

2011 National Blood Collection and Utilization Survey

Your help is critical to assess the adequacy of our blood resources.

This biennial survey is the single best means of determining detailed accurate information about collection and utilization of blood and blood components in the United States. The data you contribute and the time you take to ensure its accuracy are critical to the success of the survey and the interpretation of findings. In the past, we have asked questions about blood, blood components, and cell therapy collection and utilization. This year, due to the needs of the blood banking and hospital blood resource providers, there are questions regarding detailed utilization, biovigilance, human tissue collection and utilization, and the practices related to these products and services. We look forward to seeing what unfolds and to sharing that report with you. Thank you in advance for your participation in this important national survey.

If you have an	y questions	regarding the	e survey,	while y	ou are	compiling t	the data or
afterwards, pl	ease call our	toll-free nur	nber:				

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0990-0313. The time required to complete this information collection is estimated to average 1 hour per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: U.S. Department of Health & Human Services, OS/OCIO/PRA, 200 Independence Ave., S.W., Suite 531-H, Washington D.C. 20201, Attention: HHS PRA Reports Clearance Officer OMB No. 0990-0313.

Statement on Data Release

The completed questionnaires will be processed and data compiled for analysis and used for statistical purposes only. No institutional data provided in response to this survey will be reported that may allow a blood center or hospital to be identified. Results will be released only in aggregate form. Public use data from this survey may be used by researchers throughout the blood community. The public use data sets will be in a format that will adhere to HIPAA standards and will minimize the risk of identification of the responding institution.



2011 National Blood Collection and Utilization Survey

Instructions: Please read carefully!

- Report all data for the 2010 calendar year, 1/1/10 through 12/31/10, unless otherwise specified (some questions are about current practices only). If your institution cannot provide calendar year data, please report data for the most recent 12-month period that your institution has available.
- Answer all questions—DO NOT LEAVE ANY ITEMS BLANK, unless instructed to skip an item.
- If your answer is zero, it is important that you enter "0" rather than leaving a blank.
- Be sure your responses are printed clearly and legibly.
- Consult your records whenever possible to provide the most accurate information available. If records are not available, please provide your <u>best estimate</u>, or that of your most qualified co-worker. It may be necessary for you to forward this questionnaire to another department for completion of some items.
- Before you begin, read the glossary on the inside back cover of this booklet. Terms included in the glossary are underlined when first used in the survey.
- If you have any questions, please call the toll-free survey helpline at xxx-xxx-xxxx or send an e-mail to ______.
- Be sure to make and keep a copy of your completed questionnaire before returning it.
- Thank you in advance for your assistance with this important survey!

Section A. General Information

A1.	Provide the name, title, telephone number, and e-mail address of each person completing this survey:					
Prefix	First N	Name	Last Name	Title/Position	Telephone	E-mail
A2.	Is your	institutio	1 [Choose one]:			
	□ 1		•	l center (non-hospi od and components		
	□ 2	donors	s (may be only aut	oank and <u>transfusior</u> ologous or directed ion primarily to you	l) and provides b	
	□ 3		sfusion service tha es not collect bloo	nt provides blood ar od from donors?	nd components f	or transfusion,
	□ 4	blood, faciliti service	components, and es (such as a centi	l center that collect crossmatched bloo alized transfusion s reference laborator	d products to paservice)? In this	articipating category, the
A3.	hemato	poietic pr		ess, manufacture, sto Cs) or other cell th se check "No."]		
		☐ Yes				
		□ No				

A4.	transplantation? [If you perform only infectious disease testing, please check "No".]					
	☐ Yes	,	0 1			
	□ No					
A5.	List the official name, city, state, and zip code of every institution for which data are reported on this questionnaire. [If necessary, continue on the opposite page.]					
a. Inst	itution Name					
Street A	Address	City	State	Zip		
b. Inst	titution Name					
Street A	Address	City	State	Zip		
c. Inst	titution Name	,	1			
Street A	Address	City	State	Zip		

☐ Yes ———				
□ No				
□ 140				
Which other institutions are served?				
every such facility, if different from yo	our institution. Atta	ch a separate sl	neet if need	ed.]
a. Institution Name				
Street Address	City	State	Zip	
b. Institution Name				
Street Address	City	State	Zip	
c. Institution Name				
Street Address	City	State	Zip	

Does your institution serve as a transfusion service for other institutions?

