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Document Kelly Sartor: Mgr,
Contact Division
Laboratory

Area Laboratory-Blood
Bank

Applicability All Beaumont

Hospitals

DTT Treatment and Testing - Blood Bank

Document Type: Procedure

I. PURPOSE AND OBJECTIVE:

A. This document will provide policies and procedures that apply when referring patient samples for testing with (dithiothreitol) DTT or when using DTT to prepare reagent red blood cells (RBCs) to aid in the identification of antibodies in patients undergoing treatment with CD38 monoclonal antibodies, such as Darzalex® (Daratumumab).

II. CLINICAL SIGNIFICANCE:

- A. Daratumumab (DARA), a therapeutic agent for Multiple Myeloma, is an IgG1 kappa monoclonal antibody that recognizes CD38 on myeloma cells. DARA-treated patients can demonstrate a positive antibody screen and pan reactivity on RBC panel testing due to the DARA binding in vitro to CD38 on the reagent RBCs. This interference can last up to 6 months after the last dose and result in delays in issuing RBC units to patients receiving these agents.
- B. Dithiothreitol (DTT) is a water soluble redox reagent that cleaves disulfide bonds and is a protective reagent for sulfhydryl groups. It reduces disulfide linkages to free sulfhydryl groups in proteins and enzymes, thus cleaving the disulfide bonds and altering the structure of the RBC antigens. Treatment of RBCs with DTT destroys the structure of CD38; however it also may inactivate or weaken Kell-system antigens and certain high-prevalence antigens.

III. POLICIES:

A. Caregiver Notification of CD38 Drug

 If the Blood Bank receives notification that a patient will begin treatment with the CD38 drug, request that a Type and Screen and one additional pink top tube be collected. Perform a base line type and screen and send the additional sample to Versiti Wisconsin for a RBC molecular genotype.

B. 60-Minute No-LISS Screens, Panels, and Crossmatches

A 60-Minute No-LISS antibody screen should be performed prior to any DTT treatment.

C. Referral for DTT Testing

- DTT testing will be performed only if all clinically significant antibodies can not be ruled out
 with the 60-Minute No-LISS testing. Note: Phenotypically matched units may be crossmatched
 with the 60-Minutes No-LISS method in lieu of DTT testing if phenotypically matched units are
 easily obtained.
- 2. DTT testing may only be performed at Corewell Health sites for which validation testing has been proved and testing authorized.

D. Kell Blood Group

- All patients must be given crossmatch compatible Kell negative RBCs, unless their molecular genotyping indicates they are Kell positive.
- 2. For Kell negative (or unknown) patients, the K negative RBCs Special Requirement should be added to the patient's profile to ensure Kell negative RBCs are given.

E. DTT Treated Screens, Panels, and Crossmatches

- 1. A DTT treated antibody screen should be performed prior to any DTT treated panels.
- A Surgiscreen should be used for this initial screen, even if the same Surgiscreen was just used for 60-Minute No-LISS testing as described in Transfusion Medicine policy, Warm Autoantibody Investigation.
- If the patient has alloantibodies in addition to the CD38 drug, a custom antigen negative
 antibody screen/rule-out may be prepared instead. If reactivity is noted in the DTT treated
 antibody screen, a DTT treated panel should be performed to rule out underlying antibodies.
- 4. Only the initial DTT treated screen needs to be tested in parallel with untreated cells. Additional panel cells, including rule-out panels, do not need to be tested in parallel.
- 5. All DTT crossmatches must be tested in parallel with untreated cells, not just the initial crossmatches.
- 6. Only 3 5% reagent RBCs should be DTT treated. 0.8% reagent RBCs should not be used.

F. Positive to Negative Antibody Screen

 If a patient's antibody screen returns to negative after the Darzalex treatment is complete and there is no history of an additional antibody for the patient, the 38 Antibody code may be inactivated and electronic crossmatches may be performed. The Anti-CD38 antibody will



- remain in the patient's antibody history in the extended typings tab.
- 2. The K negative RBCs Special Requirement (if applicable) may be removed when the patient no longer requires DTT treatments during their workup.

