

## Information Collection Domains

Indicates the category of information collection by time period that corresponds to the burden table. For each of the following Domains, there is a corresponding Tab.

- 1- Pre-Transplant Information Collection
- 2- Transplant Procedure and Product Information
- 3- Post-Transplant Periodic Information Collection

Below are the definitions for each column heading.

Column Header Title	Column Header Title Definitions
Information Collection Domain Sub-Type	Identifies a grouping of information collection within an Information Collection Domain. These information collection domain sub types roughly correspond to section/domain headers currently found on CIBMTR data collection instruments.
Information Collection Domain Additional Sub Domain	Additional Sub Domain set recipient, donor, infusion type or product criteria that must be met for an information collection element to be required
Response required if Additional Sub Domain applies	Response options are "yes" or "no". If the criteria noted in Additional sub domain applies, the information collection data element will be applicable and information collection data element responses supplied. Always "yes" when an additional sub domain is present.
Information Collection may be requested at multiple times	Response options are "yes" or "no". Some information may be collected at "multiple" time points or in multiple iterations. A multiple request may occur with a new or duplicate event, new infusion, changes in treatment or outcomes follow up. For example: product analyses at multiple timepoints, chimerism analyses on multiple dates, subsequent neoplasms, co-morbidities, covid infection, Disease Status, Post Transplant Therapy, GVHD, labs and pathology (collected at diagnosis, between diagnosis and infusion, at infusion and during followup)
Current Information Collection Data Element (if applicable)	Depicts the information collection data element currently being requested.
Current Information Collection Data Element Response Option(s)	Depicts the information collection data element response options currently being requested.
Information Collection update:	<p>Notes the type of update. If Blank, there was no change.</p> <p><b>options:</b></p> <ul style="list-style-type: none"> <li>Addition of Information Requested</li> <li>Deletion of Information Requested</li> <li>Deletion of Information: Merged to Check all that Apply</li> <li>Change/Clarification of Information Requested</li> <li>Change/Clarification of Response Options</li> <li>Change/Clarification of Information Requested and Response Options</li> </ul> <p>Data will be captured on Lab Module</p>
Proposed Information Collection Data Element (if applicable)	Depicts the changes to the information collection data element requested in red line format. Rows containing changes are highlighted in Yellow
Proposed Information Collection Data Element Response Option(s)	Depicts the changes to the information collection data element response options in red line format. Rows containing changes are highlighted in yellow.
Rationale for Information Collection Update	<p>The following options identify the change summary:</p> <p><b>options:</b></p> <ul style="list-style-type: none"> <li>Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"</li> <li>Be consistent with current clinical landscape, improve transplant outcome data</li> <li>Capture data accurately</li> <li>Examples added or typographical errors corrected for clarification</li> <li>Covid-19 Impact</li> <li>Capture additional relevant disease information</li> </ul>

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain applies	Response Options	Information may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PR044	Pre-Transplant	Disease Classification	Acute myeloid leukemia (AML); Preleukemic syndrome (AML)	Yes	No	204 AML transform from MDS or MPN?	No, Yes also complete MDS or MPN Disease Classification questions	Change/Clarification of Response Options	204 AML transform from MDS or MPN? No, Yes, Yes also complete MDS (Disease Classification questions) Yes, MPN (Disease Classification questions)		Capture data accurately
PR047	Pre-Transplant	Disease Classification	Acute lymphocytic leukemia (ALL)	Yes	No	Specify condition	Bloom syndrome, Dykeropharos congenita, Down syndrome, Fancid anemia, Other condition	Change/Clarification of Response Options	Specify condition	Bloom syndrome (Bloom syndrome) Down Syndrome Fancid anemia CCR3 variant (CCR3-associated familial ALL) CCR3 variant (IL-8/Frizzled syndrome) Committee RUNX1 variant (Familial platelet disorder with associated myeloid malignancy, FPO-MD) Committee TSHZ1 variant (Thrombocytoleukemia 1) Committee ETV6 variant (Thrombocytopenia 3) Committee GATA2 variant (GATA2 deficiency) Committee SAMD9L variant (MAGEAGE syndrome) Committee KMT2D variant (KMT2D-associated thrombocytopenia) X-linked thrombocytopenia (XLT) X-linked thrombocytopenia (XLT), CB syndrome, Neosen syndromic, Neosen syndrome-like disorders X-linked congenital neutropenia (XCN)	Be consistent with current clinical landscape, improve transplant outcome data
PR137	Pre-Transplant	Disease Classification	Acute lymphocytic leukemia (ALL)	Yes	No	Specify condition	Aplastic anemia, Bloom syndrome, Down Syndrome, Fancid anemia, Other condition	Change/Clarification of Response Options	Specify condition	Aplastic anemia Bloom syndrome (Bloom syndrome) Down Syndrome Fancid anemia CCR3 variant (CCR3-associated familial ALL) Committee TSHZ1 variant (IL-8/Frizzled syndrome) Committee RUNX1 variant (Familial platelet disorder with associated myeloid malignancy, FPO-MD) Committee ANRIL24 variant (Thrombocytopenia 2) Committee GATA2 variant (Thrombocytopenia 3) Committee SAMD9L variant (MAGEAGE syndrome) Committee ETV6 variant (Thrombocytopenia 3) Committee KMT2D variant (KMT2D-associated thrombocytopenia) Other condition	Be consistent with current clinical landscape, improve transplant outcome data
PR222	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin lymphoma (MDS)	Yes	No	Specify condition	Aplastic anemia, Committee CCR3 variant (CCR3-associated familial ALL), Preleukemic syndrome (MDS)	Change/Clarification of Information Requested and Response Option	Specify condition	Aplastic anemia, Committee CCR3 variant (CCR3-associated familial ALL), Preleukemic syndrome (MDS), Committee CCR3 variant (CCR3-associated familial ALL), Down Syndrome, Fancid anemia, CCR3 variant (CCR3-associated familial ALL), Committee TSHZ1 variant (IL-8/Frizzled syndrome), Committee GATA2 deficiency, Other condition	Be consistent with current clinical landscape, improve transplant outcome data
PR255	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin lymphoma	Yes	No	Specify the lymphoma histology	Hodgkin Lymphoma Classic Hodgkin lymphoma (150), Lymphocyte depleted (154), Lymphocyte-rich (151), Mixed cellularity (153), Nodular lymphocyte predominant Hodgkin lymphoma (155), Nodular sclerosis (152) Burkitt lymphoma (111) Lymphoblastic lymphoma (156) Diffuse large B-cell lymphoma, NOS (157), Diffuse, large B-cell lymphoma, Germinal center B-cell subset (150), Diffuse large B-cell lymphoma, Activated B-cell subset (1521), T-cell / histiocytic-rich large B-cell lymphoma (158), Large B-cell lymphoma, grade II (159), Large B-cell lymphoma, grade III (160), Large B-cell lymphoma, grade IV (161), Large B-cell lymphoma, grade V (162), Large B-cell lymphoma, grade VI (163), Large B-cell lymphoma, grade VII (164), Large B-cell lymphoma, grade VIII (165), Large B-cell lymphoma, grade IX (166), Large B-cell lymphoma, grade X (167), Large B-cell lymphoma, grade XI (168), Large B-cell lymphoma, grade XII (169), Large B-cell lymphoma, grade XIII (170), Large B-cell lymphoma, grade XIV (171), Large B-cell lymphoma, grade XV (172), Large B-cell lymphoma, grade XVI (173), IgH type (1522), Intravascular large B-cell lymphoma (158), Primary mediastinal large B-cell lymphoma (125), Mediastinal gray area lymphoma (149), Small cell lymphoma (162) and lymphoma (163) Primary large B-cell lymphoma of immune privileged sites Primary large B-cell lymphoma of non-immune privileged sites Primary large B-cell lymphoma of the eye (159), Large B-cell lymphoma of the vitreoretina (1582), Primary large B-cell lymphoma of the testis (1881) KSHV/HHV-associated B-cell lymphoma proliferations and lymphomas KSHV/HHV-associated B-cell lymphoma (173) Marginal zone lymphoma Marginal zone lymphoma (173), IgH4(PL) Waldenström macroglobulinemia (1883), Non-IgH4(PL) Waldenström macroglobulinemia (1884) Extranodal marginal zone B-cell lymphoma of mucosa associated lymphoid tissue (122), Primary cutaneous marginal zone lymphoma (1813), Nodal marginal zone lymphoma (123), Pediatric marginal zone lymphoma (178) Splenic B-cell lymphomas Splenic B-cell lymphoma, with prominent nuclear (1811), Splenic diffuse red pulp small B-cell lymphoma (1812), Splenic marginal zone lymphoma (124) Follicular lymphoma Cytokeratin 18.1 positive lymphoma (155), Follicular, mixed, small cleaved and large cell (Grade II follicle center lymphoma) (120), Follicular, predominantly large cell (Grade IIIA follicle center lymphoma) (162), Follicular, predominantly large cell (Grade IIIB follicle center lymphoma) (163), Follicular, predominantly large cell (Grade IIIA vs IIIB not specified) (1814), Follicular, predominantly large cell (Grade IV follicle center lymphoma) (122), Follicular (grade unknown) (164), Pediatric-type follicular lymphome (1816) Cutaneous follicle center lymphoma Cutaneous follicle center lymphoma (1817) Mantle cell lymphoma Mantle cell lymphoma, primary cutaneous (1886), Transformations of incident B-cell lymphomas Transformations of incident B-cell lymphomas (1887) Anaplastic large cell lymphoma arising in immunodeficiency/dysregulation Classical Hodgkin lymphoma (176), Infectious mononucleosis PTLD (1872), EBV-positive mucocutaneous ulcer (1824), Monomorphic PTLD (B- and T-/NK-cell types) (1873), Hyperplasia arising in immunodeficiency/dysregulation (1874) Mature T-cell and NK-cell leukemias Mature T-cell and NK-cell leukemias (1875)	Specify the lymphoma histology	Hodgkin Lymphoma Classic Hodgkin lymphoma (150), Lymphocyte depleted (154), Lymphocyte-rich (151), Mixed cellularity (153), Nodular lymphocyte predominant Hodgkin lymphoma (155), Nodular sclerosis (152) Burkitt lymphoma (111) Lymphoblastic lymphoma (156) Diffuse large B-cell lymphoma, NOS (157), Diffuse, large B-cell lymphoma, Germinal center B-cell subset (150), Diffuse large B-cell lymphoma, Activated B-cell subset (1521), T-cell / histiocytic-rich large B-cell lymphoma (158), Large B-cell lymphoma, grade II (159), Large B-cell lymphoma, grade III (160), Large B-cell lymphoma, grade IV (161), Large B-cell lymphoma, grade V (162), Large B-cell lymphoma, grade VI (163), Large B-cell lymphoma, grade VII (164), Large B-cell lymphoma, grade VIII (165), Large B-cell lymphoma, grade IX (166), Large B-cell lymphoma, grade XI (168), Large B-cell lymphoma, grade XII (169), Large B-cell lymphoma, grade XIII (170), Large B-cell lymphoma, grade XIV (171), Large B-cell lymphoma, grade XV (172), Large B-cell lymphoma, grade XVI (173), IgH type (1522), Intravascular large B-cell lymphoma (158), Primary mediastinal large B-cell lymphoma (125), Mediastinal gray area lymphoma (149), Small cell lymphoma (162) and lymphoma (163) Primary large B-cell lymphoma of immune privileged sites Primary large B-cell lymphoma of non-immune privileged sites Primary large B-cell lymphoma of the eye (159), Large B-cell lymphoma of the vitreoretina (1582), Primary large B-cell lymphoma of the testis 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(Grade IIIA vs IIIB not specified) (1814), Follicular, predominantly large cell (Grade IV follicle center lymphoma) (122), Follicular (grade unknown) (164), Pediatric-type follicular lymphoma (1816) Cutaneous follicle center lymphoma Cutaneous follicle center lymphoma (1817) Mantle cell lymphoma Mantle cell lymphoma, primary cutaneous (1886), Transformations of incident B-cell lymphomas Transformations of incident B-cell lymphomas (1887) Anaplastic large cell lymphoma arising in immunodeficiency/dysregulation Classical Hodgkin lymphoma (176), Infectious mononucleosis PTLD (1872), EBV-positive mucocutaneous ulcer (1824), Monomorphic PTLD (B- and T-/NK-cell types) (1873), Hyperplasia arising in immunodeficiency/dysregulation (1874) Mature T-cell and NK-cell leukemias Mature T-cell and NK-cell leukemias (1875)	Be consistent with current clinical landscape, improve transplant outcome data	
PR247	Pre-Transplant	Disease Classification	Histiocytic disorders	Yes	No	Specify histiocytic disorders classification	Familial Hemophagocytic lymphohistiocytosis (HLA), Familial Hemophagocytic lymphohistiocytosis, Perlmann deficiency (FH1.2), Familial Hemophagocytic lymphohistiocytosis, TSHZ1 (FH1.4), Familial Hemophagocytic lymphohistiocytosis, STX11 (FH1.6), Familial Hemophagocytic lymphohistiocytosis, TSHZ1 (FH1.8), Familial Hemophagocytic lymphohistiocytosis, other mutations	Change/Clarification of Response Options	Specify histiocytic disorder classification	Familial Hemophagocytic lymphohistiocytosis (HLA), Familial Hemophagocytic lymphohistiocytosis, Perlmann deficiency (FH1.2), Familial Hemophagocytic lymphohistiocytosis, TSHZ1 (FH1.4), Familial Hemophagocytic lymphohistiocytosis, STX11 (FH1.6), Familial Hemophagocytic lymphohistiocytosis, TSHZ1 (FH1.8), Familial Hemophagocytic lymphohistiocytosis, other mutations	Be consistent with current clinical landscape, improve transplant outcome data

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain applies	Response Type	Information may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update	
P0E44	Pre-transplant	Disease Classification	Disorders of Immune System	yes	no	Specify disorder of immune system classification	Severe Combined Immunodeficiencies SCID: T-B-NK: reticular dysgenesis SCID: T-B-NK: RAG 1/2 deficiency SCID: T, normal B and NK cells, ILR alpha deficiency SCID: T, normal B and NK cells, ILR beta deficiency SCID, not otherwise specified.	Change/Deletion of Information Requested and Response Option	Specify disorder of immune system classification	Severe Combined Immunodeficiencies SCID: T-B-NK: reticular dysgenesis (ADA) deficiency SCID: T-B-NK: RAG 1/2 deficiency SCID: T, normal B and NK cells, ILR alpha deficiency SCID: T, normal B and NK cells, ILR beta deficiency SCID, not otherwise specified. Other: Combined Immunodeficiencies DOCK8 Deficiency H4HC Class II Deficiency (bare lymphocyte syndrome) Dwarf syndrome DAP-70 deficiency Common immunodeficiencies with Associated or Syndromic Features Ataxia telangiectasia Common variable immunodeficiency DiGeorge anomaly Wiskott-Aldrich syndrome Wiskott-Aldrich syndrome Primary antibody deficiencies Common variable immunodeficiency Activated PI Kinase Delta Deficiency Syndrome (APDS1 or PIK3CD) Diseases of immune dysregulation, hemophagocytic lymphohistiocytosis Chediak-Higashi syndrome Cronaca syndrome Hemansky-Pudlak syndrome type 2. Common variable immunodeficiency Diseases of immune dysregulation, EBV susceptibility Subunit 100 (SLC45A3-1) KIF3B-2 deficiency Diseases of immune dysregulation, syndromes with Autoimmunity and Others, NOS Autoimmune Lymphoproliferative syndrome (ALPS) T-cell lymphoma BTK, Immune Dysregulation Polyendocrinopathy, enteropathy X-linked (IPEX) deficiency	Severe Combined Immunodeficiencies SCID: T-B-NK: reticular dysgenesis (ADA) deficiency SCID: T-B-NK: RAG 1/2 deficiency SCID: T, normal B and NK cells, ILR alpha deficiency SCID: T, normal B and NK cells, ILR beta deficiency SCID, not otherwise specified. Other: Combined Immunodeficiencies DOCK8 Deficiency H4HC Class II Deficiency (bare lymphocyte syndrome) Dwarf syndrome DAP-70 deficiency Common immunodeficiencies with Associated or Syndromic Features Ataxia telangiectasia Common variable immunodeficiency DiGeorge anomaly Wiskott-Aldrich syndrome Wiskott-Aldrich syndrome Primary antibody deficiencies Common variable immunodeficiency Activated PI Kinase Delta Deficiency Syndrome (APDS1 or PIK3CD) Diseases of immune dysregulation, hemophagocytic lymphohistiocytosis Chediak-Higashi syndrome Cronaca syndrome Hemansky-Pudlak syndrome type 2. Common variable immunodeficiency Diseases of immune dysregulation, EBV susceptibility Subunit 100 (SLC45A3-1) KIF3B-2 deficiency Diseases of immune dysregulation, syndromes with Autoimmunity and Others, NOS Autoimmune Lymphoproliferative Syndrome (ALPS) T-cell lymphoma BTK, Immune Dysregulation Polyendocrinopathy, enteropathy X-linked (IPEX) deficiency	Be consistent with current clinical practice and transplant outcome data
P0E218	Pre-transplant	Disease Classification	Mixed/overlap Syndromes	yes	no	Specify Mixed/overlap syndrome, undifferentiable (MDS)	Question is disabled	Deletion of Information Requested			Reduce burden: data no longer relevant	
P0E246	Pre-transplant	Disease Classification	Mixed/overlap Syndromes	yes	yes	Specify Mixed/overlap syndrome, undifferentiable (MDS)	Question is disabled	Deletion of Information Requested			Reduce burden: data no longer relevant	







Item ID	Time Point	Information Sub-Type	Information Collection Domain Domestic / International Sub Domain	Response required if Additional Sub Domains applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PKE094	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	FLT3 - ITD mutation	Negative,Not Done,Positive		FLT3 - ITD mutation	Negative,Not Done,Positive	
PKE095	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	FLT3 - ITD allelic ratio	Known,Unknown		FLT3 - ITD allelic ratio	Known,Unknown	
PKE096	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify FLT3 - ITD allelic ratio:	-----		specify FLT3 - ITD allelic ratio:	-----	
PKE097	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	DH1	Negative,Not Done,Positive		DH1	Negative,Not Done,Positive	
PKE098	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	DH2	Negative,Not Done,Positive		DH2	Negative,Not Done,Positive	
PKE099	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	KIT	Negative,Not Done,Positive		KIT	Negative,Not Done,Positive	
PKE100	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	NPM1	Negative,Not Done,Positive		NPM1	Negative,Not Done,Positive	
PKE101	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
PKE102	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify other molecular marker:	open text		specify other molecular marker:	open text	
PKE103	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	No,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	No,Unknown,yes	
PKE104	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
PKE105	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
PKE106	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
PKE107	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)	
PKE108	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,del(11q) / 11q,del(14q) / 14q,del(17q) / 17q,del(20q) / 20q,del(21q) / 21q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,inv(16) / inv(16),17-,18-,5-,7-,X,-Y,Other abnormality,(15;17) and variants,(16;16),(3;3;16;9),(8;21),(19;11),(19;22),+11,+13,+14,+21,+22,+4,+8		specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,del(11q) / 11q,del(14q) / 14q,del(17q) / 17q,del(20q) / 20q,del(21q) / 21q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,inv(16) / inv(16),17-,18-,5-,7-,X,-Y,Other abnormality,(15;17) and variants,(16;16),(3;3;16;9),(8;21),(19;11),(19;22),+11,+13,+14,+21,+22,+4,+8	
PKE109	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify other anomaly:	open text		specify other abnormality:	open text	
PKE110	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
PKE111	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
PKE112	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
PKE113	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)	
PKE114	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,del(11q) / 11q,del(14q) / 14q,del(17q) / 17q,del(20q) / 20q,del(21q) / 21q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,inv(16) / inv(16),17-,18-,5-,7-,X,-Y,Other abnormality,(15;17) and variants,(16;16),(3;3;16;9),(8;21),(19;11),(19;22),+11,+13,+14,+21,+22,+4,+8		specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,del(11q) / 11q,del(14q) / 14q,del(17q) / 17q,del(20q) / 20q,del(21q) / 21q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,inv(16) / inv(16),17-,18-,5-,7-,X,-Y,Other abnormality,(15;17) and variants,(16;16),(3;3;16;9),(8;21),(19;11),(19;22),+11,+13,+14,+21,+22,+4,+8	
PKE115	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify other anomaly:	open text		specify other abnormality:	open text	
PKE116	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No,Yes		Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No,Yes	
PKE117	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Were tests for molecular markers performed? (e.g., PCR, NGS) (at last evaluation)	No,Unknown,yes		Were tests for molecular markers performed? (e.g., PCR, NGS) (at last evaluation)	No,Unknown,yes	
PKE118	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	CEBPA	Negative,Not Done,Positive		CEBPA	Negative,Not Done,Positive	
PKE119	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify CEBPA mutation	Allelic (homozygous),Monosomatic (heterozygous),Unknown		specify CEBPA mutation	Allelic (homozygous),Monosomatic (heterozygous),Unknown	
PKE120	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	FLT3 - ITD (point mutations in DB35 or deletions of codon 834)	Negative,Not Done,Positive		FLT3 - ITD (point mutations in DB35 or deletions of codon 834)	Negative,Not Done,Positive	
PKE121	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	FLT3 - ITD mutation	Negative,Not Done,Positive		FLT3 - ITD mutation	Negative,Not Done,Positive	
PKE122	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	FLT3 - ITD allelic ratio	Known,Unknown		FLT3 - ITD allelic ratio	Known,Unknown	
PKE123	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify FLT3 - ITD allelic ratio:	-----		specify FLT3 - ITD allelic ratio:	-----	
PKE124	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	DH1	Negative,Not Done,Positive		DH1	Negative,Not Done,Positive	
PKE125	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	DH2	Negative,Not Done,Positive		DH2	Negative,Not Done,Positive	
PKE126	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	KIT	Negative,Not Done,Positive		KIT	Negative,Not Done,Positive	
PKE127	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	NPM1	Negative,Not Done,Positive		NPM1	Negative,Not Done,Positive	
PKE128	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
PKE129	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	specify other molecular marker:	open text		specify other molecular marker:	open text	
PKE130	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Did the recipient have central nervous system leukemia at any time prior to the start of the preparative regimen / transplant?	No,Unknown,yes		Did the recipient have central nervous system leukemia at any time prior to the start of the preparative regimen / transplant?	No,Unknown,yes	
PKE131	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	What was the disease status?	1st complete remission,1st relapse,2nd complete remission,2nd relapse,3rd complete remission,3rd relapse,No treatment,Primary induction failure		What was the disease status?	1st complete remission,1st relapse,2nd complete remission,2nd relapse,3rd complete remission,3rd relapse,No treatment,Primary induction failure	
PKE132	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	How many cycles of induction therapy were required to achieve 1st complete remission? (Includes CR)	0,2,+,3		How many cycles of induction therapy were required to achieve 1st complete remission? (Includes CR)	0,2,+,3	
PKE133	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Date of most recent relapse:	YYYY/MM/DD		Date of most recent relapse:	YYYY/MM/DD	
PKE134	Pre-Transplant	Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	