A6.

PLEASE GO TO SECTION B

Section B. Blood Collection, Processing, and Testing

This section includes questions about blood donors, blood collection and testing. **All facilities should answer question B1.** Any facility collecting blood should complete the rest of the section.

B1.			r institution <u>collect</u> blood from donors? [If your and complete this section.]	u collect autol	ogous units only,
			Yes — COMPLETE THIS SECTION		
			□ No — SKIP TO SECTION C		
B2.	were 201	e succ 0? [lf	y collection procedures (and for automated concessfully completed by your institution in each a breakdown is not available, put the total uncount low-volume or incomplete procedures.]	h of the follow	ing categories in
	Ma	nual \	Whole Blood Collections	N	o. of Procedures
	1)	<u>C</u>	community (non-directed allogeneic donations		
	2)	<u>A</u>	utologous		
	3)	<u>D</u>	<u>Pirected</u>		
	Aut	tomat	ed Collections	No. of Procedures	No. of Products
	1)		neresis red cells [Count double units resulting m double collections as two units.]		
		a.	Allogeneic red cells		
		b.	Autologous red cells		
		c.	Directed red cells		
		d.	Concurrent plasma		
		e.	Concurrent plasma – jumbo		
	2)	Apł	neresis platelets		
		a.	Single-donor platelets		
		b.	Directed single-donor platelets		
		с.	Concurrent plasma		
		d.	Concurrent plasma – jumbo		

Concurrent red cells

e.

	Auto	omated Collections (Continued)	No. of Procedures	No. of Products
	3)	Plasmapheresis		
		a. <u>Jumbo FFP</u> (>400 mL)		
		b. <u>FFP/24-hour plasma (FP24)</u>		
В3.	How	many units were <u>collected</u> by your institution at	mobile blood driv	e sites:
				units
B4.	How in 20	many units were <u>processed</u> by your institution in 10?	each of the follow	wing categories
		lumber of whole blood units processed for istribution as whole blood:		
				units
	[^l a	Number of red cell units processed: Count double units resulting from double collectic s two units. Exclude pediatric units. Include packe ed cells plus units from red cell apheresis.]		
				units
В5.	<u>distr</u>	many whole blood and red cells units (combined bution? [Count double units resulting from double ned and released for distribution multiple times sh	e collections as tw	o units. Units
		TOTAL		
B6.	How	many units of the following were produced from	whole blood?	
	a.	FFP		units
	b.	Plasma frozen within 24 hours		units
	С.	Plasma cryoprecipitate reduced		units

B7.	2010 two 0	ne following components, how many units were produced by [Count double or triple units resulting from double or triple or three units. Count pools of whole-blood-derived platelets of individual unit equivalents.]	e collections or	splits as
	a.	Plasma for further manufacture		units
	b.	Whole-blood-derived platelets		units
	С.	Apheresis platelets from single collections [do not include autologous or therapeutic units]		units
	d.	Apheresis platelets produced from double collections		units
	e.	Apheresis platelets produced from triple collections		units
	f.	Cryoprecipitate		units
	g.	Granulocytes		units
	a. b. c. d.	Red cells/whole blood Whole-blood-derived platelets Apheresis platelets Other component units, including pediatric units		units units units units units
В9.	_	how many of the following types of <u>donors</u> did you succesucts in 2010?	ssfully collect b	lood
	a.	First-time allogeneic donors		donors
	b.	Repeat allogeneic donors		donors
	с.	Directed donors		donors
B10.	In 20	10, how many people <u>presented to donate</u> ?		
				people