IV. SPECIMEN COLLECTION AND HANDLING:

- A. The preferred specimen is a 6 mL EDTA sample with affixed identifying label. See Transfusion Medicine policy, <u>Triaging And Identifying Acceptable Samples For Testing</u> for acceptable alternatives.
- B. If additional testing is required, including reference lab testing or multiple crossmatches, then a large volume of plasma, or multiple samples, may be required.
- C. If a sample will be sent to a reference laboratory, then follow their sample requirements as indicated in Transfusion Medicine policy, <u>Submitting Samples to A Reference Laboratory</u>.

V. REAGENTS:

- A. Phosphate buffered saline (PBS)
- B. Dithiothreitol (DTT)
- C. 3 5% Reagent Red Blood Cells
- D. AlbaO-Chek® Controls
- E. Ortho Anti-Kell antisera

VI. EQUIPMENT:

- A. Heat Block
- B. Centrifuge
- C. Cell washer
- D. Pipettes
- E. Vortex

VII. SUPPLIES:

- A. 12 x 75 tubes
- B. Disposable pipettes
- C. Parafilm or plastic caps

VIII. QUALITY CONTROL (QC):

A. The below quality control must be completed each time a set of reagent or donor red blood cells are treated with DTT.

Reagent	DTT Treated	Untreated Kell	DTT Treated D	Untreated D
/Screen	Kell Positive	Positive Cell	Positive, Kell Negative	Positive, Kell

Cell	Cell		Cell	Negative Cell
Anti-Sera	Anti-Kell	Anti-Kell	AlbaQ1 (Anti-D)	AlbaQ1 (Anti-D)
Expected Result	1+ or weaker	2+ or stronger	w+ or stronger	w+ or stronger

B. Refer to site specific Transfusion Medicine policy, Quality Control of Routine Blood Reagents for additional QC requirements.

IX. PROCEDURE:

A. Referral of Samples for DTT Testing

- Prior to sending the sample, the referring site must confirm that testing with 60-Minute No-LISS is unresolved (does not exclude all clinically significant antibodies) and that phenotypically matched units can not be easily obtained from either general inventory or blood supplier.
- 2. Notify the testing site that DTT testing is required. The testing site will review results of 60-Minute No-LISS testing and consult with Medical Director/Supervisor if there is any concern with performing the testing.
- 3. Once approved for submission the referring site will:
 - a. Order a Miscellaneous Procedure, Blood Bank test (LAB1231200) in Epic and notify the phlebotomy area to request a stat blood draw, or notify the caregiver if phlebotomy does not collect the patient. Note: This miscellaneous Blood Bank test will remain pending until the samples have been collected and sent to the testing site, at which time the miscellaneous Blood Bank test may be canceled. Note: A properly labeled lavender from a prior collection (with band number) may be used in lieu of the BB MISC sample. This specimen is to be used for the workup at the DTT Testing Site.
 - Prepare a properly labeled 2.5 mL plasma aliquot (minimum 1.0 mL) of the original sample for submission to the testing lab. This is to be used for crossmatching at the DTT Testing Site.
 - Use Inventory > Transfer > New Transfer to transfer the Type/Screen Specimen in SafeTrace to the Testing Site. Note the Transfer ID.
 - d. Create a Blood Bank Packing List in LIS and send specimen to testing site Blood Bank (not Laboratory).
 - e. Package the aliquot, BB MISC specimen, and a copy of the current workup for the testing lab.

B. DTT Testing (Dearborn/Royal Oak/Farmington Hills Only)

 Determine which reagent RBCs will be DTT treated. A Surgiscreen should be used for the initial DTT treated antibody screen.

