

# Beaumont

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Applicability All Beaumont Hospitals

## Handling of Patients with Sickle Cell Disease and Thalassemia - Blood Bank

Document Type: Procedure

### I. PURPOSE AND OBJECTIVE:

This document will provide policies and procedures that will enable the Blood Bank to provide red blood cells (RBCs) for patients with sickle cell disease (SCD) and thalassemia.

### II. INTRODUCTION:

Patients with sickle cell disease (SCD) and thalassemia are frequently transfused. The alloimmunization rate for chronically transfused patients with SCD is approximately 30%, compared with only 5% for other multiply transfused patients. Although the alloimmunization rate of thalassemia patients is not as high as SCD patients, they are also found to have a higher alloimmunization rate than other multiply transfused patients. The Blood Bank has adopted several policies to help address the needs of these patient populations and to help prevent alloimmunization.

### III. SCOPE:

This document applies only to patients who the Blood Bank becomes aware of who have sickle cell disease or thalassemia including:

- A. Sickle cell anemia: the homozygous state of HbSS.
- B. Sickle cell  $\beta$ -thalassemia: the compound heterozygous state of HbS and  $\beta$ -thalassemia.
- C. Sickle cell hemoglobin C (HbSC): the compound heterozygous state of HbS and hemoglobin C.
- D. Transfusion-dependent thalassemia ( $\alpha$ -thalassemia or  $\beta$ -thalassemia, major or intermedia)

This document **does not apply** to those patients possessing Sick cell trait (inheritance of the heterozygous state of HbS).

If the technologist is uncertain whether the patient falls under the scope of this document, then a request for *Medical Review of Special Transfusion Requirements* by a Transfusion Services Medical Director should occur.

## IV. POLICY:

### A. Policy to Provide Hemoglobin S (HgbS) Negative Units to Patients with SCD and Thalassemia

1. If the Blood Bank becomes aware that a patient has SCD or thalassemia, then the HbS- RBC special requirement will be added to the computer record. If this requirement is added and the user attempts to assign a unit that is not hemoglobin S negative, then the user will receive a warning message.
2. RBC donor units for patients with SCD or thalassemia must be negative for hemoglobin S (HbS). Refer to Transfusion Medicine policy, [Hemoglobin S Testing of Donor Units](#).

### B. Policy to Provide Fresh RBC Units for Transfusion

All RBC units intended for transfusion (including exchange transfusion) to patients with SCD or thalassemia should be the freshest units available. If the anticoagulant is:

1. CPDA, then the unit should not expire within 21 days (preferred) but no more than 2 weeks remaining before their expiration date.
2. Adsol, then the unit should not expire within 28 days (preferred) but no more than 2 weeks remaining before their expiration date.

If a banded pre-transfusion sample for a sickle cell disease or thalassemia patient consists of a T&S only, then two RBC units should be held and made available for crossmatch to the patient regardless of whether the patient has alloantibodies when possible.

### C. Obtaining the Patient History

If the Blood Bank becomes aware that a patient has SCD or thalassemia then a recent patient history should be obtained. The reasons for obtaining this history include the following:

1. To help determine whether the patient is historically alloimmunized, as there is the potential that the antibody levels may drop below detectable levels.
2. The history may also reveal whether the patient has been transfused in the last 90 days.
3. Contact with American Red Cross (ARC) and Versiti Reference Laboratories should occur to determine if either of these laboratories has any previous history or complete phenotype on file for the patient if not already available in the hospital or Blood Bank computer records.

## D. Policy to Provide Partially Phenotypically Matched RBCs for Transfusion for the C, E, and Kell Antigens

1. When the Blood Bank becomes aware of a new SCD or thalassemia patient the patient will be typed for C,E and Kell antigens to provide antigen matched units in an attempt to prevent alloimmunization to these highly antigenic RBC antigens.
2. Special Requirements will be added to the patient's profile in the BBIS to ensure proper antigen negative units are provided. Patients will have one, two, or all three requirements will be based on their antibody and antigen history. The codes are:
  - a. **C Negative RBCs** is added to all SCD and thalassemia patients initially (regardless of antigen type) unless a true anti-C antibody has been formed. If the patient is positive for the C antigen, the patient must still receive C negative units until the genotype report confirms there is no C variant after which the requirement may be outdated. See the *Genotype Testing* section below.
  - b. **E Negative RBCs** is added to all SCD and thalassemia patients that are E antigen negative or unknown, unless a true anti-E has been formed.
  - c. **K Negative RBCs** is added to all SCD and thalassemia patients that are Kell antigen negative or unknown, unless a true anti-Kell has been formed.
3. If the Blood Bank is unable to type the patient's RBCs, then donor units must be negative for the C, E, and K antigen(s).
4. When antigen typing patient samples or donor units, the technologist must also comply with the policies and procedures for antigen typing.