B11.	How many people were deterred for the following reasons:
	Low hemoglobin people
	Other medical reasons people
	High-risk behavior people
	Travel people
B12.	How many donations were from repeat allogeneic donors?
	donations
B13.	How many units were collected from 16- to 24-year-old donors?
	units
B14.	How many units were collected from all minority populations (ie, including African, Asian, and/or Hispanic origin, combined)
	units
B15.	How many severe donor adverse events did you have in 2010?
	From whole blood collections: events
	From automated collections: events
B16.	Do you perform HLA testing for TRALI prevention purposes? ☐ Yes ☐ No
B17.	Do you perform HNA testing for TRALI prevention purposes? ☐ Yes ☐ No
B18.	What was the total number of allogeneic units (non-directed and directed combined) discarded in 2010 for abnormal disease marker test results?
	units
B19.	What was the total number of allogeneic units (non-directed and directed combined) discarded in 2010 for all other reasons?
	units

B20. For all tested donations collected by your facility in 2010, indicate the number of repeat reactive and confirmed positive allogeneic donors by infectious disease marker below:

Infe	ectious Disease Marker	No. of Repeat Reactive Allogeneic Donors	No. of Confirmed Positive Allogeneic Donors	Test Not Performed
a.	Anti-HIV-1/HIV-2			
b.	Anti-HTLV-I/II			
c.	Anti-HCV			
d.	Anti-HBc			
e.	HBsAg			
f.	Serologic test for syphilis			
g.	HIV-1 NAT (antibody negative)			
h.	HCV NAT (antibody negative)			
i.	Undifferentiated NAT (if HIV-1 and HCV discriminatory negative when applicable)			
j.	WNV NAT			
k.	Anti- <i>Trypanosoma cruzi</i> (Chagas disease)			
I.	HBV NAT			

PLEASE GO TO SECTION C

Section C. Blood Transfusion

This section should be completed by transfusion services and includes questions about transfusion, utilization, availability, and hemovigilance. **All facilities should complete question C1.** Any facility transfusing blood or serving as a centralized transfusion service for others should complete this section.

C1.	Is your institution directly involved in the transfusion of blood to patients <u>or</u> does it serve as a transfusion service for another institution that transfuses blood?				
	☐ Yes —— COMPLETE THIS SECTION				
	□ No —— SKIP TO SECTION D				

C2. In 2010, how many units of allogeneic whole blood and red cells (WB/RBCs) did your institution transfuse either directly or as a transfusion service for another institution? [Exclude directed units transfused to the intended patients.]

	Total No. of Units Transfused	Total No. of <u>Recipients</u>
Allogeneic Whole Blood		
Allogeneic Red Blood Cells		

C3. Indicate below the total number of units transfused in each of the following categories and report the number of recipients of these units.

	Total No. of Units Transfused	Total No. of Recipients
a. Directed WB/RBC units transfused to the intended patient		
b. Autologous WB/RBC units transfused to the autologous donor		

C4. Indicate below the total number of units transfused to the pediatric population (as defined by your institution).

	No. of Adult Equivalent Units Used in Whole or in Part for Pediatric Patients	No. of Pediatric Recipients
a. WB/RBCs		
b. Plasma		
c. Platelets		

C5.				owing components did y service for another inst		
	a.		rived platelets entrates and pools entrate equivalents]	expressed as -	units	;
	b.	Apheresis platele	et units – full dose (≥3 × 10 ¹¹)	units	;
	С.	Directed platelet	ts to intended recip	ients _	units	j
	d.	FFP		<u>-</u>	units	j
	e.	Pediatric size (10	00 mL) FFP	<u>-</u>	units	j
	f.	Plasma, frozen w	vithin 24 hours	<u>-</u>	units	j
	g.	Jumbo plasma (>	-400 mL)	-	units	;
	h.	Plasma cryoprec	ipitate reduced	_	units	;
	i.	Cryoprecipitate ([Include individu equivalents]	(all uses) ual units and pools	expressed as unit	units	;
	j.	Granulocyte unit	ts	-	units	i
C6.	the fol service equiva	llowing componen e for another instit alent units used in	ts your institution t aution in 2010 (for whole or part). Co	reduced, and leukofilter ransfused, either directly pediatrics use the numbe mponents that are both in ant for both columns.	or as a transfusion of adult	
			Components Irradiated	Components Leukoreduced Before or After Storage (Not at the Bedside)	Components Leukofiltered at the Bedside	
a.	WB/RBC	S				
b.	Whole-b	lood-derived				
c.	Apheresis	s platelets				
d.		ood component luding pediatric				

C7. How many units of blood in your facility went to the following departments in 2010? [this can be determined by location or by physician use.]

