Congenital Rubella Syndrome (CRS) Surveillance Worksheet

		CK3 I	VIIVIG	GLIVE	RIC MING							
NAME		AD	(Stre	eet and No.) Phone Hospital Record						d No.		
(last)	(first)	This infor	mation	will not	be sent to CI	DC .						
□ physician □ PH □ nurse □ lab	oratory ZIP CODE ner clinic PHONE (_	SUBJECT ADDRESS CITY PID-11.3 SUBJECT ADDRESS STATE PID-11.4 SUBJECT ADDRESS COUNTY PID-11.9 SUBJECT ADDRESS ZIP CODE PID-11.5 LOCAL SUBJECT ID PID-3										
<u>, , , , , , , , , , , , , , , , , , , </u>		CA	SE INI	EORN/	ATION							
Date of Birth month	day year Sex M=	=male F=female U=unkno		Eth	nic Group H	H=Hispa	nic/Latino	N=Not Hispan	c/Latino O=Othe	r U=Unl	nown _	
Race PID-10 can Indian/Al	askan Native □Asian □Bla	ck/African American DN	ative Hawa	aiian/Paci	fic Islander □W	/hite [⊃Not asked	□ Refused	to answer □Ot	her 32624-9 C	Unknow	/n
Country of Birth 787	746-5	Other Birth P	Place 2	1842-0		Co	untry o	f Usual R	esidence 77	983-5		_
Age at Case Investi	gation[77998-3] A	ge Unit *OBX-6 for 7	7998-3	1	Reporting (Coun	ty 77967	-8	Reporting	State 7796	6-0	_
Date Reported 77995-9 mo	onth day year	Date First Repor	ted to		 month day	year		Nationa 77968-6	l Reporting	Jurisdicti	on	-
Date First Reported		(mm			rliest Date	Repo	orted to	State 779	73-6	(mr	n/dd/yyyy	y)
Case Class Status	Suspected DConfirmed	□Unknown □Probab	le □Not	t a case	Case Inv	esti	7979-3 S	tart Date		(m	m/dd/yyy	/y)
CASE INVESTIGATION STATUS CODE INVIO	1112 2 22		Notified Other (s			_	ady for r jected	eview	Reviewed Suspended	Unkn	own	
CLINICAL CASE APP	PRAISAL INV935 🗆 c	confirmed 🗆 p	robable	9	□ possible		infection	n 🗆 r	ot CRS	☐ stillbirtl	า	
CASE DETECTION INV159 METHOD	Contraction Contra	Prenatal testing Prison entry screeni			reported		eferral		ation Date		year	_
CASE INV161 CONFIRMATION METHOD	Active surveillance Case/outbreak inve Clinical diagnosis Epi-linked	stigation La	ab diagn ab repor ocal/stat ledical r	ting te speci			Occup		ase surveillar	ace	_	
			INFAN	T HIST	ORY							
Gestational Age (if	case-patient <1 year o	of age) 18185-9		(weeks)	Birth St	tate	30910-3		_ Birth \	Veight _[833])-4	
Birth Weight Unit	OBX-6 for 8339-4 g=gram	kg=kilogram oz=ounce II	o=pound ₋	/	Age at Diag	gnosi	s 63932-8	Ag	e Unit* at I	Diagnosis (DBX-6	
Hospitalized? 77974-	4Y=yes N=no U=unknown	Hospital A	dmit D		onth day	year	Hos		harge Date	month day	year	_
Hospital Stay Dura	tion 0 – 998 999=unknow	vn days	Iness (1368-8	Onset		day	year	Illness E 77976-9		onth day	year	-
Illness Duration 77	977-7] Illne	ess Duration Uni	ts*OBX	(-6 for 77	977-7	Da	at(₇₇₉₇₅ .	<u>1</u> agnosis		(m	m/dd/yyy	ry)
	*UNITS OB	3X-6 a=year	d=day		month w=	week		unknown				
INFANT TYPE OF COMPLICATIONS	Cataract Congenital glaucoma Congenital heart disease Dermal erythropoiesis Developmental delay or		YNU	Low Meni	ing impairment platelets ngoencephaliti pencephaly patal jaundice			Pei Pig Pu	ent ductus arte ripheral pulmor mentary retino rpura diolucent bone	nic stenosis pathy	YN	
67187-5	Enlarged liver Enlarged spleen	Othe Othe	ther (specify) Stenosis Ther congenital heart disease Unknown N=no U=unknown INV920									