Item ID	Time Point	Information Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update		
PRE133	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	specify All classification	<ul style="list-style-type: none"> <li>B lymphoblastic leukemia / lymphoma, NOS (194)</li> <li>B lymphoblastic leukemia / lymphoma, with t(8;21) fusion (192)</li> <li>B lymphoblastic leukemia / lymphoma with t(9;22) rearrangement (193)</li> <li>B lymphoblastic leukemia / lymphoma with t(12;21) rearrangement (194)</li> <li>B lymphoblastic leukemia / lymphoma with ETV6-BCLXN1 fusion (195)</li> <li>B lymphoblastic leukemia / lymphoma with FGFR3 rearrangement (196)</li> <li>B lymphoblastic leukemia / lymphoma with GATA3 rearrangement (197)</li> <li>B lymphoblastic leukemia / lymphoma with HGT-IL3 fusion (81)</li> <li>B lymphoblastic leukemia / lymphoma with JAK2 p.V617F mutation (82)</li> <li>B lymphoblastic leukemia / lymphoma with hypodiploid (83)</li> <li>B lymphoblastic leukemia / lymphoma with hyperdiploid (84)</li> <li>B lymphoblastic leukemia / lymphoma, with t(4;14) fusion (198)</li> <li>B lymphoblastic leukemia / lymphoma, with t(4;14) rearrangement (199)</li> <li>B lymphoblastic leukemia / lymphoma with other defined genetic abnormalities</li> <li>B lymphoblastic leukemia / lymphoma with DNA rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with EP300 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with FMS-like tyrosine kinase 3 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with FGFR3 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with NUTM1 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with PIM1 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with PIM2 rearrangement</li> <li>B lymphoblastic leukemia / lymphoma with PAX5 p.R88R abnormalities (85)</li> <li>B lymphoblastic leukemia / lymphoma, with t(11;14) fusion (190)</li> <li>T-cell lymphoblastic leukemia / lymphoma, NOS (198)</li> <li>T-cell lymphoblastic leukemia / lymphoma, with t(11;14) rearrangement (199)</li> <li>T lymphoblastic leukemia / lymphoma, SHP1 rearrangement</li> <li>T lymphoblastic leukemia / lymphoma, TBL1XR1 rearrangement</li> <li>T lymphoblastic leukemia / lymphoma, TBL1XR1 rearrangement</li> <li>T lymphoblastic leukemia / lymphoma, TAL1-2 rearrangement</li> <li>T lymphoblastic leukemia / lymphoma, TBL1XR1 rearrangement</li> <li>T lymphoblastic leukemia / lymphoma, with t(11;14) rearrangement</li> <li>Early T-cell precursor lymphoblastic leukemia / lymphoma (86)</li> <li>NK cell lymphoblastic leukemia / lymphoma, with BC11B</li> <li>Natural killer (NK) cell lymphoblastic leukemia / lymphoma (97)</li> </ul>		Specify All classification				
PRE136	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Did the recipient have a predisposing condition?	no,Unknown,yes		Did the recipient have a predisposing condition?	no,Unknown,yes			
PRE138	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	specify other condition:	open text		specify other condition:	open text			
PRE139	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Were tyrosine kinase inhibitors given for therapy at any time during the course of the disease? (e.g., imatinib, dasatinib, etc.)	no,yes		Were tyrosine kinase inhibitors given for therapy at any time during the course of the disease? (e.g., imatinib, dasatinib, etc.)	no,yes			
PRE140	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis)	no,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (at diagnosis or relapse)	no,Unknown,yes			
PRE141	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via FISH?	no,yes		Were cytogenetics tested via FISH?	no,yes			
PRE142	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified, No abnormalities		Results of tests	Abnormalities identified, No abnormalities			
PRE143	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text			
PRE144	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)			
PRE145	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8			
PRE146	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text			
PRE147	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via karyotyping?	no,yes		Were cytogenetics tested via karyotyping?	no,yes			
PRE148	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases		Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases			
PRE149	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text			
PRE150	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)			
PRE151	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8			
PRE152	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text			
PRE153	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	no,yes		Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	no,yes			
PRE154	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were tests for molecular markers performed? (at diagnosis or relapse)	no,Unknown,yes		Were tests for molecular markers performed? (at diagnosis or relapse)	no,Unknown,yes			
PRE155	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	BCR / ABL	Negative,Not Done,Positive		BCR / ABL	Negative,Not Done,Positive			
PRE156	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	TEL-AML / AML1	Negative,Not Done,Positive		TEL-AML / AML1	Negative,Not Done,Positive			
PRE157	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive			
PRE158	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text			
PRE159	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (between diagnosis and last evaluation)	no,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (between diagnosis and last evaluation)	no,Unknown,yes			
PRE160	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via FISH?	no,yes		Were cytogenetics tested via FISH?	no,yes			
PRE161	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified, No abnormalities		Results of tests	Abnormalities identified, No abnormalities			
PRE162	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text			
PRE163	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)			
PRE164	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8			
PRE165	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text			
PRE166	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via karyotyping?	no,yes		Were cytogenetics tested via karyotyping?	no,yes			
PRE167	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases		Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases			
PRE168	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text			
PRE169	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)			
PRE170	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	11q23(1) any abnormality,12p any abnormality,7p any abnormality,add(14q),del(15p) / 12p,del(6q) / 4q,del(7p) / 7p,Hyperdiploid (> 50),AMP21,-7,Other abnormality,(1;19),(1;10;14),(1;11;14),(1;12;21),(2;8),(4;11),(5;14),(10;14),(8;22),(9;22),+17,+21,+4,+8			
PRE171	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text			
PRE172	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	no,yes		Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	no,yes			
PRE173	Pre-Transplant	Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were tests for molecular markers performed? (e.g., PCR, NGS) (between diagnosis and last evaluation)	no,Unknown,yes		Were tests for molecular markers performed? (e.g., PCR, NGS) (between diagnosis and last evaluation)	no,Unknown,yes			



Item ID	Time Point	Information Collection Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update		
PRE215	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Number	0.0-24.3% or higher		Number	0.0-3rd or higher			
PRE216	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Data assessed:	YYYY/MM/DD	Date assessed:	YYYY/MM/DD				
PRE217	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	What was the MDS subtype at diagnosis? If transformed to AML, indicate AML as primary disease; also complete AML Disease Classification questions	MDS with defining genetic abnormalities Myelodysplastic syndrome with low blasts and isolated 5q deletion (MDS-5q) (66) Myelodysplastic syndrome with low blasts and SF3B1 mutation (MDS-SF3B1) Myelodysplastic syndrome with low blasts and ring sideroblasts (>15% ring sideroblasts and wild type SF3B1) Myelodysplastic syndrome with blasts (MDS-blt/P53) Myelodysplastic syndrome with blasts (MDS-LB <5% BM, >25%) Myelodysplastic syndrome with blasts (MDS-blt/P53) (141) Myelodysplastic syndrome with increased blasts (MDS-blt) (61) Myelodysplastic syndrome with increased blasts (MDS-blt) (MDS-B2) (62) Myelodysplastic syndrome with fibrosis (MDS-f) Childhood MDS with low blasts (hypocellular) (68) Childhood MDS with low blasts, not otherwise specified Myelodysplastic syndrome with ring sideroblasts (MDS-rs) Chronic myelomonocytic leukemia (CMML). Myelodysplastic (54) Chronic myelomonocytic leukemia (CMML). Myelodysplastic (142) Myelodysplastic/myeloproliferative neoplasm with SF3B1 mutation and thrombocytosis (1452) MDS with ring sideroblasts (>15% ring sideroblasts and wild type SF3B1) and thrombocytosis (1453) Leukemic myelomonocytic leukemia (AMML) (68) Myelodysplastic/myeloproliferative neoplasm with neutrophilia (1440) Myelodysplastic syndrome / myeloproliferative neoplasm (NOS) (69)	Change/Categorization of Information Requested and Response Option What was the MDS subtype at diagnosis? If transformed to AML, indicate AML as primary disease; also complete AML Disease Classification questions					
PRE218	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes				
PRE220	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Was the disease MDS therapy related?	No, Unknown, Yes	Was the disease MDS therapy related?	No, Unknown, Yes				
PRE221	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Did the recipient have a predisposing condition?	No, Unknown, Yes	Did the recipient have a predisposing condition?	No, Unknown, Yes				
PRE222	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Specify other condition:	Open text	Specify other condition:	Open text				
PRE224	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	no	Date CBC drawn:	YYYY/MM/DD	Date CBC drawn:	YYYY/MM/DD				
PRE225	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Blasts in bone marrow	Known, Unknown	Blasts in bone marrow	Known, Unknown				
PRE226	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Blasts in bone marrow	-----%	Blasts in bone marrow	-----%				
PRE227	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Were cytogenetics tested (karyotyping or FISH)?	No, Unknown, Yes	Were cytogenetics tested (karyotyping or FISH)?	No, Unknown, Yes				
PRE228	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Were cytogenetics tested via FISH?	No, Yes	Were cytogenetics tested via FISH?	No, Yes				
PRE229	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Sample source	Peripheral blood, Bone marrow	Sample source	Peripheral blood, Bone marrow				
PRE230	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified, No abnormalities	Results of tests	Abnormalities identified, No abnormalities				
PRE231	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	Open text	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	Open text				
PRE232	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more), One (1), Three (3), Two (2)	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more), One (1), Three (3), Two (2)				
PRE233	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q, del(12p) / 12p, del(20q) / 20q, del(3q) / 3q, del(5q) / 5q, del(7q) / 7q, del(13q) / 13q, del(17q) / 17q, -13, -20, -5, -, Y, Other abnormality, R1,3,(11;16)(R2,11)(O3,21;11;13;3)(6;9)+19,-48	Specify abnormalities (check all that apply)	del(11q) / 11q, del(12p) / 12p, del(20q) / 20q, del(3q) / 3q, del(5q) / 5q, del(7q) / 7q, del(13q) / 13q, del(17q) / 17q, -13, -20, -5, -, Y, Other abnormality, R1,3,(11;16)(R2,11)(O3,21;11;13;3)(6;9)+19,-48				
PRE234	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify other abnormality:	Open text	Specify other abnormality:	Open text				
PRE235	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes				
PRE236	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Were cytogenetics tested via karyotyping?	No, Yes	Were cytogenetics tested via karyotyping?	No, Yes				
PRE237	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Sample source	Peripheral blood, Bone marrow	Sample source	Peripheral blood, Bone marrow				
PRE238	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases	Results of tests	Abnormalities identified, No abnormalities, No evaluable metaphases				
PRE239	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	Open text	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	Open text				
PRE240	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more), One (1), Three (3), Two (2)	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more), One (1), Three (3), Two (2)				
PRE241	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q, del(12p) / 12p, del(20q) / 20q, del(3q) / 3q, del(5q) / 5q, del(7q) / 7q, del(13q) / 13q, del(17q) / 17q, -13, -20, -5, -, Y, Other abnormality, R1,3,(11;16)(R2,11)(O3,21;11;13;3)(6;9)+19,-48	Specify abnormalities (check all that apply)	del(11q) / 11q, del(12p) / 12p, del(20q) / 20q, del(3q) / 3q, del(5q) / 5q, del(7q) / 7q, del(13q) / 13q, del(17q) / 17q, -13, -20, -5, -, Y, Other abnormality, R1,3,(11;16)(R2,11)(O3,21;11;13;3)(6;9)+19,-48				
PRE242	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify other abnormality:	Open text	Specify other abnormality:	Open text				
PRE243	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes	Was documentation submitted to the CBMT? (e.g., cytogenetic or FISH report)	No, Yes				
PRE244	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Did the recipient progress or transform to a different MDS subtype or AML between diagnosis and the start of the preparative regimen infusion?	No, Yes	Did the recipient progress or transform to a different MDS subtype or AML between diagnosis and the start of the preparative regimen infusion?	No, Yes				
PRE245	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify the MDS subtype or AML after transformation	MDS with defining genetic abnormalities Myelodysplastic syndrome with low blasts and isolated 5q deletion (MDS-5q) (66) Myelodysplastic syndrome with low blasts and SF3B1 mutation (MDS-SF3B1) Myelodysplastic syndrome with low blasts and ring sideroblasts (>15% ring sideroblasts and wild type SF3B1) Myelodysplastic syndrome with blasts (MDS-blt/P53) Myelodysplastic syndrome with blasts (MDS-LB <5% BM, >25%) Myelodysplastic syndrome with blasts (MDS-blt/P53) (141) Myelodysplastic syndrome with increased blasts (MDS-blt) (61) Myelodysplastic syndrome with increased blasts (MDS-blt) (MDS-B2) (62) Myelodysplastic syndrome with fibrosis (MDS-f) Childhood MDS with low blasts (hypocellular) (68) Childhood MDS with low blasts, not otherwise specified Myelodysplastic syndrome with ring sideroblasts (MDS-rs) Chronic myelomonocytic leukemia (CMML). Myelodysplastic (54) Chronic myelomonocytic leukemia (CMML). Myelodysplastic (142) Myelodysplastic/myeloproliferative neoplasm with SF3B1 mutation and thrombocytosis (1452) MDS with ring sideroblasts (>15% ring sideroblasts and wild type SF3B1) and thrombocytosis (1453) Leukemic myelomonocytic leukemia (AMML) (68) Myelodysplastic/myeloproliferative neoplasm with neutrophilia (1440) Myelodysplastic syndrome / myeloproliferative neoplasm (NOS) (69) Transformed to AML Transformed to AMI						
PRE247	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Specify the date of the most recent transformation:	YYYY/MM/DD	Specify the date of the most recent transformation:	YYYY/MM/DD				
PRE248	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Date of MDS diagnosis:	YYYY/MM/DD	Date of MDS diagnosis:	YYYY/MM/DD				
PRE249	Pre-Transplant	Disease Classification	Myceloid aplastic syndrome (MDS)	yes	yes	Date CBC drawn:	YYYY/MM/DD	Date CBC drawn:	YYYY/MM/DD				

Item ID	Time Point	Information Sub-Type	Information Collection Domain Domain or Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update	
PBE250	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown		
PBE251	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Blasts in bone marrow	_____%		Blasts in bone marrow	_____%		
PBE252	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,yes		
PBE253	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes		
PBE254	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	sample source	Peripheral blood,bone marrow		sample source	Peripheral blood,bone marrow		
PBE255	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified,no abnormalities		Results of tests	Abnormalities identified,no abnormalities		
PBE256	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		
PBE257	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		
PBE258	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q,del(15p) / 15p,del(20q) / 20q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,del(13q) / 13q,del(17q,inv(3)) / 13,20,-5,-7,+Other abnormality,11,11(11;14)(12;11)(13;21)(13;16)(6;9),+19,+8		Specify abnormalities (check all that apply)	del(11q) / 11q,del(15p) / 15p,del(20q) / 20q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,del(13q) / 13q,del(17q,inv(3)) / 13,20,-5,-7,+Other abnormality,11,11(11;14)(12;11)(13;21)(13;16)(6;9),+19,+8		
PBE259	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text		
PBE260	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Was documentation submitted to the CIBMTR? (e.g., cytogenetic or FISH report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g., cytogenetic or FISH report)	No,Yes		
PBE261	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes		
PBE262	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	sample source	Peripheral blood,bone marrow		sample source	Peripheral blood,bone marrow		
PBE263	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified,no abnormalities,no evaluable metaphases		Results of tests	Abnormalities identified,no abnormalities,no evaluable metaphases		
PBE264	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		
PBE265	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		
PBE266	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q,del(15p) / 15p,del(20q) / 20q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,del(13q) / 13q,del(17q,inv(3)) / 13,20,-5,-7,+Other abnormality,11,11(11;14)(12;11)(13;21)(13;16)(6;9),+19,+8		Specify abnormalities (check all that apply)	del(11q) / 11q,del(15p) / 15p,del(20q) / 20q,del(3q) / 3q,del(5q) / 5q,del(7q) / 7q,del(9q) / 9q,del(13q) / 13q,del(17q,inv(3)) / 13,20,-5,-7,+Other abnormality,11,11(11;14)(12;11)(13;21)(13;16)(6;9),+19,+8		
PBE267	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text		
PBE268	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Was documentation submitted to the CIBMTR? (e.g., cytogenetic or FISH report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g., cytogenetic or FISH report)	No,Yes		
PBE269	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	What was the disease status?	Complete remission (CR),Hematologic improvement (HI),Not assessed,No response (NR),stable disease (SD),Progression from hematologic improvement (Prog from HI),Relapse from complete remission (Rel from CR)		What was the disease status?	Complete remission (CR),Hematologic improvement (HI),Not assessed,No response (NR),stable disease (SD),Progression from hematologic improvement (Prog from HI),Relapse from complete remission (Rel from CR)		
PBE270	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify the cell line examined to determine HI status	H-E,H-N,H-P		Specify the cell lines examined to determine HI status	H-E,H-N,H-P		
PBE271	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify transfusion dependence	Low transfusion burden (LTB),Non-transfused (NTD)		Specify transfusion dependence	Low transfusion burden (LTB),Non-transfused (NTD)		
PBE272	Pre-Transplant	Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD		
PBE273	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	no		What was the MPN subtype at diagnosis?	Myeloproliferative neoplasms Chronic neutrophilic leukemia Chronic myelomonocytic leukemia Essential thrombocythemia Juvenile myelomonocytic leukemia Polycythemia vera (PCV) Primary myelofibrosis (PMF) Myelofibrosis Chronic lymphocytic leukemia (CLL), Systemic mastocytosis Mast cell sarcoma (MCS)			What was the MPN subtype at diagnosis?		Capture data accurately
PBE274	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify systemic mastocytosis	Question is disabled		Specify systemic mastocytosis			
PBE275	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Was documentation submitted to the CIBMTR? (e.g., pathology report used for diagnosis)	No,Yes		Was documentation submitted to the CIBMTR? (e.g., pathology report used for diagnosis)	No,Yes		
PBE276	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Did the recipient have constitutional symptoms in six months before diagnosis? (symptoms are >10% weight loss in 6 months, night sweats, or unexplained fever higher than 37.5°C)	No,Unknown,Yes		Did the recipient have constitutional symptoms in six months before diagnosis? (symptoms are >10% weight loss in 6 months, night sweats, or unexplained fever higher than 37.5°C)	No,Unknown,Yes		
PBE277	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD		
PBE278	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown		
PBE279	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	_____%		Blasts in bone marrow	_____%		
PBE280	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were tests for driver mutations performed?	No,Unknown,Yes		Were tests for driver mutations performed?	No,Unknown,Yes		
PBE281	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	IA2	Negative,Not done,Positive		IA2	Negative,Not done,Positive		
PBE282	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	IA2 V617F	Negative,Not done,Positive		IA2 V617F	Negative,Not done,Positive		
PBE283	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	IA2 Exon 12	Negative,Not done,Positive		IA2 Exon 12	Negative,Not done,Positive		
PBE284	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CA1R	Negative,Not done,Positive		CA1R	Negative,Not done,Positive		
PBE285	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CA1R type 1	Negative,Not done,Positive		CA1R type 1	Negative,Not done,Positive		
PBE286	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CA1R type 2	Negative,Not done,Positive		CA1R type 2	Negative,Not done,Positive		
PBE287	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Not defined	Negative,Not done,Positive		Not defined	Negative,Not done,Positive		
PBE288	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	MP1	Negative,Not done,Positive		MP1	Negative,Not done,Positive		
PBE289	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CSFR	Negative,Not done,Positive		CSFR	Negative,Not done,Positive		
PBE290	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR?	No,Yes		Was documentation submitted to the CIBMTR?	No,Yes		
PBE291	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,Yes		Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,Yes		
PBE292	Pre-Transplant	Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes		

