

*Required for saving

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Hemovigilance Module Adverse Reaction Unknown Transfusion Reaction

*Facility ID#: NHSN A	dverse Reacti	ion #:		_	
Patient Information					
*Patient ID:	*Gender:	M	F	Other	*Date of Birth:/
Sex at Birth: ☐ M ☐ F ☐ Unknowr	l				Gender Identity (Specify):
Social Security #:	Secondar	y ID:			Medicare #:
Last Name:	First Nam	ie:			Middle Name:
Ethnicity Hispanic or Latino	Not His	spanic or	Not Latin	10	
Race American Indian/Alas	ka Native	Asia	า	Black	k or African American
Native Hawaiian/Oth	er Pacific Isla	nder		White	е
*Blood Group: A- A+	B- B+	AB-	AB+	O-	O+ Blood type not done
Transitional ABO /	Rh +	Transiti	onal ABO	/ Rh -	Transitional ABO / Transitional Rh
Group A/Transitional Group) B/Transitiona	al	Group O	/Transitio	nal Rh Group AB/Transitional Rh
Patient Medical History					
List the patient's admitting diagnos	sis. (Use ICD	-10 Diagr	ostic cod	des/descr	iptions)
Code:	Description:				
Code:	Description:				
Code:					
List the patient's underlying indica					
Code:	Description:		· · · · · · · · · · · · · · · · · · ·		
Code:	Description:		· · · · · · · · · · · · · · · · · · ·		
Code:					
List the patient's comorbid conditions at the time of the transfusion related to the adverse reaction. (Use ICD-10 Diagnostic codes/descriptions)					
Code:	Description:				
Code:	Description:				
Code:	Description:				
Assurance of Confidentiality: The voluntari of any individual or institution is collected w stated, and will not otherwise be disclosed Sections 304, 306 and 308(d) of the Public	ith a guarantee or released with	that it will l nout the co	oe held in s nsent of th	strict confide individua	l, or the institution in accordance with
	ata sources, ga ot conduct or sp ntrol number. S ons for reducing	thering and ponsor, and end comm	l maintaini d a person ents regar	ng the data is not requ ding this bu	a needed, and completing and reviewing the lired to respond to a collection of information urden estimate or any other aspect of this



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•	nedical procedure including pas nt hospital or outpatient stay. (•	0.1			
Code:	Description:					
Code:						
Code:						
Transfusion History						
Has the patient received a		YES	NO UNKNOWN			
Blood Product:			ryoprecipitate Granulocyte			
Date of Transfusion:		KNOWN				
•	e reaction transfusion-related?		∐ NO			
• •	about the transfusion adverse					
	rse reaction: Allergic PTP TACO TA	D TA-GVHD	TRALI UNKNOWN			
Reaction Details						
*Date reaction occurred:	// *Time reaction (occurred: :	Time unknown			
*Facility location where patie	ent was transfused:					
Is this reaction associated with	n an incident?	No If Yes,	Incident #:			
Investigation Results						
* Unknown Diagnosis of case:						
List tests relevant to react	ion investigation:					
Test name:	Testing date:	Te	est result:			
Test name:	Testing date:		est result:			
Other signs and symptoms:	(check all that apply)					
Generalized:	Chills/rigors Fev	ver Nause	ea/vomiting			
Cardiovascular:	Blood pressure decrease	Shock				
Cutanagua	Edema Flu	shing Jaund	ice			
Cutaneous:	Other rash Pru	uritus (itching)	Urticaria (hives)			
	Disseminated intravascular coagulation Hemoglobinemia					
Hemolysis/Hemorrhage:						
Pain:	Abdominal pain Ba	ck pain Flank	pain Infusion site pain			
Renal:	Hematuria He	moglobinuria	Oliguria			
Dooniroton	Bilateral infiltrates on chest x-ray Bronchospasm Cough					
Respiratory: Hypoxemia Shortness of breath						
Other: (specify)						
*Severity						
Did the patient receive or	experience any of the followin	g?				



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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?
Conclusive evidence exists that the adverse reaction can be attributed to the transfusion.
Evidence is clearly in favor of attributing the adverse reaction to the transfusion.
Evidence is indeterminate for attributing the adverse reaction to the transfusion or an alternate cause.
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
Did the transitision occur at your racinty:
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.
*Do you agree with the <i>case definition</i> designation?
*Do you agree with the <u>case definition</u> designation?
- Flease indicate your designation
*Do you agree with the <u>severity</u> designation?
^Please indicate your designation
*Do you agree with the <i>imputability</i> designation?
^Please indicate your designation
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/Vasopressors Bronchodilator Diuretic
Intravenous
Immunoglobulin Intravenous steroids Corticosteroids Antibiotics
Antithymocyte globulin Cyclosporin Other
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-Venous Hemofiltration
Phlebotomy



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Other Specify:						
Outcome						
		. —	ion to death:	Minor or no quelae	Not detern	
Was an	autopsy performed?	Yes	No			
Component	Details					
	cular unit implicated	d in (i.e., resp	•	dverse	Yes No	N/A
Transfusion Start and End Date/Time	*Component code (check system used)	Amount transfused at reaction onset	^Unit number (Required for Infection and TRALI)	*Unit expiration Date/Time	*Blood group of unit	Implic ated Unit?
^IMPLICATED	UNIT					
	ISBT-128 Codabar	Entire unit Partial unitmL			A- A+ B- B+ AB- AB+ O- O+ N/A	Y
	ISBT-128 Codabar	Entire unit Partial unitmL	 	<i>! !</i>	A- A+ B- B+ AB- AB+ O- O+ N/A	N
Custom Fields						
Label			Label			
		<u> </u>	_			
Comments						



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