**VISIT [X] CRF (Time since Infusion):**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| [ ]  Day 0 | [ ]  6 months | [ ]  1/1.5 years | [ ]  2/2.5 years | [ ]  3/3.5 years |
| [ ]  4/4.5 years | [ ]  5 years  | [ ]  6 years | [ ]  7 years | [ ]  8 years |
| [ ]  9 years | [ ]  10 years  | [ ]  11 years | [ ]  12 years | [ ]  13 years |
| [ ]  14 years | [ ]  15 years  |  |  |  |

**Soluble Transferrin Receptor (STR)**

STR\_\_\_\_\_\_\_\_\_\_mg/L

Time point relative to drug product infusion \_\_\_\_\_\_\_\_\_

Assay used (if known)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**\*D-Dimer**

D-dimer \_\_\_\_\_\_\_\_\_\_\_\_\_ng/mL FEU\* Normal Range at lab\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*FEU=fibrinogen equivalent units

Time point relative to drug product infusion \_\_\_\_\_\_\_\_\_

**Erythropoietin**

Erythropoietin level \_\_\_\_\_\_\_\_\_\_\_mIU/mL Normal range at Lab\_\_\_\_\_\_\_\_\_\_\_\_

Time of day drawn (if known)\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Time point relative to drug product infusion

\*HIGHLY RECOMENDED