Item ID	Time Point	Information Sub-Type	Information Collection Domain - Domains / Additional Sub Domains	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRE225	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	no	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
PRE224	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	no	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
PRE225	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
PRE226	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)	
PRE227	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q del(14p) / 14p del(20q) / 20q del(5q) / sq.del(7q) / 7q del(13q) / 13q del(11q)11q.mv(3); 5,-,7,-,Other abnormality,(11ary),(11q23.ary),(11q21.2.ary),(11q21.ary),66;9,+9,+9		Specify abnormalities (check all that apply)	del(11q) / 11q del(13p) / 13p del(20q) / 20q del(5q) / sq.del(7q) / 7q del(13q) / 13q del(11q)11q.mv(3); 5,-,7,-,Other abnormality,(11ary),(11q23.ary),(11q21.2.ary),(11q21.ary),66;9,+9,+9	
PRE228	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
PRE229	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR? (e.g. FISH report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g. FISH report)	No,Yes	
PRE300	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
PRE301	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
PRE302	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
PRE303	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
PRE304	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)		Specify number of distinct cytogenetic abnormalities	Four or more (4 or more),One (1),Three (3),Two (2)	
PRE305	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q del(14p) / 14p del(20q) / 20q del(5q) / sq.del(7q) / 7q del(13q) / 13q del(11q)11q.mv(3); 5,-,7,-,Other abnormality,(11ary),(11q23.ary),(11q21.2.ary),(11q21.ary),66;9,+9,+9		Specify abnormalities (check all that apply)	del(11q) / 11q del(13p) / 13p del(20q) / 20q del(5q) / sq.del(7q) / 7q del(13q) / 13q del(11q)11q.mv(3); 5,-,7,-,Other abnormality,(11ary),(11q23.ary),(11q21.2.ary),(11q21.ary),66;9,+9,+9	
PRE306	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
PRE307	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR? (e.g. karyotyping report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g. karyotyping report)	No,Yes	
PRE308	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Did the recipient progress or transform to a different MPN subtype or AML between diagnosis and the start of the preparative regimen / infusion?	No,Yes		Did the recipient progress or transform to a different MPN subtype or AML between diagnosis and the start of the preparative regimen / infusion?	No,Yes	
PRE309	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify the MPN subtype or AML after transformation	Transformed to AML,Post-essential thrombocythemic myelofibrosis,Post-polycythemic myelofibrosis		Specify the MPN subtype or AML after transformation	Transformed to AML,Post-essential thrombocythemic myelofibrosis,Post-polycythemic myelofibrosis	
PRE310	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Specify the date of the most recent transformation:	YYYY/MM/DD		Specify the date of the most recent transformation:	YYYY/MM/DD	
PRE311	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Date of MPN diagnosis:	YYYY/MM/DD		Date of MPN diagnosis:	YYYY/MM/DD	
PRE312	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify transfusion dependence at last evaluation prior to the start of the preparative regimen / infusion	High-transfusion burden (HTB) (> 8 RBCs in 16 weeks); c 4 in 8 weeks),Low-transfusion burden (LTB) (> 7 RBCs in 16 weeks in at least 2 transfusion episodes; maximum of 3 in 8 weeks),Non-transfused (NTD) (= 0 RBCs in 16 weeks)		Specify transfusion dependence at last evaluation prior to the start of the preparative regimen / infusion	High-transfusion burden (HTB) (> 8 RBCs in 16 weeks); c 4 in 8 weeks),Low-transfusion burden (LTB) (> 7 RBCs in 16 weeks in at least 2 transfusion episodes; maximum of 3 in 8 weeks),Non-transfused (NTD) (= 0 RBCs in 16 weeks)	
PRE313	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Did the recipient have constitutional symptoms in six months before last evaluation prior to the start of the preparative regimen / infusion? (e.g. weight loss > 10%, night sweats, or unexplained fever higher than 37.5 °C)	No,Unknown,Yes		Did the recipient have constitutional symptoms in six months before last evaluation prior to the start of the preparative regimen / infusion? (e.g. weight loss > 10%, night sweats, or unexplained fever higher than 37.5 °C)	No,Unknown,Yes	
PRE314	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Did the recipient have splenomegaly at last evaluation prior to the start of the preparative regimen / infusion?	No,Not applicable(splenectomy),Unknown,Yes		Did the recipient have splenomegaly at last evaluation prior to the start of the preparative regimen / infusion?	No,Not applicable(splenectomy),Unknown,Yes	
PRE315	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify the method used to measure spleen size	CT/MRI scan,Physical exam,Ultrasound		Specify the method used to measure spleen size	CT/MRI scan,Physical exam,Ultrasound	
PRE316	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify the spleen size:	_____ centimeters below left costal margin		Specify the spleen size:	_____ centimeters below left costal margin	
PRE317	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify the spleen size:	_____ centimeters		Specify the spleen size:	_____ centimeters	
PRE318	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Did the recipient have hepatomegaly at last evaluation prior to the start of the preparative regimen / infusion?	No,Unknown,Yes		Did the recipient have hepatomegaly at last evaluation prior to the start of the preparative regimen / infusion?	No,Unknown,Yes	
PRE319	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify the method used to measure liver size	CT/MRI scan,Physical exam,Ultrasound		Specify the method used to measure liver size	CT/MRI scan,Physical exam,Ultrasound	
PRE320	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	no	no	Specify the liver size:	_____ centimeters below right costal margin		Specify the liver size:	_____ centimeters below right costal margin	
PRE321	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD	
PRE322	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown	
PRE323	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	_____ %		Blasts in bone marrow	_____ %	
PRE324	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Were tests for driver mutations performed?	No,Unknown,Yes		Were tests for driver mutations performed?	No,Unknown,Yes	
PRE325	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	JAK2	Negative,Not done,Positive		JAK2	Negative,Not done,Positive	
PRE326	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	JAK2 V617F	Negative,Not done,Positive		JAK2 V617F	Negative,Not done,Positive	
PRE327	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	CALR	Negative,Not done,Positive		CALR	Negative,Not done,Positive	
PRE328	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	CALR type 1	Negative,Not done,Positive		CALR type 1	Negative,Not done,Positive	
PRE329	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	CALR type 2	Negative,Not done,Positive		CALR type 2	Negative,Not done,Positive	
PRE330	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Not defined	Negative,Not done,Positive		Not defined	Negative,Not done,Positive	
PRE331	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	MPL	Negative,Not done,Positive		MPL	Negative,Not done,Positive	
PRE332	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	CSF SR	Negative,Not done,Positive		CSF SR	Negative,Not done,Positive	
PRE333	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR?	No,Yes		Was documentation submitted to the CIBMTR?	No,Yes	
PRE334	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,Yes		Were cytogenetics tested (karyotyping or FISH)?	No,Unknown,Yes	
PRE335	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
PRE336	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	sample source	Peripheral blood,Bone marrow		sample source	Peripheral blood,Bone marrow	
PRE337	Pre-Transplant	Disease Classification	Myceloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	



Item ID	Time Point	Information Collection Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update	
PRE370	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	scale	0: no uptake or no residual uptake 1: slight uptake, but below or equal to uptake in liver 2: uptake slightly to moderately higher than liver 3: markedly increased uptake or any new lesion	scale	0: no uptake or no residual uptake 1: slight uptake, but below or equal to uptake in liver 2: uptake slightly to moderately higher than liver 3: markedly increased uptake or any new lesion			
PRE371	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	What was the disease status?	CR1 - 1st complete remission: no bone marrow or extramedullary relapse prior to transplant, CR2 - 2nd complete remission, CR3 - 3rd or subsequent complete remission, PR res - Primary induction failure - resistant: NEVER in COMPLETE remission, PR non-res - primary induction failure - sensitive: partial remission if complete remission was achieved, CR1+REL1 res - 1st relapse - resistant: stable or progressive disease with treatment, REL1 sen - 1st relapse - sensitive: partial remission if complete remission achieved, CR2+REL2 res - 2nd relapse - resistant: stable or progressive disease with treatment, REL2 sen - 2nd relapse - sensitive: partial remission if complete remission achieved, CR3+REL3 res - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3 sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3+ - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3++ sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3+++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3+++ sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3++++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3++++ sen - 3rd or subsequent relapse - untreated: includes either bone marrow or extramedullary relapse, Disease untreated	What was the disease status?	CR1 - 1st complete remission: no bone marrow or extramedullary relapse prior to transplant, CR2 - 2nd complete remission, CR3 - 3rd or subsequent complete remission, PR res - Primary induction failure - resistant: NEVER in COMPLETE remission, PR non-res - primary induction failure - sensitive: partial remission if complete remission was achieved, CR1+REL1 res - 1st relapse - resistant: stable or progressive disease with treatment, REL1 sen - 1st relapse - sensitive: partial remission if complete remission achieved, CR2+REL2 res - 2nd relapse - resistant: stable or progressive disease with treatment, REL2 sen - 2nd relapse - sensitive: partial remission if complete remission achieved, CR3+REL3 res - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3 sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3+ - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3++ sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3+++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3+++ sen - 3rd or subsequent relapse - sensitive: partial remission if complete remission achieved, CR3+REL3++++ - 3rd or subsequent relapse - resistant: stable or progressive disease with treatment, REL3++++ sen - 3rd or subsequent relapse - untreated: includes either bone marrow or extramedullary relapse, Disease untreated			
PRE380	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Total number of lines of therapy received (between diagnosis and HCT / infusion)	0 line, 2 lines, 3+ lines	Total number of lines of therapy received (between diagnosis and HCT / infusion)	0 line, 2 lines, 3+ lines			
PRE381	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Date assessed:	YYYY/MM/DD	Date assessed:	YYYY/MM/DD			
PRE382	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify the multiple myeloma/plasma cell disorder (PCD) classification	Immuno-globulin-related (Ig) amyloidosis, Multiple myeloma, Multiple myeloma - light chain only, Multiple myeloma - non-secretory, Plasmacytoma (PCM), Plasmacytoid myeloma, Plasmacytoma with associated paraneoplastic syndrome Monoclonal gammopathy of renal significance (MGRS), Other plasma cell disorder (PCD)	Specify the multiple myeloma/plasma cell disorder (PCD) classification				
PRE383	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other plasma cell disorder:	open text	Specify other plasma cell disorder:	open text			
PRE384	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify heavy and/or light chain type (check all that apply)	IgA (heavy chain only), IgA kappa, IgA lambda, IgD (heavy chain only), IgG kappa, IgG lambda, IgM (heavy chain only), IgG kappa, IgG lambda, IgM kappa, IgM lambda, Kappa (light chain only), Lambda (light chain only)	Specify heavy and/or light chain type (check all that apply)	IgA (heavy chain only), IgA kappa, IgA lambda, IgD (heavy chain only), IgG kappa, IgG lambda, IgM (heavy chain only), IgG kappa, IgG lambda, IgM kappa, IgM lambda, Kappa (light chain only), Lambda (light chain only)			
PRE385	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify Amyloidosis classification	AH amyloidosis, AH, amyloidosis, AL amyloidosis	Specify Amyloidosis classification	AH amyloidosis, AH, amyloidosis, AL amyloidosis			
PRE386	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Select monoclonal gammopathy of renal significance (MGRS) classification	C3 glomerulopathy with monoclonal gammopathy, Crystal-storing histiocytosis, Immunoductoid glomerulopathy (ITGN), Glomerulonephritis with organized monoclonal microtubular immunoglobulin deposits (GMGNMD), Light chain fanconi syndrome, Monoclonal immunoglobulin deposition disease (MIDD), Non-amyloid tubular glomerulopathy/ItGN, Positive glomerulonephritis with monoclonal immunoglobulin G deposits (PGNMD), Proximal tubulopathy without crystals, Type 1 cryoglobulinemic glomerulonephritis,Unknown	Select monoclonal gammopathy of renal significance (MGRS) classification	C3 glomerulopathy with monoclonal gammopathy, Crystal-storing histiocytosis, Immunoductoid glomerulopathy (ITGN), Glomerulonephritis with organized monoclonal microtubular immunoglobulin deposits (GMGNMD), Light chain fanconi syndrome, Monoclonal immunoglobulin deposition disease (MIDD), Non-amyloid tubular glomerulopathy/ItGN, Positive glomerulonephritis with monoclonal immunoglobulin G deposits (PGNMD), Proximal tubulopathy without crystals, Type 1 cryoglobulinemic glomerulonephritis,Unknown			
PRE387	Pre-Transplant	Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Select monoclonal immunoglobulin deposition disease (MIDD) subtype	Heavy chain deposition disease (HCD), Light chain deposition disease (LCD), Monoclonal immunoglobulin deposition disease	Select monoclonal immunoglobulin deposition disease (MIDD) subtype				
PRE388	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Was documentation submitted to the CIBMTR? (e.g. pathology report)	No, Yes	Was documentation submitted to the CIBMTR? (e.g. pathology report)	No, Yes			
PRE389	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Solitary plasmacytoma vs	Solitary plasmacytoma of bone Extramedullary plasmacytoma	Solitary plasmacytoma				
PRE390	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	What was the Durie-Salmon stage? (if diagnosis)	Stage I (All of the following: Hgb > 10g/dL; serum calcium normal or <10.5 mg/dL; bone x-ray normal bone structure (scale 0); or solitary bone plasmacytoma only; low M-component production rates IgG > 5g/dL, IgA > 3g/dL; urine light chain M-component on electrophoresis >4g/24h) - Stage II (If either Stage I or Stage III) Stage II (One of more of the following: Hgb < 8.5 g/dL; serum calcium < 12 mg/dL; advanced lytic bone lesions (scale 3); high M-component production rates IgG > 15 mg/dL, IgA > 5g/dL; Bence Jones protein >1g/24h). Unknown	What was the Durie-Salmon stage? (if diagnosis)	Stage I (All of the following: Hgb > 10g/dL; serum calcium normal or <10.5 mg/dL; bone x-ray normal bone structure (scale 0); or solitary bone plasmacytoma only; low M-component production rates IgG > 5g/dL, IgA > 3g/dL; urine light chain M-component on electrophoresis >4g/24h) - Stage II (If either Stage I or Stage III) Stage II (One of more of the following: Hgb < 8.5 g/dL; serum calcium < 12 mg/dL; advanced lytic bone lesions (scale 3); high M-component production rates IgG > 15 mg/dL, IgA > 5g/dL; Bence Jones protein >1g/24h). Unknown			
PRE391	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	What was the Durie-Salmon sub classification? (if diagnosis)	relatively normal renal function (serum creatinine < 2.0 mg/dL - abnormal renal function (serum creatinine ≥ 2.0 mg/dL)	What was the Durie-Salmon sub classification? (if diagnosis)	A relatively normal renal function (serum creatinine < 2.0 mg/dL), abnormal renal function (serum creatinine ≥ 2.0 mg/dL)			
PRE392	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Did the recipient have a preceding or concurrent plasma cell disorder?	No, Yes	Did the recipient have a preceding or concurrent plasma cell disorder?	No, Yes			
PRE393	Pre-Transplant	Disease Classification	Encoding of Preceding or Concurrent Plasma Cell Disorder	yes	yes	Specify preceding / concurrent disorder	Immuno-globulin-related (Ig) amyloidosis, Monoclonal gammopathy of renal significance, Monoclonal gammopathy of unknown significance, Multiple myeloma - light chain only, Multiple myeloma - non-secretory, POEMS syndrome, Other plasma cell disorder, Plasmacytoma, Plasmacytoid myeloma, Plasma cell leukaemia, Solitary plasmacytoma, Plasma cells	Specify preceding / concurrent disorder				
PRE394	Pre-Transplant	Disease Classification	Preceding or Concurrent Plasma Cell Disorder	yes	yes	Specify other preceding/concurrent disorder:	open text	Specify other preceding/concurrent disorder:	open text			
PRE395	Pre-Transplant	Disease Classification	Preceding or Concurrent Plasma Cell Disorder	yes	yes	Date of diagnosis of preceding / concurrent disorder:	YYYY/MM/DD	Date of diagnosis of preceding / concurrent disorder:	YYYY/MM/DD			
PRE396	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum beta2-microglobulin	Known, Unknown	Serum beta2-microglobulin	Known, Unknown			
PRE397	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum beta2-microglobulin:	-----●----- µg/dL -----●----- mmol/L	Serum beta2-microglobulin:	-----●----- µg/dL -----●----- mmol/L			
PRE398	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	ISS Stage	Known, Unknown	ISS Stage	Known, Unknown			
PRE399	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	ISS Stage	1 (Serum [β2-microglobulin] < 3.5 mg/L, Serum albumin ≥ 3.5 g/dL), 2 (Not fitting stage 1 or 3), 3 (Serum [β2-microglobulin] ≥ 5.5 mg/L, Serum albumin →)	ISS Stage	1 (Serum [β2-microglobulin] < 3.5 mg/L, Serum albumin ≥ 3.5 g/dL), 2 (Not fitting stage 1 or 3), 3 (Serum [β2-microglobulin] ≥ 5.5 mg/L, Serum albumin →)			
PRE400	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	R-ISS Stage	Known, Unknown	R-ISS Stage	Known, Unknown			
PRE401	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	R-ISS Stage	I (ISS stage I and no high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(14;14), t(14;16)] and normal LDH levels), 2 (Not R-ISS stage I or III), 3 (ISS stage III and either high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(14;14), t(14;16)] or high LDH levels)	R-ISS Stage	I (ISS stage I and no high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(14;14), t(14;16)] and normal LDH levels), 2 (Not R-ISS stage I or III), 3 (ISS stage III and either high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(14;14), t(14;16)] or high LDH levels)			
PRE402	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by flow cytometry	Known, Unknown	Plasma cells in peripheral blood by flow cytometry	Known, Unknown			
PRE403	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by flow cytometry	-----●----- %	Plasma cells in blood by flow cytometry	-----●----- %			
PRE404	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	Known, Unknown	Plasma cells in peripheral blood by morphologic assessment	Known, Unknown			
PRE405	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	-----●----- %	Plasma cells in blood by morphologic assessment	-----●----- %			
PRE406	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	-----●----- • ----- O x 100/µL (0-100/mm3) -----●----- • ----- O x 106/L	Plasma cells in blood by morphologic assessment	-----●----- • ----- O x 100/µL (0-100/mm3) -----●----- • ----- O x 106/L			

Item ID	Time Point	Information Sub-Type	Information Collection Domain Domain / Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update	
P0E407	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis)	No,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (at diagnosis)	No,Unknown,yes		
P0E408	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes		
P0E409	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities		
P0E410	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		
P0E411	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(1q)/13q,del(1p)/17p,Hyperdiploid (+46),13,-17,MYC rearrangement,Other abnormality,(11;14),(11;14),(11;20),(14;14),(16;14)+11,+15,+19,+5,+7,+9		Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(1q)/13q,del(1p)/17p,Hyperdiploid (+46),13,-17,MYC rearrangement,Other abnormality,(11;14),(11;14),(11;14)-20,(14;14),(16;14)+11,+15,+19,+5,+7,+9		
P0E412	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other abnormality:	open text		Specify other abnormality:	open text		
P0E413	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Was documentation submitted to the CIBMTR? (e.g. FISH report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g. FISH report)	No,Yes		
P0E414	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes		
P0E415	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		
P0E416	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		
P0E417	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(1q)/13q,del(1p)/17p,Hyperdiploid (+46),13,-17,MYC rearrangement,Other abnormality,(11;14),(11;14),(11;20),(14;14),(16;14)+11,+15,+19,+5,+7,+9		Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(1q)/13q,del(1p)/17p,Hyperdiploid (+46),13,-17,MYC rearrangement,Other abnormality,(11;14),(11;14),(11;14)-20,(14;14),(16;14)+11,+15,+19,+5,+7,+9		
P0E418	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other abnormality:	open text		Specify other abnormality:	open text		
P0E419	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Was documentation submitted to the CIBMTR? (e.g. karyotyping report)	No,Yes		Was documentation submitted to the CIBMTR? (e.g. karyotyping report)	No,Yes		
P0E420	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	What is the hematologic disease status?	Complete remission (CR),Progressive disease (PD),Partial remission (PR),Relapse from CR (relt),Unreduced,Stemming complete remission (sCR),Stable disease (SD),Unknown,Very good partial remission (VGPR)		What is the hematologic disease status?	Complete remission (CR),Progressive disease (PD),Partial remission (PR),Relapse from CR (relt),Unreduced,Stemming complete remission (sCR),Stable disease (SD),Unknown,Very good partial remission (VGPR)		
P0E421	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD		
P0E422	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify amyloidosis hematomic response (for Amyloid patients only)	Complete response (CR),No response (NR),Stable disease (SD),Progressive disease (PD),Partial response (PR),Relapse from CR (relt),Unreduced,Unknown,Very good partial response (VGPR)		Specify amyloidosis hematomic response (for Amyloid patients only)	Complete response (CR),No response (NR),Stable disease (SD),Progressive disease (PD),Partial response (PR),Relapse from CR (relt),Unreduced,Unknown,Very good partial response (VGPR)		
P0E423	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD		
P0E424	Pre-Transplant	Disease Classification	Solid Tumors	yes	no	Specify the solid tumor classification	Breast cancer, Bone sarcoma, Sarcoma (excluding Ewing family tumors), Central nervous system tumor, including CNS PNET, Colorectal, Pancreatic, Lung (epithelial), Ewing family tumors, extraxosseous (including PNET), Breast, including bone (including PNET), External genitalia, Endometrial, Ovarian, Vulva, Cervix, Uterus, Testis, Liver, Pancreas, Stomach, Colon, Rectal, Extra-cellular, extragonadal, Hepatobiliary, Head and Neck, Skin (melanoma), Gastric, Liver cell tumor, extragonadal, Hepatobiliary, Head and Neck, Skin (melanoma)		Specify the solid tumor classification	Breast cancer, Bone sarcoma, Sarcoma (excluding Ewing family tumors), Central nervous system tumor, including CNS PNET, Colorectal, Pancreatic, Lung (epithelial), Ewing family tumors, extraxosseous (including PNET), Breast, including bone (including PNET), External genitalia, Endometrial, Ovarian, Vulva, Cervix, Uterus, Testis, Liver, Pancreas, Stomach, Colon, Rectal, Extra-cellular, extragonadal, Hepatobiliary, Head and Neck, Skin (melanoma), Gastric, Liver cell tumor, extragonadal, Hepatobiliary, Head and Neck, Skin (melanoma)		
P0E425	Pre-Transplant	Disease Classification	Solid Tumors	yes	no	Specify other solid tumor:	open text		Specify other solid tumor:	open text		
P0E426	Pre-Transplant	Disease Classification	Aplastic Anemia	yes	no	Specify the aplastic anemia classification - If the recipient developed MDS or AML, indicate MDS or AML as the primary disease:	Acquired amegakaryocytosis (not congenital),Acquired pure red cell aplasia (not congenital),Acquired AA, not otherwise specified,Other acquired cytopenic syndrome,Acquired AA secondary to chemotherapy,Acquired AA, secondary to chemotherapy,Acquired AA secondary to immunotherapy or immune effector cell therapy,Acquired AA, secondary to toxin / other drug		Specify the aplastic anemia classification - If the recipient developed MDS or AML, indicate MDS or AML as the primary disease:	Acquired amegakaryocytosis (not congenital),Acquired pure red cell aplasia (not congenital),Acquired AA, not otherwise specified,Other acquired cytopenic syndrome,Acquired AA secondary to chemotherapy,Acquired AA secondary to immunotherapy or immune effector cell therapy,Acquired AA, secondary to toxin / other drug		
P0E427	Pre-Transplant	Disease Classification	Aplastic Anemia	yes	no	Specify severity:	Not severe,Severe / very severe		Specify severity:	Not severe,Severe / very severe		
P0E428	Pre-Transplant	Disease Classification	Aplastic Anemia	yes	no	Specify other acquired cytopenic syndrome:	open text		Specify other acquired cytopenic syndrome:	open text		
P0E429	Pre-Transplant	Disease Classification	Inherited Bone Marrow Failure Syndromes	yes	no	Specify the inherited bone marrow failure syndrome classification	Glycogen Storage Diseases including Dystroglycan congenita (DKC1, TETR, TERC, and other mutations) Fanci anomalies Lysosomal storage diseases (lysosome deficiency) (Ehlers-Danlos (ED) or HAX1 mutations) Diamond-Blackfan anemia Severe combined immunodeficiency (SCID) (RAG1, RAG2, F11, or SRSB mutations) Germinal SMN1 variant (MIRAGE Syndrome) Germinal SMN2P variant (SMN2P related Ataxia Polyneuropathy Syndrome) Other inherited bone failure syndromes		Specify the inherited bone marrow failure syndrome classification	Glycogen Storage Diseases including Dystroglycan congenita (DKC1, TETR, TERC, and other mutations) Fanci anomalies Lysosomal storage diseases (lysosome deficiency) (Ehlers-Danlos (ED) or HAX1 mutations) Diamond-Blackfan anemia Severe combined immunodeficiency (SCID) (RAG1, RAG2, F11, or SRSB mutations) Germinal SMN1 variant (MIRAGE Syndrome) Germinal SMN2P variant (SMN2P related Ataxia Polyneuropathy Syndrome) Other inherited bone failure syndromes		
P0E430	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Specify the hemoglobinopathy classification	Other hemoglobinopathy,Sickle cell disease,Transfusion dependent thalassemia		Specify the hemoglobinopathy classification	Other hemoglobinopathy,Sickle cell disease,Transfusion dependent thalassemia		
P0E431	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Specify transfusion dependent thalassemia	Transfusion dependent beta thalassemia,Other transfusion dependent thalassemia		Specify transfusion dependent thalassemia	Transfusion dependent beta thalassemia,Other transfusion dependent thalassemia		
P0E432	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Specify other hemoglobinopathy:	open text		Specify other hemoglobinopathy:	open text		
P0E433	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Was tricuspid regurgitant jet velocity (TRV) measured by echocardiography?	No,Unknown,Yes		Was tricuspid regurgitant jet velocity (TRV) measured by echocardiography?	No,Unknown,Yes		
P0E434	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	TRV measurement?	Known,Unknown		TRV measurement?	Known,Unknown		
P0E435	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	TRV measurement:	— ■ msec		TRV measurement:	— ■ msec		
P0E436	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Was liver iron content (LIC) tested within 6 months prior to transplant?	No,Yes		Was liver iron content (LIC) tested within 6 months prior to transplant?	No,Yes		
P0E437	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Liver iron content:	— ■ mg Fe/kg liver dry weight — ■ g Fe/kg liver dry weight — ■ µmol Fe / g liver dry weight		Liver iron content:	— ■ mg Fe/kg liver dry weight — ■ g Fe/kg liver dry weight — ■ µmol Fe / g liver dry weight		
P0E438	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Method used to estimate LIC?	Ferric-Liver Biopsy,Other,SQUD,MRI,T2 MRI		Method used to estimate LIC?	Ferric-Liver Biopsy,Other,SQUD,MRI,T2 MRI		
P0E439	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Is the recipient red blood cell transfusion dependent? (requiring transfusion to maintain HGB 9-10 g/dL)	No,Yes		Is the recipient red blood cell transfusion dependent? (requiring transfusion to maintain HGB 9-10 g/dL)	No,Yes		
P0E440	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Year of first transfusion: (since diagnosis)	YYYY		Year of first transfusion: (since diagnosis)	YYYY		
P0E441	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Was iron chelation therapy given at any time since diagnosis?	No,Unknown,Yes		Was iron chelation therapy given at any time since diagnosis?	No,Unknown,Yes		
P0E442	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Did iron chelation therapy meet the following criteria: initiated within 18 months of the first transfusion and administered for at least 5 days/ week (either oral or parenteral) or iron chelation medication?	No, iron chelation therapy given, but not meeting criteria,iron chelation therapy given, but details of administration unknown,Yes, iron chelation therapy given as specified		Did iron chelation therapy meet the following criteria: initiated within 18 months of the first transfusion and administered for at least 5 days/ week (either oral or parenteral) or iron chelation medication?	No, iron chelation therapy given, but not meeting criteria,iron chelation therapy given, but details of administration unknown,Yes, iron chelation therapy given as specified		
P0E443	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Specify reason criteria not met:	Non-adherence,Other,Toxicity due to iron chelation therapy		Specify reason criteria not met:	Non-adherence,Other,Toxicity due to iron chelation therapy		
P0E444	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Specify other reason criteria not met:	open text		Specify other reason criteria not met:	open text		
P0E445	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Rear iron chelation therapy started	Known,Unknown		Rear iron chelation therapy started	Known,Unknown		
P0E446	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Year started:	YYYY		Year started:	YYYY		
P0E447	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Did the recipient have hepatomegaly? (> 2 cm below costal margin)	No,Unknown,Yes		Did the recipient have hepatomegaly? (> 2 cm below costal margin)	No,Unknown,Yes		