Dej	partment	No. of RBC Units	No. of Platelet Units
a.	Surgery – general		
b.	Orthopedic surgery		
C.	Cardiac surgery		
d.	Trauma/ER		
e.	Hematology/Oncology		
f.	Transplantation services		
g.	Obstetrics/Gynecology		
h.	Pediatrics/Neonatology		
i.	Nephrology/Dialysis		
j.	ICU		
k.	General medicine		
l.	Other		

C8. What is the average age of a unit transfused at your institution?

Component		Days	Calculated Average	Estimate	Don't Know
a.	Red Blood Cells				
b.	Whole-blood-derived platelets				
C.	5-Day apheresis platelets				
d.	7-Day apheresis platelets				

C9.	In 20	In 2010, how many therapeutic platelet doses were transfused?			
	a.	As plateletpheresis products	doses		
	b.	As whole-blood-derived platelets	doses		
			above, what is the usual (most nstitution of whole blood units from ed? [Check one.]		

$\square < 3 \square 3 \square 4 \square 5 \square 6 \square 7 \square 8 \square 9 \square 10 \square$	∃>10
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	What volume of plasma is most commonly transfused during a single transfusion episode at your institution?			
		ml		
•	Do you routinely transfuse plasma (to non-pediatric patients) based o ☐ Patient size ☐ Unit volume	n: (Choose one)		
	How many grams of IVIG (not RhIG) were purchased by your institut	ion?		
		grams		
	What was the average whole dollar amount your institution paid per the following components? [Include discounts in your calculations. A should be entered as "NA" rather than 0.]			
		Average Amount Paid		
	a. Plasma, frozen within 8 hours of phlebotomy	\$		
	a. Plasma, frozen within 24 hours of phlebotomy	\$		
	b. Red cells, leukofiltered	\$		
	c. Whole-blood-derived platelets, not leukoreduced, not irradiated	\$		
	d. Apheresis platelets, leukoreduced	\$		
	e. Cryoprecipitate	\$		
	Does your institution have an established "bloodless" surgery program	m?		
	☐ Yes			
	□ No			
	☐ Don't know			
	Does your hospital use intraoperative autologous blood recovery then	apies?		
	☐ Yes			
	□ No			
	☐ Don't know			

C15.	How many days in 2010 was elective surgery postponed due to actual blood inventory shortages?				
		days			
		If any, how many surgeries were postponed? [Do not count any single patient's surgery more than once.]			
		surgeries			
C16.	On h	now many days in 2010 was your order incomplete?			
	a.	For red cells days			
	b.	For plasma days			
	С.	For apheresis platelets days			
	d.	For whole-blood-derived platelets days			
C17.	(eg, r	ow many days in 2010 were you unable to meet other non-surgical blood requests red cells, platelets)? days our facility, how many units of group O red cells are on your shelf on an average			
	week				
C19.		our facility, what is the maximum number of units of group O positive and group O tive red cells in uncrossmatched inventory considered to be "critically low"?			
		units			
C20.		many WB/RBC crossmatch procedures were performed at your facility in 2010 by nethod?			
		procedures			
C21.		many samples (patient specimens submitted for testing) did your facility receive e blood bank in 2010?			
		samples			

C22.	Does your facility currently collect data on sample collection errors (eg, wrong blood in tube)?
	☐ Yes ☐ No
	If yes, How many were reported in 2010? errors
C23.	How many transfusion-related adverse reactions were reported to the transfusion service in 2010? [Count the number of reactions that required any diagnostic or therapeutic intervention.]
	reactions
	If any reactions reported, complete the table below indicating how types of each reaction occured:

Evei	nt Description	No. of Reactions
a.	Life-threatening, requiring major medical intervention following the transfusion, eg, vasopressors, blood pressure support, intubation, or transfer to the intensive care unit?	
b.	Transfusion-related acute lung injury (TRALI)?	
C.	ABO incompatibility?	
d.	Transfusion-associated circulatory overload (TACO)?	
e.	Acute hemolysis?	
f.	Delayed hemolysis?	
g.	Posttransfusion sepsis	
h.	Severe allergic reactions?	

PLEASE GO TO SECTION D

Section D. Bacterial Testing

This section pertains to methods used for testing for bacteria in platelets. **Question D1 should be completed by all facilities.**

D1.	Does your institution perform bacterial testing?
	☐ Yes — COMPLETE THIS SECTION
	□ No → SKIP TO SECTION E

D2. Indicate what methods are used by your institution to limit/detect bacterial contamination? [Check the applicable boxes.]

		Culture- Based Testing	Swirling	рН	Glucose	Other	None
a.	Apheresis platelets?						
b.	Whole-blood-derived platelets, singly?						
C.	Whole-blood-derived platelets, pooled?						

D3. How many confirmed positives and false positives were detected by method in 2010?

Met	thod	No. Tested	No. of Confirmed Positives	No. of False Positives
a.	Culture-based methods			
b.	Rapid immunoassay			
C.	Alternative methods			

PLEASE GO TO SECTION E

Section E. Product Disposition

This section contains questions about products disposition performed by both collection and treatment facilities and should be completed by all facilities.

E1.		In 2010, how many autologous and directed units of red cells and whole blood were crossed over to the community supply?				
	a.	Autologous	units			
	b.	Directed	units			
E2.	cells were	many total units of red cells, group O positive red cells, and g (allogeneic, non-directed) were outdated in 2010? [Include or outdated while on your shelf. If you transfuse blood, include untion, as well as any other institutions for which you serve as a	nly those units that nits outdated at your			
	a.	All Red Cell Units outdated	units			
	b.	Group O positive red cells outdated	units			
	С.	Group O negative red cells outdated	units			
E3.	only units	many units in each of the following categories were outdated those units that were outdated while on your shelf. If you transoutdated at your institution, as well as any other institutions for insfusion service.]	fuse blood, include r which you serve as			
	a.	Whole blood	units			
	b.	FFP or FP24 (including whole-blood-derived and apheresis plasma)	units			
	С.	Whole-blood-derived platelets (express pools as individual unit equivalents)	units			
	d.	Apheresis platelets	units			
	e.	Cryoprecipitate (express pools as individual unit equivalents)	units			
	f.	Directed WB/RBC units	units			
	g.	Autologous WB/RBC units	units			

PLEASE GO TO SECTION F

Section F. Human Tissue

This section contains questions regarding the use of human tissue for transplantation. **Please give** this section to the appropriate laboratory or other specialized personnel to complete!

F1.	Does your institution maintain an inventory of, or use, human tissue for transplantation? Refer to the definition of tissue in the Glossary – this differs from the definition of "tissue" used by The Joint Commission in their Standards)			
		□ Yes		
		□ No — SKIP TO END		
F2.	[Incl	10, what was the total number of human tissue implants/graft ude acellular dermal matrix products (eg, alloderm, repleform, et alty departments, if necessary (eg, Orthopedics/ Dermatology/	etc) and consult with	
	a.	Used/implanted?	implants/grafts	
	b.	Discarded?	implants/grafts	
	c.	Returned?	implants/grafts	
	d.	Removed/explanted?	implants/grafts	
F4.		☐ Yes ☐ No 10 how many proven tissue-related adverse events have you ree implants/grafts?	eported from human	
			events	
F5.		ailable: [Please direct to the appropriate department eg, risk marance, etc.]	nagement, quality	
	a.	How many reported adverse events were related to viral transmission?	events	
	b.	How many reported adverse events were related to bacterial infection?	events	
	c.	How many reported adverse events were related to fungal infection?	events	
	d.	How many adverse events were related to graft failure?	events	

Section G: Cellular Therapy Products

Please give this section to the appropriate cellular therapy collection or laboratory personnel to complete!

