Suspected Transfusion Related Adverse Event

Instructions: For all adverse events, complete sections 1, 2 and 3.

In addition, for:

- suspected transfusion transmitted infectious disease events (other than bacterial), complete section
- suspected TRALI reactions, complete section 5.
- suspected bacterial contamination events, complete section 6.

You may be required to report this adverse event to your state department of health. Follow your local procedures for state reporting.

Please sign the last page and submit the completed form to the <u>facility that shipped implicated blood</u> unit(s) to you. Contact information for each facility is included below.

Community Blood Centers- Kansas City

 TRALI- Fax to IRL at 816-277-0757 or email to lmmuno@cbckc.org

Contact IRL immediately if TRALI is involved in a patient fatality (816-968-4053)

- Bacterial Contamination Fax to QM at 816-277-0798 or email to QAGroupALL@cbckc.org
- Post Transfusion Disease- Fax to Donor Notification at 816-277-0785 or email to TherapeuticCollectionServices@cbckc.org

New York Blood Center

Special Donor Services Department

Phone: 800-688-0900

• Fax: 212-288-8464

Blood Bank of Delmarva

Submit reports through Blood Hub. If not available, send report to:

Reference Laboratory

Fax: 302-709-6155

Then call 302-737-8405 ext. 716

Rhode Island Blood Center

Laboratory Supervisor

• Phone: 401-453-8374

• Fax: 401-248-5750

Innovative Blood Resources

Memorial Blood Centers Nebraska Community Blood Bank

Physician Services Donor Advocate

Phone 651-332-7287, Fax 651-332-7001

Call Hospital Services after usual business hours at 651-332-7108

1	FAC	CILITY INFORMATION AND DESCRIPTION OF EVENT							
	Reporting Facility Information								
Date of R	Date of Report: Name of person reporting: Title of person reporting:								
Telephon	ne nun	nber:		Email address:					
Reporting	g Facil	ity Name)	Reporting Facility Add	dress:				
Transfusion Medicine Physician Name: Transfusion Medicine Physician Phone Number:									
Select Su	uspec	ted Cate	egory for Adverse	Event:					
			Anaplasma						
			Babesiosis						
			HBV			×.			
			HCV				-		
Check			HIV 1-2						
that ap			HTLV I-II	n Donation (Bastovial Co	ndo velvo		id.		
P (•			n Reaction (Bacterial Co ted Acute Lung Injury (TF		uon)	-		
	-		Other ▼ (if select		VALI)				
			Other + (II select	ed, describe below)			-		
Additio Informat									

Suspected Transfusion Related Adverse Event

2	PATIENT INFORMATION							
Patient Recipient General Information								
				Date of Birth:		Patient Sex: ☐ Female ☐ Male		
Medical	Information							
Attendin	g Physician Name:				Attendi	ng Physician Phone Number:		
Admittin	g or Primary Diagnosis:			Indication for	Transfus	ion:		
	t Severe Co-Morbidities (if	^urront	State	s of Patient:				
applicable):				lated fata	ality) ** Report to FDA within 24 hours		
				continues		, , , , , , , , , , , , , , , , , , , ,		
				to pre-transfus	ion statu	IS .		
		☐ Unk	nowr	nown				
		☐ Oth	er 🔻	er ▼ describe if other:				
Treatme	ent and Clinical Course							
			Cł	neck all Treatme	ents I	ndicate YES if patient Responded to		
	Treatment			Administered		administered treatment		
	Acetamino			YES		YES		
	Antihista		1	YES		☐ YE\$		
	Bronchod		片	YES		YES		
-		uretics	片	YES		☐ YES		
	Epiner		H	YES		YES		
	Intubation Ventilatory Supplement		片	YES		☐ YES		
Oxygen Supplementation			H	YES		☐ YES F		
Other (specify) ▶			H	YES		☐ YES		
Describe if Other:				11.0				
	DOSCINO II GAIGI.							
Addition	Additional Comments:							

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Suspected Transfusion Related Adverse Event

(Patient Information continued from pr	- d				
Pre-Transfusion Vital Signs					
Date of pre-Transfusion Vital Signs:	Time of Pre-Transfusion hh:mm	Time of Pre-Transfusion Vital Signs hh:mm		Temperature: indicate °C or °F	
Blood Pressure (Systolic/Diastolic) mm Hg	Pulse(bpm)		Respiratory Rate(rpm)		
Post Transfusion Vital Signs	l:		J.		
Date of pre-Transfusion Vital Signs:	Time of Pre-Transfusion hh:mm	Vital Signs	s Temperature: indicate °C or °F		
Blood Pressure (Systolic/Diastolic) mm Hg	Pulse(bpm)		Respiratory Rate(rpm)		
3 BLOOD COMPONENT	'S		Ę		73.)
Reaction Information			14		Ŧ
Date of Reaction:		Time of Rea	action (<i>hh:mr</i>	n)	
Clinical Description of Reaction:					
Does the patient have a histo	ory of transfusion reactions	? □ YES	▼		
Describe each reaction if YES was se	elected and specify dates:				
Suspected Unit Information					
1-DIN:	1-Com	omponent Type:			
1- Date of transfusion		1-Start Time of Unit			13.0