INFANT DEATH INFORMATION											
Date of last evaluation by healthcare provider? Did infant die? 77978-5 Y=yes N=no U=unknown											
At the time of pregnancy cessation, what was the age of the fetus? 85719-3 (weeks)											
Death Certificate Primary Cause of Death INV337 Death Certificate Secondary Cause of Death INV338											
MATERNAL HISTORY											
Mother's Birth Country MTH109 Mother's Country of Residence NK1-4.6 Mother's Age at Delivery 85724-3											
Mother's Age at Delivery Units† OBX-6 for 85724-3 Length of time mother has been in the U.S. 85725-0 (years)											
Did the mother attend a family planning clinic prior to conception? 85723-5 Y=yes N=no U=unknown											
The number of children less than 18 years of age living in household during this pregnancy? 85722-7											
Were any of the children living in the household immunized with rubella-containing vaccine? 85721-9 Y=yes N=no U=unknown											
The number of children <18 years of age immunized with the rubella vaccine? 85720-1											
†UNITS OBX 6 a=year d=day h=hour mo=month w=week min=minute s=second UNK=unknown											
MATERNAL CLINICAL INFORMATION											
Rash 85733-4 Y=yes N=no U=unknown Rash Onset Date 85732-6 Rash Duration 85731-8 (days)											
Fever: 85730-0 Y=yes N=no U=unknown Fever Onset Date 85729-2 Fever Duration 85728-4 (days)											
Did the mother have lymphadenopathy during the time she was pregnant? 85727-6 Y=yes N=no U=unknown											
Did the mother have arthralgia/arthritis during time she was pregnant? 85794-6 Y=yes N=no U=unknown											
Did the mother have other clinical illnesses during the time she was pregnant? 85726-8 (specify)											
Was prenatal care obtained for this pregnancy? 75204-8 Y=yes N=no U=unknown											
Date of first prenatal visit for this pregnancy? Prenatal Care Provider 85718-5public sectorprivate sectorunk											
Did the mother have serological testing prior to this pregnancy? 85717-7 Y=yes N=no U=unknown											
Mother's pre-pregnancy serological test date? Pregnancy Outcome Live-CRS Other Unknown 63893-2											
What was the mother's pre-pregnancy serological test interpretation? 85675-7 susceptible immune unknown											
Was there a rubella-like illness during this pregnancy? 85716-9 Y=yes N=no U=unknown											
Pregnancy month that rubella-like symptoms appeared? 85715-1 Previous U.S. birth(s)? 85705-2 Y=yes N=no U=unknown											
Was rubella physician-diagnosed? MTH124 Y=yes N=no U=unknown U.S. Birth Dates 85704-5											
If rubella not diagnosed by physician, then by whom? MTH125 Number of births delivered in U.S. 85703-7											
Was rubella lab testing performed with this pregnancy? MTH123 Y=yes N=no U=unk Number of previous pregnancies? 75201-4											
Rubella serologically confirmed at time of illness? 85711-0 Y=ves N=no U=unknown Number of total live hirths? 75202-2											

EXPOSURE INFORMATION																			
Does the mother know where she might have been exposed to rubella? 85710-2 Y=yes N=no U=unknown																			
Did the mother travel outside the U.S. during the first trimester of pregnancy? 85709-4 Y=yes N=no U=unknown																			
Recent Travel ————							82752-7 month day year Date Left for Travel						Travel Return Date						
[82764-2] [82752-7] month day year [55209-1] month day year [month day year] which day year [month day year] month day year [month day year] which day year [month day year] month day year [month day year] which day year [month day year] month day year [month day year] which day year [month day year] which day year] month day year [month day year] which day year] month day year [month day year] which day year] month day year] which day year] month day year] which day year] which day year] which day year] month day year] which day											, ,								
	Was the mother directly exposed to a confirmed case? 85708-6 Y=yes N=no U=unknown Exposure Date 85706-0																		
MOTHER'S RELATIONSHIP TO										, , , , , , , , , , , , , , , , , , ,									
CONFIRM	ME	R	JBE	LLA (CASE	8570	7-8	Brother Father	Friend Mother Grandparent Neighbor							Other Sister		oouse nknown	
Country	of I	Ехр	osu	re 779	984-3							State	or Pro	vince	of Exp	oosure 77985-	0		
County	of E	хро	sur	e 779	87-6						(City o	f Expo	sure (77986-	8			
CASE DIS		_		2-7			enous national		In state	e, out of	jurisdi	ction		Unknow Yes, imp		but not able to determine source state/country			
Importe	d Co	oun	try	INV15	3		Impor	ted State	INV154		Im	porte	d Cou	ınty	V156	Imp	orted City INV	155	
									LA	BORA	TOR	/ TEST	ΓING						
VPD Lab	Me	essa	ige	Refe	renc	e Lab	orator	y [LAB143]_			_ '	VPD L	ab Me	essage	Patie	nt Identifier	LAB598		
VPD Lab	Me	essa	ige	Spec	ime	n Idei	ntifier	_AB125		_ L	ab te	esting	done	to co	nfirm	diagnosis? [_/	NB630 Y=yes N=nc	U=unknown	
Was a sp	oeci	me	n s	ent to	CD	C? [823	314-6 Y=	yes N=no l	J=unknov	vn] W	/as ca	se lab	orato	ry con	firmed? INV1	64 Y=yes N=no	U=unknown	
Test Type INV290	نے	ringut 1793-	<u>ا</u> ا	Spe Co	Date ecim llect 8963-	ed	Sen	Specimen t to CDC 5930-6	A	Date Decime Inalyze 45375-3	d	Test Result INV291	Test Result Quantitative	Result Units [148115]	Test Method 85069-3	Specimen Source 31208-2	Specimen Type 66746-9	Performing Lab Type 82771-7	
lgM																			
IgM (capture)																			
IgG EIA (acute)																			
IgG EIA (conv)																			
culture																			
PCR																			
other																			
unknown																			
IFA																			
Ab latex																			
genotype		T																	

