

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
Pre-Transplant Essential Data		no	no	Sequence Number:	Auto Filled Field		Sequence Number:	Auto Filled Field	
Pre-Transplant Essential Data		no	no	Date Received:	Auto Filled Field		Date Received:	Auto Filled Field	
Pre-Transplant Essential Data		no	no	CIBMTR Center Number:	Auto Filled Field		CIBMTR Center Number:	Auto Filled Field	
Pre-Transplant Essential Data		no	no	EBMT Code (CIC):	Auto Filled Field		EBMT Code (CIC):	Auto Filled Field	
Pre-Transplant Essential Data		no	no	CIBMTR Research ID:	Auto Filled Field		CIBMTR Research ID:	Auto Filled Field	
Pre-Transplant Essential Data		no	no	Event date:	Auto Filled Field created with CRID		Event date:	Auto Filled Field created with CRID	
Pre-Transplant Essential Data		no	no	Date of birth:	YYYY/MM/DD		Date of birth:	YYYY/MM/DD	
Pre-Transplant Essential Data		no	no	Sex	female,male		Sex	female,male	
Pre-Transplant Essential Data		no	no	Ethnicity	Hispanic or Latino,Not applicable (not a resident of the USA),Not Hispanic or Latino,Unknown		Ethnicity	Hispanic or Latino,Not applicable (not a resident of the USA),Not Hispanic or Latino,Unknown	
Pre-Transplant Essential Data		no	no	Race (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 (check all that apply)	American Indian or Alaska Native,Asian,Black or African American,Not reported,Native Hawaiian or Other Pacific Islander,Unknown,White	
Pre-Transplant Essential Data		no	no	Race detail (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 (Pilipino),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		Race detail (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 (Pilipino),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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Pre-Transplant Essential Data		no	no	Country of primary residence	Emirates,Afghanistan,Antigua and Barbuda,Anguilla,Albania,Armenia,Netherlands Antilles,Angola,Antarctica,Argentina,American Samoa,Austria,Australia,Aruba,Aland Islands,Azerbaijan,Bosnia and Herzegovina,Barbados,Bangladesh,Belgium,Burkina Faso,Bulgaria,Bahrain,Burundi,Benin,Saint Barthelemy,Bermuda,Brunei Darussalam,Bolivia,Bonaire, Sint Eustatius and Saba,Brazil,Bahamas,Bhutan,Bouvet Island,Botswana,Belarus,Belize,Canada,Cocos (Keeling) Islands,Congo, Democratic Republic of the,Central African Republic,Congo, Republic of the,Switzerland,Cote d'Ivoire,Cook Islands,Chile,Cameroon,China,Colombia,Costa Rica,Cuba,Cape Verde,Curacao,Christmas Island,Cyprus,Czech Republic,Germany,Djibouti,Denmark,Dominica,Dominican Republic,Algeria,Ecuador,Estonia,Egypt,Western Sahara,Eritrea,Spain,Ethiopia,Finland,Fiji	Country of primary residence	Emirates,Afghanistan,Antigua and Barbuda,Anguilla,Albania,Armenia,Netherlands Antilles,Angola,Antarctica,Argentina,American Samoa,Austria,Australia,Aruba,Aland Islands,Azerbaijan,Bosnia and Herzegovina,Barbados,Bangladesh,Belgium,Burkina Faso,Bulgaria,Bahrain,Burundi,Benin,Saint Barthelemy,Bermuda,Brunei Darussalam,Bolivia,Bonaire, Sint Eustatius and Saba,Brazil,Bahamas,Bhutan,Bouvet Island,Botswana,Belarus,Belize,Canada,Cocos (Keeling) Islands,Congo, Democratic Republic of the,Central African Republic,Congo, Republic of the,Switzerland,Cote d'Ivoire,Cook Islands,Chile,Cameroon,China,Colombia,Costa Rica,Cuba,Cape Verde,Curacao,Christmas Island,Cyprus,Czech Republic,Germany,Djibouti,Denmark,Dominica,Dominican Republic,Algeria,Ecuador,Estonia,Egypt,Western Sahara,Eritrea,Spain,Ethiopia,Finland,Fiji		
Pre-Transplant Essential Data		no	no	State of residence of recipient	Acre,Alagoas,Amapa,Amazonas,Bahia,Ceara,Distrito Federal,Espirito Santo,Goias,Maranhao,Mato Grosso,Mato Grosso do Sul,Minas Gerais,Para,Paraiba,Parana,Pernambuco ,Piaui,Rio Grande do Norte,Rio Grande do Sul,Rio de Janeiro,Rondonia,Roraima,Santa Catarina,Sao Paulo,Sergipe,Tocantins	State of residence of recipient	Acre,Alagoas,Amapa,Amazonas,Bahia,Ceara,Distrito Federal,Espirito Santo,Goias,Maranhao,Mato Grosso,Mato Grosso do Sul,Minas Gerais,Para,Paraiba,Parana,Pernambuco,Piaui,Rio Grande do Norte,Rio Grande do Sul,Rio de Janeiro,Rondonia,Roraima,Santa Catarina,Sao Paulo,Sergipe,Tocantins		
Pre-Transplant Essential Data		no	no	Province or territory of residence of recipient	Alberta,British Columbia,Manitoba,New Brunswick,Newfoundland and Labrador,Nova Scotia,Nunavut,Northwest Territories,Ontario,Prince Edward Island,Quebec,Saskatchewan,Yukon	Province or territory of residence of recipient	Alberta,British Columbia,Manitoba,New Brunswick,Newfoundland and Labrador,Nova Scotia,Nunavut,Northwest Territories,Ontario,Prince Edward Island,Quebec,Saskatchewan,Yukon		
Pre-Transplant Essential Data		no	no	State of residence of recipient	Alaska,Alabama,Arkansas,Arizona,California,Colorado,Connecticut,District of Columbia,Delaware,Florida,Georgia,Hawaii,Iowa,Idaho,Illinois,Indiana,Kansas,Kentucky,Louisiana,Massachusetts,Maryland,Maine,Michigan,Minnesota,Mississippi,Montana,North Carolina,North Dakota,Nebraska,New Hampshire,New Jersey,New Mexico,Nevada,New York,Ohio,Oklahoma,Oregon,Pennsylvania,Rhode Island,South Carolina,South Dakota,Tennessee,Texas,Utah,Virginia,Vermont,Washington,Wisconsin,West Virginia,Wyoming	State of residence of recipient	Alaska,Alabama,Arkansas,Arizona,California,Colorado,Connecticut,District of Columbia,Delaware,Florida,Georgia,Hawaii,Iowa,Idaho,Illinois,Indiana,Kansas,Kentucky,Louisiana,Massachusetts,Maryland,Maine,Michigan,Minnesota, Missouri, Mississippi, Montana, North Carolina, North Dakota, Nebraska, New Hampshire, New Jersey, New Mexico, Nevada, New York, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Virginia, Vermont, Washington, Wisconsin, West Virginia, Wyoming		
Pre-Transplant Essential Data		no	no	NMDP Recipient ID (RID):	open text		NMDP Recipient ID (RID):	open text	

