

Chimerism

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Purpose

Record the transplant date and related pre and post test results.

Chimerism eCRF:

Field Descriptions and Instructions

Field Name	Description / Instructions	Format
Visit Date ^(m)	Date the first test was performed.	DD-MMM-YYYY
Date of Transplant ^(m)	Date the transplant was performed.	DD-MMM-YYYY
Course # ^(d)	Indicates the course number the test is related to based on their date and the Course Initiation start dates.	5 digits
Day in Course ^(d)	Indicates the day since the beginning of course the test is related to based on their date and the Course Initiation start dates.	5 digits
Day in Course ^(d)	Enter the time the procedure was performed.	HH(24):MM
Date of Test ^(m)	Date the test was performed	DD-MMM-YYYY
Time of Test	Time the test was performed.	HH(24):MM
Days Post Transplant ^(d)	Number of days before or after the transplant that the test was done. It will be a negative number if test was done before the transplant.	5 digits
Specimen ^(m)	Select a specimen from the pick list. A- Apheresis Cells B- Whole Blood C- CSF D- CD33 Myeloid Cells L- CD33 Lymphoid Cells M- PBMC O- Bone Marrow P- Plasma S- Serum T- Tumor Tissue U- Urine V- Saliva Y- CD14/15 Myeloid	Use pick list.
Result (%) ^(m)	Test results in percentage.	12 digits and 5 decimal

Comments	Enter comments applicable to the test.	200 characters
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Legend: ^(d) derived field, ^(m) RDC mandatory, ^(c) for CTEP reporting only.

Validations

Code	Description	Resolutions
CHM01	Duplicate Specimen, Date of Test and Time of Test.	A Specimen must have a unique Date of Test and Time of Test. Review the Specimen and/or the Date of Test and Time of Test.
CHM02	Result (%) is out of range.	Result % must be between 0 and 100%.

Derivations

Code	Field Name	Description
CHM1001	Course #	Course number is derived based on the course initiation start dates and the Date of Test.
CHM1002	Day in Course	Number of days since the beginning of the course is derived from the course initiation start date and the Date of Test.
CHM1003	Days Post Transplant	Number of days before or after the transplant that the test was done. It will be a negative number if test was done before the transplant.