GT1.	Choose which of the following best describes your program. Is your program a:			
	☐Blood center performing HPC collections only			
	☐Blood center collecting, processing, and/or storing HPCs			
	☐HPC collection facility within hospital			
	□HPC collection, processing, and storage facility within hospital □Cord blood collection facility only □Other, please describe			
	OR			
	☐ Cord blood processing/storage facility only (SKIP TO QUESTION GT4) ☐ HPC processing/storage facility within hospital (SKIP TO QUESTION GT4)			
GT2.	Do you collect products for third party vendors (including cord blood banks, NMDP and other suppliers of CT products)?			
	☐ Yes —			
	☐ Yes ☐ No			
	If yes, how many did you collect in 2010? [Check appropriate boxes below.]			

	HPC-A Hematopoietic Progenitor Cells – Apheresis	HPC-M Hematopoietic Progenitor Cells – Marrow	HPC-C Hematopoietic Progenitor Cells – Cord	Other
<10 per year				
11-100 per year				
101-500 per year				
>500 per year				

GI3.	Are any CT products at your facility used for cardiology applications:
	☐ Yes
	□ No
	☐ Don't know
GT4.	Does your program collect cord blood?
	□ Yes □ No ▼
	Is your cord blood collected by:
	☐ A nurse midwife/obstetrician☐ Dedicated cord blood bank collector
GT5.	How many of each of the following product types were <u>collected/processed</u> at your <u>institution in 2010?</u> [For purposes of the survey, <u>autologous</u> cord blood refers to familial use in 1st or 2nd degree relatives.]

		Collected		Processed
		Autologous	Allogeneic	See Glossary
a.	Peripheral blood progenitor cell collections (HPC-A)			
b.	Marrow collections (HPC-M)			
C.	Cord blood collections (HPC-C)			
d.	Donor lymphocyte infusion (DLI or unmanipulated non-mobilized peripheral blood mononuclear cells)			
e.	Immunotherapies (natural killer cells, dendritic cells, T cells, and others, but excluding DLI)			
f.	Hematopoietic stem/progenitor cells, expanded			
g.	Nonhematopoietic stem cells [mesenchymal stem cells (or multipotent stromal cells per ISCT recommendations), other]			
h.	Other products			

GT6. Indicate the number of <u>infusion episodes</u> and the number of patient recipients of cell therapies by product type at your institution in 2010. [For purposes of the survey, autologous cord blood refers to familial use in 1st or 2nd degree relatives]

		Autologous Infusions		Allogeneic Infusions	
		Total No. of Episodes	Total No. of Patients	Total No. of Episodes	Total No. of Patients
a.	Peripheral blood progenitor cell products (HPC-A)				
b.	Bone marrow products (HPC-M)				
C.	Cord blood products (HPC-C)				
d.	Donor Lymphocyte infusion (DLI or unmanipulated non- mobilized peripheral blood mononuclear cells)				
e.	Immunotherapies (natural killer cells, dendritic cells, T cells, and others, but excluding DLI)				
f.	Hematopoietic stem/progenitor cells, expanded				
g.	Nonhematopoietic stem cells [mesenchymal stem cells (or multipotent stromal cells per ISCT recommendations) other]				
h.	Other Products				

GT7.	How many severe donor adverse events were reported to you in 2010?		
	events		
GT8.	How many adverse reactions were reported in 2010 in recipients of cellular therapies?		
	allogeneic influsionsautologous influsions		

Thank you very much for your help!

Please return the questionnaire in the enclosed postage-paid envelope.

National Blood Collection and Utilization Survey [INSERT RETURN ADDRESS HERE]

Survey Glossary

Autologous: self-directed donations.

Collected: successful whole blood or apheresis collections placed into production (not QNS, or other removals).