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Pre-Transplant Essential Data		no	no	Zip or postal code for place of recipient's residence (USA and Canada residents only):	open text		Zip or postal code for place of recipient's residence (USA and Canada residents only):	open text	
Pre-Transplant Essential Data	Allogeneic Recipient	yes	no	Has the recipient signed an IRB / ethics committee (or similar body) approved consent form to donate research blood samples to the NMDP / CIBMTR (For allogeneic HCTs only)?	No (recipient declined),Not applicable (center not participating), Not approached,Yes (recipient consented)		Has the recipient signed an IRB / ethics committee (or similar body) approved consent form to donate research blood samples to the NMDP / CIBMTR (For allogeneic HCTs only)?	No (recipient declined),Not applicable (center not participating), Not approached,Yes (recipient consented)	
Pre-Transplant Essential Data	Allogeneic Recipient	yes	no	Date form was signed:	YYYY/MM/DD		Date form was signed:	YYYY/MM/DD	
Pre-Transplant Essential Data	Related Donors	yes	no	Did the recipient submit a research sample to the NMDP/CIBMTR repository? (Related donors only)	no,yes		Did the recipient submit a research sample to the NMDP/CIBMTR repository? (Related donors only)	no,yes	
Pre-Transplant Essential Data	Related Donors	yes	no	Research sample recipient ID:	open text		Research sample recipient ID:	open text	
Pre-Transplant Essential Data				Is the recipient participating in a clinical trial? (clinical trial sponsors that use CIBMTR forms to capture outcomes data)	no,yes		Is the recipient participating in a clinical trial? (clinical trial sponsors that use CIBMTR forms to capture outcomes data)	no,yes	
Pre-Transplant Essential Data	Clinical Trial Participants	yes	no	Study Sponsor	BMT CTN,COG,Other,PIDTC,RCI BMT,USIDNET	Change/Clarification of Response Options	Study Sponsor	BMT CTN,COG,Other,PIDTC,RCI BMT,USIDNET, PedAL	Be consistent with current clinical landscape, improve transplant outcome data
Pre-Transplant Essential Data	Clinical Trial Participants	yes	no	Specify other sponsor:	open text		Specify other sponsor:	open text	
Pre-Transplant Essential Data	Clinical Trial Participants	yes	no	Study ID Number	response options is shown here. This list will change on a frequent basis to accommodate updates – changes in the response options do not affect burden of completing this question. BMT CTN 0301 - Aplastic Anemia,BMT CTN 0601 - Sickle Cell Anemia,BMT CTN 0701 - Follicular Lymphoma,BMT CTN 0702 - Myeloma,BMT CTN 0801 - Chronic GVHD Treatment,BMT CTN 0803 - Auto HCT in HIV + Patients,RCI BMT 09 - MRD,RCI BMT 09 - Plex,BMT CTN 0901 - Myeloablative vs. RIC,BMT CTN 0902 - Peri-TX Stress Mgmt,BMT CTN 0903 - Allo HCT in HIV + Patients,RCI BMT 10 - CBA,RCI BMT 10-CMSMDS-1,RCI BMT 11 - Treo,BMT CTN 1101 - Haplo vs. Double UCB with RIC,BMT CTN 1102 - MDS in older patients,RCI BMT 12 - Moxe,BMT CTN 1202 - Biomarker,BMT CTN 1203 - GVHD Prophylaxis,BMT CTN 1204 - HLH,BMT CTN 1205 - Easy-to-read Consent Form (ETRIC),RCI BMT 13 - TLEC,BMT CTN 1301 - CNI-Free,BMT CTN 1302 - Allo MM,BMT CTN 1401 - Myeloma Vaccine,RCI BMT 145-ADS-202,RCI BMT 15 - MMUD,BMT CTN 1501 - Standard Risk GVHD,BMT CTN 1502 -		Study ID Number	is shown here. This list will change on a frequent basis to accommodate updates – changes in the response options do not affect burden of completing this question.BMT CTN 0301 - Aplastic Anemia,BMT CTN 0601 - Sickle Cell Anemia,BMT CTN 0701 - Follicular Lymphoma,BMT CTN 0702 - Myeloma,BMT CTN 0801 - Chronic GVHD Treatment,BMT CTN 0803 - Auto HCT in HIV + Patients,RCI BMT 09 - MRD,RCI BMT 09 - Plex,BMT CTN 0901 - Myeloablative vs. RIC,BMT CTN 0902 - Peri-TX Stress Mgmt,BMT CTN 0903 - Allo HCT in HIV + Patients,RCI BMT 10 - CBA,RCI BMT 10-CMSMDS-1,RCI BMT 11 - Treo,BMT CTN 1101 - Haplo vs. Double UCB with RIC,BMT CTN 1102 - MDS in older patients,RCI BMT 12 - Moxe,BMT CTN 1202 - Biomarker,BMT CTN 1203 - GVHD Prophylaxis,BMT CTN 1204 - HLH,BMT CTN 1205 - Easy-to-read Consent Form (ETRIC),RCI BMT 13 - TLEC,BMT CTN 1301 - CNI-Free,BMT CTN 1302 - Allo MM,BMT CTN 1401 - Myeloma Vaccine,RCI BMT 145-ADS-202,RCI BMT 15 - MMUD,BMT CTN 1501 - Standard Risk GVHD,BMT CTN 1502 - SCD,RCI BMT 17 - CSIDE,BMT CTN 1703 -	
Pre-Transplant Essential Data	Clinical Trial Participants	yes	no	Subject ID:	open text		Subject ID:	open text	
Pre-Transplant Essential Data	Clinical Trial Participants	yes	no	Specify the ClinicalTrials.gov identification number:	open text		Specify the ClinicalTrials.gov identification number:	open text	
Pre-Transplant Essential Data	Autologous Transplant	yes	no	Is a subsequent HCT planned as part of the overall treatment protocol? (not as a reaction to post-HCT disease assessment) (For autologous HCTs only)	no,yes		Is a subsequent HCT planned as part of the overall treatment protocol? (not as a reaction to post-HCT disease assessment) (For autologous HCTs only)	no,yes	
Pre-Transplant Essential Data	Autologous Transplant	yes	no	Specify subsequent HCT planned	Allogeneic,Autologous		Specify subsequent HCT planned	Allogeneic,Autologous	

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Pre-Transplant Essential Data				Has the recipient ever had a prior HCT?	No,Yes		Has the recipient ever had a prior HCT?	No,Yes	
Pre-Transplant Essential Data				Specify the number of prior HCTs:	open text		Specify the number of prior HCTs:	open text	
Pre-Transplant Essential Data				Were all prior HCTs reported to the CIBMTR?	No,Unknown,Yes		Were all prior HCTs reported to the CIBMTR?	No,Unknown,Yes	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	Date of the prior HCT:	YYYY/MM/DD		Date of the prior HCT:	YYYY/MM/DD	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	Date estimated	checked		Date estimated	checked	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	Was the prior HCT performed at a different institution?	No,Yes		Was the prior HCT performed at a different institution?	No,Yes	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	Name:	open text		Name:	open text	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	City:	open text		City:	open text	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	State:	open text		State:	open text	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	Country:	open text		Country:	open text	
Pre-Transplant Essential Data	Prior Transplant	yes	yes	What was the HPC source for the prior HCT? (check all that apply)	Allogeneic - related, Allogeneic - unrelated, Autologous		What was the HPC source for the prior HCT? (check all that apply)	Allogeneic - related, Allogeneic - unrelated, Autologous	
Pre-Transplant Essential Data		no	no	Reason for current HCT	Graft failure / insufficient hematopoietic recovery,insufficient chimerism,New malignancy (including PTLD and EBV lymphoma),Other,Persistent primary disease,Planned subsequent HCT, per protocol,Recurrent primary disease		Reason for current HCT	Graft failure / insufficient hematopoietic recovery,insufficient chimerism,New malignancy (including PTLD and EBV lymphoma),Other,Persistent primary disease,Planned subsequent HCT, per protocol,Recurrent primary disease	
Pre-Transplant Essential Data		no	no	Date of graft failure / rejection:	YYYY/MM/DD		Date of graft failure / rejection:	YYYY/MM/DD	
Pre-Transplant Essential Data		no	no	Date of relapse:	YYYY/MM/DD		Date of relapse:	YYYY/MM/DD	
Pre-Transplant Essential Data		no	no	Date of secondary malignancy:	YYYY/MM/DD		Date of secondary malignancy:	YYYY/MM/DD	
Pre-Transplant Essential Data		no	no	Specify other reason:	open text		Specify other reason:	open text	
Pre-Transplant Essential Data		no	no	Has the recipient ever had a prior cellular therapy? (do not include DLIs)	No,Unknown,Yes		Has the recipient ever had a prior cellular therapy? (do not include DLIs)	No,Unknown,Yes	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Were all prior cellular therapies reported to the CIBMTR?	No,Unknown,Yes		Were all prior cellular therapies reported to the CIBMTR?	No,Unknown,Yes	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Date of the prior cellular therapy:	YYYY/MM/DD		Date of the prior cellular therapy:	YYYY/MM/DD	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Was the cellular therapy performed at a different institution?	No,Yes		Was the cellular therapy performed at a different institution?	No,Yes	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Name:	open text		Name:	open text	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	City:	open text		City:	open text	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	State:	open text		State:	open text	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Country:	open text		Country:	open text	
Pre-Transplant Essential Data	Prior Cellular Therapies	yes	no	Specify the source(s) for the prior cellular therapy (check all that apply)	Allogeneic-related,Allogeneic-unrelated,Autologous		Specify the source(s) for the prior cellular therapy (check all that apply)	Allogeneic-related,Allogeneic-unrelated,Autologous	
Pre-Transplant Essential Data		no	no	Multiple donors?	no,yes		Multiple donors?	no,yes	
Pre-Transplant Essential Data		no	no	Specify number of donors:	open text		Specify number of donors:	open text	