2-Component Type:

2-DIN:

2- Date of transfusion	2-Start Time of Unit	2-End Time of Unit				
	Transfusion (hh:mm)	Transfusion(hh:mm)				
3-DIN:	3-Component Type:	3-Component Type:				
3- Date of transfusion	3-Start Time of Unit Transfusion (hh:mm)	3-End Time of Unit Transfusion(hh:mm)				
4-DIN:	4-Component Type:					
4- Date of transfusion	4-Start Time of Unit Transfusion (hh:mm)	4-End Time of Unit Transfusion(hh:mm)				
5-DIN:	5-Component Type:					
5- Date of transfusion	5-Start Time of Unit Transfusion (hh:mm)	5-End Time of Unit Transfusion(hh:mm)				
6-DIN:	6-Component Type:					
6- Date of transfusion	6-Start Time of Unit Transfusion (hh:mm)	6-End Time of Unit Transfusion(hh:mm)				
7-DIN:	7-Component Type:					
7 Date of transfusion	7-Start Time of Unit Transfusion (hh:mm)	7-End Time of Unit Transfusion(hh:mm)				
8-DIN:	8-Component Type:					
8- Date of transfusion	8-Start Time of Unit Transfusion (hh:mm)	8-End Time of Unit Transfusion(hh:mm)				
9-DIN:	9-Component Type:					
9- Date of transfusion	9-Start Time of Unit Transfusion (hh:mm)	9-End Time of Unit Transfusion(hh:mm)				

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A POW	Just Dioon Center Enterprises Just	specieu Transiusion N	Gialea Auverse Everil					
Ī			1					
10-DIN:		10-Component Type:						
10- Date	e of transfusion	10-Start Time of Unit Transfusion (hh:mm)	10-End Time of Unit Transfusion(hh:mm)					
Specify a	any modifications made to units:							
4	INFECTIOUS DISEASE AND TESTI	NG						
Infectio	us Diseases							
	Has the patient been assessed for risks from acupuncture-ear piercing-venereal disease-s							
	he event be related to causes other than the test in the past-occupational exposure to blood o							
Explain	(if YES):							
4			*					
Testing								
	Was the recipient tested for this in	fectious disease prior to transfu	sion?					
List anni	lication Pre and Post Txn test results below:		□ NO					
-ior appi								
Hepatitis Testing								
PRE-TXN POST-TXN								
Pre-Txn	test Date:	Post-Txn test Date:	1					
			ii vii					
Pre-Txn	HBsAg Result:	Post-Txn HBsAg Result:	3					
Pre-Txn	Anti-HBs Result:	Post-Txn Anti-HBs Result:						

Post-Txn Anti-HBc Result:

Pre-Txn Anti-HBc Result:

△ New York Blood Center Enterprises Suspected Transfusion Related Adverse Event

Pre-Txn Anti-HCV Result:	Post-Txn Anti-HCV Result:				
Pre-Txn HBV PCR Result:	Post-Txn HBV PCR Result:				
Pre-Txn HCV PCR Result:	Post-Txn HCV PCR Result:				
HIV Testing					
PRE-TXN	POST-TXN				
HIV Pre-Txn Test Date	HIV Post-Txn Test Date				
Pre-Txn Anti-HIV Result	Post-Txn Anti-HIV Result				
Pre-Txn HIV PCR Result	Post-Txn HIV PCR Result				
Other HIV Tests (Specify and provide result):					
Babesiosis Testing					
PRE-TXN	POST-TXN				
Babesiosis Pre-Txn Testing Date:	Babesiosis Post-Txn Testing Date:				
Pre-Txn Antibody Result:	Post-Txn Antibody Result:				
Pre-Txn PCR Result:	Post-Txn PCR Result:				
Additional Testing	,				
Other Testing:	Other Test Pre-Txn Date: Other Test Post-Txn Date:				
Other Test Pre-Txn Result:	Other Test Post-Txn Result:				