Item ID	Time Point	Information Sub-Type	Information Collection Domain Domain / Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PES499	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$		
PES500	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes		
PES501	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	WBC	Known, Unknown	WBC	Known, Unknown		
PES502	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Neutrophils	Known, Unknown	Neutrophils	Known, Unknown		
PES503	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Neutrophils	— — %	Neutrophils	— — %		
PES504	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Blasts in blood	Known, Unknown	Blasts in blood	Known, Unknown		
PES505	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Blasts in blood	— — %	Blasts in blood	— — %		
PES506	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Hemoglobin	Known, Unknown	Hemoglobin	Known, Unknown		
PES507	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Prior to infusion: Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L	Prior to infusion: Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L		
PES508	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes		
PES509	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Platelets	Known, Unknown	Platelets	Known, Unknown		
PES510	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$		
PES511	Pre-Transplant	Disease Classification	Mixed/lysosomal (MDS)	yes	yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes		
PES512	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	WBC	Known, Unknown	WBC	Known, Unknown		
PES513	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	WBC	— — ● — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — ● — $\times 10^9/L$	WBC	— — ● — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — ● — $\times 10^9/L$		
PES514	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Neutrophils	Known, Unknown	Neutrophils	Known, Unknown		
PES515	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Neutrophils	— — %	Neutrophils	— — %		
PES516	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Blasts in blood	Known, Unknown	Blasts in blood	Known, Unknown		
PES517	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Blasts in blood	— — %	Blasts in blood	— — %		
PES518	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Hemoglobin	Known, Unknown	Hemoglobin	Known, Unknown		
PES519	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L	Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L		
PES520	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes		
PES521	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Platelets	Known, Unknown	Platelets	Known, Unknown		
PES522	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$		
PES523	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes		
PES524	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	WBC	Known, Unknown	WBC	Known, Unknown		
PES525	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	WBC	— — ● — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — ● — $\times 10^9/L$	WBC	— — ● — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — ● — $\times 10^9/L$		
PES526	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Neutrophils	Known, Unknown	Neutrophils	Known, Unknown		
PES527	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Neutrophils	— — %	Neutrophils	— — %		
PES528	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Blasts in blood	Known, Unknown	Blasts in blood	Known, Unknown		
PES529	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Blasts in blood	— — %	Blasts in blood	— — %		
PES530	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Hemoglobin	Known, Unknown	Hemoglobin	Known, Unknown		
PES531	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L	Hemoglobin	— — ● — g/dL — — ● — g/L — — ● — mmol/L		
PES532	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes	Were RBCs transfused $\leq$ 30 days before date of test?	No, Yes		
PES533	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Platelets	Known, Unknown	Platelets	Known, Unknown		
PES534	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$	Platelets	— — — — — $\times 10^9/L$ ( $\times 10^3/mm^3$ ) — — — — — $\times 10^9/L$		
PES535	Pre-Transplant	Disease Classification	Mixed/lysosomal (MPN)	yes	yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes	Were platelets transfused $\leq$ 7 days before date of test?	No, Yes		
PES536	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	no	no	serum albumin	Known, Unknown	serum albumin	Known, Unknown		
PES537	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	no	no	serum albumin:	— — ● — g/dL — — ● — g/L	serum albumin:	— — ● — g/dL — — ● — g/L		
PES538	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	no	no	LDH	Known, Unknown	LDH	Known, Unknown		
PES539	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	LDH	— — ● — $\mu$ U/L — — ● — $\mu$ kat/L	LDH	— — ● — $\mu$ U/L — — ● — $\mu$ kat/L		
PES540	Pre-Transplant	Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Upper limit of normal for LDH:	— — — — —	Upper limit of normal for LDH:	— — — — —		
PES541	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Serum iron	Known, Unknown	Serum iron	Known, Unknown		
PES542	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Serum iron	— — ● — $\mu$ g / dL — — ● — $\mu$ mol / L	Serum iron	— — ● — $\mu$ g / dL — — ● — $\mu$ mol / L		
PES543	Pre-Transplant	Disease Classification	Hemoglobinopathy	yes	no	Total iron binding capacity (TIBC)	Known, Unknown	Total iron binding capacity (TIBC)	Known, Unknown		
PES544	Pre-Transplant	GVHD Prophylaxis	Allergic & Preemptive	yes	no	Was GVHD prophylaxis planned?	No, Yes	Was GVHD prophylaxis planned?	No, Yes		







Item ID	Time Point	Information Collection Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
P0E680	Pre-Transplant	Pre-Transplant Essential Data	Comorbid Conditions	Yes	No	Specify prior malignancy (check all that apply)	Breast cancer Central nervous system (CNS) malignancy (e.g., glioblastoma, astrocytoma) Endocrinological malignancy (e.g., colon, rectum, stomach, pancreas, intestine, esophagus) Gastrointestinal malignancy (e.g., liver, kidney, bladder, ovary, testicle, genitalia, uterus, cervix, prostate) Lymphoma Acute lymphoblastic leukemia Chronic lymphoblastic leukemia Leukemia Lymphoma (includes Hodgkin & non-Hodgkin lymphoma) Mesothelioma Melanoma Meningeal melanoma / plasma cell disorder (POD) Oropharyngeal cancer (e.g., tongue, buccal mucosa) Skin cancer Thyroid cancer Other skin malignancy (basal cell, squamous cell) Other hematologic malignancy Other solid tumor	Specify prior malignancy (check all that apply)	Breast cancer Central nervous system (CNS) malignancy (e.g., glioblastoma, astrocytoma) Endocrinological malignancy (e.g., colon, rectum, stomach, pancreas, intestine, esophagus) Gastrointestinal malignancy (e.g., liver, kidney, bladder, ovary, testicle, genitalia, uterus, cervix, prostate) Lymphoma Acute lymphoblastic leukemia Chronic lymphoblastic leukemia Leukemia Lymphoma (includes Hodgkin & non-Hodgkin lymphoma) Mesothelioma Melanoma Meningeal melanoma / plasma cell disorder (POD) Oropharyngeal cancer (e.g., tongue, buccal mucosa) Skin cancer Thyroid cancer Other skin malignancy (basal cell, squamous cell) Other hematologic malignancy Other solid tumor		
P0E681	Pre-Transplant	Pre-Transplant Essential Data	Comorbid Conditions	Yes	No	Specify other hematologic malignancy: (prior)	Open text	Specify other hematologic malignancy: (prior)	Open text		
P0E682	Pre-Transplant	Pre-Transplant Essential Data	Comorbid Conditions	Yes	No	Specify other solid tumor: (prior)	Open text	Specify other solid tumor: (prior)	Open text		
P0E683	Pre-Transplant	Pre-Transplant Essential Data		No	No	Date sample collected:	YYYY/MM/DD	Date sample collected:	YYYY/MM/DD		
P0E684	Pre-Transplant	Pre-Transplant Essential Data		No	No	Upper limit of normal for your institution:	Open text	Upper limit of normal for your institution:	Open text		
P0E685	Pre-Transplant	Pre-Transplant Essential Data		No	No	Date sample collected:	YYYY/MM/DD	Date sample collected:	YYYY/MM/DD		
P0E686	Pre-Transplant	Pre-Transplant Essential Data		No	No	Did the recipient have a prior solid organ transplant?	No, Yes	Did the recipient have a prior solid organ transplant?	No, Yes		
P0E687	Pre-Transplant	Prior Solid Organ Transplant		Yes	No	Specify organ	Bowel,Heart,Kidney(s),Liver,Lung,Other organ,Pancreas	Specify organ	Bowel,Heart,Kidney(s),Liver,Lung,Other organ,Pancreas		
P0E688	Pre-Transplant	Prior Solid Organ Transplant		Yes	No	Specify other organ:	Open text	Specify other organ:	Open text		
P0E689	Pre-Transplant	Prior Solid Organ Transplant		Yes	Yes	Year of prior solid organ transplant:	YYYY	Year of prior solid organ transplant:	YYYY		
P0E690	Pre-Transplant	Prior Solid Organ Transplant		Yes	Yes	First Name (person completing form):	Open text	First Name (person completing form):	Open text		
P0E691	Pre-Transplant	Prior Solid Organ Transplant		Yes	Yes	Last Name:	Open text	Last Name:	Open text		
P0E692	Pre-Transplant	Prior Solid Organ Transplant		Yes	Yes	E-mail address:	Open text	E-mail address:	Open text		
P0E693	Pre-Transplant	Prior Solid Organ Transplant		No	No	Glomerular filtration rate (GFR) before start of preparative regimen (adults only):	Known,Unknown	Glomerular filtration rate (GFR) before start of preparative regimen (adults only):	Known,Unknown		
P0E694	Pre-Transplant	Prior Solid Organ Transplant		No	No	Glomerular filtration rate (GFR):	_____ ml/min/1.73m <sup>2</sup>	Glomerular filtration rate (GFR):	_____ ml/min/1.73m <sup>2</sup>		
P0E695	Pre-Transplant	Prior Solid Organ Transplant		No	No	Serum ferritin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown	Serum ferritin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown		
P0E696	Pre-Transplant	Prior Solid Organ Transplant		No	No	Serum ferritin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ ng/mL (µg/L)	Serum ferritin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ ng/mL (µg/L)		
P0E697	Pre-Transplant	Prior Solid Organ Transplant		No	No	Serum albumin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown	Serum albumin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown		
P0E698	Pre-Transplant	Prior Solid Organ Transplant		No	No	Serum albumin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ g/dL _____ g/L	Serum albumin (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ g/dL _____ g/L		
P0E699	Pre-Transplant	Prior Solid Organ Transplant		No	No	Platelets (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown	Platelets (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	Known,Unknown		
P0E700	Pre-Transplant	Prior Solid Organ Transplant		No	No	Platelets (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> )	Platelets (within 4 weeks prior to the start of the preparative regimen, use result closest to the start date)	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> )		
P0E701	Pre-Transplant	Prior Solid Organ Transplant		No	No	Were platelets transfused < 7 days before date of test?	No,Unknown,Yes	Were platelets transfused < 7 days before date of test?	No,Unknown,Yes		
P0E702	Pre-Transplant	Prior Exposure: Potential Study Eligibility		No	No	Specify if the recipient received any of the following (at any time prior to HCT / infusion) (check all that apply)	Gefatumumab (Blinائق), Gemtuzumab ozogamicin (Mylotarg), Inotuzumab ozogamicin (Besponsa), Mogamulizumab (Poteligeo), None, Thiotepa	Specify if the recipient received any of the following (at any time prior to HCT / infusion) (check all that apply)	Gefatumumab (Blinائق), Gemtuzumab ozogamicin (Mylotarg), Inotuzumab ozogamicin (Besponsa), Mogamulizumab (Poteligeo), None, Thiotepa		



## Information Collection Domain: Transplant Procedure and Product Information

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO001	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Registry donor ID:	open text		Registry donor ID:	open text	
PRO002	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Non-NMDP cord blood unit ID:	open text		Non-NMDP cord blood unit ID:	open text	
PRO003	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Global Registration Identifier for Donors (GRID)	open text		Global Registration Identifier for Donors (GRID)	open text	
PRO004	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	ISBT DIN:	open text		ISBT DIN:	open text	

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PRO005	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Registry or UCB Bank ID	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc, (AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry,(AO) University of Colorado Cord Blood Bank,(AR) Argentine CPH Donors Registry,(ARCB) BANCEL - Argentina Cord Blood Bank,(AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry,(BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry,(CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Swiss Blood Stem Cells - Cord Blood,(CKCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP), (CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskevaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry, (D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry,(DK2) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry, (HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor	Registry or UCB Bank ID	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc, (AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry Charitable Trust,(AO) University of Colorado Cord Blood Bank,(AR) Argentine CPH Donors Registry,(ARCB) BANCEL - Argentina Cord Blood Bank,(AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry,(BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry,(CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Swiss Blood Stem Cells - Cord Blood,(CKCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP), (CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskevaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry, (D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry,(DK2) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry, (HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor		
PRO006	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Donor DOB:	YYYY/MM/DD		Donor DOB:	YYYY/MM/DD	
PRO007	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Donor age:	open text, check "Months" or check "Years"		Donor age:	open text, check "Months" or check "Years"	
PRO008	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Donor sex	female, male		Donor sex	female, male	

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PRO009	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specify the person for whom this typing is being done	Donor,Recipient-final typing		Specify the person for whom this typing is being done	Donor,Recipient-final typing	
PRO010	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Was documentation submitted to the CIBMTR (e.g. lab report)	No,Yes		Was documentation submitted to the CIBMTR (e.g. lab report)	No,Yes	
PRO011	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Locus A	Known,Unknown		Locus A	Known,Unknown	
PRO012	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	First A* allele designations:	open text		First A* allele designations:	open text	
PRO013	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Second A* allele designations:	open text		Second A* allele designations:	open text	
PRO014	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Locus B	Known,Unknown		Locus B	Known,Unknown	
PRO015	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	First B* allele designations:	open text		First B* allele designations:	open text	

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PRO016	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Second B* allele designations:	open text		Second B* allele designations:	open text	
PRO017	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Locus C	Known,Unknown		Locus C	Known,Unknown	
PRO018	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	First C* allele designations:	open text		First C* allele designations:	open text	
PRO019	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Second C* allele designations:	open text		Second C* allele designations:	open text	
PRO020	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Locus DRB1	Known,Unknown		Locus DRB1	Known,Unknown	
PRO021	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	First DRB1* allele designations:	open text		First DRB1* allele designations:	open text	
PRO022	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Second DRB1* allele designations:	open text		Second DRB1* allele designations:	open text	
PRO023	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DRB3	Known,Unknown		Locus DRB3	Known,Unknown	

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PRO024	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DRB3* allele designations:	open text		First DRB3* allele designations:	open text	
PRO025	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DRB3* allele designations:	open text		Second DRB3* allele designations:	open text	
PRO026	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DRB4	Known,Unknown		Locus DRB4	Known,Unknown	
PRO027	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DRB4* allele designations:	open text		First DRB4* allele designations:	open text	
PRO028	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DRB4* allele designations:	open text		Second DRB4* allele designations:	open text	
PRO029	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DRB5	Known,Unknown		Locus DRB5	Known,Unknown	
PRO030	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DRB5* allele designations:	open text		First DRB5* allele designations:	open text	
PRO031	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DRB5* allele designations:	open text		Second DRB5* allele designations:	open text	
PRO032	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DQB1	Known,Unknown		Locus DQB1	Known,Unknown	
PRO033	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DQB1* allele designations:	open text		First DQB1* allele designations:	open text	
PRO034	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DQB1* allele designations:	open text		Second DQB1* allele designations:	open text	
PRO035	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DPB1	Known,Unknown		Locus DPB1	Known,Unknown	
PRO036	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DPB1* allele designations:	open text		First DPB1* allele designations:	open text	

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PRO037	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DPB1* allele designations:	open text		Second DPB1* allele designations:	open text	
PRO038	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DQA1	Known,Unknown		Locus DQA1	Known,Unknown	
PRO039	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DQA1* allele designations:	open text		First DQA1* allele designations:	open text	
PRO040	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DQA1* allele designations:	open text		Second DQA1* allele designations:	open text	
PRO041	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Locus DPA1	Known,Unknown		Locus DPA1	Known,Unknown	
PRO042	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	First DPA1* allele designations:	open text		First DPA1* allele designations:	open text	
PRO043	Transplant Procedure and Product Information	Confirmation of HLA Typing		no	no	Second DPA1* allele designations:	open text		Second DPA1* allele designations:	open text	
PRO044	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	A Antigens. Number of antigens provided	one,two		A Antigens. Number of antigens provided	one,two	
PRO045	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity – 1st antigen	A1,A10,A11,A19,A2,A203,A210,A23(9),A24(9),A2403,A25(10),A26(10),A28,A29(19),A3,A30(19),A31(19),A32(19),A33(19),A34(10),A36,A43,A66(10),A68(28),A69(28),A74(19),A80,A9,AX		Specificity – 1st antigen	A1,A10,A11,A19,A2,A203,A210,A23(9),A24(9),A2403,A25(10),A26(10),A28,A29(19),A3,A30(19),A31(19),A32(19),A33(19),A34(10),A36,A43,A66(10),A68(28),A69(28),A74(19),A80,A9,AX	
PRO046	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity – 2nd antigen	A1,A10,A11,A19,A2,A203,A210,A23(9),A24(9),A2403,A25(10),A26(10),A28,A29(19),A3,A30(19),A31(19),A32(19),A33(19),A34(10),A36,A43,A66(10),A68(28),A69(28),A74(19),A80,A9,AX		Specificity – 2nd antigen	A1,A10,A11,A19,A2,A203,A210,A23(9),A24(9),A2403,A25(10),A26(10),A28,A29(19),A3,A30(19),A31(19),A32(19),A33(19),A34(10),A36,A43,A66(10),A68(28),A69(28),A74(19),A80,A9,AX	

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PRO047	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	B Antigens. Number of antigens provided	one,two		B Antigens. Number of antigens provided	one,two		
PRO048	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 1st antigen	B12,B13,B14,B15,B16,B17,B18,B2 1,B22,B27,B2708,B35,B37,B38(16) ,B39(16),B3901,B3902,B40,B4005, B41,B42,B44(12),B45(12),B46,B47 ,B48,B49(21),B5,B50(21),B51(5),B 5102,B5103,B52(5),B53,B54(22),B 55(22),B56(22),B57(17),B58(17),B 59,B60(40),B61(40),B62(15),B63(1 5),B64(14),B65(14),B67,B7,B70,B7 03,B71(70),B72(70),B73,B75(15),B 76(15),B77(15),B78,B8,B81,B82,BX		Specificity - 1st antigen	B12,B13,B14,B15,B16,B17,B18,B21,B22,B27,B2708,B35, B37,B38(16),B39(16),B3901,B3902,B40,B4005,B41,B42,B 44(12),B45(12),B46,B47,B48,B49(21),B5,B50(21),B51(5), B5102,B5103,B52(5),B53,B54(22),B55(22),B56(22),B57(1 7),B58(17),B59,B60(40),B61(40),B62(15),B63(15),B64(14) ,B65(14),B67,B7,B70,B73,B71(70),B72(70),B73,B75(15), B76(15),B77(15),B78,B8,B81,B82,BX		
PRO049	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 2nd antigen	B12,B13,B14,B15,B16,B17,B18,B2 1,B22,B27,B2708,B35,B37,B38(16) ,B39(16),B3901,B3902,B40,B4005, B41,B42,B44(12),B45(12),B46,B47 ,B48,B49(21),B5,B50(21),B51(5),B 5102,B5103,B52(5),B53,B54(22),B 55(22),B56(22),B57(17),B58(17),B 59,B60(40),B61(40),B62(15),B63(1 5),B64(14),B65(14),B67,B7,B70,B7 03,B71(70),B72(70),B73,B75(15),B 76(15),B77(15),B78,B8,B81,B82,BX		Specificity - 2nd antigen	B12,B13,B14,B15,B16,B17,B18,B21,B22,B27,B2708,B35, B37,B38(16),B39(16),B3901,B3902,B40,B4005,B41,B42,B 44(12),B45(12),B46,B47,B48,B49(21),B5,B50(21),B51(5), B5102,B5103,B52(5),B53,B54(22),B55(22),B56(22),B57(1 7),B58(17),B59,B60(40),B61(40),B62(15),B63(15),B64(14) ,B65(14),B67,B7,B70,B73,B71(70),B72(70),B73,B75(15), B76(15),B77(15),B78,B8,B81,B82,BX		
PRO050	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	C Antigens. Number of antigens provided	one,two		C Antigens. Number of antigens provided	one,two		
PRO051	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 1st antigen	Cw1,Cw10(W3),Cw2,Cw3,Cw4,Cw5,Cw6,Cw7,Cw8,Cw9(W3),CX		Specificity - 1st antigen	Cw1,Cw10(W3),Cw2,Cw3,Cw4,Cw5,Cw6,Cw7,Cw8,Cw9(W3),CX		
PRO052	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 2nd antigen	Cw1,Cw10(W3),Cw2,Cw3,Cw4,Cw5,Cw6,Cw7,Cw8,Cw9(W3),CX		Specificity - 2nd antigen	Cw1,Cw10(W3),Cw2,Cw3,Cw4,Cw5,Cw6,Cw7,Cw8,Cw9(W3),CX		