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Pre-Transplant Essential Data		no	yes	Specify donor	Allogeneic-related donor,Allogeneic-unrelated donor,Autologous		Specify donor	Allogeneic-related donor,Allogeneic-unrelated donor,Autologous	
Pre-Transplant Essential Data		no	yes	Specify product type (check all that apply)	Bone marrow,Other product,PBSC,Single cord blood unit		Specify product type (check all that apply)	Bone marrow,Other product,PBSC,Single cord blood unit	
Pre-Transplant Essential Data		no	yes	Specify other product:	open text		Specify other product:	open text	
Pre-Transplant Essential Data		yes	yes	Is the product genetically modified?	No,Yes		Is the product genetically modified?	No,Yes	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify the related donor type	HLA-matched other relative,HLA-mismatched relative,HLA-identical sibling (may include non-monozygotic twin),Syngeneic (monozygotic twin)		Specify the related donor type	HLA-matched other relative,HLA-mismatched relative,HLA-identical sibling (may include non-monozygotic twin),Syngeneic (monozygotic twin)	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify the biological relationship of the donor to the recipient	Fraternal twin,Father,Grandchild,Grandparent,Mother,Maternal aunt,Maternal cousin,Maternal uncle,Other biological relative,Paternal aunt,Paternal cousin,Paternal uncle,Recipient's child,Sibling		Specify the biological relationship of the donor to the recipient	Fraternal twin,Father,Grandchild,Grandparent,Mother,Maternal aunt,Maternal cousin,Maternal uncle,Other biological relative,Paternal aunt,Paternal cousin,Paternal uncle,Recipient's child,Sibling	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify other biological relative:	open text		Specify other biological relative:	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Degree of mismatch (related donors only)	1 HLA antigen mismatch, greater than or equal to 2 HLA antigen mismatch (does include haploidentical donor)		Degree of mismatch (related donors only)	1 HLA antigen mismatch, greater than or equal to 2 HLA antigen mismatch (does include haploidentical donor)	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify unrelated donor type	HLA matched unrelated,HLA mismatched unrelated		Specify unrelated donor type	HLA matched unrelated,HLA mismatched unrelated	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Did NMDP / Be the Match facilitate the procurement, collection, or transportation of the product?	No,Yes		Did NMDP / Be the Match facilitate the procurement, collection, or transportation of the product?	No,Yes	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Was this donor used for any prior HCTs? (for this recipient)	no,yes		Was this donor used for any prior HCTs? (for this recipient)	no,yes	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Global Registration Identifier for Donors (GRID)	open text		Global Registration Identifier for Donors (GRID)	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	NMDP cord blood unit ID:	open text		NMDP cord blood unit ID:	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Non-NMDP unrelated donor ID:	open text	Change/Clarification of Information Requested	<del>Non-NMDP unrelated donor ID</del> Registry donor ID:	open text	Capture data accurately
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Non-NMDP cord blood unit ID:	open text		Non-NMDP cord blood unit ID:	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Is the CBU ID also the ISBT DIN number?	No,Unknown,Yes		Is the CBU ID also the ISBT DIN number?	No,Unknown,Yes	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify the ISBT DIN number:	open text		Specify the ISBT DIN number:	open text	

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Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Registry or UCB Bank ID	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),(CNB) 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 -		Registry or UCB Bank ID	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),(CNB) 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 Danish Bone Marrow Donor Registry,(DK2) Bone Marrow Donors Copenhagen (BMDC),(DUCB) German Branch of the European	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify other Registry or UCB Bank:	open text		Specify other Registry or UCB Bank:	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor date of birth	Known,Unknown		Donor date of birth	Known,Unknown	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor date of birth:	YYYY/MM/DD		Donor date of birth:	YYYY/MM/DD	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor age	Known,Unknown		Donor age	Known,Unknown	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor age: Months (use only if less than 1 years old), Years	open text		Donor age: Months (use only if less than 1 years old), Years	open text	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor sex	female,male		Donor sex	female,male	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify blood type (donor) (non-NMDP allogeneic donors only)	A,AB,B,O		Specify blood type (donor) (non-NMDP allogeneic donors only)	A,AB,B,O	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Specify Rh factor (donor) (non-NMDP allogeneic donors only)	Negative,Positive		Specify Rh factor (donor) (non-NMDP allogeneic donors only)	Negative,Positive	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Donor CMV-antibodies (IgG or Total) (Allogeneic HCTs only)	Indeterminate, Not applicable (cord blood unit), Non-reactive, Not done, Reactive		Donor CMV-antibodies (IgG or Total) (Allogeneic HCTs only)	Indeterminate, Not applicable (cord blood unit), Non-reactive, Not done, Reactive	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Has the donor signed an IRB / ethics committee (or similar body) approved consent form to donate research blood samples to the NMDP / CIBMTR? (Related donors only)	No (donor declined), Not applicable (center not participating), Not approached, Yes (donor consented)		Has the donor signed an IRB / ethics committee (or similar body) approved consent form to donate research blood samples to the NMDP / CIBMTR? (Related donors only)	No (donor declined), Not applicable (center not participating), Not approached, Yes (donor consented)	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Date form was signed:	YYYY/MM/DD		Date form was signed:	YYYY/MM/DD	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Did the donor submit a research sample to the NMDP/CIBMTR repository? (Related donors only)	no,yes		Did the donor submit a research sample to the NMDP/CIBMTR repository? (related donors only)	no,yes	
Pre-Transplant Essential Data	Allogeneic Donors	yes	yes	Research sample donor ID:	open text		Research sample donor ID:	open text	
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	Specify number of products infused from this donor:	open text		Specify number of products infused from this donor:	open text	