## E. Policy for Babies of SCD or Thalassemia Moms

1. Babies of SCD/thalassemia Moms will have special requirements codes matching the mother's special requirements added to their record in BBIS.
2. An antigen negative Baby Unit, corresponding to the special requirements needs to be ready and available.
3. SCD babies will be E and Kell antigen typed as sample allows. We will not request an additional sample for antigen typing.

## F. Genotype Testing

1. All SCD and thalassemia patients will have a sample sent to Versiti Wisconsin for molecular genotyping, unless a molecular genotype is already on file for that patient.
  - a. The patient will be billed for this test once the final results are entered into BBIS.
2. Upon receiving the molecular report back from the reference lab, the special requirements will be reviewed and any special requirement will be end dated from the patient record if the patient is positive for the corresponding antigen, and there is no variant for that antigen. If there are Rh variants in the report, or the technologist is unsure which requirements to remove, the molecular report will be brought to Medical Director for further instruction.

### 3. Examples of C, E, K Matching

- a. *The Blood Bank antigen types a SCD patient who was last transfused five months ago; the patient's RBCs type C+ E+ K-. The Blood Bank shall provide RBC units that are C- and K- until molecular genotyping is performed to rule out the presence of C antigen variant. This patient will receive C- K- HbS negative RBCs. Once the molecular genotype is completed on this patient, the C Negative RBC requirement code will be removed if there are no C antigen variants present. From that point on, the patient will no longer need C antigen negative RBCs.*
- b. *A new SCD patient requires a RBC transfusion. The Blood Bank obtains the patient history and learns that the patient has sickle cell  $\beta$ -thalassemia, was transfused two weeks ago, and also has a history of anti-Fy<sup>a</sup>. The Blood Bank shall provide RBC units that are C- E- K- and Fy<sup>a</sup>-. The units should also be fresh and HbS negative.*
- c. *A new SCD patient requires an immediate RBC transfusion. The patient history reveals that the patient was transfused nine days ago at another hospital. Because the Blood Bank cannot antigen type the patient (due to the recent transfusion), C- E- and K- RBCs shall be provided. The units should also be fresh and HbS negative.*

## V. NOTES:

- A. If a SCD or thalassemia patient is C negative and therefore requires C negative RBC units, it may be helpful to use Rh(D) negative units. The incidence of the C antigen is lower in the Rh(D) negative population than in the Rh(D) positive population.
- B. Sickle cell disease or thalassemia alone is not an indication for irradiation. If the technologist is uncertain whether a SCD/thalassemia patient requires irradiation components for any other reason, a *Medical Review of Special Transfusion Requirements* by a Transfusion Services Medical Director should occur.

## VI. REFERENCES:

1. AABB, *Technical Manual*, current edition.
2. *Blood Banking and Transfusion Medicine Basic Principles & Practice*, Hillyer, Silberstein, Ness, Anderson, and Roback, second edition, 2007.
3. College of American Pathologists, *Transfusion Medicine Checklist*, current edition.
4. Datta, S. S., Mukherjee, S., Talukder, B., Bhattacharya, P., & Mukherjee, K. (2015). Frequency of Red Cell Alloimmunization and Autoimmunization in Thalassemia Patients: A Report from Eastern India. *Advances in Hematology*, 2015, 610931. <http://doi.org/10.1155/2015/610931>
5. Davoudi-Kiakalayeh, A., Mohammadi, R., Pourfathollah, A. A., Siery, Z., & Davoudi-Kiakalayeh, S. (2017). Alloimmunization in Thalassemia Patients: New Insight for Healthcare. *International Journal of Preventive Medicine*, 8, 101. [http://doi.org/10.4103/ijpvm.IJPVM\\_246\\_16](http://doi.org/10.4103/ijpvm.IJPVM_246_16)

## Approval Signatures

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## Applicability

Dearborn, Farmington Hills, Grosse Pointe, Royal Oak, Taylor, Trenton, Troy, Wayne

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