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PRO053	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity Bw4 present?	no, yes		Specificity Bw4 present?	no, yes		
PRO054	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity Bw6 present?	no, yes		Specificity Bw6 present?	no, yes		
PRO055	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	DR Antigens. Number of antigens provided	one,two		DR Antigens. Number of antigens provided	one,two		
PRO056	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity – 1st antigen	DR1,DR10,DR103,DR11(5),DR12(5),DR13(6),DR14(6),DR1403,DR1404,DR1404,DR15(2),DR16(2),DR17(3),DR18(3),DR2,DR3,DR4,DR5,DR6,DR7,DR8,DR9,DRX		Specificity – 1st antigen	DR1,DR10,DR103,DR11(5),DR12(5),DR13(6),DR14(6),DR1403,DR1404,DR15(2),DR16(2),DR17(3),DR18(3),DR2,DR3,DR4,DR5,DR6,DR7,DR8,DR9,DRX		
PRO057	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity – 2nd antigen	DR1,DR10,DR103,DR11(5),DR12(5),DR13(6),DR14(6),DR1403,DR1404,DR1404,DR15(2),DR16(2),DR17(3),DR18(3),DR2,DR3,DR4,DR5,DR6,DR7,DR8,DR9,DRX		Specificity – 2nd antigen	DR1,DR10,DR103,DR11(5),DR12(5),DR13(6),DR14(6),DR1403,DR1404,DR15(2),DR16(2),DR17(3),DR18(3),DR2,DR3,DR4,DR5,DR6,DR7,DR8,DR9,DRX		
PRO058	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity DR51 present?	no, yes		Specificity DR51 present?	no, yes		
PRO059	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity DR52 present?	no, yes		Specificity DR52 present?	no, yes		

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PRO060	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity DR53 present?	no, yes		Specificity DR53 present?	no, yes	
PRO061	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	DQ Antigens. Number of antigens provided	one,two		DQ Antigens. Number of antigens provided	one,two	
PRO062	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 1st antigen	DQ1,DQ2,DQ3,DQ4,DQ5(1),DQ6(1),DQ7(3),DQ8(3),DQ9(3),DQX		Specificity - 1st antigen	DQ1,DQ2,DQ3,DQ4,DQ5(1),DQ6(1),DQ7(3),DQ8(3),DQ9(3),DQX	
PRO063	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 2nd antigen	DQ1,DQ2,DQ3,DQ4,DQ5(1),DQ6(1),DQ7(3),DQ8(3),DQ9(3),DQX		Specificity - 2nd antigen	DQ1,DQ2,DQ3,DQ4,DQ5(1),DQ6(1),DQ7(3),DQ8(3),DQ9(3),DQX	
PRO064	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	DP Antigens. Number of antigens provided	one,two		DP Antigens. Number of antigens provided	one,two	
PRO065	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 1st antigen	DPw1,DPw2,DPw3,DPw4,DPw5,DPw6,DPX		Specificity - 1st antigen	DPw1,DPw2,DPw3,DPw4,DPw5,DPw6,DPX	
PRO066	Transplant Procedure and Product Information	Confirmation of HLA Typing	Non NMDP Allogeneic or syngeneic Donor / Recipient or Non NMDP Cord Blood Unit Information	yes	no	Specificity - 2nd antigen	DPw1,DPw2,DPw3,DPw4,DPw5,DPw6,DPX		Specificity - 2nd antigen	DPw1,DPw2,DPw3,DPw4,DPw5,DPw6,DPX	
PRO067	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion		no	no	HCT type (check only one)	Allogeneic, related,Allogeneic, unrelated, Autologous		HCT type (check only one)	Allogeneic, related,Allogeneic, unrelated, Autologous	

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PRO068	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Was the donor ever pregnant?	Not applicable (male donor or cord blood unit) ,No,Unknown,Yes		Was the donor ever pregnant?	Not applicable (male donor or cord blood unit) ,No,Unknown,Yes	
PRO069	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Number of pregnancies	Known,Unknown		Number of pregnancies	Known,Unknown	
PRO070	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Specify number of pregnancies:	open text		Specify number of pregnancies:	open text	
PRO071	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Ethnicity (donor)	Hispanic or Latino,Not applicable (not a resident of the USA),Not Hispanic or Latino,Unknown		Ethnicity (donor)	Hispanic or Latino,Not applicable (not a resident of the USA),Not Hispanic or Latino,Unknown	
PRO072	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Race (donor) (check all that apply)	American Indian or Alaska Native,Asian,Black or African American,Not reported,Native Hawaiian or Other Pacific Islander,Unknown,White		Race (donor) (check all that apply)	American Indian or Alaska Native,Asian,Black or African American,Not reported,Native Hawaiian or Other Pacific Islander,Unknown,White	
PRO073	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Race detail (donor) (check all that apply)	African American,African (both parents born in Africa),South Asian,American Indian, South or Central America,Alaskan Native or Aleut,North American Indian,Black Caribbean,Caribbean Indian,Other Indian,Other White,Eastern European,Filipino (Filipino),Guamanian,Hawaiian,Japanese,Korean,Mediterranean,Middle Eastern,North American,North Coast of Africa,Chinese,Northern European,Other Pacific Islander,Other Black,Samoan,Black South or Central American,Black,Samoan,Black South or Central American,Other Southeast Asian,Unknown,Vietnamese,White Caribbean,Western European,White South or Central American		Race detail (donor) (check all that apply)	African American,African (both parents born in Africa),South Asian,American Indian, South or Central America,Alaskan Native or Aleut,North American Indian,Black Caribbean,Caribbean Indian,Other White,Eastern European,Filipino (Filipino),Guamanian,Hawaiian,Japanese,Korean,Mediterranean,Middle Eastern,North American,North Coast of Africa,Chinese,Northern European,Other Pacific Islander,Other Black,Samoan,Black South or Central American,Other Southeast Asian,Unknown,Vietnamese,White Caribbean,Western European,White South or Central American	

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PRO074	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Was the donor a carrier for potentially transferable genetic diseases?	No,Yes		Was the donor a carrier for potentially transferable genetic diseases?	No,Yes	
PRO075	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Specify potentially transferable genetic disease (check all that apply)	Other hemoglobinopathy,Other disease,Sickle cell anemia,Thalassemia		Specify potentially transferable genetic disease (check all that apply)	Other hemoglobinopathy,Other disease,Sickle cell anemia,Thalassemia	
PRO076	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Specify other disease:	open text		Specify other disease:	open text	
PRO077	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Was the donor / product tested for other transferable genetic or clonal abnormalities?	No,Unknown,Yes		Was the donor / product tested for other transferable genetic or clonal abnormalities?	No,Unknown,Yes	
PRO078	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Clonal hematopoiesis of indeterminate potential (CHIP)	No,Yes		Clonal hematopoiesis of indeterminate potential (CHIP)	No,Yes	
PRO079	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	What was the method of testing used?	open text		What was the method of testing used?	open text	
PRO080	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Monoclonal B-cell lymphocytosis	No,Yes		Monoclonal B-cell lymphocytosis	No,Yes	
PRO081	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Other transferable genetic or clonal abnormality	No,Yes		Other transferable genetic or clonal abnormality	No,Yes	
PRO082	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Non NMDP Allogeneic Donor / Infant Demographic Information	yes	no	Specify other transferable genetic or clonal abnormality:	open text		Specify other transferable genetic or clonal abnormality:	open text	
PRO083	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Did this donor have a central line placed?	no,yes		Did this donor have a central line placed?	no,yes	

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PRO084	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Was the donor hospitalized (inpatient) during or after the collection?	no, yes		Was the donor hospitalized (inpatient) during or after the collection?	no, yes	
PRO085	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Did the donor experience any life-threatening complications during or after the collection?	no, yes		Did the donor experience any life-threatening complications during or after the collection?	no, yes	
PRO086	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Specify:	open text		Specify:	open text	
PRO087	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Did the allogeneic donor give one or more autologous transfusion units?	No, Yes		Did the allogeneic donor give one or more autologous transfusion units?	No, Yes	
PRO088	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Date of collection:	YYYY/MM/DD		Date of collection:	YYYY/MM/DD	
PRO089	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Number of units:	open text		Number of units:	open text	
PRO090	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Did the donor receive blood transfusions as a result of the collection?	Allogeneic transfusions,Autologous transfusions,No		Did the donor receive blood transfusions as a result of the collection?	Allogeneic transfusions,Autologous transfusions,No	
PRO091	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Specify number of autologous units:	open text		Specify number of autologous units:	open text	
PRO092	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Specify number of allogeneic units:	open text		Specify number of allogeneic units:	open text	
PRO093	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Did the donor die as a result of the collection?	no, yes		Did the donor die as a result of the collection?	no, yes	
PRO094	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion	Allo Related Donor / Infant Demographic Information	yes	no	Specify cause of death:	open text		Specify cause of death:	open text	

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PRO095	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion		no	yes	First Name (person completing form):	open text		First Name (person completing form):	open text	
PRO096	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion		no	yes	Last Name:	open text		Last Name:	open text	
PRO097	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion		no	yes	E-mail address:	open text		E-mail address:	open text	
PRO098	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion		no	yes	Date:	YYYY/MM/DD		Date:	YYYY/MM/DD	
PRO099	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Product type (check only one)	Bone marrow,Other product,PBSC,Single cord blood unit		Product type	Bone marrow,Other product,PBSC,Single cord blood unit	
PRO100	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify:	open text		Specify:	open text	
PRO101	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	NMDP Product	No,Yes		NMDP Product	No,Yes	
PRO102	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	NMDP cord blood unit ID:	open text		NMDP cord blood unit ID:	open text	
PRO103	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	NMDP donor ID:	open text		NMDP donor ID:	open text	
PRO104	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Registry donor ID:	open text		Registry donor ID:	open text	
PRO105	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Non-NMDP cord blood unit ID:	open text		Non-NMDP cord blood unit ID:	open text	

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PRO106	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Global Registration Identifier for Donors (GRID)	open text		Global Registration Identifier for Donors (GRID)	open text	
PRO107	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	ISBT DIN:	open text		ISBT DIN:	open text	
PRO108	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Registry or UCB Bank ID	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc, (AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry,(AR) Argentine CPH Donors Registry,(ARCB) BANCEL - Argentina Cord Blood Bank,(AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry,(BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry,(CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Swiss Blood Stem Cells - Cord Blood,(CKCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP),(CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskevaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry,(D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry,(DK2) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry,(HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor	Registry or UCB Bank ID	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc,(AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry Charitable Trust,(AOCB) University of Colorado Cord Blood Bank,(AR) Argentine CPH Donors Registry,(ARCB) BANCEL - Argentina Cord Blood Bank,(AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry,(BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry,(CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Swiss Blood Stem Cells - Cord Blood,(CKCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP),(CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskevaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry,(D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry,(DK2) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry,(HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor		
PRO109	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Donor DOB:	YYYY/MM/DD		Donor DOB:	YYYY/MM/DD	
PRO110	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Donor age:	open text, check "Months" or check "Years"		Donor age:	open text, check "Months" or check "Years"	
PRO111	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Donor sex	open text, check "Months" or check "Years"		Donor sex	open text, check "Months" or check "Years"	

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PRO12	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Allogeneic Donors	yes	no	Did the donor receive growth and mobilizing factors, prior to any stem cell harvest, to enhance the product collection for this HCT?	No, Yes		Did the donor receive growth and mobilizing factors, prior to any stem cell harvest, to enhance the product collection for this HCT?	No, Yes	
PRO13	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Allogeneic Donors	yes	no	Specify growth and mobilizing factor(s) (check all that apply)	G-CSF (filgrastim, Neupogen),Pegylated G-CSF(pegfilgrastim, Neulasta) , Plerixafor (Mozobil), Motixafortide (Aphexda), Other growth or mobilizing factor(s)		Specify growth and mobilizing factor(s) (check all that apply)		
PRO14	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Allogeneic Donors	yes	no	Specify other growth or mobilizing factor(s):	open text		Specify other growth or mobilizing factor(s):	open text	
PRO15	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Date of first collection for this mobilization:	YYYY/MM/DD		Date of first collection for this mobilization:	YYYY/MM/DD	
PRO16	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Were anticoagulants or other agents added to the product between collection and infusion?	No, Yes		Were anticoagulants or other agents added to the product between collection and infusion?	No, Yes	
PRO17	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify anticoagulant(s) or other agents (check all that apply)	Acid citrate dextrose (ACD, ACD-A), Citrate phosphate dextrose (CPD, CPD-A), Ethylenediaminetetraacetic acid (EDTA), Heparin, Other agent		Specify anticoagulant(s) or other agents (check all that apply)	Acid citrate dextrose (ACD, ACD-A), Citrate phosphate dextrose (CPD, CPD-A), Ethylenediaminetetraacetic acid (EDTA), Heparin, Other agent	
PRO18	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other agent:	open text		Specify other agent:	open text	
PRO19	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was this product collected off-site and shipped to your facility?	no, yes		Was this product collected off-site and shipped to your facility?	no, yes	

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PRO120	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Date of receipt of product at your facility:	YYYY/MM/DD		Date of receipt of product at your facility:	YYYY/MM/DD	
PRO121	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Time of receipt of product (24-hour clock):	Hour:Minute Check standard time or check daylight savings		Time of receipt of product (24-hour clock):	Hour:Minute Check standard time or check daylight savings	
PRO122	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify the shipping environment of the product(s)	Room temperature, Cooled (refrigerator temperature, not frozen), Frozen (cyopreserved), Other shipping environment		Specify the shipping environment of the product(s)	Room temperature, Cooled (refrigerated gel pack, refrigerator temperature, not frozen), Frozen (cyopreserved), Other shipping environment	
PRO123	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other shipping environment:	open text		Specify other shipping environment:	open text	
PRO124	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was there any indication that the environment within the shipper was outside the expected temperature range for this product at any time during shipment?	no, yes		Was there any indication that the environment within the shipper was outside the expected temperature range for this product at any time during shipment?	no, yes	
PRO125	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Were the secondary containers (e.g., insulated shipping containers and unit cassette) intact when they arrived at your center?	no, yes		Were the secondary containers (e.g., insulated shipping containers and unit cassette) intact when they arrived at your center?	no, yes	
PRO126	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Was the cord blood unit stored at your center prior to thawing?	no, yes		Was the cord blood unit stored at your center prior to thawing?	no, yes	
PRO127	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Specify the storage method used for the cord blood unit	Electric freezer,Liquid nitrogen,Vapor phase		Specify the storage method used for the cord blood unit	Electric freezer,Liquid nitrogen,Vapor phase	

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PRO128	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Temperature during storage	< -150 °C , > -150 °C to < -135 °C , > -135 °C to < -80 °C, > -80 °C		Temperature during storage	< -150 °C , > -150 °C to < -135 °C , > -135 °C to < -80 °C, > -80 °C	
PRO129	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Date storage started:	YYYY/MM/DD		Date storage started:	YYYY/MM/DD	
PRO130	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Total nucleated cells: (Includes nucleated red and nucleated white cells) (Cord blood units only)	----- x 10 -----		Total nucleated cells: (Includes nucleated red and nucleated white cells) (Cord blood units only)	----- x 10 ----- (Includes nucleated red and nucleated white cells) (Cord blood units only)	
PRO131	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	CD34+ cells	Done,Not done		CD34+ cells	Done,Not done	
PRO132	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Total number of CD34+ cells:	----- x 10 -----		Total number of CD34+ cells:	----- x 10 -----	
PRO133	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was the product thawed from a cryopreserved state prior to infusion?	no,yes		Was the product thawed from a cryopreserved state prior to infusion?	no,yes	
PRO134	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was the entire product thawed?	no,yes		Was the entire product thawed?	no,yes	
PRO135	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Specify the percent of the product that was thawed? (Cord Blood units only)	20%,80%,Other percent		Specify the percent of the product that was thawed? (Cord Blood units only)	20%,80%,Other percent	
PRO136	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product	Cord Blood Product Infusion	yes	no	Specify other percent:	__%		Specify other percent:	__%	
PRO137	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Date thawing process initiated:	YYYY/MM/DD		Date thawing process initiated:	YYYY/MM/DD	

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PRO138	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Time at initiation of thaw (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"		Time at initiation of thaw (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"	
PRO139	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Time of thaw completion:	Hour:Minute Check "standard time" or "check daylight savings time"		Time of thaw completion:	Hour:Minute Check "standard time" or "check daylight savings time"	
PRO140	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	What method was used to thaw the product?	Electric warmer,Other method,Waterbath		What method was used to thaw the product?	Electric warmer,Other method,Waterbath	
PRO141	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other method:	open text		Specify other method:	open text	
PRO142	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Did any incidents or product complaints occur while preparing or thawing the product?	No,Yes		Did any incidents or product complaints occur while preparing or thawing the product?	No,Yes	
PRO143	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was the product processed prior to infusion?	No,Yes		Was the product processed prior to infusion?	No,Yes	
PRO144	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify processing (check all that apply)	Buffy coat enriched (buffy coat preparation),Diluted,Plasma reduced,RBC reduced,Washed		Specify processing (check all that apply)	Buffy coat enriched (buffy coat preparation),Diluted,Plasma reduced,RBC reduced,Washed	
PRO145	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Was the product manipulated prior to infusion?	no,yes		Was the product manipulated prior to infusion?	no,yes	
PRO146	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify manipulations performed (check all that apply)	CD34 enriched (CD34+ selection),Ex-vivo expansion,Ex-vivo T-cell depletion,Genetic manipulation (gene transfer / transduction),Other cell manipulation		Specify manipulations performed (check all that apply)	CD34 enriched (CD34+ selection),Ex-vivo expansion,Ex-vivo T-cell depletion,Genetic manipulation (gene transfer / transduction),Other cell manipulation	
PRO147	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify antibodies used (check all that apply)	Alpha/beta antibody,Anti CD19,Anti CD3,Anti CD4,Anti CD45RA,Anti CD52,Anti CD8,Other antibody		Specify antibodies used (check all that apply)	Alpha/beta antibody,Anti CD19,Anti CD3,Anti CD4,Anti CD45RA,Anti CD52,Anti CD8,Other antibody	

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PRO148	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other antibody:	open text		Specify other antibody:	open text	
PRO149	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify T-cell depletion method	Antibody affinity column,Immunomagnetic beads,Other Method		Specify T-cell depletion method	Antibody affinity column,Immunomagnetic beads,Other Method	
PRO150	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other method:	open text		Specify other method:	open text	
PRO151	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	no	Specify other cell manipulation:	open text		Specify other cell manipulation:	open text	
PRO152	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify the timewpoint in the product preparation phase that the product was analyzed	Product arrival (cord blood only) , At infusion (final quantity infused)		Specify the timepoint in the product preparation phase that the product was analyzed	Product arrival (cord blood only) , At infusion (final quantity infused)	
PRO153	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Date of product analysis:	YYYY/MM/DD		Date of product analysis:	YYYY/MM/DD	
PRO154	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total volume of product plus additives:	----- · _ ml		Total volume of product plus additives:	----- · _ ml	
PRO155	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total nucleated cells (TNC)	Done,Not done		Total nucleated cells (TNC)	Done,Not done	
PRO156	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total nucleated cells:	----- · --- x 10 ---		Total nucleated cells:	----- · --- x 10 ---	
PRO157	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of TNC	Done,Not done,Unknown		Viability of TNC	Done,Not done,Unknown	

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PRO158	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of TNC:	--- %		Viability of TNC:	--- %	
PRO159	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Method of testing TNC viability	Flow cytometry based,Other method,Trypan blue		Method of testing TNC viability	Flow cytometry based (7AAD, AOPI, AOEB),Other method,Trypan blue	
PRO160	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify other method:	open text		Specify other method:	open text	
PRO161	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Nucleated white blood cells	Done,Not done		Nucleated white blood cells	Done,Not done	
PRO162	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of nucleated white blood cells:	--- · --- x 10 ---		Total number of nucleated white blood cells:	--- · --- x 10 ---	
PRO163	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Mononuclear cells	Done,Not done		Mononuclear cells	Done,Not done	
PRO164	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of mononuclear cells:	--- · --- x 10 ---		Total number of mononuclear cells:	--- · --- x 10 ---	
PRO165	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Nucleated red blood cells	Done,Not done		Nucleated red blood cells	Done,Not done	
PRO166	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of nucleated red blood cells:	--- · --- x 10 ---		Total number of nucleated red blood cells:	--- · --- x 10 ---	
PRO167	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	CD34+ cells	Done,Not done		CD34+ cells	Done,Not done	

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PRO168	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of CD34+ cells: _____ · _____ x 10 _____			Total number of CD34+ cells: _____ · _____ x 10 _____		
PRO169	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD34+ cells	Done,Not done,Unknown		Viability of CD34+ cells	Done,Not done,Unknown	
PRO170	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD34+ cells: ___ %			Viability of CD34+ cells: ___ %		
PRO171	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Method of testing CD34+ cell viability	Flow cytometry based,Other method,Trypan blue		Method of testing CD34+ cell viability	Flow cytometry based (7AAD, AOPI, AOEB), Other method,Trypan blue	
PRO172	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify other method:	open text		Specify other method:	open text	
PRO173	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	CD3+ cells	Done,Not done		CD3+ cells	Done,Not done	
PRO174	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+ cells	Done,Not done,Unknown		Viability of CD3+ cells	Done,Not done,Unknown	
PRO175	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of CD3+ cells: _____ · _____ x 10 _____			Total number of CD3+ cells: _____ · _____ x 10 _____		
PRO176	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+ cells: ___ %			Viability of CD3+ cells: ___ %		
PRO177	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Method of testing CD3+ cell viability	Flow cytometry based,Other method,Trypan blue		Method of testing CD3+ cell viability	Flow cytometry based (7AAD, AOPI, AOEB), Other method,Trypan blue	

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PRO178	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify other method:	open text		Specify other method:	open text	
PRO179	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	CD3+CD4+ cells	Done,Not done		CD3+CD4+ cells	Done,Not done	
PRO180	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of CD3+CD4+ cells: _____ * ___ x 10 ___			Total number of CD3+CD4+ cells: _____ * ___ x 10 ___		
PRO181	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+CD4+ cells	Done,Not done,Unknown		Viability of CD3+CD4+ cells	Done,Not done,Unknown	
PRO182	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+CD4+ cells: ___ %			Viability of CD3+CD4+ cells: ___ %		
PRO183	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Method of testing CD3+CD4+ cell viability	Flow cytometry based,Other method,Trypan blue		Method of testing CD3+CD4+ cell viability	Flow cytometry based (7AAD, AOP1, AOEB), Other method,Trypan blue	
PRO184	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify other method:	open text		Specify other method:	open text	
PRO185	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	CD3+CD8+ cells	Done,Not done		CD3+CD8+ cells	Done,Not done	
PRO186	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Total number of CD3+CD8+ cells: _____ * ___ x 10 ___			Total number of CD3+CD8+ cells: _____ * ___ x 10 ___		
PRO187	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+CD8+ cells	Done,Not done,Unknown		Viability of CD3+CD8+ cells	Done,Not done,Unknown	