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
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	Specify the number of these products intended to achieve hematopoietic engraftment:	open text		Specify the number of these products intended to achieve hematopoietic engraftment:	open text	
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	What agents were used to mobilize the autologous recipient for this HCT? (check all that apply)	G-CSF (filgrastim, Neupogen), Pegylated G-CSF (pegfilgrastim, Neulasta), Plerixafor (Mozobil), Combined with chemotherapy, Anti-CD20 (rituximab, Rituxan), Other agent	Change/Clarification of Response Options	What agents were used to mobilize the autologous recipient for this HCT? (check all that apply)	G-CSF (TBO-filgrastim, filgrastim, Granix, Neupogen), GM-CSF (sargramostim, Leukine), Pegylated G-CSF (pegfilgrastim, Neulasta), Plerixafor (Mozobil), Combined with chemotherapy, Anti-CD20 (rituximab, Rituxan), Other agent	Be consistent with current clinical landscape, improve transplant outcome data
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	Specify other agent:	open text		Specify other agent:	open text	
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	Name of product (gene therapy recipients)	Other name		Name of product (gene therapy recipients)	Other name	
Pre-Transplant Essential Data	Autologous Transplant	yes	yes	Specify other name:	open text		Specify other name:	open text	
Pre-Transplant Essential Data		no	no	What scale was used to determine the recipient's functional status?	Karnofsky,Lansky		What scale was used to determine the recipient's functional status?	Karnofsky,Lansky	
Pre-Transplant Essential Data		no	no	Karnofsky Scale (recipient age ≥ 16 years)	100 Normal; no complaints; no evidence of disease,10 Moribund; fatal process progressing rapidly,20 Very sick; hospitalization necessary,30 Severely disabled; hospitalization indicated, although death not imminent,40 Disabled; requires special care and assistance,50 Requires considerable assistance and frequent medical care,60 Requires occasional assistance but is able to care for most needs,70 Cares for self; unable to carry on normal activity or to do active work,80 Normal activity with effort,90 Able to carry on normal activity		Karnofsky Scale (recipient age ≥ 16 years)	100 Normal; no complaints; no evidence of disease,10 Moribund; fatal process progressing rapidly,20 Very sick; hospitalization necessary,30 Severely disabled; hospitalization indicated, although death not imminent,40 Disabled; requires special care and assistance,50 Requires considerable assistance and frequent medical care,60 Requires occasional assistance but is able to care for most needs,70 Cares for self; unable to carry on normal activity or to do active work,80 Normal activity with effort,90 Able to carry on normal activity	
Pre-Transplant Essential Data		no	no	Lansky Scale (recipient age ≥ 1 year and < 16 years)	100 Fully active,10 Completely disabled, not even passive play,20 Limited to very passive activity initiated by others (e.g., TV),30 Needs considerable assistance for quiet activity,40 Able to initiate quiet activities,50 Considerable assistance required for any active play; fully able to engage in quiet play,60 Ambulatory up to 50% of time, limited active play with assistance / supervision,70 Both greater restrictions of, and less time spent in, active play,80 Restricted in strenuous play, tires more easily, otherwise active,90 Minor restriction in physically strenuous play		Lansky Scale (recipient age ≥ 1 year and < 16 years)	100 Fully active,10 Completely disabled, not even passive play,20 Limited to very passive activity initiated by others (e.g., TV),30 Needs considerable assistance for quiet activity,40 Able to initiate quiet activities,50 Considerable assistance required for any active play; fully able to engage in quiet play,60 Ambulatory up to 50% of time, limited active play with assistance / supervision,70 Both greater restrictions of, and less time spent in, active play,80 Restricted in strenuous play, tires more easily, otherwise active,90 Minor restriction in physically strenuous play	
Pre-Transplant Essential Data	Allogeneic Recipient	yes	no	Specify blood type (of recipient) (For allogeneic HCTs only)	A,AB,B,O		Specify blood type (of recipient) (For allogeneic HCTs only)	A,AB,B,O	
Pre-Transplant Essential Data	Allogeneic Recipient	yes	no	Specify Rh factor (of recipient) (For allogeneic HCTs only)	Negative,Positive		Specify Rh factor (of recipient) (For allogeneic HCTs only)	Negative,Positive	
Pre-Transplant Essential Data		no	no	Recipient CMV-antibodies (IgG or Total)	Indeterminate,Non-reactive,Not done,Reactive		Recipient CMV-antibodies (IgG or Total)	Indeterminate,Non-reactive,Not done,Reactive	
Pre-Transplant Essential Data				Has the patient been infected with COVID-19 (SARS-CoV-2) based on a positive test result at any time prior to the start of the preparative regimen / infusion?	No,Yes		Has the patient been infected with COVID-19 (SARS-CoV-2) based on a positive test result at any time prior to the start of the preparative regimen / infusion?	No,Yes	
Pre-Transplant Essential Data				Did the patient require hospitalization for management of COVID-19 (SARS-CoV-2) infection?	No,Yes		Did the patient require hospitalization for management of COVID-19 (SARS-CoV-2) infection?	No,Yes	

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Pre-Transplant Essential Data				Was mechanical ventilation used for COVID-19 (SARS-CoV-2) infection?	No,Yes	Change/Clarification of Information Requested	Was mechanical ventilation <del>used-</del> given for COVID-19 (SARS-CoV-2) infection?	No,Yes	Examples added or typographical errors corrected for clarification
Pre-Transplant Essential Data		no	yes	Was a vaccine for COVID-19 (SARS-CoV-2) received?	No,Unknown,Yes		Was a vaccine for COVID-19 (SARS-CoV-2) received?	No,Unknown,Yes	
Pre-Transplant Essential Data	COVID-19 Vaccine	yes	yes	Specify vaccine brand	AstraZeneca,Johnson & Johnson/Janssen,Moderna,Novavax,Other (specify),Pfizer-BioNTech		Specify vaccine brand	AstraZeneca,Johnson & Johnson/Janssen,Moderna,Novavax,Other (specify),Pfizer-BioNTech	
Pre-Transplant Essential Data	COVID-19 Vaccine	yes	yes	Specify other type:	open text		Specify other type:	open text	
Pre-Transplant Essential Data	COVID-19 Vaccine	yes	yes	Select dose(s) received	Booster dose,First dose (with planned second dose) ,One dose (without planned second dose) ,Second dose,Third dose		Select dose(s) received	Booster dose,First dose (with planned second dose) ,One dose (without planned second dose) ,Second dose,Third dose	
Pre-Transplant Essential Data	COVID-19 Vaccine	yes	yes	Date received:	YYYY/MM/DD		Date received:	YYYY/MM/DD	
Pre-Transplant Essential Data	COVID-19 Vaccine	yes	yes	Date estimated	checked		Date estimated	checked	
Pre-Transplant Essential Data		no	no	Is there a history of mechanical ventilation? (excluding COVID-19 (SARS-CoV-2))?	no,yes		Is there a history of mechanical ventilation? (excluding COVID-19 (SARS-CoV-2))?	no,yes	
Pre-Transplant Essential Data		no	no	Is there a history of invasive fungal infection?	No,Yes		Is there a history of invasive fungal infection?	No,Yes	
Pre-Transplant Essential Data		no	no	Glomerular filtration rate (GFR) before start of preparative regimen (pediatric only)	Known,Unknown		Glomerular filtration rate (GFR) before start of preparative regimen (pediatric only)	Known,Unknown	
Pre-Transplant Essential Data		no	no	Glomerular filtration rate (GFR):	___ __ mL/min/1.732		Glomerular filtration rate (GFR):	___ __ mL/min/1.732	
Pre-Transplant Essential Data		no	no	Does the recipient have known complex congenital heart disease? (corrected or uncorrected) (excluding simple ASD, VSD, or PDA repair) (pediatric only)	No,Yes		Does the recipient have known complex congenital heart disease? (corrected or uncorrected) (excluding simple ASD, VSD, or PDA repair) (pediatric only)	No,Yes	
Pre-Transplant Essential Data		no	no	Were there any co-existing diseases or organ impairment present according to the HCT comorbidity index (HCT-CI)? (Source: Sorror, M. L. (2013). How I assess comorbidities before hematopoietic cell transplantation. Blood, 121(15), 2854-2863.)	No,Yes		Were there any co-existing diseases or organ impairment present according to the HCT comorbidity index (HCT-CI)? (Source: Sorror, M. L. (2013). How I assess comorbidities before hematopoietic cell transplantation. Blood, 121(15), 2854-2863.)	No,Yes	



