


Name of Policy:	Blood and Component Storage, Expiration and Transportation	 Effective Date: 6/9/2008 Initial Effective Date: 7/2004
Policy Number:	3364-108-202	
Department:	Pathology/Laboratory – Blood Bank	
Approving Officer:	Associate Professor Director, Clinical Pathology/Hematopathology	
Responsible Agent:	Core Lab Coordinator (Michelle Bartkowiak, MT(ASCP)SBB) Manager, Lab (Cynthia O’Connell)	
Scope:	Pathology/Laboratory – Blood Bank	
<input type="checkbox"/> New policy proposal <input type="checkbox"/> Major revision of existing policy		<input type="checkbox"/> Minor/technical revision of existing policy <input checked="" type="checkbox"/> Reaffirmation of existing policy

(A) Policy Statement

The Blood Transfusion Service stores, transports, and prepares blood and components under acceptable conditions with regard to temperature, expiration period and maintenance of sterility.

(B) Purpose of Policy

To provide a safe, adequate supply of blood and components that maintains viability and function after infusion and pose minimal risk to the recipient.

(C) Procedure

Section 1: Storage Conditions and Expiration Periods

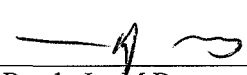
- Red cell products* - AS-1 Red Blood Cells, Leukocyte-reduced Red Blood Cells, CPD Red blood cells, Whole Blood, and IBM washed or deglycerolized RBC are stored between 1°C and 6°C. Temperatures below 1°C will cause hemolysis. Temperatures above 6°C may enhance bacterial growth and hemolysis. Store blood on ice with a temperature indicator attached to the back of the unit if transfusion is not started within 30 minutes or return the unit to the monitored refrigerator within 30 minutes. Units that have been spiked are assigned a 24 hour expiration time.
- Platelets* - Single-Donor Pheresis Platelets are stored between 20°C and 24°C with gentle agitation on a platelet agitator. Maximum time without agitation is 24 hours.
- Fresh Frozen Plasma (FFP)/ Plasma frozen within 24 hours of collection* – Frozen Plasma is stored at or below -18°C. Store Thawed Plasma at 1-6°C and use within 5 days of thawing.
- Plasma, Cryoprecipitate Reduced (CRP)* - Plasma is stored at or below -18°C. After thawing, maintain the units at 1-6°C and use within 24 hours.
- Cryoprecipitated AHF* – Cryoprecipitated AHF is stored at or below -18°C. After thawing, maintain the units at 20°C to 24°C and use within six hours. Units that are spiked for pooling are assigned a four hour expiration time.

Section 2: Transfers and Returns

- Red cell products* - shipped in the Red Cross blood boxes packed with wet ice equal in volume to the red cells or frozen chemical coolant (not in direct contact with RBC units) in order to maintain a temperature of 1 to 10°C.
- Fresh Frozen Plasma, Plasma frozen within 24 hours of collection, Plasma Cryoprecipitate Reduced and Cryoprecipitated AHF* – shipped in Red Cross blood boxes packed with dry ice.
- Single-Donor Pheresis Platelets* - shipped in a Red Cross platelet box at 20 to 24°C.

4. *Outdated Returns* – Blood may be returned to ARC only if ARC requests return. Blood and components are packed appropriately as stated above and accompanied by a copy of the ARC Return Authorization form. Retain a copy for UMC records.
5. *Indate Transfers* - Blood and components are packed appropriately as stated above. Units are visually inspected prior to shipping for signs of contamination and hemolysis. Sign the Storage certification statement in the designated space on the ARC Transfer form. Notify the receiving hospital Blood Bank of the impending transfer. Return a copy of the ARC transfer form to Red Cross. Retain a copy for UMC records. Forward a “transmittal” copy to the receiving hospital. When indate transfers are received from a hospital, ascertain the Storage certification statement is completed and fill in the “For Receiver Use Only” and “Record of Inspection for Reissue” sections before accepting units into UMC inventory
6. *Monitoring of Shipment Temperature* - ARC, in cooperation with UMC, periodically monitors shipment temperatures of blood and components. The Blood Transfusion Service maintains a copy of these records.

Product	Storage Conditions	Expiration Period	Shipping
Red cell Products <ul style="list-style-type: none"> ▪ AS-1 or AS-3 RBC ▪ Leukocyte-reduced RBC ▪ IBM washed or deglycerolized RBC ▪ CPD RBC 	1° C and 6° C	21-42 days from collection as marked; irradiated units have expiration of no more than 28 days; units that have been spiked expire 24 hours from time entered if refrigerated, and 4 hours if at room temperature.	On ice or with frozen chemical coolant in ARC boxes or cooler.
Platelets <ul style="list-style-type: none"> ▪ Leuko-reduced single donor platelets, pheresis 	20° C – 24° C with agitation. Maximum time without agitation is 24 hours.	5 days from collection	No ice in ARC platelet boxes
Fresh Frozen Plasma <ul style="list-style-type: none"> ▪ FFP ▪ Plasma frozen within 24 hours of collection 	At or below –18° C Thawed: 1° C – 6° C	Frozen FFP: 1 yr from collection Thawed Plasma: 5 days	In ARC boxes with dry ice.
Thawed Plasma	1° C – 6° C	5 days	N/A
Plasma, Cryoprecipitate Reduced	At or below –18° C Thawed: 1° C – 6° C	Thawed: 24 hours	In ARC boxes with dry ice
Cryoprecipitated AHF	At or below –18° C Thawed: 20° C - 24° C	Frozen: 1 yr from collection Thawed: 6 hrs from thaw time or 4 hrs if pooled	In ARC boxes with dry ice

<p>Approved by:</p> <div style="text-align: center;">  _____ Robert L. Booth, Jr., M.D. Associate Professor Director, Clinical Pathology/Hematopathology </div> <p style="text-align: right;">Date 6-6-08</p> <p>Review/Revision Completed By: Michelle Bartkowiak, MT(ASCP)SBB</p>	<p>Review/Revision Date:</p> <p>6/96 6/9/2008</p> <p>1/98</p> <p>3/99</p> <p>8/00</p> <p>9/02</p> <p>6/03</p> <p>1/05</p> <hr/> <p>Next Review Date: 6/1/2011</p>
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Policies Superseded by This Policy:

It is the responsibility of the reader to verify with the responsible agent that this is the most current version of the policy.