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PRO188	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Viability of CD3+CD8+ cells:	-- %		Viability of CD3+CD8+ cells:	-- %	
PRO189	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Method of testing CD3+CD8+ cell viability	Flow cytometry based,Other method,Trypan blue		Method of testing CD3+CD8+ cell viability	Flow cytometry based (7AAD, AOPI, AOEB), Other method,Trypan blue	
PRO190	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Infusion Product		no	yes	Specify other method:	open text		Specify other method:	open text	
PRO191	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Were the colony-forming units (CFU) assessed after thawing? (cord blood units only)	no, yes		Were the colony-forming units (CFU) assessed after thawing? (cord blood units only)	no, yes	
PRO192	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Was there growth?	no, yes		Was there growth?	no, yes	
PRO193	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Total CFU-GM	Done, Not done		Indicate which Assessments were Carried out (Check all that apply)	Total CFU-GM, Total CFU-GEMM, Total BFU-E	
PRO194	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Total CFU-GM:	-----x10---		Total CFU-GM:	-----x10---	
PRO195	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Total CFU-GEMM:	-----x10---		Total CFU-GEMM:	-----x10---	
PRO196	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	yes	Total BFU-E:	-----x10---		Total BFU-E:	-----x10---	

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO197	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Were any positive cultures (for bacterial or fungal infections) obtained from the product at the transplant center? (complete for all cell products)	No,Pending,Unknown,Yes		Were any positive cultures (for bacterial or fungal infections) obtained from the product at the transplant center? (complete for all cell products)	No,Pending,Unknown,Yes	
PRO198	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Product Analysis	yes	yes	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 129 <i>Capnocytophaga</i> (all species), 171 <i>Chlamydia</i> (pneumoniae), 130 <i>Citrobacter</i> (freundii, other species), 131 <i>Clostridium</i> (all species except difficile), 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter</i> (all species), 135 <i>Enterococcus</i> (all species), 177 <i>Enterococcus</i> , vancomycin resistant (VRE), 136 <i>Escherichia</i> (also <i>E. coli</i> ), 139 <i>Fusobacterium</i> (all species), 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella</i> (all species), 147 <i>Lactobacillus</i> (bulgaricus, acidophilus, other species), 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira</i> (all species), 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc</i> (all species), 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus</i> NOS, 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare</i> (MAC, MAI), 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium fortuitum</i> , 114 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium mucogenicum</i> , 110 <i>Mycobacterium tuberculosis</i> (tuberculosis, Koch bacillus), 105 <i>Mycoplasma</i> (all species), 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia</i> (all species), 153 <i>Pasteurella multocida</i> , 155 <i>Proteus</i> (all species), 157 <i>Pseudomonas</i> or <i>Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus</i> (all species), 107 <i>Rickettsia</i> (all species), 160 <i>Salmonella</i> (all species), 161 <i>Serratia marcescens</i> , 162 <i>Shigella</i> (all species), 180 <i>Staphylococcus aureus</i> (Methicillin Resistant), 179 <i>Staphylococcus aureus</i> (Methicillin Sensitive), 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus</i> , alpha-hemolytic, 182 <i>Streptococcus</i> , Group B, 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema (syphilis)</i> , 169 <i>Vibrio</i> (all species) Fungal				

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO199	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Product Analysis	yes	yes	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 129 <i>Capnocytophaga</i> (all species), 171 <i>Chlamydia</i> (pneumoniae), 130 <i>Citrobacter</i> (freundii, other species), 131 <i>Clostridium</i> (all species except difficile), 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter</i> (all species), 135 <i>Enterococcus</i> (all species), 177 <i>Enterococcus</i> , vancomycin resistant (VRE), 136 <i>Escherichia</i> (also <i>E. coli</i> ), 139 <i>Fusobacterium</i> (all species), 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella</i> (all species), 147 <i>Lactobacillus</i> (bulgaricus, acidophilus, other species), 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira</i> (all species), 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc</i> (all species), 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus</i> , NOS, 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare</i> (MAC, MAI), 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium fortuitum</i> , 114 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium mucogenicum</i> , 110 <i>Mycobacterium tuberculosis</i> (tuberculosis, Koch bacillus), 105 <i>Mycoplasma</i> (all species), 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia</i> (all species), 153 <i>Pasteurella multocida</i> , 155 <i>Proteus</i> (all species), 157 <i>Pseudomonas</i> or <i>Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus</i> (all species), 107 <i>Rickettsia</i> (all species), 160 <i>Salmonella</i> (all species), 161 <i>Serratia marcescens</i> , 162 <i>Shigella</i> (all species), 180 <i>Staphylococcus aureus</i> (Methicillin Resistant), 179 <i>Staphylococcus aureus</i> (Methicillin Sensitive), 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus</i> , alpha-hemolytic, 182 <i>Streptococcus</i> , Group B, 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema</i> (syphilis), 169 <i>Vibrio</i> (all species) Fungal	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 129 <i>Capnocytophaga</i> (all species), 171 <i>Chlamydia</i> (pneumoniae), 130 <i>Citrobacter</i> (freundii, other species), 131 <i>Clostridium</i> (all species except difficile), 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter</i> (all species), 135 <i>Enterococcus</i> (all species), 177 <i>Enterococcus</i> , vancomycin resistant (VRE), 136 <i>Escherichia</i> (also <i>E. coli</i> ), 139 <i>Fusobacterium</i> (all species), 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella</i> (all species), 147 <i>Lactobacillus</i> (bulgaricus, acidophilus, other species), 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira</i> (all species), 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc</i> (all species), 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus</i> , NOS, 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare</i> (MAC, MAI), 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium fortuitum</i> , 114 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium mucogenicum</i> , 110 <i>Mycobacterium tuberculosis</i> (tuberculosis, Koch bacillus), 105 <i>Mycoplasma</i> (all species), 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia</i> (all species), 153 <i>Pasteurella multocida</i> , 155 <i>Proteus</i> (all species), 157 <i>Pseudomonas</i> or <i>Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus</i> (all species), 107 <i>Rickettsia</i> (all species), 160 <i>Salmonella</i> (all species), 161 <i>Serratia marcescens</i> , 162 <i>Shigella</i> (all species), 180 <i>Staphylococcus aureus</i> (Methicillin Resistant), 179 <i>Staphylococcus aureus</i> (Methicillin Sensitive), 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus</i> , alpha-hemolytic, 182 <i>Streptococcus</i> , Group B, 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema</i> (syphilis), 169 <i>Vibrio</i> (all species) Fungal		

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO200	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Product Analysis	yes	yes	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 129 <i>Capnocytophaga</i> (all species), 171 <i>Chlamydia</i> (pneumoniae), 130 <i>Citrobacter</i> (freundii, other species), 131 <i>Clostridium</i> (all species except difficile), 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter</i> (all species), 135 <i>Enterococcus</i> (all species), 177 <i>Enterococcus</i> , vancomycin resistant (VRE), 136 <i>Escherichia</i> (also <i>E. coli</i> ), 139 <i>Fusobacterium</i> (all species), 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella</i> (all species), 147 <i>Lactobacillus</i> (bulgaricus, acidophilus, other species), 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira</i> (all species), 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc</i> (all species), 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus</i> , NOS, 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare</i> (MAC, MAI), 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium fortuitum</i> , 114 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium mucogenicum</i> , 110 <i>Mycobacterium tuberculosis</i> (tuberculosis, Koch bacillus), 105 <i>Mycoplasma</i> (all species), 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia</i> (all species), 153 <i>Pasteurella multocida</i> , 155 <i>Proteus</i> (all species), 157 <i>Pseudomonas</i> or <i>Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus</i> (all species), 107 <i>Rickettsia</i> (all species), 160 <i>Salmonella</i> (all species), 161 <i>Serratia marcescens</i> , 162 <i>Shigella</i> (all species), 180 <i>Staphylococcus aureus</i> (Methicillin Resistant), 179 <i>Staphylococcus aureus</i> (Methicillin Sensitive), 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus</i> , alpha-hemolytic, 182 <i>Streptococcus</i> , Group B, 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema</i> (syphilis), 169 <i>Vibrio</i> (all species) Fungal	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 129 <i>Capnocytophaga</i> (all species), 171 <i>Chlamydia</i> (pneumoniae), 130 <i>Citrobacter</i> (freundii, other species), 131 <i>Clostridium</i> (all species except difficile), 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter</i> (all species), 135 <i>Enterococcus</i> (all species), 177 <i>Enterococcus</i> , vancomycin resistant (VRE), 136 <i>Escherichia</i> (also <i>E. coli</i> ), 139 <i>Fusobacterium</i> (all species), 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella</i> (all species), 147 <i>Lactobacillus</i> (bulgaricus, acidophilus, other species), 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira</i> (all species), 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc</i> (all species), 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus</i> , NOS, 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare</i> (MAC, MAI), 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium fortuitum</i> , 114 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium mucogenicum</i> , 110 <i>Mycobacterium tuberculosis</i> (tuberculosis, Koch bacillus), 105 <i>Mycoplasma</i> (all species), 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia</i> (all species), 153 <i>Pasteurella multocida</i> , 155 <i>Proteus</i> (all species), 157 <i>Pseudomonas</i> or <i>Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus</i> (all species), 107 <i>Rickettsia</i> (all species), 160 <i>Salmonella</i> (all species), 161 <i>Serratia marcescens</i> , 162 <i>Shigella</i> (all species), 180 <i>Staphylococcus aureus</i> (Methicillin Resistant), 179 <i>Staphylococcus aureus</i> (Methicillin Sensitive), 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus</i> , alpha-hemolytic, 182 <i>Streptococcus</i> , Group B, 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema</i> (syphilis), 169 <i>Vibrio</i> (all species) Fungal		

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO201	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Product Analysis	yes	yes	Specify Organism Code(s):	Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 171 <i>Chlamydia (pneumoniae)</i> , 130 <i>Citrobacter (freundii, other species)</i> , 131 <i>Clostridium (all species except difficile)</i> , 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter (all species)</i> , 135 <i>Enterococcus (all species)</i> , 177 <i>Enterococcus, vancomycin resistant (VRE)</i> , 136 <i>Escherichia (also E. coli)</i> , 139 <i>Fusobacterium (all species)</i> , 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella (all species)</i> , 147 <i>Lactobacillus (bulgaricus, acidophilus, other species)</i> , 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira (all species)</i> , 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc (all species)</i> , 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus, NOS</i> , 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare (MAC, MAI)</i> , 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium tuberculosis (tuberculosis, Koch bacillus)</i> , 105 <i>Mycoplasma (all species)</i> , 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia (all species)</i> , 153 <i>Pasteurella multocida</i> , 155 <i>Proteus (all species)</i> , 157 <i>Pseudomonas or Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus (all species)</i> , 107 <i>Rickettsia (all species)</i> , 160 <i>Salmonella (all species)</i> , 161 <i>Serratia marcescens</i> , 162 <i>Shigella (all species)</i> , 180 <i>Staphylococcus aureus (Methicillin Resistant)</i> , 179 <i>Staphylococcus aureus (Methicillin Sensitive)</i> , 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus, alpha-hemolytic</i> , 182 <i>Streptococcus, Group B</i> , 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema (syphilis)</i> , 169 <i>Vibrio (all species)</i> Fungal open text	Specify Organism Code(s): Bacterial Infections: 121 <i>inetobacter</i> (all species), 125 <i>Bordetella pertussis</i> (whooping cough), 128 <i>Campylobacter</i> (all species), 171 <i>Chlamydia (pneumoniae)</i> , 130 <i>Citrobacter (freundii, other species)</i> , 131 <i>Clostridium (all species except difficile)</i> , 132 <i>Clostridium difficile</i> , 173 <i>Corynebacterium jeikeium</i> , 134 <i>Enterobacter (all species)</i> , 135 <i>Enterococcus (all species)</i> , 177 <i>Enterococcus, vancomycin resistant (VRE)</i> , 136 <i>Escherichia (also E. coli)</i> , 139 <i>Fusobacterium (all species)</i> , 187 <i>Haemophilus influenzae</i> , 188 <i>Haemophilus non-influenzae</i> , 146 <i>Klebsiella (all species)</i> , 147 <i>Lactobacillus (bulgaricus, acidophilus, other species)</i> , 189 <i>Legionella pneumophila</i> , 190 <i>Legionella non-pneumophila</i> , 103 <i>Leptospira (all species)</i> , 148 <i>Leptotrichia buccalis</i> , 149 <i>Leuconostoc (all species)</i> , 104 <i>Listeria monocytogenes</i> , 151 <i>Micrococcus, NOS</i> , 118 <i>Mycobacterium abscessus</i> , 112 <i>Mycobacterium avium - intracellulare (MAC, MAI)</i> , 108 <i>Mycobacterium cheloneae</i> , 109 <i>Mycobacterium haemophilum</i> , 115 <i>Mycobacterium kansasii</i> , 116 <i>Mycobacterium marinum</i> , 117 <i>Mycobacterium tuberculosis (tuberculosis, Koch bacillus)</i> , 105 <i>Mycoplasma (all species)</i> , 183 <i>Neisseria gonorrhoeae</i> , 184 <i>Neisseria meningitidis</i> , 106 <i>Nocardia (all species)</i> , 153 <i>Pasteurella multocida</i> , 155 <i>Proteus (all species)</i> , 157 <i>Pseudomonas or Burkholderia cepacia</i> , 185 <i>Pseudomonas aeruginosa</i> , 186 <i>Pseudomonas non-aeruginosa</i> , 159 <i>Rhodococcus (all species)</i> , 107 <i>Rickettsia (all species)</i> , 160 <i>Salmonella (all species)</i> , 161 <i>Serratia marcescens</i> , 162 <i>Shigella (all species)</i> , 180 <i>Staphylococcus aureus (Methicillin Resistant)</i> , 179 <i>Staphylococcus aureus (Methicillin Sensitive)</i> , 158 <i>Stenotrophomonas maltophilia</i> , 166 <i>Stomatococcus mucilaginosus</i> , 181 <i>Streptococcus, alpha-hemolytic</i> , 182 <i>Streptococcus, Group B</i> , 178 <i>Streptococcus pneumoniae</i> , 168 <i>Treponema (syphilis)</i> , 169 <i>Vibrio (all species)</i> Fungal			
PRO202	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Specify organism:	open text	Specify organism:		open text	
PRO203	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Date of this product infusion:	YYYY/MM/DD	Date of this product infusion:	YYYY/MM/DD		
PRO204	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Was the entire volume of received product infused?	no,yes	Was the entire volume of received product infused?	no,yes		
PRO205	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Specify what happened to the reserved portion	cryopreserved for future use, discarded, other fate	Specify what happened to the reserved portion	cryopreserved for future use, discarded, other fate		
PRO206	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Specify other fate:	open text	Specify other fate:	open text		

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO207	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Time product infusion initiated (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"		Time product infusion initiated (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"	
PRO208	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Date infusion stopped:	YYYY/MM/DD		Date infusion stopped:	YYYY/MM/DD	
PRO209	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Time product infusion completed (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"		Time product infusion completed (24-hour clock):	Hour:Minute Check "standard time" or "check daylight savings time"	
PRO210	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Specify the route of product infusion (24-hour clock):	Intramedullary,Intravenous,Other route of infusion		Specify the route of product infusion (24-hour clock):	Intramedullary,Intravenous,Other route of infusion	
PRO211	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion		no	yes	Specify other route of infusion:	open text		Specify other route of infusion:	open text	
PRO212	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Were there any adverse events or incidents associated with the stem cell infusion?	no, yes		Were there any adverse events or incidents associated with the stem cell infusion?	no, yes	
PRO213	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Brachycardia	no, yes		Brachycardia	no, yes	
PRO214	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO215	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Chest tightness / pain	no, yes		Chest tightness / pain	no, yes	

Item ID	Time Point	Collection Domain Sub-Type	Information Collection Domain Additional Sub Domain	Response required if Additional Sub Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
PRO216	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO217	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Chills at time of infusion	no, yes		Chills at time of infusion	no, yes	
PRO218	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO219	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Fever ≤ 103 °F within 24 hours of infusion	no, yes		Fever ≤ 103 °F within 24 hours of infusion	no, yes	
PRO220	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO221	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Fever > 103° F within 24 hours of infusion	no, yes		Fever > 103° F within 24 hours of infusion	no, yes	
PRO222	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO223	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Gross hemoglobinuria	no, yes		Gross hemoglobinuria	no, yes	

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PRO224	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO225	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Headache	no, yes		Headache	no, yes	
PRO226	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO227	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Hives	no, yes		Hives	no, yes	
PRO228	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO229	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Hypertension	no, yes		Hypertension	no, yes	
PRO230	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO231	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Hypotension	no, yes		Hypotension	no, yes	

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PRO232	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO233	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Hypoxia requiring oxygen (O <sub>2</sub> ) support	no, yes		Hypoxia requiring oxygen (O <sub>2</sub> ) support	no, yes	
PRO234	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO235	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Nausea	no, yes		Nausea	no, yes	
PRO236	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO237	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Rigors, mild	no, yes		Rigors, mild	no, yes	
PRO238	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO239	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Rigors, severe	no, yes		Rigors, severe	no, yes	

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PRO240	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO241	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Shortness of breath (SOB)	no, yes		Shortness of breath (SOB)	no, yes	
PRO242	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO243	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Tachycardia	no, yes		Tachycardia	no, yes	
PRO244	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO245	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Vomiting	no, yes		Vomiting	no, yes	
PRO246	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO247	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Other expected AE	no, yes		Other expected AE	no, yes	
PRO248	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Specify other expected AE:	open text		Specify other expected AE:	open text	

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PRO249	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO250	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Other unexpected AE	no, yes		Other unexpected AE	no, yes	
PRO251	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	Specify other unexpected AE:	open text		Specify other unexpected AE:	open text	
PRO252	Transplant Procedure and Product Information	Hematopoietic Cellular Transplant (HCT) Product Infusion	Cord Blood Product Infusion	yes	no	In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes		In the Medical Director's judgment, was the adverse event a direct result of the infusion?	no, yes	
PRO253	Transplant Procedure and Product Information	Infectious Disease Markers			yes	Sequence Number:	Auto Filled Field		Sequence Number:	Auto Filled Field	
PRO254	Transplant Procedure and Product Information	Infectious Disease Markers			yes	Date Received:	Auto Filled Field		Date Received:	Auto Filled Field	
PRO255	Transplant Procedure and Product Information	Infectious Disease Markers			yes	CIBMTR Center Number:	Auto Filled Field		CIBMTR Center Number:	Auto Filled Field	
PRO256	Transplant Procedure and Product Information	Infectious Disease Markers			yes	CIBMTR Research ID:	Auto Filled Field		CIBMTR Research ID:	Auto Filled Field	
PRO257	Transplant Procedure and Product Information	Infectious Disease Markers				Event date:	Auto Filled Field created with CRID		Event date:	Auto Filled Field created with CRID	
PRO258	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	HCT type (check all that apply)	Allogeneic, related, Allogeneic, unrelated		HCT type (check all that apply)	Allogeneic, related, Allogeneic, unrelated	
PRO259	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Product type (check all that apply)	Bone marrow, Other product, PBSC, Single cord blood unit		Product type (check all that apply)	Bone marrow, Other product, PBSC, Single cord blood unit	

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PRO260	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Other product. Specify:	open text		Other product. Specify:	open text	
PRO261	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Registry donor ID:	open text		Registry donor ID:	open text	
PRO262	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Non-NMDP cord blood unit ID:	open text		Non-NMDP cord blood unit ID:	open text	
PRO263	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Global Registration Identifier for Donors (GRID)	open text		Global Registration Identifier for Donors (GRID)	open text	
PRO264	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	ISBT DIN:	open text		ISBT DIN:	open text	
PRO265	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Registry or UCB Bank ID	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc, (AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry,(AR) Argentine CPH Donors Registry, (ARCB) BANCER - Argentina Cord Blood Bank,(AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry,(BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry, (CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP),(CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskewaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry, (D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry, (DK) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry, (HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor	(A) Austrian Bone Marrow Donors,(ACB) Austrian Cord Blood Registry,(ACCB) StemCyte, Inc,(AE) Emirates Bone Marrow Donor Registry,(AM) Armenian Bone Marrow Donor Registry Charitable Trust,(AOCB) University of Colorado Cord Blood Bank,(AR) Argentine CPH Donors Registry,(ARCB) BANCER - Argentina Cord Blood Bank, (AUCB) Australian Cord Blood Registry,(AUS) Australian / New Zealand Bone Marrow Donor Registry,(B) Marrow Donor Program Belgium,(BCB) Belgium Cord Blood Registry,(BG) Bulgarian Bone Marrow Donor Registry, (BR) INCA/REDOMO,(BSCB) British Bone Marrow Registry - Cord Blood,(CB) Cord Blood Registry,(CH) Swiss BloodStem Cells - Adult Donors,(CHCB) Celgene Cord Blood Bank,(CN) China Marrow Donor Program (CMDP),(CNCB) Shan Dong Cord Blood Bank,(CND) Canadian Blood Services Bone Marrow Donor Registry,(CS2) Czech National Marrow Donor Registry,(CSCR) Czech Stem Cells Registry,(CY) Cyprus Paraskewaidio Bone Marrow Donor Registry,(CY2) The Cyprus Bone Marrow Donor Registry, (D) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Adult Donors,(DCB) ZKRD - Zentrales Knochenmarkspender - Register Deutschland Cord Blood,(DK) The Danish Bone Marrow Donor Registry, (DK) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European Cord Blood Bank,(E) REDMO,(ECB) Spanish Cord Blood Registry,(F) France Greffe de Moelle - Adult Donors,(FCB) France Greffe de Moelle - Cord Blood,(FI) Finnish Bone Marrow Donor Registry,(FICB) Finnish Cord Blood Registry,(GB) The Anthony Nolan Trust,(GB3) Welsh Bone Marrow Donor Registry,(GB4) British Bone Marrow Registry,(GR) Unrelated Hematopoietic Stem Cell Donor Registry Greece,(GRCB) Michigan Community Blood Centers Cord Blood Bank,(H) Hungarian Bone Marrow Donor Registry, (HEM) Hema-Quebec,(HK) Hong Kong Bone Marrow Donor Registry,(HR) Croatian Bone Marrow Donor			
PRO266	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Donor DOB:	YYYY/MM/DD		Donor DOB:	YYYY/MM/DD	

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PRO267	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Donor age:	open text, check "Months" or check "Years"		Donor age:	open text, check "Months" or check "Years"	
PRO268	Transplant Procedure and Product Information	Infectious Disease Markers		no	no	Donor sex	female,male		Donor sex	female,male	
PRO269	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Who is being tested for IDMs?	donor IDM (marrow or PBSC),cord blood unit IDM,maternal IDM (cord blood)		Who is being tested for IDMs?	donor IDM (marrow or PBSC),cord blood unit IDM,maternal IDM (cord blood)	
PRO270	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	HBsAg: (hepatitis B surface antigen)	Non-reactive,Not done,Reactive		HBsAg: (hepatitis B surface antigen)	Non-reactive,Not done,Reactive	
PRO271	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO272	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti HBc: (hepatitis B core antibody)	Non-reactive,Not done,Reactive		Anti HBc: (hepatitis B core antibody)	Non-reactive,Not done,Reactive	
PRO273	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO274	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	FDA licensed NAAT testing for HBV	Negative,Not done,Positive		FDA licensed NAAT testing for HBV	Negative,Not done,Positive	
PRO275	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	