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Pre-Transplant Essential Data	Comorbid Conditions	Yes	no	Specify co-existing diseases or organ impairment (check all that apply)	fibrillation or flutter, sick sinus syndrome, or ventricular arrhythmias requiring treatment Cardiac -Any history of coronary artery disease (one or more vessel-coronary artery stenosis requiring medical treatment, stent, or bypass graft), congestive heart failure, myocardial infarction, OR ejection fraction ≤ 50% on the most recent test Cerebrovascular disease -Any history of transient ischemic attack, subarachnoid hemorrhage or cerebral thrombosis, embolism, or hemorrhage Diabetes -Requiring treatment with insulin or oral hypoglycemic drugs in the last 4 weeks but not diet alone Heart valve disease -At least a moderate to severe degree of valve stenosis or insufficiency as determined by Echo; prosthetic mitral or aortic valve; or symptomatic mitral valve prolapse Hepatic, mild - Bilirubin > upper limit of normal to 1.5 × upper limit of normal, or AST/ALT > upper limit of normal to 2.5 × upper limit of normal at the time of transplant OR any history of hepatitis B or hepatitis C infection		Specify co-existing diseases or organ impairment (check all that apply)	flutter, sick sinus syndrome, or ventricular arrhythmias requiring treatment Cardiac -Any history of coronary artery disease (one or more vessel-coronary artery stenosis requiring medical treatment, stent, or bypass graft), congestive heart failure, myocardial infarction, OR ejection fraction ≤ 50% on the most recent test Cerebrovascular disease -Any history of transient ischemic attack, subarachnoid hemorrhage or cerebral thrombosis, embolism, or hemorrhage Diabetes -Requiring treatment with insulin or oral hypoglycemic drugs in the last 4 weeks but not diet alone Heart valve disease -At least a moderate to severe degree of valve stenosis or insufficiency as determined by Echo; prosthetic mitral or aortic valve; or symptomatic mitral valve prolapse Hepatic, mild - Bilirubin > upper limit of normal to 1.5 × upper limit of normal, or AST/ALT > upper limit of normal to 2.5 × upper limit of normal at the time of transplant OR any history of hepatitis B or hepatitis C infection Hepatic, moderate/severe -Liver cirrhosis, bilirubin > 1.5 × upper limit of normal, or AST/ALT > 2.5 × upper limit of normal Infection -Includes a documented infection, fever of unknown origin, or pulmonary nodules	
Pre-Transplant Essential Data	Comorbid Conditions	Yes	no	Was the recipient on dialysis immediately prior to start of preparative regimen?	No,Unknown,Yes		Was the recipient on dialysis immediately prior to start of preparative regimen?	No,Unknown,Yes	
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) Gastrointestinal malignancy (e.g., colon, rectum, stomach, pancreas, intestine, esophageal) Genitourinary malignancy (e.g., kidney, bladder, ovary, testicle, genitalia, uterus, cervix, prostate) Leukemia Lung cancer Lymphoma (includes Hodgkin & non-Hodgkin lymphoma) MDS / MPN Melanoma Multiple myeloma / plasma cell disorder (PCD) Oropharyngeal cancer (e.g., tongue, buccal mucosa) Sarcoma Thyroid cancer Other skin malignancy (basal cell, squamous cell) Other hematologic malignancy Other solid tumor	Change/Clarification of Response Options	Specify prior malignancy (check all that apply)	Breast cancer Central nervous system (CNS) malignancy (e.g., glioblastoma, astrocytoma) Gastrointestinal malignancy (e.g., colon, rectum, stomach, pancreas, intestine, esophageal) Genitourinary malignancy (e.g., kidney, bladder, ovary, testicle, genitalia, uterus, cervix, prostate) <del>Leukemia</del> Acute myeloid leukemia Chronic myeloid leukemia Acute lymphoblastic leukemia Chronic lymphoblastic leukemia Lung cancer Lymphoma (includes Hodgkin & non-Hodgkin lymphoma) MDS / MPN Melanoma Multiple myeloma / plasma cell disorder (PCD) Oropharyngeal cancer (e.g., tongue, buccal mucosa) Sarcoma Thyroid cancer Other skin malignancy (basal cell, squamous cell) Other hematologic malignancy Other solid tumor	Be consistent with current clinical landscape, improve transplant outcome data
Pre-Transplant Essential Data	Comorbid Conditions	Yes	no	Specify other skin malignancy: (prior)	open text	Deletion of Information Requested	<del>Specify other skin malignancy: (prior)</del>	open text	Reduce redundancy in data capture
Pre-Transplant Essential Data	Comorbid Conditions	Yes	no	Specify other hematologic malignancy: (prior)	open text		Specify other hematologic malignancy: (prior)	open text	
Pre-Transplant Essential Data		no	no	Specify other solid tumor: (prior)	open text		Specify other solid tumor: (prior)	open text	

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Pre-Transplant Essential Data		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	
Pre-Transplant Essential Data		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)	
Pre-Transplant Essential Data		no	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
Pre-Transplant Essential Data		no	no	Upper limit of normal for your institution:	open text		Upper limit of normal for your institution:	open text	
Pre-Transplant Essential Data		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	
Pre-Transplant Essential Data		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	
Pre-Transplant Essential Data		no	no	Date sample collected:	YYYY/MM/DD		Date sample collected:	YYYY/MM/DD	
Pre-Transplant Essential Data		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	
Pre-Transplant Essential Data		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> ) _____ x 10 <sup>6</sup> /L		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> ) _____ x 10 <sup>6</sup> /L	
Pre-Transplant Essential Data		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	
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	
Pre-Transplant Essential Data	Prior Solid Organ Transplant	yes	yes	Specify organ	Bowel,Heart,Kidney(s),Liver,Lung,Other organ,Pancreas		Specify organ	Bowel,Heart,Kidney(s),Liver,Lung,Other organ,Pancreas	
Pre-Transplant Essential Data	Prior Solid Organ Transplant	yes	yes	Specify other organ:	open text		Specify other organ:	open text	
Pre-Transplant Essential Data	Prior Solid Organ Transplant	yes	yes	Year of prior solid organ transplant:	YYYY		Year of prior solid organ transplant:	YYYY	
Pre-Transplant Essential Data		no	no	Height at initiation of pre-HCT preparative regimen:	_____ inches _____ cms	Change/Clarification of Response Options	Height at initiation of pre-HCT preparative regimen:	_____ inches _____ cms	Capture data accurately
Pre-HCT Preparative Regimen		no	no	Actual weight at initiation of pre-HCT preparative regimen:	_____ pounds _____ kilograms		Actual weight at initiation of pre-HCT preparative regimen:	_____ pounds _____ kilograms	
Pre-HCT Preparative Regimen		no	no	Was a pre-HCT preparative regimen prescribed?	no,yes		Was a pre-HCT preparative regimen prescribed?	no,yes	
Pre-HCT Preparative Regimen	Allogeneic Recipient	yes	no	Classify the recipient's prescribed preparative regimen (Allogeneic HCTs only)	Myeloablative,Non-myeloablative (NST),Reduced intensity (RIC)		Classify the recipient's prescribed preparative regimen (Allogeneic HCTs only)	Myeloablative,Non-myeloablative (NST),Reduced intensity (RIC)	
Pre-HCT Preparative Regimen		no	no	Was irradiation planned as part of the pre-HCT preparative regimen?	no,yes		Was irradiation planned as part of the pre-HCT preparative regimen?	no,yes	
Pre-HCT Preparative Regimen		no	no	What was the prescribed radiation field?	Total body by intensity-modulated radiation therapy (IMRT),Thoracoabdominal region,Total body,Total lymphoid or nodal regions		What was the prescribed radiation field?	Total body by intensity-modulated radiation therapy (IMRT),Thoracoabdominal region,Total body,Total lymphoid or nodal regions	
Pre-HCT Preparative Regimen		no	no	Total prescribed dose: (dose per fraction x total number of fractions)	_____ Gy _____ cGy		Total prescribed dose: (dose per fraction x total number of fractions)	_____ Gy _____ cGy	