- a. Verify that the reagent RBCs being treated include RBCs that satisfy the quality control requirements for the DTT reagent. Refer to VIII. Quality Control section for additional information.
- b. If the patient has alloantibodies in addition to the CD38 drug, a custom antigen negative antibody screen/rule-out may be prepared instead.
- c. If reactivity is noted in the DTT treated antibody screen, a DTT treated gel panel should be used to rule out underlying antibodies as described in Transfusion Medicine policy, <u>Antibody Identification</u>. Make sure that the reagent RBCs being treated include RBCs that satisfy the quality control requirements for the DTT reagent. Refer to the <u>Quality Control</u> section for additional information.
- Prepare the DTT reagent by adding 250 uL of PBS to the required number of DTT reagent vials, the reagent may dissolve more quickly if it is dislodged from the bottom of the vial prior to addition of PBS. Typically four (4) vials of DTT are needed to complete the Surgiscreen and two crossmatches.
 - a. Ensure each vial is securely sealed with the vial cap or parafilm and vortex the DTT-filled vials to dissolve the DTT reagent. Note: It may be necessary to use a pipette to dislodge the DTT reagent from the bottom of the vial.
 - b. The reagent is ready for use once the DTT is fully dissolved. Note: It is acceptable to continue through the procedure until step 8 while the reagent is dissolving.
- 3. Label one 12 x 75 tube for each reagent RBC that will be treated with DTT.
- 4. Add 12 drops of each reagent RBC into the corresponding 12 x 75 tube.
- 5. Label two 12 x 75 tubes for each donor unit to be crossmatched.
 - a. Create a 2 4% red cell suspension for each donor unit in one of the corresponding tubes.
 - b. The donor units should be Kell negative, in addition to antigen negative for any other allo-antibodies that the patient possesses.
- 6. Add 12 drops of each donor unit's 2 4% red cell suspension to the other 12 x 75 tube with the corresponding donor unit number.
- 7. Wash the 12 drops of the 2 4% reagent RBCs and donor unit RBCs four times with normal saline by hand. Note: Make sure the saline is decanted completely after the final wash, leaving only a dry cell button.
- 8. Use a disposable pipette to transfer four drops of DTT reagent to each 12 x 75 tube of washed reagent/donor RBCs. It is helpful to combine all prepared DTT vials to a 12x75 tube to ease in pipetting.
- 9. Resuspend the red cell button completely, place a cap or parafilm on each 12 x 75 tube and gently swirl to mix thoroughly.
- 10. Incubate the tubes at 37°C for 30 minutes, mixing the contents of the tubes every 5 minutes by gently swirling.
- 11. After incubation, remove the cap or parafilm on each 12 x 75 tube and wash the cells four times with normal saline by hand. Make sure the saline is decanted completely after the final wash, leaving only a dry cell button.

- 12. Resuspend the reagent/donor RBCs to a 2 4% suspension with normal saline.
- 13. After the RBCs have been resuspended, use the 2 4% cell suspension to make a 0.8% cell suspension. Refer to Transfusion Medicine policy, Making a Test Red Cell Suspension. NOTE: Cells must be reconstituted to a 2 4% cell suspension before being diluted to a 0.8% cell suspension for accurate results.
- 14. For each of the DTT treated reagent/donor RBCs prepared, label an additional 12 x 75 test tube for an untreated RBC cell suspension to be ran in parallel. These can be prepare during the DTT incubation, to save time.
 - a. Only the initial DTT treated screen needs to be tested in parallel with untreated cells.
 Additional panel cells, including rule-out panels, do not need to be tested in parallel.
 - b. All DTT crossmatches must be tested in parallel with untreated cells.
 - c. Label the tubes such that there is a way to differentiate which 0.8% cell suspension is treated and which is untreated.
 - d. Create a 0.8% cell suspension of untreated cells in each of the corresponding tubes.
- Perform quality control, antibody screens/ or panel, and patient crossmatches. Refer to Transfusion Medicine policies, <u>Antibody Identification</u> and <u>Serologic Crossmatching of Red Blood Cells</u> for additional information.



- 16. Document the QC results on the attached DTT Treatment Quality Control.
- 17. Document the patient results on the reagent RBC antigram (manufacturer prepared or selected cell panel).
 - a. Document the DTT treated results and untreated results on the same antigram in separately labeled columns.
- 18. In BBIS Patient Profile Orders Tab add on Extended AB Screen (ASCPOS).
- In BBIS tests tab select pending ASCPOS Test -> Click Results -> Click Add -> Click Test. Select
 ABS3DTTG and ABS3GEL. Enter results for untreated and DTT-treated 3 cell gel screens.
- 20. Once antibody workup is completed, enter the antibody interpretation on the ABID test in the Blood Bank computer system, if applicable (a panel was run on the current specimen).
- 21. Select the units for the patient using Patient/Order > Product Selection.
- 22. If the unit(s) are to be transfused at the testing hospital:
 - a. In Tests tab -> Select the pending Crossmatch test -> Results -> Add -> Test. Select XMGELAHG Crossmatch code and enter the untreated gel crossmatch test result in the Blood Bank computer system.