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PRO276	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti-HCV: (hepatitis C antibody)	Non-reactive,Not done,Reactive		Anti-HCV: (hepatitis C antibody)	Non-reactive,Not done,Reactive	
PRO277	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO278	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	FDA licensed NAAT testing for HCV	Negative,Not done,Positive		FDA licensed NAAT testing for HCV	Negative,Not done,Positive	
PRO279	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO280	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	HIV-1 p24 antigen	Non-reactive,Not done,Not reported,Reactive		HIV-1 p24 antigen	Non-reactive,Not done,Not reported,Reactive	
PRO281	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO282	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	FDA licensed NAAT testing for HIV-1	Negative,Not done,Positive		FDA licensed NAAT testing for HIV-1	Negative,Not done,Positive	
PRO283	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO284	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti-HIV 1 and anti-HIV 2*: (antibodies to Human Immunodeficiency Viruses)	Non-reactive,Not done,Not reported,Reactive		Anti-HIV 1 and anti-HIV 2*: (antibodies to Human Immunodeficiency Viruses)	Non-reactive,Not done,Not reported,Reactive	

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PRO285	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO286	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Chagas testing	Negative,Not Done,Positive		Chagas testing	Negative,Not Done,Positive	
PRO287	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO288	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti-HSV (Herpes simplex virus antibody)	Negative,Not Done,Positive		Anti-HSV (Herpes simplex virus antibody)	Negative,Not Done,Positive	
PRO289	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO290	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti-EBV (Epstein-Barr virus antibody)	Inconclusive,Negative,Not done,Positive		Anti-EBV (Epstein-Barr virus antibody)	Inconclusive,Negative,Not done,Positive	
PRO291	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO292	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Anti-VZV (Varicella zoster virus antibody)	Negative,Not Done,Positive		Anti-VZV (Varicella zoster virus antibody)	Negative,Not Done,Positive	
PRO293	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	

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PRO294	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Other infectious disease marker, specify	no, yes		Other infectious disease marker, specify	no, yes	
PRO295	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
PRO296	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Specify test and method:	open text		Specify test and method:	open text	
PRO297	Transplant Procedure and Product Information	Infectious Disease Markers	Non NMDP Allogeneic or syngeneic Donor or Non NMDP Cord Blood Unit Information	yes	no	Specify test results:	open text		Specify test results:	open text	

### Information Collection Domain: Post-Transplant Periodic Information Collection

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POST001	Post-Transplant	Post-Transplant Essential Data		no	yes	Sequence Number:	Auto Filled Field		Sequence Number:	Auto Filled Field	
POST002	Post-Transplant	Post-Transplant Essential Data		no	yes	Date Received:	Auto Filled Field		Date Received:	Auto Filled Field	
POST003	Post-Transplant	Post-Transplant Essential Data		no	yes	CIBMTR Center Number:	Auto Filled Field		CIBMTR Center Number:	Auto Filled Field	
POST004	Post-Transplant	Post-Transplant Essential Data		no	yes	CIBMTR Research ID:	Auto Filled Field		CIBMTR Research ID:	Auto Filled Field	
POST005	Post-Transplant	Post-Transplant Essential Data		no	yes	Event date:	Auto Filled Field created with CRID		Event date:	Auto Filled Field created with CRID	
POST006	Post-Transplant	Post-Transplant Essential Data		no	yes	Visit	100 day,1 year,2 years,> 2 years,6 months		Visit	100 day,1 year,2 years,> 2 years,6 months	
POST007	Post-Transplant	Post-Transplant Essential Data		no	yes	Specify:	open text		Specify:	open text	
POST008	Post-Transplant	Post-Transplant Essential Data		no	yes	Date of actual contact with the recipient to determine medical status for this follow-up report:	YYYY/MM/DD		Date of actual contact with the recipient to determine medical status for this follow-up report:	YYYY/MM/DD	
POST009	Post-Transplant	Post-Transplant Essential Data		no	yes	Specify the recipient's survival status at the date of last contact	Alive,Dead		Specify the recipient's survival status at the date of last contact	Alive,Dead (Complete recipient death data)	
POST010	Post-Transplant	Post-Transplant Essential Data		no	yes	Did the recipient receive a subsequent infusion?	no, yes	Change/Clarification of Information Requested		no, yes	Capture data accurately
POST011	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST012	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST013	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST014	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST015	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture

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POST016	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST017	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST018	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST019	Post-Transplant	Post-Transplant Essential Data				Question deleted		Deletion of Information Requested			Reduce redundancy in data capture
POST020	Post-Transplant	Post-Transplant Essential Data		no	yes	Was there evidence of initial hematopoietic recovery?	No(ANC ≥ 500/mm <sup>3</sup> was not achieved), Not applicable(ANC never dropped below 500/mm <sup>3</sup> at any time after the start of the preparative regimen).Previously reported(recipient's initial hematopoietic recovery was recorded on a previous report).Yes(ANC ≥ 500/mm <sup>3</sup> achieved and sustained for 3 lab values)		Was there evidence of initial hematopoietic recovery?	No(ANC ≥ 500/mm <sup>3</sup> was not achieved), Not applicable(ANC never dropped below 500/mm <sup>3</sup> at any time after the start of the preparative regimen).Previously reported(recipient's initial hematopoietic recovery was recorded on a previous report).Yes(ANC ≥ 500/mm <sup>3</sup> achieved and sustained for 3 lab values)	
POST021	Post-Transplant	Post-Transplant Essential Data		no	yes	Date ANC ≥ 500/mm <sup>3</sup> (first of 3 lab values):	YYYY/MM/DD		Date ANC ≥ 500/mm <sup>3</sup> (first of 3 lab values):	YYYY/MM/DD	
POST022	Post-Transplant	Post-Transplant Essential Data		no	yes	Did late graft failure occur?	No,Yes		Did late graft failure occur?	No,Yes	
POST023	Post-Transplant	Post-Transplant Essential Data		no	yes	Was an initial platelet count ≥ 20 x 10 <sup>9</sup> /L achieved?	No,Not applicable(Platelet count never dropped below 20 x 10 <sup>9</sup> /L), Previously reported(≥ 20 x 10 <sup>9</sup> /L was achieved and reported previously),Yes		Was an initial platelet count ≥ 20 x 10 <sup>9</sup> /L achieved?	No,Not applicable(Platelet count never dropped below 20 x 10 <sup>9</sup> /L), Previously reported(≥ 20 x 10 <sup>9</sup> /L was achieved and reported previously),Yes	
POST024	Post-Transplant	Post-Transplant Essential Data		no	yes	Date platelets ≥ 20 x 10 <sup>9</sup> /L:	YYYY/MM/DD		Date platelets ≥ 20 x 10 <sup>9</sup> /L:	YYYY/MM/DD	
POST025	Post-Transplant	Post-Transplant Essential Data		no	yes	Did acute GVHD develop?	No,Unknown,Yes		Did acute GVHD develop?	No,Unknown,Yes	
POST026	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Date of acute GVHD diagnosis:	YYYY/MM/DD		Date of acute GVHD diagnosis:	YYYY/MM/DD	
POST027	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Did acute GVHD persist?	No,Unknown,Yes		Did acute GVHD persist?	No,Unknown,Yes	

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POST028	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Overall grade of acute GVHD at diagnosis	I - Rash on ≤ 50% of skin, no liver or gut involvement II - Rash on > 50% of skin, bilirubin 2-3 mg/dL, or diarrhea 500 - 1000 mL/day or persistent nausea or vomiting III - Bilirubin 3-15 mg/dL, or gut stage 2-4 diarrhea > 1000 mL/day or severe abdominal pain with or without ileus IV - Generalized erythroderma with bullous formation, or bilirubin >15 mg/dL Not applicable (acute GVHD present but cannot be graded)	Overall grade of acute GVHD at diagnosis	I - Rash on ≤ 50% of skin, no liver or gut involvement II - Rash on > 50% of skin, bilirubin 2-3 mg/dL, or diarrhea 500 - 1000 mL/day or persistent nausea or vomiting III - Bilirubin 3-15 mg/dL, or gut stage 2-4 diarrhea > 1000 mL/day or severe abdominal pain with or without ileus IV - Generalized erythroderma with bullous formation, or bilirubin >15 mg/dL Not applicable (acute GVHD present but cannot be graded)		
POST029	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Skin	Stage 0 - No rash, no rash attributable to acute GVHD Stage 1 - Maculopapular rash, < 25% of body surface Stage 2 - Maculopapular rash, 25-50% of body surface Stage 3 - Generalized erythroderma, > 50% of body surface Stage 4 - Generalized erythroderma with bullae formation and/or desquamation	Skin	Stage 0 - No rash, no rash attributable to acute GVHD Stage 1 - Maculopapular rash, < 25% of body surface Stage 2 - Maculopapular rash, 25-50% of body surface Stage 3 - Generalized erythroderma, > 50% of body surface Stage 4 - Generalized erythroderma with bullae formation and/or desquamation		
POST030	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Lower intestinal tract (use mL/day for adult recipients and mL/kg/day for pediatric recipients)	Stage 0 - No diarrhea, no diarrhea attributable to acute GVHD / diarrhea < 500 mL/day (adult), or < 10 mL/kg/day (pediatric) Stage 1 - Diarrhea 500 - 1000 mL/day (adult), or 10 - 19.9 mL/kg/day (pediatric) Stage 2 - Diarrhea 1001 - 1500 mL/day (adult), or 20 - 30 mL/kg/day (pediatric) Stage 3 - Diarrhea > 1500 mL/day (adult), or > 30 mL/kg/day (pediatric) Stage 4 - Severe abdominal pain, with or without ileus, and/or grossly bloody stool	Lower intestinal tract (use mL/day for adult recipients and mL/kg/day for pediatric recipients)	Stage 0 - No diarrhea, no diarrhea attributable to acute GVHD / diarrhea < 500 mL/day (adult), or < 10 mL/kg/day (pediatric) Stage 1 - Diarrhea 500 - 1000 mL/day (adult), or 10 - 19.9 mL/kg/day (pediatric) Stage 2 - Diarrhea 1001 - 1500 mL/day (adult), or 20 - 30 mL/kg/day (pediatric) Stage 3 - Diarrhea > 1500 mL/day (adult), or > 30 mL/kg/day (pediatric) Stage 4 - Severe abdominal pain, with or without ileus, and/or grossly bloody stool		
POST031	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Upper intestinal tract	Stage 0 - No persistent nausea or vomiting Stage 1 - Persistent nausea or vomiting	Upper intestinal tract	Stage 0 - No persistent nausea or vomiting Stage 1 - Persistent nausea or vomiting		
POST032	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Liver	Stage 0 - No liver acute GVHD / bilirubin < 2.0 mg/dL (< 34 μmol/L) Stage 1 - Bilirubin 2.0-3.0 mg/dL (34-52 μmol/L) Stage 2 - Bilirubin 3.1-6.0 mg/dL (53-103 μmol/L) Stage 3 - Bilirubin 6.1-15.0 mg/dL (104-256 μmol/L) Stage 4 - Bilirubin > 15.0 mg/dL (> 256 μmol/L)	Liver	Stage 0 - No liver acute GVHD / bilirubin < 2.0 mg/dL (< 34 μmol/L) Stage 1 - Bilirubin 2.0-3.0 mg/dL (34-52 μmol/L) Stage 2 - Bilirubin 3.1-6.0 mg/dL (53-103 μmol/L) Stage 3 - Bilirubin 6.1-15.0 mg/dL (104-256 μmol/L) Stage 4 - Bilirubin > 15.0 mg/dL (> 256 μmol/L)		
POST033	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Other site(s) involved with acute GVHD	No, Yes	Other site(s) involved with acute GVHD	No, Yes		

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POST034	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Specify other site(s):	open text		Specify other site(s):	open text	
POST035	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Maximum overall grade of acute GVHD	I - Rash on ≤ 50% of skin, no liver or gut involvement II - Rash on > 50% of skin, bilirubin 2-3 mg/dL, or diarrhea 500 - 1000 mL/day or persistent nausea or vomiting III - Bilirubin 3-15 mg/dL, or gut stage 2-4 diarrhea > 1000 mL/day or severe abdominal pain with or without ileus IV - Generalized erythroderma with bullous formation, or bilirubin >15 mg/dL Not applicable (acute GVHD present but cannot be graded)	Maximum overall grade of acute GVHD	I - Rash on ≤ 50% of skin, no liver or gut involvement II - Rash on > 50% of skin, bilirubin 2-3 mg/dL, or diarrhea 500 - 1000 mL/day or persistent nausea or vomiting III - Bilirubin 3-15 mg/dL, or gut stage 2-4 diarrhea > 1000 mL/day or severe abdominal pain with or without ileus IV - Generalized erythroderma with bullous formation, or bilirubin >15 mg/dL Not applicable (acute GVHD present but cannot be graded)		
POST036	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Date maximum overall grade of acute GVHD:	YYYY/MM/DD		First date maximum overall grade of acute GVHD:	YYYY/MM/DD	
POST037	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Skin	Stage 0 - No rash, no rash attributable to acute GVHD Stage 1 - Maculopapular rash, < 25% of body surface Stage 2 - Maculopapular rash, 25-50% of body surface Stage 3 - Generalized erythroderma, > 50% of body surface Stage 4 - Generalized erythroderma with bullae formation and/or desquamation	Skin	Stage 0 - No rash, no rash attributable to acute GVHD Stage 1 - Maculopapular rash, < 25% of body surface Stage 2 - Maculopapular rash, 25-50% of body surface Stage 3 - Generalized erythroderma, > 50% of body surface Stage 4 - Generalized erythroderma with bullae formation and/or desquamation		
POST038	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Lower intestinal tract (use mL/day for adult recipients and mL/kg/day for pediatric recipients)	Stage 0 - No diarrhea, no diarrhea attributable to acute GVHD / diarrhea < 500 mL/day (adult), or < 10 mL/kg/day (pediatric) Stage 1 - Diarrhea 500 - 1000 mL/day (adult), or 10 - 19.9 mL/kg/day (pediatric) Stage 2 - Diarrhea 1001 - 1500 mL/day (adult), or 20 - 30 mL/kg/day (pediatric) Stage 3 - Diarrhea > 1500 mL/day (adult), or > 30 mL/kg/day (pediatric) Stage 4 - Severe abdominal pain, with or without ileus, and/or grossly bloody stool	Lower intestinal tract (use mL/day for adult recipients and mL/kg/day for pediatric recipients)	Stage 0 - No diarrhea, no diarrhea attributable to acute GVHD / diarrhea < 500 mL/day (adult), or < 10 mL/kg/day (pediatric) Stage 1 - Diarrhea 500 - 1000 mL/day (adult), or 10 - 19.9 mL/kg/day (pediatric) Stage 2 - Diarrhea 1001 - 1500 mL/day (adult), or 20 - 30 mL/kg/day (pediatric) Stage 3 - Diarrhea > 1500 mL/day (adult), or > 30 mL/kg/day (pediatric) Stage 4 - Severe abdominal pain, with or without ileus, and/or grossly bloody stool		
POST039	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Upper intestinal tract	Stage 0 - No persistent nausea or vomiting Stage 1 - Persistent nausea or vomiting		Upper intestinal tract	Stage 0 - No persistent nausea or vomiting Stage 1 - Persistent nausea or vomiting	

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POST040	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Liver	Stage 0 - No liver acute GVHD / bilirubin < 2.0 mg/dL (< 34 µmol/L) Stage 1 - Bilirubin 2.0-3.0 mg/dL (34-52 µmol/L) Stage 2 - Bilirubin 3.1-6.0 mg/dL (53-103 µmol/L) Stage 3 - Bilirubin 6.1-15.0 mg/dL (104-256 µmol/L) Stage 4 - Bilirubin > 15.0 mg/dL (> 256 µmol/L)		Liver	Stage 0 - No liver acute GVHD / bilirubin < 2.0 mg/dL (< 34 µmol/L) Stage 1 - Bilirubin 2.0-3.0 mg/dL (34-52 µmol/L) Stage 2 - Bilirubin 3.1-6.0 mg/dL (53-103 µmol/L) Stage 3 - Bilirubin 6.1-15.0 mg/dL (104-256 µmol/L) Stage 4 - Bilirubin > 15.0 mg/dL (> 256 µmol/L)		
POST041	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Other site(s) involved with acute GVHD	No,Yes		Other site(s) involved with acute GVHD	No,Yes		
POST042	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Specify other site(s):	open text		Specify other site(s):	open text		
POST043	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Did chronic GVHD develop?	No,Unknown,Yes		Did chronic GVHD develop?	No,Unknown,Yes		
POST044	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Date of chronic GVHD diagnosis:	YYYY/MM/DD		Date of chronic GVHD diagnosis:	YYYY/MM/DD		
POST045	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Did chronic GVHD persist?	No,Unknown,Yes		Did chronic GVHD persist?	No,Unknown,Yes		
POST046	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Maximum grade of chronic GVHD (according to best clinical judgment)	Mild,Moderate,Severe,Unknown		Maximum grade of chronic GVHD (according to best clinical judgment)	Mild,Moderate,Severe,Unknown		
POST047	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Date of maximum grade of chronic GVHD:	YYYY/MM/DD		Date of maximum grade of chronic GVHD:	YYYY/MM/DD		
POST048	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Specify if chronic GVHD was limited or extensive	Extensive - One or more of the following: - Generalized skin involvement; or, - Liver histology showing chronic aggressive hepatitis, bridging necrosis or cirrhosis; or, - Involvement of eye: Schirmer's test with < 5 mm wetting; or - Involvement of minor salivary glands or oral mucosa demonstrated on labial biopsy; or - Involvement of any other target organ, Limited - Localized skin involvement and/or liver dysfunction		Specify if chronic GVHD was limited or extensive	Extensive - One or more of the following: - Generalized skin involvement; or, - Liver histology showing chronic aggressive hepatitis, bridging necrosis or cirrhosis; or, - Involvement of eye: Schirmer's test with < 5 mm wetting; or - Involvement of minor salivary glands or oral mucosa demonstrated on labial biopsy; or - Involvement of any other target organ, Limited - Localized skin involvement and/or liver dysfunction		
POST049	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Is the recipient still taking systemic steroids? (Do not report steroids for adrenal insufficiency, or steroid dose ≤10 mg/day for adults, <0.1 mg/kg/day for children)	No,Not Applicable,Unknown,Yes		Is the recipient still taking systemic steroids? (Do not report steroids for adrenal insufficiency, or steroid dose ≤10 mg/day for adults, <0.1 mg/kg/day for children)	No,Not Applicable,Unknown,Yes		

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POST050	Post-Transplant	Post-Transplant Essential Data	Graft vs. Host Disease	yes	yes	Is the recipient still taking (non-steroid) immunosuppressive agents (including PUVA) for GVHD?	No,Not Applicable,Unknown,Yes		Is the recipient still taking (non-steroid) immunosuppressive agents (including PUVA) for GVHD?	No,Not Applicable,Unknown,Yes	
POST051	Post-Transplant	Post-Transplant Essential Data		no	yes	Was specific therapy used to prevent liver toxicity?	No,Yes		Was specific therapy used to prevent liver toxicity?	No,Yes	
POST052	Post-Transplant	Post-Transplant Essential Data		no	yes	Specify therapy (check all that apply)	Defibrotide,N-acetylcysteine,Other therapy,Tissue plasminogen activator (TPA),Ursodiol		Specify therapy (check all that apply)	Defibrotide,N-acetylcysteine,Other therapy,Tissue plasminogen activator (TPA),Ursodiol, Enoxaparin (Lovenox), Heparin	
POST053	Post-Transplant	Post-Transplant Essential Data		no	yes	Specify other therapy:	open text		Specify other therapy:	open text	
POST054	Post-Transplant	Post-Transplant Essential Data		no	yes	Did veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS) develop?	No,Yes		Did veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS) develop?	No,Yes	
POST055	Post-Transplant	Post-Transplant Essential Data		no	yes	Date of diagnosis:	YYYY/MM/DD		Date of diagnosis:	YYYY/MM/DD	
POST056	Post-Transplant	Post-Transplant Essential Data		no	yes	Did the recipient develop COVID-19 (SARS-CoV-2)?	Question is disabled		Did the recipient develop COVID-19 (SARS-CoV-2)?		
POST057	Post-Transplant	Post-Transplant Essential Data		no	yes	Date of diagnosis:	Question is disabled		Date of diagnosis:		
POST058	Post-Transplant	Post-Transplant Essential Data		no	yes	Was a vaccine for COVID-19 (SARS-CoV-2) received?	Question is disabled		Was a vaccine for COVID-19 (SARS-CoV-2) received?		
POST059	Post-Transplant	Post-Transplant Essential Data	Covid-19 Vaccine	yes	yes	Specify vaccine brand	Question is disabled		Specify vaccine brand		
POST060	Post-Transplant	Post-Transplant Essential Data	Covid-19 Vaccine	yes	yes	Specify other type:	Question is disabled		Specify other type:		
POST061	Post-Transplant	Post-Transplant Essential Data	Covid-19 Vaccine	yes	yes	Select dose(s) received	Question is disabled		Select dose(s) received		
POST062	Post-Transplant	Post-Transplant Essential Data	Covid-19 Vaccine	yes	yes	Date received:	Question is disabled		Date received:		
POST063	Post-Transplant	Post-Transplant Essential Data	Covid-19 Vaccine	yes	yes	Date estimated	Question is disabled		Date estimated		

