

## **Hemovigilance Module Adverse Reaction**

**Allergic Transfusion Reaction** \*Required for saving NHSN Adverse Peaction #

Patient Information	
*Patient ID:	*Gender: M F Other *Date of Birth:/
Social Security #:	Secondary ID:            Medicare #:
Last Name:	First Name: Middle Name:
Ethnicity Hispanic or Latino	Not Hispanic or Not Latino
Race American Indian/Alas  Native Hawaiian/Oth	
*Blood Group: A- A+ Transitional ABO /	B- B+ AB- AB+ O- O+ Blood type not done Transitional ABO / Rh - Rh
	p B/Transitional
Rh Rh	Group O/Transitional Rh Group AB/Transitional Rh
Patient Medical History	
List the patient's admitting diagno	sis. (Use ICD-10 Diagnostic codes/descriptions)
Code:	Description:
Code:	Description:
Code:	Description:
	ation for transfusion. (Use ICD-10 Diagnostic codes/descriptions)
Code:	Description:
Code:	Description:
Code:	Description:
	ons at the time of the transfusion related to the adverse UNKNOWN
Code:	Description:
Code:	Description:
Code:	Description:
of any individual or institution is collected w stated, and will not otherwise be disclosed Sections 304, 306 and 308(d) of the Public Public reporting burden of this collection of reviewing instructions, searching existing d collection of information. An agency may r unless it displays a currently valid OMB col	ily provided information obtained in this surveillance system that would permit identification with a guarantee that it will be held in strict confidence, will be used only for the purposes or released without the consent of the individual, or the institution in accordance with Health Service Act (42 USC 242b, 242k, and 242m(d)).  Information is estimated to average 20 minutes per response, including the time for lata sources, gathering and maintaining the data needed, and completing and reviewing the not conduct or sponsor, and a person is not required to respond to a collection of information number. Send comments regarding this burden estimate or any other aspect of this ions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-74







List the patient's relevant medical procedure including past procedures and procedures to be performed during the current hospital or outpatient stay. (Use ICD-10 Procedure codes/descriptions)	ΝN
Code: Description:	
Code: Description:	
Code: Description:	_
Additional Information	
Transfusion History	
Has the patient received a previous transfusion?  YES  NO  UNKNOWN	
Blood Product: WB RBC Platelet Plasma Cryoprecipitate Granuloo	cyte
Date of Transfusion:// UNKNOWN	
Was the patient's adverse reaction transfusion-related?	
If yes, provide information about the transfusion adverse reaction.	
Type of transfusion adverse reaction: Allergic AHTR DHTR DSTR FNHTR	
☐ HTR ☐ TTI ☐ PTP ☐ TACO ☐ TAD ☐ TA-GVHD ☐ TRALI ☐ UNKNOV	VN
OTHER Specify	_
Reaction Details	
*Date reaction occurred:// *Time reaction occurred:: Time unknown	
*Facility location where patient was transfused:	
Is this reaction associated with an incident? Yes No If Yes, Incident #:	_
Investigation Results	
* Allergic reaction, including anaphylaxis	
*Case Definition	
Check the following that occurred during or within 4 hours of cessation of transfusion:	
Conjunctival edema Edema of lips, tongue and uvula Localized angioedema Hypotensi	on
Erythema and edema of the periorbital area Respiratory distress; bronchospasm Urticaria	
Generalized flushing Maculopapular rash Pruritus	
Other signs and symptoms: (check all that apply)	
Generalized: Chills/rigors Fever Nausea/vomiting	
Cardiovascular: Shock	
Cutaneous: Jaundice	
Hemolysis/Hemorrhage: Disseminated intravascular coagulation Hemoglobinemia	
Positive antibody screen	
Pain: Abdominal pain Back pain Flank pain Infusion site	pain
Renal: Hematuria Hemoglobinuria Oliguria	
Respiratory: Bilateral infiltrates on chest x-ray Cough	
Hypoxemia Shortness of breath	
Other: (specify)	



*Severity
Did the patient receive or experience any of the following?
No treatment required Symptomatic treatment only
Hospitalization, inlcuding prolonged hospitalization Life-threatening reaction
Disability and/or incapacitation Congenital anomaly or birth defect(s) of the fetus
Other medically important conditions Death Unknown or not stated
*!
*Imputability Which best describes the relationship between the transfusion and the reaction?
No other evidence of environmental, drug or dietary risks.
There are other potential causes present that could explain acute hemolysis, but transfusion is the most likely cause.
Other present causes are most likely, but transfusion cannot be ruled out.
Evidence is clearly in favor of a cause other than the transfusion, but transfusion cannot be excluded.
There is conclusive evidence beyond reasonable doubt of a cause other than the transfusion.
The relationship between the adverse reaction and the transfusion is unknown or not stated.
Did the transfusion occur at your facility?   YES   NO
When did the reaction occur in relation to the transfusion?
Occurred during or within 2 hours of cessation of transfusion.
Occurred 2 - 4 hours after cessation of transfusion.
Did the same reaction occur after the transfusion was restarted (rechallenge)?
Module-generated Designations
NOTE: Designations for case definition, severity, and imputability will be automatically assigned in the NHSN application based on responses in the corresponding investigation results section above.
application based on responses in the corresponding investigation results section above.
*Do you agree with the <i>case definition</i> designation?
^Please indicate your designation
*Do you agree with the <u>severity</u> designation?
^Please indicate your designation
- I loaded indicate your deelightation
*Do you agree with the <i>imputability</i> designation?
^Please indicate your designation
Patient Treatment
Did the patient receive treatment for the transfusion reaction? LYES NO LUNKNOWN  If yes, select treatment(s):
Medication (Select the type of medication)
Antipyretics Antihistamines Inotropes/Vasopressors Bronchodilator Diuretics



Intravenous Immunoglobulin Intravenous steroids Corticosteroids Antibiotics Antithymocyte globulin Cyclosporin Other								
Volume resuscitation (Intravenous colloids or crystalloids)								
Res	piratory support <i>(Sele</i> Mechanical ventilati		<i>upport)</i> nvasive ventila	tion Oxygen	1			
Ren	al replacement therap Hemodialysis	oy <i>(Select the ty</i> Peritoneal		Veno-Venous Hem	ofiltration			
Phle	ebotomy er Specify:							
Outcome								
Cause		. —	sion to death:	∭ Minor or no sequelae tful ☐ Ruled Ou	☐ Not determine			
*Was a particular unit implicated in (i.e., responsible for) the adverse reaction?  Yes No N/A								
Transfusion		Amount	^Unit number (Required for	*Unit		Implic		
Start and End Date/Time	*Component code (check system used)	transfused at reaction onset	Infection and TRALI)	expiration Date/Time	*Blood group of unit	ated Unit?		
	(check system used)		Infection and					
Date/Time	(check system used)		Infection and					
Date/Time	(check system used) UNIT ISBT-128	Entire unit Partial unit	Infection and		of unit  A- A+ B-  B+ AB- AB+	Unit?		
Date/Time	UNIT  ISBT-128  Codabar  ISBT-128  Codabar  Codabar	Entire unit Partial unitmL  Entire unitnut	Infection and		Of unit  A- A+ B-  B+ AB- AB+  O- O+ N/A  A- A+ B-  B+ AB- AB+	Unit?		
Date/Time  ^IMPLICATED //	UNIT  ISBT-128  Codabar  ISBT-128  Codabar  Codabar	Entire unit Partial unitmL  Entire unitnut	Infection and		Of unit  A- A+ B-  B+ AB- AB+  O- O+ N/A  A- A+ B-  B+ AB- AB+	Unit?		



Comments	