- b. In Tests tab -> Select the completed Crossmatch test -> Results > Add ->
 Test. Select XMDTTGEL Crossmatch code and enter the treated gel crossmatch test result in the Blood Bank computer system.
- c. Do not enter both results at the same time. Use this process to ensure the compatible crossmatch is the crossmatch of record for issue.
- 23. If testing is being performed on behalf of another laboratory:
 - Receive the transferred specimen in SafeTrace, Inventory > Transfer > Open Transfer.
 - b. In Tests tab -> Select the pending Crossmatch test -> Results -> Add -> Test. Select XMDTTGEL Crossmatch code and enter the treated gel crossmatch test result in the Blood Bank computer system.
 - c. Release unit(s) from patient using Inventory > Status Change > Available
- 24. Discard the open DTT vials in a biohazard bin.
- 25. If performing testing for another site:
 - a. Prepare and package the crossmatched units for transfer to the referring facility in accordance with the Transfusion Medicine policy, <u>Transfer and/or Shipment of Blood</u> <u>Products - Blood Bank</u>.
 - Use Inventory > Transfer > New Transfer to transfer the Type/Screen Specimen ID in SafeTrace back to the original site. Note the Transfer ID.
 - Retain the BB MISC sample for potential add on crossmatches or additional antibody workup.
 - d. Send copies of all testing results to the referring site.
- 26. Submit all original copies of testing for Supervisor review.
 - a. CABID (Consult Antibody Identification with the Blood Bank Medical Director), when applicable, should be ordered by the site of specimen origin.

C. Documentation of Referral Testing

Upon receipt of unit(s) the referring lab will:

- 1. Bring the transferred product(s) into inventory in accordance with the Transfusion Medicine policy, Receiving Blood Components from Outside Source.
- Receive Type/Screen specimen in BBIS and LIS.
- Perform a gel crossmatch for each unit transferred using the original patient sample in accordance with Transfusion Medicine policy, <u>Serological Crossmatching of Red Blood Cells</u>.
- 4. Enter the gel crossmatch results in the Blood Bank Computer.
 - a. If the untreated gel crossmatches are incompatible, notify the patient's caregivers before issuing units. This notification should be documented in the Blood Bank computer system using the INCXM Patient Profile Note.
- 5. Submit all paperwork for Supervisor review.

X. EXPECTED VALUES:

A. The untreated antibody screen must demonstrate reactivity. If the untreated antibody screen is not reactive, the DTT treated antibody screen cannot be used for antibody identification. All antibody screening cells should be negative after DTT treatment. If reactivity is noted in the DTT treated antibody screen, perform a DTT treated gel panel to rule out underlying antibodies as described for the gel method in Transfusion Medicine policy, <u>Antibody Identification</u>.

XI. LIMITATIONS:

A. DTT treated cells must not be used for exclusion of antibodies to Kell system antigens. All patients must have crossmatch compatible, Kell negative RBC units available.

XII. REFERENCES:

- 1. AABB, Technical Manual, current edition.
- 2. College of American Pathologists, Transfusion Medicine Checklist, current edition.
- 3. Chapuy C, Nicholson R, Aguad M, et al. Resolving the Daratumumab Interference with Blood Compatibility Testing. Transfusion 2015;55: 1545 54.

Attachments

DTT Compatible XM Tag 09062024

DTT Testing Quality Control Form 09062024

Approval Signatures

Step Description	ption Approver	
	Ann Marie Blenc: System Med Dir, Hematopath	10/10/2024
	Kristina Davis; Staff Physician	9/30/2024
	Muhammad Arshad: Chief, Pathology	9/27/2024
	Jeremy Powers: Chief, Pathology	9/26/2024
	Hassan Kanaan: OUWB Clinical Faculty	9/23/2024

