University of Washington Medical Center
1959 NE Pacific Street. Seattle, WA 98195
Transfusion Services Laboratory
Policies and Procedures Manual

Original Effective Date:
10-28-2020
Revision Effective Date:
03-27-2021

Number: PC-0086.02

TITLE: Ordering and Processing Platelet at Northwest Campus

PURPOSE

Provide instructions for ordering, selecting and allocating platelet components for transfusion

LOCATION

Northwest Transfusion Support Service (TSS) Montlake Transfusion Service Lab (TSL)

PRINCIPLE & CLINICAL SIGNIFICANCE:

Principle

Platelets are essential for normal hemostasis. The therapeutic goal of platelet transfusion is to provide adequate numbers of normally functioning platelets for the prevention or cessation of bleeding.

Clinical Significance

Platelets transfusions are ordered for both therapeutic and prophylactic use. Patients with thrombocytopenia, dysfunctional platelet disorders, active platelet-related bleeding, or at serious risk of bleeding may receive platelet transfusions. The following medical conditions may require platelet transfusion: leukemia, myelodysplasia, aplastic anemia, solid tumors, congenital or acquired platelet dysfunction and central nervous system trauma. Patients undergoing extracorporeal membrane oxygenation or cardiopulmonary bypass may also need platelet transfusion. Platelets may also be given as part of a massive transfusion protocol.

TABLE 1: Type of Platelets Stocked by UWMC Transfusion Service Laboratory

| Platelet Type | Common Terminology | Description | |
|---|---|--|--|
| Apheresis Platelet in Plasma | Apheresis Platelet OR Random Apheresis Platelet (RAP) | Platelets collected by apheresis removing whole blood from the donor, separating the platelets for collection and returned the remaining components to the donor Adult dose is one unit from single donor | |
| PAS - Platelet Additive Solution Platelet | PAS Platelet | Collected by apheresis and suspended in variable amounts of plasma and an approve platelet additive solution (PAS). Some hospitals are reporting a significant decrease in allergic transfusion reactions with the use of PAS as compared to platelet units stored in plasma Isoagglutinin titers are lower in PAS platelets when compared to platelet units stored in plasma (less plasma, less antibodies) Adult dose is one unit from single donor | |

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| Platelet Type | Common Terminology | Description |
|----------------------------|-----------------------|---|
| Pre- Pooled Platelet | Pooled Platelet | Composed of individual platelet units separated from standard whole blood donation after collection. The whole blood donation is centrifuged and platelets pulled off into separate containers. 5 – 6 containers are aseptically pooled together into one. Platelets are suspended in plasma An adult dose is one unit composed from 5-6 donors |

TABLE 2: Attributes and Special Requirements Provided by UWMC Transfusion Service Laboratory

| Laboratory | | | |
|---------------------|---|--|--|
| Requirement Process | Description | | |
| Leukoreduction | Platelets are filtered to remove white blood cells. To be considered leukoreduced the residual count of leukocytes must be <5.0 x 10⁶. Leukoreduction is indicated to decrease the frequency of febrile non-hemolytic transfusion reactions, HLA alloimmunization and CMV transmission Leukoreduced platelets are considered CMV safe All platelets stored in the NW laboratory are leukoreduced | | |
| Irradiation | Platelets are exposed to an irradiation source to inactivate T lymphocytes and prevent the risk for TA-GVHD (Graft vs Host Disease) All cellular blood components including platelets stored in the NW laboratory are irradiated | | |
| Pathogen Reduced | A process performed by the blood manufacturer to inactivate any infectious agents including viruses, bacteria, parasites and protozoa The pathogen-reduced process inactivates lymphocytes and prevents transfusion-associated graft-vs-host disease. Pathogen reduced platelets do not require irradiation | | |
| Volume Reduced | Platelets are centrifuged to allow removal of the supernatant (liquid portion) containing plasma and storage medium Volume reduced platelets are indicated: When the patient has or is at risk to have volume overload (example: congestive cardiac failure) To limit the amount of ABO incompatible plasma for pre and post bone marrow transplant patients It is standard to volume reduce to 100 mL unless otherwise specified on order or by patient blood bank SQ history. Volume reduced platelets expire within 4 hours from the start of processing Platelet orders requiring volume reduction will be processed by UWMC TSL just prior to the schedule transfusion time and sent to NW laboratory for issue. | | |