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

85690-6 1a 1F 2A 1B 1g **2B 1C** 1H **2**c 1D 11 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)? 85702-9 Y=yes N=no U=unknown											
Number	Number of vaccine doses the mother received on or after her first birthday? VAC129 0-6 99=unknown (doses)											
Date of I	Date of mother's last vaccine dose against this disease prior to illness onset VAC142 (mm/dd/yyyy)											
Was mo	Was mother vaccinated as recommended by ACIP? VAC148 Y=yes N=no U=unknown If "no" select reason below:											
Reason I	Not Vaccinated Per A	CIP VAC149										
1 = religious exemption 6 = too young 11 = vaccine record incomplete/unavailable 16 = immigrant												
2 = medica	l contraindication	7 = p	arent/patient refu	ısal 12	= parent/patient	report of previou	ıs disease					
3 = philoso	phical objection	8 = o	ther	13 :	= parent/patient	unaware of recor	mmendation					
4 = lab evi	dence of previous disease	9 = u	nknown	14 :	= missed opportu	ınity						
5 = MD dia	gnosis of previous disease	10 = p	arent/patient forg	ot to vaccinate 15	= foreign visitor							
Source o	of mother's vaccine in	formation	? 48766-0 1=mo	ther 2=physician 3=sch	ool 4=IIS 8=c	other	9=unkno	own 🗌				
Vaccine Type 30956-7	Vaccination Date 30952-6 month day year	Vaccine Manuf 30957-5	Vaccine Lot Number 30959-1	Vaccine Expiration Date VAC109	National Drug Code VAC153	Vaccination Record Identifier VAC102	Vaccine Event Information Source VAC147	Vaccine Dose Number 30973-2				
				month day year		VACIOZ	VACITA					
												
												
												
												
												
												
	VACCINE TYPE	CODES		VACCINE			1ATION SOURCE C	ODES				
04=M/R (r 05=Measle 06=Rubelli 07=Mump 38=Rubelli	(measles, mumps, rubella neasles & rubella virus) es (measles virus) OT a (rubella virus) 99:	virus) ' H =other B =no vaccine 9 =unknown ps virus)	administered virus)	MANUFACTURER CODES MSD = Merck OTH = other (specify) UNK = unknown	00=new immunization record 01=historical information, source unspecified 02=historical information, other provider 11=IIS record 05=historical information, other registry OTH=other (specify) 06=historical information, birth certificate UNK=unknown 07=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 OBR-31	10370	Immediate National N	Notifiabl	e Condition Y=ye	es N=no U=unknown	Legacy Case ID			
State Case ID	Loc	al Record ID	Jurisdi 77969-4	ction Code	rting Criteria				
Date First Verbal Notification to CDC Date Report First Electronically Submitted OBR-7									
Date of Electron	nic Case Not	ification to CDC	—— —— — day	M	MWR Week 77991	1-8 MMWR Year 77992-6			
Notification Res	sult Status	DBR-25 Final results	Reco	ord coming as corr	ection Resul	lts cannot be obtained			
Person Reportir	ng to CDC N	AME		Person Reporting to CDC Email 74547-1 @ Person Reporting to CDC Phone No. 74548-9 ()					
Current Occupa	tion 85658-3			Current Occupa	tion Standardized	85659-1			
Current Industry	85078-4			Current Industry Standardized 85657-5					
COMMENTS (77999-1)									

CLINICAL CASE DEFINITION 7

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§:

- o cataracts or congenital glaucoma,§
- o congenital heart disease (most commonly patent ductus arteriosus or peripheral pulmonary artery stenosis),
- o 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,§
- o 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,

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.

§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/