Community: in this survey refers to those allogeneic donations not directed to a specific patient.

Deferrals: The number of donors deferred for specific reasons:

- A) Donors deferred for low hemoglobin do not meet the current FDA blood hemoglobin level requirements for blood donation.
- B) Deferrals for other medical reasons may include the use of medications on the medication deferral list, growth hormone from human pituitary glands, insulin from cows (bovine, or beef, insulin), Hepatitis B Immune Globulin (HBIG), unlicensed vaccines, or presenting with physical conditions or symptoms that do not qualify a person to be a blood donor.
- C) High-risk behavior deferrals include deferrals intended to reduce the risk of transmission of infectious diseases including HIV and hepatitis viruses. Examples of questions intended to identify these risks are sexual contact and needle use questions.
- D) Travel deferrals are deferrals for travel to a specific region of the world.

Directed: allogeneic donations intended for a specific patient.

Dose/Dosage: a quantity administered at one time, such as a specified volume of platelet concentrates.

FFP: fresh frozen plasma.

First-time donor: first time at your center

Modify: used in this survey to refer to procedures applied by a blood center, hospital blood bank, or transfusion service that may affect the quality or quantity of the final product (eg, irradiation, leukofiltration, or production of aliquots of lesser volume).

Plasma, frozen within 24 hours of phlebotomy: plasma separated from the blood of an individual donor and placed at –18 C or colder within 24 hours of collection from the donor. Sometimes also referred to as **FP24**.

Plasma, Jumbo: for the purposes of this survey, FFP having a volume greater than 400 mL.

Present to Donate: A person presents to donate when he or she initiates the donation process through appearance and registration at a donation site.

Processed: subjected, after collection, to any manipulation or storage procedure. One cellular therapy product can be divided and processed in more than one way and would be counted as one collection but as two or more products processed.

Recipient: A unique individual patient receiving a transfusion one or more times in a calendar year.

Released for Distribution: units that have fulfilled all processing requirements and have been made available for transfer to customers.

Severe Donor Adverse Events: adverse events occurring in donors attributed to the donation process that include, for example, major allergic reaction, arterial puncture, loss of consciousness of a minute or more, loss of consciousness with injury, nerve irritation, etc.

Transfusion Service: a facility that performs, or is responsible for the performance of, the storage, selection, and issuance of blood and blood components to intended recipients.

Tissue: Articles containing or consisting of human cells or tissues that are intended for implantation, transplantation, infusion, or transfer to a human recipient, to include musculoskeletal tissue, skin, ocular tissue, human heart valves, dura mater, reproductive tissues, tissue/device, and other combination therapies. Not included: vascularized human organs, minimally manipulated marrow, xenografts, blood products, hematopoietic stem/progenitor cells, other cellular therapies, human milk, collagen, cell factors, in-vitro diagnostic products, and blood vessels ("conduits") recovered with organs for use in organ transplantation.

Survey Glossary

Autologous: Self-directed donations. Autologous cord blood refers to familial use in 1st or 2nd degree relatives.

Collected: successful collections placed into production (<u>not</u> QNS, or other removals).

Episode or Infusion Episode: infusion of one product type (eg, peripheral blood stem cells) to a patient/recipient. The infusion episode may involve infusion of one or more containers of that product type.

Modify: used in this survey to refer to procedures applied by a blood center, hospital blood bank, or transfusion service that may affect the quality or quantity of the final product (eg, irradiation, leukofiltration, or production of aliquots of lesser volume).

Processed: subjected, after collection, to any manipulation or storage procedure. One cellular therapy product can be divided and processed in more than one way and would be counted as one collection but as two or more products processed.

Severe Donor Adverse Events: adverse events occurring in donors attributed to the donation process that include, for example, major allergic reaction, arterial puncture, loss of consciousness of a minute or more, loss of consciousness with injury, nerve irritation, etc.

Transfusion Service: a facility that performs, or is responsible for the performance of, the storage, selection, and issuance of blood and blood components to intended recipients.