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| Requirement Process | Description | |
|-----------------------------|--|--|
| Washed | Washing removes plasma and storage medium from the platelets and replaces it with 0.9% sodium chloride or plasmalyte solution Washing is indicated to reduce exposure to plasma proteins It is indicated to prevent recurrence of severe transfusion reactions (i.e. patient with anaphylactic reactions) Washed platelets expire within 4 hours from the start of processing Platelet orders requiring washing will be processed by UWMC TSL just prior to the schedule transfusion time and sent to NW laboratory for issue. | |
| HLA- matched or selected | Indicated for patients who are platelet refractory due to the presence of HLA antibodies May be either Apheresis platelets in plasma or PAS platelets selected to avoid antigens to HLA antibodies of the intended recipient and/or antigen matched to the recipients HLA antigens Usually ordered at least a day in advance of transfusions. UWMCTSL may have a platelet in inventory that meets the patient's requirements or will order a suitable platelet directly from the blood supplier. Labels of HLA-matched or selected platelets will contain the following "For designated recipient only" under the ABO/Rh and "Directed" next to the Ecode Adult dose is one unit from single donor | |

POLICIES:

- Pre-Transfusion Test Requirements for allocating and issue of ABO specific plasma components:
 - o 1 historical or current ABO/Rh performed at UWMC TSL
- Platelets stocked at NW Hospital will meet the following requirements
 - PAS- Platelet collected in platelet additive solution
 – see <u>TABLE 1</u> above for description of other platelet types.
 - Non- PAS platelets may be provided when PAS platelets are unavailable such as in a platelet shortage crisis and include apheresis platelet collected in plasma and pre-pooled platelets
 - Leukocyte-reduced considered CMV safe
 - Irradiated and/or Pathogen Reduced
- Bleeding Emergencies (Massive Transfusion Protocols (MTP)/OB Bleeds): During a bleeding emergency, any platelet in stock may be issued regardless of patient's ABO/Rh or special requirements

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ABO/Rh Compatibility between recipient and donor

- In general, full volume PAS platelets of any ABO are acceptable for issue to all patients, except in a few clinical situations – refer to <u>TABLE 3</u> for complete ABO compatibility considerations
- Rh negative platelets are provided for
 - IUT transfusion when the mother is Rh negative and to Rh negative neonates
 - BMT patients who are Rh negative or have received a Rh negative transplant
 - Refer to TABLE 4 or complete Rh compatibility considerations

TABLE 3: ABO Platelet Compatibility

| ABO Compatibility Table | | | |
|---|---|---|--|
| Recipient Clinical Profile | Recipient ABO | PAS ABO | NON PAS ABO |
| ADULT & NEONATE (pooled platelets | A, B, AB | ANY ABO | Full volume A, B, or AB OR Reduced volume O |
| are NOT acceptable for | 0 | ANY ABO | ANY ABO |
| neonates) Excluding those listed below | NTD (No type determined) | Contact UW Montlake TSL for selection of platelet | |
| Intrauterine Transfusion | A, B, O, AB AB only | | |
| BMT (pre and post) | Contact UW Montlake TSL for selection of platelet | | |

TABLE 4: Rh Platelet Compatibility

| Rh Compatibility Table | | | |
|---------------------------------------|--|--|--|
| Recipient Rh Patient Clinical Profile | | Platelet Rh | |
| Positive | ANY | Positive or Negative | |
| | Females < 50 years old Males < 15 years old | Negative (if not available, TSL MD approval is required to give Rh positive) | |
| Negative | BMT (pre and post) | | |
| | IUT (mother is Rh negative | | |
| | Females ≥ 50 years old Males ≥ 15 years old | Positive or Negative | |
| No Rh in BAD | ANY | Contact UW Montlake TSL for selection of platelet | |
| Any Rh during Bleeding | ANY | Positive or Negative | |

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| Emergency | |
|-----------|--|

- Orders with attributes and special requirements see <u>TABLE 2</u> above
 - Platelets requiring attributes or special requirements other than irradiation and leukoreduction will be allocated and processed at Montlake TSL then sent to NW TSS for issue
 - Additional time will be needed to receive these from Montlake TSL

| Attribute/Requirement | Turn-Around-Time (TAT) |
|--|---|
| Volume reduction | 2.5 hours |
| Washing | 3 hours |
| Delivery of platelet that does not require either of the above | 1 hour |
| HLA –matched or selected | Will be subject to availability but usually at least 24 hours |

Bone Marrow Transplant (BMT) Recipients

- BMT recipients have special requirement unique to this patient population including ABO/Rh compatibility and volume reduction
- These patients are identified in Sunquest by "BMT" entry in the comment field of their historical record – refer to Appendix 1: Identifying Bone Marrow Transplant Recipients in Sunquest.
 - Information listed immediately after BMT specifies the special platelet requirement of the patient.
- When allocating platelets to BMT recipients, Montlake MLS will ensure any special requirements are met including providing Rh negative platelet when required
 - Stock PAS platelet will usually match the special requirements for these patients. If the stock platelet is not acceptable, a platelet will be allocated from Montlake stock and sent to NW TSS for issue.
 - For reference, <u>Appendix 2: Bone Marrow Transplant Platelet Compatibility</u> shows the general compatibility requirements for this patient population. Other requirements may apply.