	Masood Siddiqui: Staff Pathologist	9/20/2024
	Ryan Johnson: OUWB Clinical Faculty	9/19/2024
	John Pui: Chief, Pathology	9/19/2024
Policy and Forms Steering Committe (if needed)	Kelly Sartor: Mgr, Division Laboratory	9/18/2024
	Karrie Torgerson: Medical Technologist Lead [KS]	9/18/2024
	Katherine Persinger: Mgr, Laboratory	9/17/2024
	Kristen DiCicco: Mgr, Laboratory	9/13/2024
	Fatima Bazzi: Supv, Laboratory	9/12/2024
	Suzanne Chahine: Medical Technologist Lead	9/11/2024
	Hilary Morey: Medical Technologist Lead	9/11/2024
	Teresa Lovins: Supv, Laboratory	9/10/2024
	Ashley Beesley: Mgr, Laboratory	9/10/2024
	Kelly Sartor: Mgr, Division Laboratory	9/10/2024
	Kelly Sartor: Mgr, Division Laboratory	9/10/2024

DTT Compatible Crossmatch Tag	DTT Compatible Crossmatch Tag		
Unit #:	Unit #:		
Product Code:	Product Code:		
is compatible by DTT method with	is compatible by DTT method with		
Patient's Name:	Patient's Name:		
MRN:	MRN:		
Tested by Tech/Date/Location:	Tested by Tech/Date/Location:		
Do not remove if issuing to above patient. Last updated: 09/06/2024	Do not remove if issuing to above patient. Last updated: 09/06/2024		
DTT Compatible Crossmatch Tag	DTT Compatible Crossmatch Tag		
Unit #:	Unit #:		
Product Code:	Product Code:		
is compatible by DTT method with	is compatible by DTT method with		
Patient's Name:	Patient's Name:		
MRN:	MRN:		
Tested by Tech/Date/Location:	Tested by Tech/Date/Location:		
Do not remove if issuing to above patient. Last updated: 09/06/2024	Do not remove if issuing to above patient. Last updated: 09/06/2024		
DTT Compatible Crossmatch Tag	DTT Compatible Crossmatch Tag		
Unit #:	Unit #:		
Product Code:	Product Code:		
is compatible by DTT method with	is compatible by DTT method with		
Patient's Name:	Patient's Name:		
MRN:	MRN:		
Tested by Tech/Date/Location:	Tested by Tech/Date/Location:		
Do not remove if issuing to above patient, Last updated: 09/06/2024	Do not remove if issuing to above patient. Last updated: 09/06/2024		
DTT Compatible Crossmatch Tag	DTT Compatible Crossmatch Tag		
Unit #:	Unit #:		
Product Code:	Product Code:		
is compatible by DTT method with	is compatible by DTT method with		
Patient's Name:	Patient's Name:		
MRN:	MRN:		
Tested by Tech/Date/Location:	Tested by Tech/Date/Location:		
Do not remove if issuing to above patient. Last updated: 09/06/2024	Do not remove if issuing to above patient. Last updated: 09/06/2024		
DTT Compatible Crossmatch Tag	DTT Compatible Crossmatch Tag		
Unit #:	Unit #:		
Product Code:			
is compatible by DTT method with	is compatible by DTT method with		
Patient's Name: Patient's Name:			
MRN:	MRN:		
Tested by Tech/Date/Location:	Tested by Tech/Date/Location:		

Do not remove if issuing to above patient. Last updated: 09/06/2024

Do not remove if issuing to above patient. Last updated: 09/06/2024



Patient

Label

DTT TREATMENT QUALITY CONTROL

Attach this QC form to the patient results that were run in parallel

Tech / Date: _____

Quality Con	trol:			
DTT Lot:				
	sera Manufacturer/Lot			117- 1995 19
Anti-Kell Anti	sera Expiration Date:			22 2.1
Alba Q 1 (An	ti-D) Lot:			
Alba Q 1 (An	ti-D) Expiration Date:			
Reagent RBC Info	DTT Treated Lot # Cell #	Untreated Lot # Cell #	DTT Treated Lot # Cell #	Untreated Lot # Cell #
	Kell Positive Screen Cell (50ul) and Anti-Kell antisera (25ul)		D Positive and Kell Negative Screen Cell (50ul) and Alba Q 1 Control (25ul)	
Gel Result				
Expected	1+ or weaker	2+ or greater	W+ or stronger	W+ or stronger