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Pre-HCT Preparative Regimen		no	no	Date started:	YYYY/MM/DD		Date started:	YYYY/MM/DD	
Pre-HCT Preparative Regimen		no	no	Was the radiation fractionated?	no,yes		Was the radiation fractionated?	no,yes	
Pre-HCT Preparative Regimen		no	no	Total number of fractions:	open text		Total number of fractions:	open text	
Pre-HCT Preparative Regimen		no	no	Drug (drop down list)	Bendamustine,Busulfan,Carboplatin, Carmustine,Clofarabine,Cyclophosphamide, Cytarabine,Etoposide,Fludarabine,Gemcitabine,Ibritumomab tiuxetan,Ifosfamide,Lomustine,Melphalan,Methylprednisolone,Other,Pentostatin ,Propylene glycol-free melphalan,Rituximab,Thiotepa,Tositumomab,Treosulfan	Change/Clarification of Response Options	Drug (drop down list)	Bendamustine,Busulfan,Carboplatin,Carmustine,Clofarabine,Cyclophosphamide,Cytarabine,Etoposide,Fludarabine,Gemcitabine,Ibritumomab tiuxetan,Ifosfamide,Lomustine,Melphalan,Methylprednisolone,Other,Pentostatin, Propylene glycol-free melphalan,Rituximab,Thiotepa,Tositumomab,Treosulfan, Azathioprine, Bortezomib, Cisplatin, Hydroxyurea, and Vincristine.	Be consistent with current clinical landscape, improve transplant outcome data
Pre-HCT Preparative Regimen		no	yes	Specify other drug:	open text		Specify other drug:	open text	
Pre-HCT Preparative Regimen		no	yes	Total prescribed dose:	_____mg/m2 _____mg/kg _____AUC (mg x h/L) _____AUC (µmol x min/L) _____CSS (ng/mL)		Total prescribed dose:	_____mg/m2 _____mg/kg _____AUC (mg x h/L) _____AUC (µmol x min/L) _____CSS (ng/mL)	
Pre-HCT Preparative Regimen		no	yes	Date started:	YYYY/MM/DD		Date started:	YYYY/MM/DD	
Pre-HCT Preparative Regimen		no	yes	Specify administration (busulfan only)	Both,IV,Oral		Specify administration (busulfan only)	Both,IV,Oral	
Additional Drugs Given In the Peri-Transplant Period		no	no	ALG, ALS, ATG, ATS	no,yes	Change/Clarification of Information Requested and Response Option	ALG, ALS, ATG, ATS, Alemtuzumab, Defibrotide, KGF, Ursodiol	no,yes (check all that apply)	Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"
Additional Drugs Given In the Peri-Transplant Period		no	no	Total prescribed dose:	_____mg/kg		Total prescribed dose:	_____mg/kg	
Additional Drugs Given In the Peri-Transplant Period		no	no	Specify source	ATGAM (horse),ATG - Fresenius (rabbit),Other,Thymoglobulin (rabbit)		Specify source	ATGAM (horse),ATG - Fresenius (rabbit),Other,Thymoglobulin (rabbit)	
Additional Drugs Given In the Peri-Transplant Period		no	no	Specify other source:	open text		Specify other source:	open text	
Additional Drugs Given In the Peri-Transplant Period		no	no	Alemtuzumab (Campath)	no,yes	Deletion of Information: Merged to Check all that Apply	Alemtuzumab (Campath)	no,yes	Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"
Additional Drugs Given In the Peri-Transplant Period		no	no	Total prescribed dose:	_____mg/m2 _____mg/kg _____mg/kg		Total prescribed dose:	_____mg/m2 _____mg/kg _____mg/kg	
Additional Drugs Given In the Peri-Transplant Period		no	no	Defibrotide	No,Yes	Deletion of Information: Merged to Check all that Apply	Defibrotide	No,Yes	Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"
Additional Drugs Given In the Peri-Transplant Period		no	no	KGF	No,Yes	Deletion of Information: Merged to Check all that Apply	KGF	No,Yes	Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"
Additional Drugs Given In the Peri-Transplant Period		no	no	Ursodiol	No,Yes	Deletion of Information: Merged to Check all that Apply	Ursodiol	No,Yes	Reduce burden: expanded response options to include responses previously reported manually or created a "check all that apply"
GVHD Prophylaxis	Allogeneic Recipient	yes	no	Was GVHD prophylaxis planned?	No,Yes		Was GVHD prophylaxis planned?	No,Yes	

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GVHD Prophylaxis	Allogeneic Recipient	yes	no	Specify drugs / intervention (check all that apply)	Abatacept,Anti CD 25(Zenapax, Daclizumab, AntiTAC),Blinded randomized trial,Bortezomib,CD34 enriched(CD34+ selection),Corticosteroids (systemic),Cyclophosphamide (Cytoxan),Cyclosporine (CSA, Neoral, Sandimmune),Extra-corporeal photopheresis (ECP),Ex-vivo T-cell depletion,Filgotinib,Maraviroc,Mycophenolate mofetil (MMF) (Cellcept),Methotrexate (MTX) (Amethopterin),Other agent,Ruxolitinib,Sirolimus (Rapamycin, Rapamune),Tacrolimus(FK 506),Tocilizumab		Specify drugs / intervention (check all that apply)	Abatacept,Anti CD 25(Zenapax, Daclizumab, AntiTAC),Blinded randomized trial,Bortezomib,CD34 enriched(CD34+ selection),Corticosteroids (systemic),Cyclophosphamide (Cytoxan),Cyclosporine (CSA, Neoral, Sandimmune),Extra-corporeal photopheresis (ECP),Ex-vivo T-cell depletion,Filgotinib,Maraviroc,Mycophenolate mofetil (MMF) (Cellcept),Methotrexate (MTX) (Amethopterin),Other agent,Ruxolitinib,Sirolimus (Rapamycin, Rapamune),Tacrolimus(FK 506),Tocilizumab	
GVHD Prophylaxis	Allogeneic Recipient	yes	no	Specify other agent:	open text (do not report ATG, campath)		Specify other agent:	open text (do not report ATG, campath)	
Post-HCT Disease Therapy Planned as of Day 0		no	no	Is additional post-HCT therapy planned?	no,yes		Is additional post-HCT therapy planned?	no,yes	
Post-HCT Disease Therapy Planned as of Day 0		no	no	Specify post-HCT therapy planned	Azacitidine(Vidaza),Blinatumomab,Bortezomib (Velcade),Bosutinib,Brentuximab,Carfilzomib,Cellular therapy (e.g. DCI, DLI),Crenolanib,Daratumumab,Dasatinib,Decitabine,Elotuzumab,Enasidenib,Gilteritinib,Ibrutinib,Imatinib mesylate (Gleevec, Glivec),Intrathecal chemotherapy,Ivosidenib,Ixazomib,Lenalidomide (Revlimid),Lestaurtinib,Local radiotherapy,Midostaurin,Nilotinib,Obinutuzumab,Other,Pacritinib,Ponatinib,Quizartinib,Rituximab (Rituxan, Mabthera),Sorafenib,Sunitinib,Thalidomide (Thalomid),Unknown		Specify post-HCT therapy planned	Azacitidine(Vidaza),Blinatumomab,Bortezomib (Velcade),Bosutinib,Brentuximab,Carfilzomib,Cellular therapy (e.g. DCI, DLI),Crenolanib,Daratumumab,Dasatinib,Decitabine,Elotuzumab,Enasidenib,Gilteritinib,Ibrutinib,Imatinib mesylate (Gleevec, Glivec),Intrathecal chemotherapy,Ivosidenib,Ixazomib,Lenalidomide (Revlimid),Lestaurtinib,Local radiotherapy,Midostaurin,Nilotinib,Obinutuzumab,Other,Pacritinib,Ponatinib,Quizartinib,Rituximab (Rituxan, Mabthera),Sorafenib,Sunitinib,Thalidomide (Thalomid),Unknown	
Post-HCT Disease Therapy Planned as of Day 0		no	no	Specify other therapy:	open text		Specify other therapy:	open text	
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)	Blinatumomab(Blinicyto),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)	Blinatumomab(Blinicyto),Gemtuzumab ozogamicin (Mylotarg),Inotuzumab ozogamicin (Besponsa),Mogamulizumab (Poteligeo),None,Thiotepa	
Covid-19 Impact		no	no			Addition of Information Requested	Was the HCT impacted for a reason related to the COVID-19 (SARS-CoV-2) pandemic?	no,yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Is the HCT date different than the originally intended HCT date?	no,yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Original Date of HCT	YYYY/MM/DD	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Date estimated	checked	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Is the donor different than the originally intended donor?	no,yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Specify the originally intended donor	unrelated donor, syngeneic (monozygotic twin), HLA-identical sibling (may include non-monozygotic twin), HLA-matched other relative (does NOT include a haplo-identical donor), HLA-mismatched relative	Covid-19 Impact