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5	5 TRALI REACTION INFORMATION							
Risk Factors for Acute Lung Injury check all that apply ▼								
	Acute Pancreatitis	☐ Diffuse Alveolar Dama	age 🗆	Pneumonia				
	Acute Respiratory Distress Syndrome(ARDS)	Disseminated Intravas	scular _	Severe Sepsis				
	Amiodarone	Drug Overdose		Shock				
	Aspiration	Lung Contusion		Renal Failure				
	Burn	Massive Blood Transf	usion	Radiation to Thorax				
	Cardiopulmonary Bypass	Multiple Trauma		Upper Airway Obstruction				
	Chemotherapy	☐ Near Drowning		Toxic Inhalation				
Addit	tional Comments (Other risk fac	tors):						
				_				
Pre-	Transfusion Diagnostics			4				
	Diagnostic Test	Test performed?	Pre-	Transfusion Values				
		☐ YES	e:					
1	O2 sat ≤ 90% on room air	□ NO						
		☐ Not Performed						
		☐ YES	Pre-Txn Value) :				
2	PaO2FIO2 ≤ 300mm Hg							
		☐ Not Performed						
	01 11 1	□YES						
3	Chest X-ray: Bilateral infiltrates							
	i i i i i i i i i i i i i i i i i i i	☐ Not Performed						
	Chest X-Ray: Widened	☐ YES						
4	Cardiac Silhouette	□NO						
	(Cardiomegaly)	☐ Not Performed						
		□YES	Pre-Txn Value	e:				
5	Elevated BNP (Provide value in pg per mL)	□ NO	122					
	in pg per mc)	☐ Not Performed						
	Elevated Central Venous	☐ YE\$	Pre-Txn Value	9 : ,				
6	Pressure greater than 12mm	□NO						
	Hg (Provide values.)	☐ Not Performed	į.					
	Elevated Pulmonary Artery	YES	Pre-Txn Value	9:				
7	Pressure greater than 18 mm							
	Hg (Provide values.)	☐ Not Performed						

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		☐ YES Pre-Txn Value:		-Txn Value:		
8	Positive Fluid Value (in mL)	│ □ NO				
		☐ Not Performed				
	Transient decrease White	☐ YES	Pre	-Txn Value:		
9	Blood Cell Count					
		☐ Not Performed				
Post	-Transfusion Diagnostics					
Diagnostic Test		Test performed?	_	Pre-Transfusion Values		
		YES	Pre	-Txn Value:		
1	O2 sat ≤ 90% on room air	□ NO				
		☐ Not Performed				
		☐ YES	Pre	-Txn Value:		
2	PaO2FIO2 ≤ 300mm Hg					
		☐ Not Performed				
	Choot V row Bilatoral	☐ YES				
3	Chest X-ray: Bilateral infiltrates	□ NO				
		☐ Not Performed				
	Chest X-Ray: Widened	☐ YES				
4	Cardiac Silhouette	□ NO				
	(Cardiomegaly)	☐ Not Performed				
	E	☐ YES	Pre	-Txn Value:		
5	Elevated BNP (Provide value in pg per mL)	□ NO				
	in pg por mey	☐ Not Performed				
	Elevated Central Venous	☐ YES	Pre	e-Txn Value:		
6	Pressure greater than 12mm	□ NO				
	Hg (Provide values.)	☐ Not Performed				
	Elevated Pulmonary Artery	☐ YES	Pre	e-Txn Value:		
7	Pressure greater than 18 mm					
	Hg (Provide values.)	☐ Not Performed				
		☐ YES	Pre	e-Txn Value:		
8	Positive Fluid Value (in mL)	□NO				
		☐ Not Performed				
		☐ YES	Pre	-Txn Value:		
9	Transient decrease White Blood Cell Count	□NO				
	Diood Ceil Codift	☐ Not Performed				
If TR	If TRALI is diagnosed, please provide the following:					
Recip	pient HLA Type:	Recipient HNA Type:		Recipient HLA-HNA antibody status		
				and identification:		

Donor HLA-HNA antibody status and identification (if performed on unit):			Donor HLA type (if available)					
6	6 BACTERIAL CONTAMINATION							
Suspected Bacterial Contamination Questions								
Were the suspected units returned to the blood bank? ☐ YES ☐ YES ☐ On reinspection do present any abnor clumps, discolorat								
		□ NO						
Suspect Component- Source Used: Bag Segment Not performed			Does the patient have history of fever or of other infection-related to his / her underlying medical condition? YES NO					
Was the particle transfusion The YES INO		ime of	Specify antibiotic (if YES):					
☐ YES I			Specify antibiotic (if YES): trophil less than 500 per µI) prior to transfusion?					
□ YES	atient nave an absolute neut	ropenia count (neu	trophil less than 500 per µi) prior to transitision?					
□ NO								
	Comments:							
Suspecte	ed Bacterial Contamination	n Additional Testi	ng					
Gram Sta	in Results for unit:		Result (Organism):					
☐ Nega	tive		ir .					
☐ Positive								
☐ Not □	one							
Culture P	erformed on unit:		Result (Organism):					
☐ Nega	tive							
☐ Positive								
☐ Pendi	ing							
☐ Not D	one							

Suspected Transfusion Related Adverse Event

	ndary test performed by tl (PGD or equivalent)?	ne hospital for this	Specify test perfor	med if YES	:			
☐ YES ▶								
Patient Pre- Culture	Transfusion Blood	Date of Pre-Transfusion Culture;		Result of Pre-Transfusion Culture (Organism):				
☐ Negative	e							
☐ Positive								
☐ Pending								
☐ Not Don	е							
Patients Pos Culture:	st-Transfusion Blood	Date of Post-Transfusion Culture		Result of Post-Transfusion Culture (Organism)				
☐ Negative	е							
☐ Positive								
☐ Pending								
☐ Not Don	е							
Signature of person reporting	Signature:	ê		Da	te:			

Submit the completed form to the <u>facility that shipped implicated blood</u> unit(s).

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