Core:

Timeline: Medical History Baseline values, 3 months from transfusion, and 2 weeks from end of VOC/ acute illness

\*Lab Values: CBC and ARC values as described in Laboratory Testing form

\*Iron studies, alpha thalassemia, beta thalassemia per lab/ genetic forms

\*Change from baseline:

Since the CTCAE was not developed for individuals with chronic hemolytic anemia the following proportional scale can be used based on baseline hemoglobin at steady state

Grade 1 > 1gm/dl decrease from baseline

Grade 2 > 2gm/dl decrease from baseline

Grade 3 > 3gm/dl decrease from baseline or < 6gm/dl or transfusion indicated

Grade 4 > Life threatening consequences, urgent intervention needed

Grade 5 > Death

Supplemental

From CIBMTR form

1. Was an erythropoietin (EPO) level obtained?

Yes

No

Unknown EPO level: \_\_\_ \_\_\_ \_\_\_ IU/L

1. EPO level

Date sample drawn: \_\_\_ \_\_\_ - \_\_\_ \_\_\_ \_\_\_ - \_\_\_ \_\_\_ \_\_\_ \_\_\_