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
Covid-19 Impact		no	no			Addition of Information Requested	Is the product type (bone marrow, PBSC, cord blood unit) different than the originally intended product type?	no,yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Specify the originally intended product type	bone marrow,Other product,PBSC, cord blood unit	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Specify other product type	open text	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Was the current product thawed from a cryopreserved state prior to infusion?	no,yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Did the preparative regimen change from the original plan?	no, yes	Covid-19 Impact
Covid-19 Impact		no	no			Addition of Information Requested	Did the GVHD prophylaxis change from the original plan?	no,yes	Covid-19 Impact
Disease Classification		no	yes	Date of diagnosis of primary disease for HCT / cellular therapy:	YYYY/MM/DD		Date of diagnosis of primary disease for HCT / cellular therapy:	YYYY/MM/DD	
Disease Classification		no	no	What was the primary disease for which the HCT / cellular therapy was performed?	lymphoblastic leukemia (ALL),Acute myelogenous leukemia (AML or ANLL),Chronic myelogenous leukemia (CML),Hemoglobinopathies,Histiocytic disorders,Hodgkin lymphoma,Inherited Bone Marrow Failure Syndromes(if the recipient developed MDS or AML, indicate MDS or AML as the primary disease.)-, Disorders of the immune system,Inherited disorders of metabolism,Inherited abnormalities of platelets,Myelodysplastic syndrome (MDS) (If recipient has transformed to AML, indicate AML as the primary disease.),Myeloproliferative neoplasms (MPN)(If recipient has transformed to AML, indicate AML as the primary disease.),Non-Hodgkin lymphoma,Acute leukemia of ambiguous lineage and other myeloid neoplasms,Other disease,Other leukemia (includes CLL),Multiple myeloma / plasma cell disorder (PCD),Paroxysmal nocturnal hemoglobinuria (PNH),Recessive dystrophic epidermolysis bullosa,Aplastic Anemia(If the recipient developed MDS or AML, indicate MDS or AML as the primary disease.),Solid	Change/Clarification of Response Options	What was the primary disease for which the HCT / cellular therapy was performed?	Autoimmune diseases,Acute lymphoblastic leukemia (ALL),Acute myelogenous-myeloid leukemia (AML or ANLL),Chronic myelogenous leukemia (CML),Hemoglobinopathies,Histiocytic disorders,Hodgkin lymphoma,Inherited Bone Marrow Failure Syndromes(if the recipient developed MDS or AML, indicate MDS or AML as the primary disease.)-, Disorders of the immune system,Inherited disorders of metabolism,Inherited abnormalities of platelets,Myelodysplastic syndrome (MDS) (if recipient has transformed to AML, indicate AML as the primary disease.),Myeloproliferative neoplasms (MPN)(If recipient has transformed to AML, indicate AML as the primary disease.),Non-Hodgkin lymphoma,Acute leukemia of ambiguous lineage and other myeloid neoplasms,Other disease,Other leukemia (includes CLL),Multiple myeloma / plasma cell disorder (PCD),Paroxysmal nocturnal hemoglobinuria (PNH),Recessive dystrophic epidermolysis bullosa,Aplastic Anemia(If the recipient developed MDS or AML, indicate MDS or AML as the primary disease.),Solid tumors,Tolerance induction associated with solid organ transplant	Capture data accurately

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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Specify the AML classification	<p><b>abnormalities:</b>  AML with t(9;11) (p22.3;q23.3); MLLT3-KMT2A (5),  AML with t(6;9) (p23;q34.1); DEK-NUP214 (6),  AML with inv(3) (q21.3;q26.2) or t(3;3) (q21.3;q26.2); GATA2, MECOM (7),  AML (megakaryoblastic) with t(1;22) (p13.3;q13.3); RBM15-MKL1 (8),  AML with t(8;21); (q22; q22.1); RUNX1-RUNX1T1 (281),  AML with inv(16) (p13.1;q22) or t(16;16)(p13.1; q22); CFBF-MYH11 (282),  APL with PML-RARA (283),  AML with BCR-ABL1 (provisional entity) (3),  AML with mutated NPM1 (4),  AML with biallelic mutations of CEBPA (297),  AML with mutated RUNX1 (provisional entity) (298),  AML with 11q23 (MLL) abnormalities (i.e., t(4;11), t(6;11), t(9;11), t(11;19)) (284),  AML with myelodysplasia – related changes (285),  Therapy related AML (t-AML) (9),  <b>AML, not otherwise specified:</b></p>		Specify the AML classification	AML with t(9;11) (p22.3;q23.3); MLLT3-KMT2A (5), AML with t(6;9) (p23;q34.1); DEK-NUP214 (6), AML with inv(3) (q21.3;q26.2) or t(3;3) (q21.3;q26.2); GATA2, MECOM (7), AML (megakaryoblastic) with t(1;22) (p13.3;q13.3); RBM15-MKL1 (8), AML with t(8;21); (q22; q22.1); RUNX1-RUNX1T1 (281), AML with inv(16) (p13.1;q22) or t(16;16)(p13.1; q22); CFBF-MYH11 (282), APL with PML-RARA (283), AML with BCR-ABL1 (provisional entity) (3), AML with mutated NPM1 (4), AML with biallelic mutations of CEBPA (297), AML with mutated RUNX1 (provisional entity) (298), AML with 11q23 (MLL) abnormalities (i.e., t(4;11), t(6;11), t(9;11), t(11;19)) (284), AML with myelodysplasia – related changes (285), Therapy related AML (t-AML) (9), <b>AML, not otherwise specified:</b> AML, not otherwise specified (280), AML, minimally differentiated (286), AML without maturation (287) , AML with maturation (288) , Acute myelomonocytic leukemia (289), Acute monoblastic / acute monocytic leukemia (290),	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Did AML transform from MDS or MPN?	no,yes-Also complete MDS or MPN Disease Classification questions		Did AML transform from MDS or MPN?	no,yes-Also complete MDS or MPN Disease Classification questions	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Is the disease (AML) therapy related?	no,Unknown,yes		Is the disease (AML) therapy related?	no,Unknown,yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Did the recipient have a predisposing condition?	no,Unknown,yes		Did the recipient have a predisposing condition?	no,Unknown,yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Specify condition	Bloom syndrome,Dyskeratosis congenita,Down Syndrome,Fanconi anemia,Other condition		Specify condition	Bloom syndrome,Dyskeratosis congenita,Down Syndrome,Fanconi anemia,Other condition	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Specify other condition:	open text		Specify other condition:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis)	no,Unknown,yes	Change/Clarification of Information Requested	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis or relapse)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	

