand	parent			Mother Neighbo			Other Sister	Spouse Unknow	
Country	of I	Ехр	osı	ıre _								Stat	e o	r Provin	ice o	Expo	osure		
County o	of E	хрс	su	re _								City	of	Exposu	re _				
CASE IMPOR				E		Indiger Interna		al		In state, out o	ut of jurisdiction Unknown								
Importe								Impor	ted St	ate	1	mpor	tec	d County	/		Impo	orted City	
										LABO	RATO	RY TE	STI	ING					
VPD Lab	Me	ess	age	Refe	ren	ce Lal	oor	atory _				VPD	La	b Mess	age P	atien	t Identifier _		
VPD Lab	VPD Lab Message Specimen Identifier Lab testing done to confirm diagnosis? Y=yes N=no U=unknown																		
Was a sp	eci	ime	n s	ent to	o CE	C? Y	=ye	s N=n	o U=u	ınknown		Was	cas	e labora	atory	conf	irmed? Y=ye	es N=no U=ur	ıknown
Test Type		ecim from			Spe olled	ecime cted	n	Spe	ate cimen to CDC	Spe	Oate  Secimen  alyzed  Sesult Character Common Specimen  Source Specimen  Specimen Source Type  Test We soult Character Source Specimen  Type						Performing		
	mother	infant	unknown	month	day	year		month	day year	month r	day yea		ובאר	Test Result Quantitative	Result Units	Test Method		Type	Lab Type
lgM																			
<b>IgM</b> (capture)																			
IgG EIA (acute)																			
IgG EIA (conv)																			
culture																			
PCR																			
other	other																		
unknown																			
IFA																			
Ab latex																			
genotype																			

## **TEST RESULTS CODES**

P=positive N=negative
X=not done E=pending
I=Indeterminate
NS=no significant rise in titer
PS=significant rise in titer
U=unknown

### **SPECIMEN TYPE CODES**

1=entire throat 6=entire eye
2=intervertebral space 7=pharyngeal
3=skin structure 8=other (specify)
4=mouth region 9=unknown
5=lens of eye 10=nasal cavity

# PERFORMING LABORATORY TYPE CODES

1=CDC lab 5=public health lab 2=commercial lab 6=VPD testing lab 3=hospital lab 8=other (specify) 4=other clinical lab 9=unknown

## **GENOTYPE CODES**

1a 1F 2A 1B 1g 2B 1C 1H 2c 1D 1I other 1E 1J unknown

## **SPECIMEN SOURCE**

2=blood 3=body fluid 4=BAL 8=cataract 9=CSF 11=DNA sample 15=NP aspirate 16=NP swab 17=NP washings 18=nucleic acid 19=oral fluid 20=oral swab 21=plasma 22=RNA sample 23=saliva 25=serum 38=urine 40=viral isolate 41=other 42=unknown

VACCINATION HISTORY												
Vaccinat	Vaccinated (was the mother immunized with a rubella vaccine)? Y=yes N=no U=unknown											
Number of vaccine doses the mother received on or after her first birthday? 0-6 99=unknown (doses)												
Date of mother's last vaccine dose against this disease prior to illness onset? (mm/dd/yyyy)												
Was mother vaccinated as recommended by ACIP? Y=yes N=no U=unknown If "no" select reason below:												
Reason Not Vaccinated Per ACIP  1 = religious exemption 6 = too young 11 = vaccine record incomplete/unavailable 16 = immigrant  2 = medical contraindication 7 = parent/patient refusal 12 = parent/patient report of previous disease												
	phical objection		ther		B = parent/patient		_					
	dence of previous disease		nknown		l = missed opport	unity						
	gnosis of previous disease				= foreign visitor							
Source o	f mother's vaccine in	formation	: 1=mother	2=physician 3=school	4=IIS 8=oth	ner	9=unk	nown				
Vaccine Type	Vaccination Date	Vaccine Manuf	Vaccine Lot Number	Vaccine Expiration Date  month day year	National Drug Code	Vaccination Record Identifier	Vaccine Event Information Source	Vaccine Dose Number				
	VACCINE TYPE	CODES		<u> </u>	VACCINE	EVENT INFORM	ATION SOURCE O	ODES				
VACCINE TYPE CODES  03=MMR (measles, mumps, rubella virus)  04=M/R (measles & rubella virus)  05=Measles (measles virus)  06=Rubella (rubella virus)  07=Mumps (mumps virus)  OTH=other  07=Mumps (mumps virus)  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other  OTH=other (sp 06=historical information, other registry 06=historical information, birth certificate 07=historical information, school record												
38=Rubella/mumps (rubella & mumps virus) 94=MMRV (measles, mumps, rubella, & varicella virus)  MSD = Merck OTH = other (specify) UNK = unknown  09=historical information, school record 08=historical information, public agency 09=historical information, patient or parent recall 10=historical information, patient or parent written record												