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POST064	Post-Transplant	Post-Transplant Essential Data		no	yes	Did a new malignancy, myelodysplastic, myeloproliferative, or lymphoproliferative disease / disorder occur that is different from the disease / disorder for which the HCT or cellular therapy was performed?	No, Yes		Did a new malignancy, myelodysplastic, myeloproliferative, or lymphoproliferative disease / disorder occur that is different from the disease / disorder for which the HCT or cellular therapy was performed?	No, Yes (Also complete Subsequent Neoplasms), previously reported	
POST065	Post-Transplant	Post-Transplant Essential Data	Allogenic Recipients of Cord Blood units, Beta Thalassemia, and/or Sickle Cell Disease	yes	yes	Were chimerism studies performed?	no, yes		Were chimerism studies performed?	no, yes	
POST066	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Was documentation submitted to the CIBMTR? (e.g. chimerism laboratory reports)	No, Yes		Was documentation submitted to the CIBMTR? (e.g. chimerism laboratory reports)	No, Yes	
POST067	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Were chimerism studies assessed for more than one donor / multiple donors?	No, Yes		Were chimerism studies assessed for more than one donor / multiple donors?	No, Yes	
POST068	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Global Registration Identifier for Donors (GRID)	open text		Global Registration Identifier for Donors (GRID)	open text	
POST069	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	NMDP cord blood unit ID:	open text		NMDP cord blood unit ID:	open text	
POST070	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Registry donor ID:	open text		Registry donor ID:	open text	
POST071	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Non-NMDP cord blood unit ID:	open text		Non-NMDP cord blood unit ID:	open text	
POST072	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Date of birth:	YYYY/MM/DD		Donor Date of birth:	YYYY/MM/DD	
POST073	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Age:	MM ____ (if less than 1 year); YY ____		Age:	MM ____ (if less than 1 year); YY ____	
POST074	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Sex	female, male		Donor Sex	female, male	
POST075	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
POST076	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Method	Single nucleotide polymorphisms (SNPs) (includes quantitative PCR, real time PCR, sequencing, other), Fluorescent in situ hybridization (FISH) for XX/XY, Karyotyping for XX/XY, vOther, Restriction fragment-length polymorphisms (RFLP), VNTR or STR, micro or mini satellite		Method	Single nucleotide polymorphisms (SNPs) (includes quantitative PCR, real time PCR, sequencing, other), Fluorescent in situ hybridization (FISH) for XX/XY, Karyotyping for XX/XY, vOther, Restriction fragment-length polymorphisms (RFLP), VNTR or STR, micro or mini satellite	

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POST077	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Specify:	open text		Specify:	open text	
POST078	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Cell source	Bone marrow,Peripheral blood		Cell source	Bone marrow,Peripheral blood	
POST079	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Cell type	B-cells,Granulocytes,Hematopoietic progenitor cells,NK cells,Other,Red blood cells,T-cells,Total mononuclear cells,Unsorted / whole		Cell type	B-cells,Granulocytes,Hematopoietic progenitor cells,NK cells,Other,Red blood cells,T-cells,Total mononuclear cells,Unsorted / whole	
POST080	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Specify:	open text		Specify:	open text	
POST081	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Total cells examined:	open text		Total cells examined:	open text	
POST082	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Number of donor cells:	open text		Number of donor cells:	open text	
POST083	Post-Transplant	Post-Transplant Essential Data	Chimerism Study Performed	yes	yes	Percent donor cells:	— — %		Percent donor cells:	— — %	
POST084	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Compared to the disease status prior to the preparative regimen, what was the best response to HCT?	Continued complete remission (CCR),Complete remission (CR),Not in complete remission,Not evaluated		Continued complete remission (CCR),Complete remission (CR),Not in complete remission,Not evaluated		
POST085	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Specify disease status if not in complete remission	Disease detected,No disease detected but incomplete evaluation to establish CR		Specify disease status if not in complete remission	Disease detected,No disease detected but incomplete evaluation to establish CR	
POST086	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the date of best response previously reported?	no,yes		Was the date of best response previously reported?	no,yes	
POST087	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST088	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed by molecular testing?	No,Not Applicable,Yes		Was the disease status assessed by molecular testing?	No,Not Applicable,Yes	

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POST089	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST090	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST091	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed via flow cytometry?	No, Not Applicable, Yes		Was the disease status assessed via flow cytometry?	No, Not Applicable, Yes	
POST092	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST093	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST094	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed by cytogenetic testing? (karyotyping or FISH)	No, Not Applicable, Yes		Was the disease status assessed by cytogenetic testing? (karyotyping or FISH)	No, Not Applicable, Yes	
POST095	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed via FISH?	No, Not Applicable, Yes		Was the disease status assessed via FISH?	No, Not Applicable, Yes	
POST096	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST097	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST098	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed via karyotyping?	No, Not Applicable, Yes		Was the disease status assessed via karyotyping?	No, Not Applicable, Yes	

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST099	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST100	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST101	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed by radiological assessment? (e.g. PET, MRI, CT)	No, Not Applicable, Yes		Was the disease status assessed by radiological assessment? (e.g. PET, MRI, CT)	No, Not Applicable, Yes	
POST102	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST103	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST104	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was the disease status assessed by clinical / hematologic assessment?	no, yes		Was the disease status assessed by clinical / hematologic assessment?	no, yes	
POST105	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
POST106	Post-Transplant	Disease Assessment at the Time of Best Response to HCT		no	yes	Was disease detected?	no, yes		Was disease detected?	no, yes	
POST107	Post-Transplant	Post-HCT Therapy		no	yes	Was therapy given for reasons other than relapse, persistent, or progressive disease? (Include any maintenance and consolidation therapy.)	no, yes		Was therapy given for reasons other than relapse, persistent, or progressive disease? (Include any maintenance and consolidation therapy.)	no, yes	
POST108	Post-Transplant	Post-HCT Therapy		no	yes	Specify therapy (check all that apply)	Blinded randomized trial, Cellular therapy, Other therapy, Radiation, Systemic therapy		Specify therapy (check all that apply)	Blinded randomized trial, Cellular therapy, Other therapy, Radiation, Systemic therapy	

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST109	Post-Transplant	Post-HCT Therapy		no	yes	Specify systemic therapy (check all that apply)	Alemtuzumab,Azacytidine,Blinatumomab,Bortezomib,Bosutinib,Carfilzomib,Che motherapy,Dasatinib,Decitabine,Gemtuz umab,Gilteritinib,Ibrutinib,Imatinib mesylate,Ixazomib,Lenalidomide,Lestaur tinib,Midostaurin,Nilotinib,Nivolumab,Other systemic therapy,Pembrolizumab,Pomalidomide,Quizartinib,Ritux imab,Sorafenib,Sunitinib,Thalidomide, Brentuximab vedotin, Daratumumab (Darzalex)		Specify systemic therapy (check all that apply)	Alemtuzumab,Azacytidine,Blinatumomab,Bortezomib,Bosutinib,Carfilzomib,Dasatinib,Decitabine,Gemtuzumab,Gl teritinib,Ibrutinib,Imatinib mesylate,Ixazomib,Lenalidomide,Lestaurtinib,Midostaurin,Nilotinib,Nivolumab,Other systemic therapy,Pembrolizumab,Pomalidomide,Quizartinib,Rituximab,Sorafenib,Sunitinib,Thalidomide, Brentuximab vedotin, Daratumumab (Darzalex)	
POST110	Post-Transplant	Post-HCT Therapy		no	yes	Specify other systemic therapy:	open text		Specify other systemic therapy:	open text	
POST111	Post-Transplant	Post-HCT Therapy		no	yes	Specify other therapy:	open text		Specify other therapy:	open text	
POST112	Post-Transplant	Post-HCT Therapy		no	yes	Did a fecal microbiota transplant (FMT) occur?	No, Yes		Did a fecal microbiota transplant (FMT) occur?	No, Yes	
POST113	Post-Transplant	Post-HCT Therapy		no	yes			Date of FMT	DD/MM/YY		
POST114	Post-Transplant	Post-HCT Therapy		no	yes			Specify the indication for the FMT	Graft versus host disease (GVHD), Clostridium difficile, Other		
POST115	Post-Transplant	Post-HCT Therapy		no	yes			Specify other indication:	open text		
POST116	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Did the recipient experience a clinical/hematologic relapse or progression post-HCT?	No, Yes	Did the recipient experience a clinical/hematologic relapse or progression post-HCT?	No, Yes		
POST117	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Was the date of the first clinical / hematologic relapse or progression previously reported?	No, Yes (only valid >day 100)	Was the date of the first clinical / hematologic relapse or progression previously reported?	No, Yes (only valid >day 100)		
POST118	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Date first seen:	YYYY/MM/DD	Date first seen:	YYYY/MM/DD		
POST119	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Was intervention given for relapsed, persistent or progressive disease?	No, Yes	Was intervention given for relapsed, persistent or progressive disease?	No, Yes		
POST120	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify reason for which intervention was given	Persistent disease, Relapsed / progressive disease	Specify reason for which intervention was given	Persistent disease, Relapsed / progressive disease		
POST121	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify the method(s) of detection for which intervention was given (check all that apply)	Clinical and/or hematologic analysis,Cytogenetic Analysis,Disease specific molecular marker,Flow Cytometry,Radiological	Specify the method(s) of detection for which intervention was given (check all that apply)	Clinical and/or hematologic analysis,Cytogenetic Analysis,Disease specific molecular marker,Flow Cytometry,Radiological		
POST122	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Date intervention started:	YYYY/MM/DD	Date intervention started:	YYYY/MM/DD		
POST123	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify therapy (check all that apply)	Blinded randomized trial,Cellular therapy,Other therapy,Radiation,Systemic therapy	Specify therapy (check all that apply)	Blinded randomized trial,Cellular therapy,Other therapy,Radiation,Systemic therapy		
POST124	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify systemic therapy (check all that apply)	Alemtuzumab,Azacytidine,Blinatumomab,Bortezomib,Bosutinib,Carfilzomib,Che motherapy,Dasatinib,Decitabine,Gemtuz umab,Gilteritinib,Ibrutinib,Imatinib mesylate,Ixazomib,Lenalidomide,Lestaur tinib,Midostaurin,Nilotinib,Nivolumab,Other systemic therapy,Pembrolizumab,Pomalidomide,Quizartinib,Ritux imab,Sorafenib,Sunitinib,Thalidomide, Daratumumab (Darzalex), Venetoclax	Specify systemic therapy (check all that apply)	Alemtuzumab,Azacytidine,Blinatumomab,Bortezomib,Bosutinib,Carfilzomib,Chemotherapy,Dasatinib,Decitabine,Gemtuzumab, Gilteritinib,Ibrutinib,Imatinib mesylate,Ixazomib,Lenalidomide,Lestaurtinib,Midostaurin,Nilotinib,Nivolumab,Other systemic therapy,Pembrolizumab,Pomalidomide,Quizartinib,Rituximab,Sorafenib,Sunitinib,Thalidomide, Daratumumab (Darzalex), Venetoclax		

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POST125	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify other systemic therapy:	open text		Specify other systemic therapy:	open text		
POST126	Post-Transplant	Relapse or Progression Post-HCT		no	yes	Specify other therapy:	open text		Specify other therapy:	open text		
POST127	Post-Transplant	Current Disease Status		no	yes	What is the current disease status?	Complete remission (CR),Not in complete remission,Not evaluated		What is the current disease status?	Complete remission (CR),Not in complete remission,Not evaluated		
POST128	Post-Transplant	Current Disease Status		no	yes	Specify disease status if not in complete remission	Disease detected,No disease detected but incomplete evaluation to establish CR		Specify disease status if not in complete remission	Disease detected,No disease detected but incomplete evaluation to establish CR		
POST129	Post-Transplant	Current Disease Status		no	yes	Date of most recent disease assessment:	YYYY/MM/DD		Date of assessment of current disease status	YYYY/MM/DD		
POST130	Post-Transplant	Recipient Death Data	Recipient Death	yes	no				Date of death:	YYYY/MM/DD		
POST131	Post-Transplant	Recipient Death Data	Recipient Death	yes	no				Date estimated	checked		
POST132	Post-Transplant	Recipient Death Data	Recipient Death	yes	no				Was cause of death confirmed by autopsy?	Autopsy pending, No, Unknown, Yes		
POST133	Post-Transplant	Recipient Death Data	Recipient Death	yes	no				Was documentation submitted to the CIBMTR?	No, Yes		
POST134	Post-Transplant	Recipient Death Data	Recipient Death	yes	no	Primary cause of death	Accidental death,Acute GVHD,Adult respiratory distress syndrome (ARDS) (other than IPS),Bacterial infection,Cardiac failure,Chronic GVHD,Central nervous system (CNS) failure,COVID-19 (SARS-CoV-2),Cytokine release syndrome,Diffuse alveolar damage (without hemorrhage),Disseminated intravascular coagulation (DIC),Fungal infection, Gastrointestinal (GI) failure (not liver),Graft rejection or failure, Thrombotic microangiopathy (TMA) (Thrombotic thrombocytopenic purpura (TTP)/Hemolytic Uremic Syndrome (HUS)),Idiopathic pneumonia syndrome (IPS),Liver failure (not VOD),Multiple organ failure,New malignancy,Infection, organism not identified,Other cause, Other infection,Other organ failure,Other pulmonary syndrome (excluding pulmonary hemorrhage),Other vascular,Prior malignancy,Protozoal infection,Pulmonary failure,Recurrence / persistence / progression of disease,Renal failure,Suicide,Thromboembolic, Pneumonitis due to Cytomegalovirus (CMV),Viral infection,Pneumonitis due to other virus,Veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS)		Primary cause of death	Accidental death,Acute GVHD,Adult respiratory distress syndrome (ARDS) (other than IPS),Bacterial infection,Cardiac failure,Chronic GVHD,Central nervous system (CNS) failure,COVID-19 (SARS-CoV-2),Cytokine release syndrome,Diffuse alveolar damage (without hemorrhage),(DAH),Disseminated intravascular coagulation (DIC),Fungal infection,Gastrointestinal hemorrage,Gastrointestinal (GI) failure (not liver),Graft rejection or failure,Hemorrhagic cystitis,Thrombotic microangiopathy (TMA) (Thrombotic thrombocytopenic purpura (TTP)/Hemolytic Uremic Syndrome (HUS)),Idiopathic pneumonia syndrome (IPS),Intracranial hemorrhage,Liver failure (not VOD),Multiple organ failure,New malignancy,Infection, organism not identified,Other cause,Other hemorrhage neurotoxicity (ICANS), Other infection,Other organ failure,Other pulmonary syndrome (excluding pulmonary hemorrhage),Other vascular,Prior malignancy,Protozoal infection,Pulmonary hemorrhage,Pulmonary failure,Recurrence / persistence / progression of disease,Renal failure,Suicide,Thromboembolic, Tumor lysis syndrome, Pneumonitis due to Cytomegalovirus (CMV),Viral infection,Pneumonitis due to other virus,Veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS)		
POST135	Post-Transplant	Recipient Death Data	Recipient Death	yes	no	Specify:	open text		Specify:	open text		

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POST136	Post-Transplant	Recipient Death Data	Recipient Death	yes	no	Contributing cause of death	Accidental death,Acute GVHD,Adult respiratory distress syndrome (ARDS) (other than IPS),Bacterial infection,Cardiac failure,Chronic GVHD,Central nervous system (CNS) failure,COVID-19 (SARS-CoV-2),Cytokine release syndrome,Diffuse alveolar damage (without hemorrhage),Disseminated intravascular coagulation (DIC),Fungal infection, Gastrointestinal (GI) failure (not liver),Graft rejection or failure, Thrombotic microangiopathy (TMA) (Thrombotic thrombocytopenic purpura (TTP)/Hemolytic Uremic Syndrome (HUS)),Idiopathic pneumonia syndrome (IPS),Intracranial hemorrhage,Liver failure (not VOD),Multiple organ failure,New malignancy,Infection, organism not identified,Other cause, Other infection,Other organ failure,Other pulmonary syndrome (excluding pulmonary hemorrhage),Other vascular,Prior malignancy,Protozoal infection, Pulmonary failure,Recurrence / persistence / progression of disease,Renal failure,Suicide,Thromboembolic, Pneumonitis due to Cytomegalovirus (CMV),Viral infection,Pneumonitis due to other virus,Veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS)		Contributing cause of death	Accidental death,Acute GVHD,Adult respiratory distress syndrome (ARDS) (other than IPS),Bacterial infection,Cardiac failure,Chronic GVHD,Central nervous system (CNS) failure,COVID-19 (SARS-CoV-2),Cytokine release syndrome,Diffuse alveolar damage (without hemorrhage),Disseminated intravascular coagulation (DIC),Fungal infection,Gastrointestinal hemorrhage,Gastrointestinal (GI) failure (not liver),Graft rejection or failure,Hemorrhagic cystitis,Thrombotic microangiopathy (TMA) (Thrombotic thrombocytopenic purpura (TTP)/Hemolytic Uremic Syndrome (HUS)),Idiopathic pneumonia syndrome (IPS),Intracranial hemorrhage,Liver failure (not VOD),Multiple organ failure,New malignancy,Infection, organism not identified,Other cause,Other hemorrhage neurotoxicity (ICANS), Other infection,Other organ failure,Other pulmonary syndrome (excluding pulmonary hemorrhage),Other vascular,Prior malignancy,Protozoal infection,Pulmonary hemorrhage,Pulmonary failure,Recurrence / persistence / progression of disease,Renal failure,Suicide,Thromboembolic, Tumor lysis syndrome, Pneumonitis due to Cytomegalovirus (CMV),Viral infection,Pneumonitis due to other virus,Veno-occlusive disease (VOD) / sinusoidal obstruction syndrome (SOS)		
POST137	Post-Transplant	Recipient Death Data	Recipient Death	yes	no	Specify:	open text		Specify:	open text		
POST138	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Specify the new malignancy	Hematologic Malignancy: Acute myeloid leukemia (AML / ANLL), Other leukemia, Myelodysplastic syndrome (MDS), Myeloproliferative neoplasm (MPN), Overlapping myelodysplasia / myeloproliferative neoplasm (MDS / MPN), Hodgkin lymphoma, Non-Hodgkin lymphoma, Clonal cytogenetic abnormality without leukemia or MDS, Uncontrolled proliferation of donor cells without malignant transformation  Solid Tumors: Oropharyngeal cancer (e.g. tongue, mouth, throat), Gastrointestinal malignancy (e.g. esophagus, stomach, small intestine, colon, rectum, anus, liver, pancreas), Lung cancer, Melanoma, Squamous cell skin malignancy, Basal cell skin malignancy, Breast cancer, Genitourinary malignancy (e.g. kidney, bladder, cervix, uterus, ovary, prostate, testis), Central nervous system (CNS) malignancy (e.g. meningioma, glioma), Thyroid cancer		Specify the new malignancy	Hematologic Malignancy: Acute myeloid leukemia (AML / ANLL), Acute lymphoblastic leukemia (ALL), Other leukemia, Myelodysplastic syndrome (MDS), Myeloproliferative neoplasm (MPN), Overlapping myelodysplasia / myeloproliferative neoplasm (MDS / MPN), Hodgkin lymphoma, Non-Hodgkin lymphoma, Multiple myeloma / plasma cell neoplasms, Clonal cytogenetic abnormality without leukemia or MDS, Uncontrolled proliferation of donor cells without malignant transformation  Solid Tumors: Bone sarcoma (regardless of site), Soft tissue sarcoma (regardless of site), Oropharyngeal cancer (e.g. tongue, mouth, throat), Gastrointestinal malignancy (e.g. esophagus, stomach, small intestine, colon, rectum, anus, liver, pancreas), Lung cancer, Melanoma, Squamous cell skin malignancy, Basal cell skin malignancy, Breast cancer, Genitourinary malignancy (e.g. kidney, bladder, cervix, uterus, ovary, prostate, testis), Central nervous system (CNS) malignancy (e.g. meningioma, glioma), Thyroid cancer		
POST139	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes				Was post-transplant lymphoproliferative disorder (PTLD) diagnosed?	No,Yes		

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST140	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify type of PTLD	Monomorphic,Polymorphic,Unknown		
POST141	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify oropharyngeal cancer	Mouth,Throat,Tongue, Other oropharyngeal cancer		
POST142	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify gastrointestinal malignancy	Anus,Colon,Esophagus,Liver ,Pancreas,Rectum,Small intestine (DUODENUM, JEJUNUM, ILEUM),Stomach, Other gastrointestinal cancer		
POST143	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify genitourinary malignancy	Bladder,Cervix,Kidney,Ovary,Prostate,Testicle,Uterus, Other genitourinary malignancy		
POST144	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify CNS malignancy	Glioma,Meningioma,Other CNS malignancy		
POST145	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Specify other new malignancy:	open text	Specify other new malignancy:	open text		
POST146	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Date of diagnosis:	YYYY/MM/DD	Date of diagnosis:	YYYY/MM/DD		
POST147	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Was documentation submitted to the CIBMTR?	No,Yes	Was documentation submitted to the CIBMTR?	No,Yes		
POST148	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Was the new malignancy donor / cell product derived?	No,Not Done,Yes	Was the new malignancy donor / cell product derived?	No,Not Done,Yes		
POST149	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Was documentation submitted to the CIBMTR?	no,yes	Was documentation submitted to the CIBMTR?	no,yes		

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST150	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Was PTLD confirmed by biopsy?	No, Yes		
POST151	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes	Was the pathology of the tumor EBV positive?	no, yes	Was the pathology of the tumor EBV positive?	no, yes		
POST152	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Was documentation submitted to the CIBMTR? (e.g. pathology report)	No, Yes		
POST153	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Was there EBV reactivation in the blood?	No, Not Done, Yes		
POST154	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			How was EBV reactivation diagnosed?	Other method, Qualitative PCR of blood, Quantitative PCR of blood		
POST155	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify other method:	open text		
POST156	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Quantitative EBV viral load of blood: At diagnosis	_____ copies/ml		
POST157	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Was a quantitative PCR of blood performed again after diagnosis?	No, Yes		
POST158	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Highest EBV viral load of blood:	_____ copies/ml		
POST159	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Was there lymphomatous involvement?	No, Yes		

Item ID	Time Point	Information Collection Domain Sub-Type	Information Collection Domain Additional Sub-Domain	Response required if Additional Sub-Domain applies	Information Collection may be requested multiple times	Current Information Collection Data Element (if applicable)	Current Information Collection Data Element Response Option(s)	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST160	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify sites of PTLD involvement (check all that apply)	Bone marrow,Central nervous system (brain or cerebrospinal fluid),Liver,Lung,Lymph node(s),Other,Spleen		
POST161	Post-Transplant	Subsequent Neoplasms	New Malignancy, Lymphoproliferative or Myeloproliferative Disease / Disorder	yes	yes			Specify other site:	open text		
POST162	Post-Transplant	Subsequent Neoplasms		no	yes	First Name (person completing form):	open text	First Name (person completing form):	open text		
POST163	Post-Transplant	Subsequent Neoplasms		no	yes	Last Name:	open text	Last Name:	open text		
POST164	Post-Transplant	Subsequent Neoplasms		no	yes	E-mail address:	open text	E-mail address:	open text		
POST165	Post-Transplant	Subsequent Neoplasms		no	yes	Date:	YYYY/MM/DD	Date:	YYYY/MM/DD		

**Below are pull down options for Column I: Do not delete**

Addition of Information Requested

Deletion of Information Requested

Merged to Check all that Apply

Change/Clarification of Information Requested and Response Option

Change/Clarification of Information Requested

Change/Clarification of Response Options

Information Collection Domain Sub-Type will change to Lab

Question will be disabled

Question will be enabled

**Below are pull down options for Column L: Do not delete**

Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"

Be consistent with current clinical landscape, improve transplant outcome data

Capture data accurately

Examples added or typographical/grammatical errors corrected for clarification

Covid-19 Impact

Capture additional relevant disease information

Reduce redundancy in data capture

Instruction text (since date of last report) for the individual question is extraneous as it is applied in the overall instructions for questions at this time point of data collection

Instruction text change to remove navigation instructions

Reduce burden: data no longer relevant

Instruction text change to remove instructions