

Hemovigilance Module Adverse Reaction Delayed Serologic Transfusion Reaction

*Required for saving		
*Facility ID#:	NHSN Adverse Reaction #:	
Patient Information	ı	
*Patient ID:		*Date of Birth://
* Sex: ∐M ∐F		
Social Security #:	Secondary ID:	Medicare #:
Last Name:		
Ethnicity (Specify):		r Latino Unknown Declined to respond
Race (Select all that apply):	American Indian or Asian Alaska Native Native Hawaiian or White Pacific Islander	Black or African Middle Eastern or North American African Unknown Declined to respond
Preferred Language (S	specify from the list provided):	Interpreter Needed: Yes No
		+ 🗌 O- 🗌 O+ 🗌 Blood type not done
 Tran	sitional ABO / Rh + 🛛 Transitional A	NBO / Rh - Transitional ABO / Transitional Rh
Group A/Transitional	Rh Group B/Transitional Rh Grou	p O/Transitional Rh 🛛 Group AB/Transitional Rh
Patient Medical His	story	
List the patient's ad	mitting diagnosis. (Use ICD-10 Diagnostic	codes/descriptions)
Code:	Description:	
Code:	Description:	
Code:		
List the patient's un	derlying indication for transfusion. (Use IC	CD-10 Diagnostic codes/descriptions)
Code:	Description:	
Code:	Description:	
Code:		
	morbid conditions at the time of the transf 10 Diagnostic codes/descriptions)	usion related to the adverse UNKNOWN
Code:	Description:	
Code:	Description:	
Code:	Description:	

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)). CDC 57.310 Rev. 3, v9.2

Public reporting burden of this collection of information is estimated to average 20 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, Reports Clearance Officer, 1600 Clifton Rd., MS H21-8, Atlanta, GA 30333, ATTN: PRA (0920-0666).



List the patient's relevant me performed during the current codes/descriptions)	dical procedure includi hospital or outpatient			UNKNOWN
Code:	Description: _			
Code:	Description: _			
Code:	Description: _			
Additional Information				
Transfusion History				
Has the patient received a pl	revious transfusion?	🗌 YES		NKNOWN
Blood Product:	NB 🗌 RBC 🗌 Pla	atelet 🗌 Plasma	Cryoprecipitate	Granulocyte
Date of Transfusion:	//			
Was the patient's adverse	reaction transfusion-re	lated?	YES 🗌 NO	
If yes, provide information				
Type of transfusion advers		-		
] PTP 🗌 TACO [
· · ·				
Reaction Details				
*Date reaction occurred:/_		ction occurred:	: [] Time	unknown
*Facility location where patier				
Is this reaction associated with	an incident?	Yes No If	Yes, Incident #:	
Investigation Results				
* Delayed serologic tran	•			
Antibody(ies):				
*Case Definition Che	eck all that apply:			
Absence of clinical si	gns of hemolysis			
Positive direct antiglo	bulin test (DAT)			
Demonstration of new, clinically-significant antibodies against red blood cells				
Positive antibody screet	en with newly identifie	d RBC alloantibody		
		d RBC alloantibody		
Positive antibody screet		d RBC alloantibody	🗌 Na	usea/vomiting
Positive antibody scree Other signs and symptoms:	(check all that apply)	Ever	Na 🗌 Shock	usea/vomiting
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular:	(check all that apply)	Ever	Shock	undice
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular: Cutaneous:	(check all that apply) Chills/rigors Blood pressure de	Fever ecrease	Shock	<u> </u>
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular:	(check all that apply) Chills/rigors Blood pressure de Cedema Other rash	Ecrease Flushing Pruritus avascular coagulation	Shock	undice icaria (hives)
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular: Cutaneous:	(check all that apply) Chills/rigors Blood pressure de Edema Other rash Disseminated intr Abdominal pain	Fever ecrease Prushing Pruritus avascular coagulation Back pain	Shock	undice icaria (hives)
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular: Cutaneous: Hemolysis/Hemorrhage:	(check all that apply) Chills/rigors Blood pressure de Edema Other rash Disseminated intr	Ecrease Flushing Pruritus avascular coagulation	Shock	undice icaria (hives) nia
Positive antibody scree Other signs and symptoms: Generalized: Cardiovascular: Cutaneous: Hemolysis/Hemorrhage: Pain:	(check all that apply) Chills/rigors Blood pressure de Edema Other rash Disseminated intr Abdominal pain	Fever ecrease Flushing Pruritus avascular coagulation Back pain Hemoglo s on chest x-ray	Shock	undice icaria (hives) nia] Infusion site pain

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NATIO			LTHC	

*Severity		
Since this is by definition a reaction with no clinical symptoms, seve	erity of the reaction can	not be graded.
⊠ Not determined		
*Imputability		
 Which best describes the relationship between the transfusion and t Transfusion performed by your facility is the only possible cause The patient has other exposures (e.g. transfusion by another factors seroconversion, but transfusion by your facility is the most like The patient was transfused by your facility, but other exposure seroconversion. 	se for seroconversion. acility or pregnancy) th ly cause.	•
Evidence is clearly in favor of a cause other than the transfusion	on, but transfusion can	not be excluded.
There is conclusive evidence beyond reasonable doubt of a car	ause other than the trar	nsfusion.
The relationship between the adverse reaction and the transfu	ision is unknown or not	stated.
Did the transfusion occur at your facility?		
 When was the new alloantibody identified? Occurred between 24 hours and 28 days after cessation of transfusion OR transfusion No new antibody was identified 		after cessation of
Module-generated Designations		
NOTE: Designations for case definition, severity, and imputability will be application based on responses in the corresponding investigation result		d in the NHSN
*Do you agree with the <u>case definition</u> designation? ^Please indicate your designation	YES	
* Do you agree with the <u>severity</u> designation? ^ Please indicate your designation	☐ YES	
*Do you agree with the <i>imputability</i> designation? ^Please indicate your designation	☐ YES	
Patient Treatment		
Did the patient receive treatment for the transfusion reaction? If yes, select treatment(s): Medication (Select the type of medication) Antipyretics Antihistamines Inotropes/Vasopret Intravenous Immunoglobulin Intravenous steroids Antithymocyte globulin Cyclosporin Oth	Corticosteroids	UNKNOWN
Volume resuscitation (Intravenous colloids or crystalloids)		
 Respiratory support (Select the type of support) Mechanical ventilation Noninvasive ventilation 	Oxygen	
Renal replacement therapy (Select the type of therapy)		
Hemodialysis Peritoneal Continuous Veno-V Page 3 of 4	/enous Hemofiltration	

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Phle	ebotomy er Specify:						
Outcome							
Cause		•	ion to death:	Minor or no seo		Not detern	
Component							
*Was a partie reaction?	cular unit implicated	d in (i.e., respo		dverse	Yes	5 🗌 No 🛛] N/A
Transfusion Start and End Date/Time	*Component code (check system used)	Amount transfused at reaction onset	^A Unit number (Required for Infection and TRALI)	*Unit expiration Date/Time	*Bloo of uni	d group t	Implic ated Unit?
^IMPLICATED	UNIT						
// : //	☐ ISBT-128 ☐ Codabar —— —— —— —— ——	Entire unit Partial unit mL		//		□ A+ □ B- □ AB- □ AB+ □ O+ □ N/A	Y
// : //	☐ ISBT-128 ☐ Codabar —— —— —— ——	Entire unit Partial unit mL		//	— □В+	□ A+ □ B- □ AB- □ AB+ □ O+ □ N/A	N
Custom Field	Custom Fields						
Label			Label				
	/	//				//	
Comments							