Platelet Storage Requirements

| Component | Storage Requirements |
|-----------|-------------------------------------|
| Platelet | 20-24°C Platelet incubator agitator |

SPECIMEN REQUIREMENTS: NA

REAGENTS/SUPPLIES/EQUIPMENT: NA

QUALITY CONTROL: NA

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INSTRUCTIONS:

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Order Receipt and Allocation of Platelets

Appendix 1: Identifying Bone Marrow Transplant Recipients in

Sunquest

Appendix 2: Bone Marrow Transplant Platelet Compatibility

| Order | Receipt and Allocation | of Platelets | | | | |
|-------|--|--|---|----|--|--|
| STEP | ACTION | | | | | |
| | Receive platelet order requ | isition | | | | |
| | If order is placed | Then | Then | | | |
| 1 | In EPIC | Requisition will print at NW TSS and Montlake TSL | Montlake TSL will receive/place the order | ar | | |
| | On manual requisition | NW TSS faxes a copy of requisition to Montlake TSL | in the LIS | 51 | | |
| 2 | Log into SQ using Lab Loc | ation: NW | | | | |
| 3 | Click on Sunquest, Blood | Bank Inquiry (BBI | | | | |
| 4 | Lookup by Patient ID Value U9033933 Search By Default HID Only Search found 2 patients matching "Patient ID=U9033933" | | | | | |
| | Name Patient ID | HID Date of Birth | Sex Status Alt/OS P | č | | |
| | TSTMRT,OR U9033933 TSTMRT,OR U9033933 | U 06/21/1980 H 06/21/1980 | M ACT M PRE | | | |
| 5 | Any attributes, special | t result must be from Montlake requirements or restrictions nfant < 4 months old asfusion | e TSL | | | |

| STEP | ACTION | | | | | |
|------|--|----------------------------------|---|---|-------------------------------|--|
| JILF | ADO/DI : | | | | | |
| | o ABO/R | n requiremei | Then | | | |
| | Patient has an Al performed by Mo AND No special requir discrepancies be history and order | ntlake TSL ements or tween | | o to the next st | ер | |
| | | | Notify the clinical team to order ABO/Rh test | | | |
| | | | If pr | iority is | Th | en |
| | | | Rou | tine | • | Receive order and specimen in Sunquest and send to Montlake TSL Go to next step when testing is complete |
| | No ABO/Rh perfo Montlake TSL | ormed by | STA | T | • | Communicate testing TAT and product availability to ordering provider to determine if order needs to be changed to emergency Go to next step |
| | | | | ergency/MTP/ Bleed | • | Select platelet in stock regardless of component type and patient ABO/Rh Go to next step |
| | Special Process or | | tim pe sh ho | ne of transfusion rformed just propertion orten expiration urs from the st | on – rior on du tart | all NW TSS to verify date and Special processing is to transfusion because of a ue to processing – usually 4 of processing or special processing TAT |
| | requirements oth | | | If | | Then |
| | irradiation or leukoreduction | | | No delay in availability | | Go to next step |
| | | | | Delay in availability | | Call and inform the ordering provider of the expected TAT Go to next step |
| | Any discrepancie order and patient requirements are | historical | TSS o | | | e discrepancy and notify NW atelet availability |
| | Montlake TSL will | | | | r th | e order |
| 6 | If platelet is | Then | | | | |
| | In NW stock | | tlake TSL tech logs into SQ location: NWBB2 to allocate elet from NWBB inventory | | | |

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| STEP | | ACTION | |
|------|--|---|--|
| | | The Transfusion Record will print at NW TSS when allocation is complete Go to next step | |
| | Not in NW stock | Montlake TSL will prepare and allocate the platelet from Montlake stock, attach the Transfusion Record and ship it to NW Laboratory via UWMC courier Follow SOPs Receiving Blood Components from Montlake at Northwest Campus and Issuing Blood Components at Northwest Campus when the platelet arrives at NW TSS | |
| 7 | Retrieve Transfusion Record from printer | | |
| 8 | | fusion Record and Unit Compatibility Label to the component ching Sunquest Transfusion Record to Blood Components at s | |
| | If | Then | |
| 9 | Ready to issue | Issue following SOP Issuing Blood Components at Northwest Campus | |
| | Will issue a later ti | me Place on platelet incubator/agitator | |