CASE NOTIFICATION											
CONDITION CODE 10370 Immediate National Notifiable Condition Y=yes N=no U=unknown Legacy Case ID											
State Case ID _		Loca	Record ID	Jurisd	liction Code Binational Reporting Criteria						
Date First Verba	al Notific	catio	n to CDC		D	ate Repor	First Elec	tonically Sul	bmitt	ted	
Date First Verbal Notification to CDC Date Report First Electonically Submitted month day year											
Date of Electron	Date of Electronic Case Notification to CDC MMWR Week MMWR Year										
Notification Res	sult Stat	us	Final resu	lts Rec	cord co	oming as co	rection	Results o	anno	t be obtained	
Person Reporting to CDC NAME(first)											
Current Occupation Current Occupation Standardized											
Current Industr	у				Current Industry Standardized						
COMMENTS											

## CLINICAL CASE DEFINITION T

### **SUSPECTED**

An infant that does not meet the criteria for a probable or confirmed case but who has one of more of the following clinical findings:

- cataracts or congenital glaucoma,
- congenital heart disease (most commonly patent ductus arteriosus or peripheral pulmonary artery stenosis),
- hearing impairment,
- pigmentary retinopathy,
- purpura,
- hepatosplenomegaly,
- jaundice,
- microcephaly,
- · developmental delay,
- meningoencephalitis, OR
- radiolucent bone disease

## **PROBABLE**

An infant without an alternative etiology that does not have laboratory confirmation of rubella infection but has at least two of the following§:

- cataracts or congenital glaucoma, secongenital heart disease (most commonly patent ductus arteriosus or peripheral pulmonary artery stenosis), hearing impairment, OR
- pigmentary retinopathy;

## OR

An infant without an alternative etiology that does not have laboratory confirmation of rubella infection but has at least one or more of the following:

cataracts or congenital glaucoma, §

congenital heart disease (most commonly patent ductus arteriosus or peripheral pulmonary artery stenosis), hearing impairment, OR

pigmentary retinopathy

AND one or more of the following:

- purpura,
- hepatosplenomegaly,
- jaundice,
- microcephaly,
- developmental delay,
- meningoencephalitis, OR
- radiolucent bone disease

## **CONFIRMED**

An infant with at least one symptom (listed above) that is clinically consistent with congenital rubella syndrome; and laboratory evidence of congenital rubella infection as demonstrated by:

isolation of rubella virus,

OR

detection of rubella-specific immunoglobulin M (IgM) antibody,

OR

 infant rubella antibody level that persists at a higher level and for a longer period than expected from passive transfer of maternal antibody (i.e., rubella titer that does not drop at the expected rate of a twofold dilution per month),

OR

a specimen that is PCR positive for rubella virus.

## **OTHER CRITERIA**

Infection only:

An infant without any clinical symptoms or signs but with laboratory evidence of infection as demonstrated by:

isolation of rubella virus,

OR

detection of rubella-specific immunoglobulin M (IgM) antibody,

OF

 infant rubella antibody level that persists at a higher level and for a longer period than expected from passive transfer of maternal antibody (i.e., rubella titer that does not drop at the expected rate of a twofold dilution per month),

OR

a specimen that is PCR positive for rubella virus.

§In probable cases, either or both of the eye-related findings (cataracts and congenital glaucoma) count as a single complication. In cases classified as infection only, if any compatible signs or symptoms (e.g., hearing loss) are identified later, the case is reclassified as confirmed.

TCSTE Position Statement 09-ID-61 at https://wwwn.cdc.gov/nndss/conditions/rubella-congenital-syndrome/case-definition/2010/