CALCULATIONS/INTERPRETATIONS/RESULTS REPORTING/NORMAL VALUES/CRITICAL VALUES

Interpretation

None

Results Reporting in Sunquest

None

CALIBRATION:

None

PROCEDURE NOTES AND LIMITATIONS:

None

REFERENCES:

AABB, ARC, ABC, Armed Service Blood Program. *Circular of Information for the use of Human Blood and Blood Components*. Current version

RELATED DOCUMENTS:

SOP Receiving Blood Components from Montlake at Northwest Campus

SOP Issuing Blood Components at Northwest Campus

SOP Attaching Sunquest Transfusion Record to Blood Components at Northwest Campus

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| UWMC SOP Appro | oval: | |
|-------------------------------|-------------------|------|
| UWMC CLIA Medical Director | | |
| | Mark H. Wener, MD | Date |
| Transfusion Service Manager | | Date |
| | Nina Sen | |
| Compliance Analyst | Obviotine Oberts | Date |
| T (' | Christine Clark | |
| Transfusion | | |
| Service Medical Director | | Date |
| | Monica Pagano, MD | |
| LIMMO Diameial D | | |
| UWMC Biennial Ro | eview: | |
| | | |
| | | Date |
| | | |
| | | Date |
| | | |

REVISION HISTORY:

03/01/2021: Updated for conversion from Cerner to Epic eMR on 03/27/2021

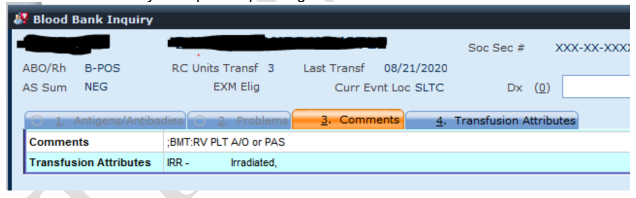
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APPENDICES:

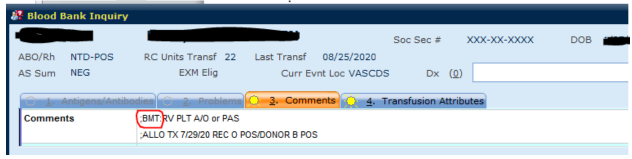
Appendix 1: Identifying Bone Marrow Transplant Recipients in Sunquest

Pre bone marrow transplant: "BMT" listed in the patient's SQ "comment" field designates the patient is a bone marrow transplant candidate.. The information after BMT indicates the special platelet needs of the patient.

EXAMPLE A: History for a patient pending a BMT



EXAMPLE B: History for a patient who received a transplant on 07/29/20 with the recipient and donor ABO/Rh



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| Appendix 2: Bone Marrow Transplant Platelet Compatibility | | | | | | |
|---|------------------------------|-------------------------------|--------------------|-------------------------------|--|--|
| Pre-Bone Marrow Transplant | | | | | | |
| Partition (| | NON-PAS | | | | |
| Recipien ABO | t PAS | S ABO | Full Volume ABO | | Reduced Volume ABO | |
| А | | | A, AB | | B, O | |
| В | A | ANY | B, AB | | A, O | |
| 0 | | | O, A, B, AB | | None | |
| AB | | | AB | | A, B, O | |
| Post-Bone Marrow Transplant | | | | | | |
| Recipient | nt Donor SQ BAD BAG ABO F II | | | NON-PAS | | |
| ABO | ABO | ABO | PAS ABO | Full Volume | Reduced Volume | |
| | 0 | 0 | | O, A, B, AB | none | |
| | Α | | | | | |
| | | NTD | ANY | A, AB | B, O | |
| | В | NTD NTD | ANY | A, AB B, AB | B, O A, O | |
| | | | ANY | | | |
| | В | NTD | ANY | B, AB | A, O | |
| ۸ | B AB | NTD NTD | ANY | B, AB AB | A, O A, B, O | |
| A | B AB O | NTD NTD NTD | | B, AB AB A, AB | A, O A, B, O B, O | |
| A | B AB O A | NTD NTD NTD A | | B, AB AB A, AB A, AB | A, O A, B, O B, O B, O | |
| A | B AB O A B | NTD NTD NTD A NTD | | B, AB AB A, AB A, AB AB | A, O A, B, O B, O B, O A, B, O | |

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| | А | NTD | | AB | A, B, O |
|----|----|-----|-----|-------|---------|
| | В | В | | B, AB | A, O |
| | AB | NTD | | AB | A, B, O |
| АВ | 0 | NTD | ANY | AB | A, B, O |
| | Α | NTD | | AB | A, B, O |
| | В | NTD | | AB | A, B, O |
| | AB | NTD | | AB | A, B, O |