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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were tests for molecular markers performed? (at diagnosis)	no,Unknown,yes	Change/Clarification of Information Requested	Were tests for molecular markers performed? (at diagnosis or relapse)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	CEBPA	Negative,Not Done,Positive		CEBPA	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify CEBPA mutation	Biallelic (homozygous),Monoallelic (heterozygous),Unknown	Change/Clarification of Response Options	Specify CEBPA mutation	Biallelic (double mutant),Monoallelic (single mutant),Unknown	Capture data accurately
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive		FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 – ITD mutation	Negative,Not Done,Positive		FLT3 – ITD mutation	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - ITD allelic ratio	Known,Unknown		FLT3 - ITD allelic ratio	Known,Unknown	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify FLT3 - ITD allelic ratio:	___ ' ___		Specify FLT3 - ITD allelic ratio:	___ ' ___	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH1	Negative,Not Done,Positive		IDH1	Negative,Not Done,Positive	

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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH2	Negative,Not Done,Positive		IDH2	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	KIT	Negative,Not Done,Positive		KIT	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	NPM1	Negative,Not Done,Positive		NPM1	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (between diagnosis and last evaluation)	no,Unknown,yes	Change/Clarification of Information Requested	Were cytogenetics tested (karyotyping or FISH)? (between diagnosis or relapse and last evaluation)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	



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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were tests for molecular markers performed? (e.g. PCR, NGS) (between diagnosis and last evaluation)	no,Unknown,yes	Change/Clarification of Information Requested	Were tests for molecular markers performed? (e.g. PCR, NGS) (between diagnosis or relapse and last evaluation)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	CEBPA	Negative,Not Done,Positive		CEBPA	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify CEBPA mutation	Biallelic (homozygous),Monoallelic (heterozygous),Unknown	Change/Clarification of Response Options	Specify CEBPA mutation	Biallelic (double mutant),Monoallelic (single mutant),Unknown	Capture data accurately
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive		FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 – ITD mutation	Negative,Not Done,Positive		FLT3 – ITD mutation	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - ITD allelic ratio	Known,Unknown		FLT3 - ITD allelic ratio	Known,Unknown	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify FLT3 - ITD allelic ratio:	___ ' ___		Specify FLT3 - ITD allelic ratio:	___ ' ___	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH1	Negative,Not Done,Positive		IDH1	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH2	Negative,Not Done,Positive		IDH2	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	KIT	Negative,Not Done,Positive		KIT	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	NPM1	Negative,Not Done,Positive		NPM1	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	no,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	no,Unknown,yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text		International System for Human Cytogenetic Nomenclature (ISCN) compatible string:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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)	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,del(11q) / 11q-,del(16q) / 16q-,del(17q) / 17q-,del(20q) / 20q-,del(21q) / 21q-,del(3q) / 3q-,del(5q) / 5q-,del(7q) / 7q-,del(9q) / 9q-,inv(16),inv(3),-17,-18,-5,-7,-X,-Y,Other abnormality,t(15;17) and variants,t(16;16),t(3;3),t(6;9),t(8;21),t(9;11),t(9;22),+11,+13,+14,+21,+22,+4,+8	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Myelogenous Leukemia (AML)	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	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	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	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	CEBPA	Negative,Not Done,Positive		CEBPA	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify CEBPA mutation	Biallelic (homozygous),Monoallelic (heterozygous),Unknown	Change/Clarification of Response Options	Specify CEBPA mutation	Biallelic (double mutant),Monoallelic (single mutant),Unknown	Capture data accurately
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive		FLT3 - TKD (point mutations in D835 or deletions of codon I836)	Negative,Not done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - ITD mutation	Negative,Not Done,Positive		FLT3 - ITD mutation	Negative,Not Done,Positive	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	FLT3 - ITD allelic ratio	Known,Unknown		FLT3 - ITD allelic ratio	Known,Unknown	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify FLT3 - ITD allelic ratio:	___ . ___		Specify FLT3 - ITD allelic ratio:	___ . ___	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH1	Negative,Not Done,Positive		IDH1	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	IDH2	Negative,Not Done,Positive		IDH2	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	KIT	Negative,Not Done,Positive		KIT	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	NPM1	Negative,Not Done,Positive		NPM1	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	
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 / infusion?	no,Unknown,yes		Did the recipient have central nervous system leukemia at any time prior to the start of the preparative regimen / infusion?	no,Unknown,yes	
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	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	How many cycles of induction therapy were required to achieve 1st complete remission? (includes CRi)	1,2, ≥ 3		How many cycles of induction therapy were required to achieve 1st complete remission? (includes CRi)	1,2, ≥ 3	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Was the recipient in remission by flow cytometry?	Not applicable,No,Unknown,Yes	Deletion of Information Requested	Was the recipient in remission by flow cytometry?	Not applicable,No,Unknown,Yes	Reduce redundancy in data capture
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Specify method(s) that was used to assess measurable residual disease status (check all that apply)	FISH, Karyotyping, Flow Cytometry, PCR, NGS, Not assessed	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Was measurable residual disease detected by FISH?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Was measurable residual disease detected by karyotyping assay?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Which leukemia phenotype was used for detection (check all the apply)	original leukemia immunophenotype, aberrant phenotype	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	What is the lower limit of detection (for the original leukemia immunophenotype)	open text	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	What is the lower limit of detection (for the aberrant phenotype)	open text	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Was measurable residual disease detected by flow cytometry?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data

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
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Was measurable residual disease detected by PCR?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no			Addition of Information Requested	Was measurable residual disease detected by NGS?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Date of most recent relapse:	YYYY/MM/DD		Date of most recent relapse:	YYYY/MM/DD	
Disease Classification	Acute Myelogenous Leukemia (AML)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Specify ALL classification	B-lymphoblastic leukemia / lymphoma, NOS (B-cell ALL, NOS) (191), B-lymphoblastic leukemia / lymphoma with t(9;22)(q34.1;q11.2); BCR-ABL1 (192), B-lymphoblastic leukemia / lymphoma with t(v;11q23.3); KMT2A rearranged (193), B-lymphoblastic leukemia / lymphoma with t(1;19)(q23;p13.3); TCF3-PBX1 (194), B-lymphoblastic leukemia / lymphoma with t(12;21)(p13.2;q22.1); ETV6-RUNX1 (195), B-lymphoblastic leukemia / lymphoma with t(5;14)(q31.1;q32.3); IL3-IGH (81), B-lymphoblastic leukemia / lymphoma with Hyperdiploidy (51-65 chromosomes) (82), B-lymphoblastic leukemia / lymphoma with Hypodiploidy (<46 chromosomes) (83), B-lymphoblastic leukemia / lymphoma, BCR-ABL1-like (provisional entity) (94), B-lymphoblastic leukemia / lymphoma, with iAMP21 (95), <b>T-cell lymphoblastic leukemia / lymphoma:</b>	Specify ALL classification	<b>B-lymphoblastic leukemia / lymphoma:</b> B-lymphoblastic leukemia / lymphoma, NOS (B-cell ALL, NOS) (191), B-lymphoblastic leukemia / lymphoma with t(9;22)(q34.1;q11.2); BCR-ABL1 (192), B-lymphoblastic leukemia / lymphoma with t(v;11q23.3); KMT2A rearranged (193), B-lymphoblastic leukemia / lymphoma with t(1;19)(q23;p13.3); TCF3-PBX1 (194), B-lymphoblastic leukemia / lymphoma with t(12;21)(p13.2;q22.1); ETV6-RUNX1 (195), B-lymphoblastic leukemia / lymphoma with t(5;14)(q31.1;q32.3); IL3-IGH (81), B-lymphoblastic leukemia / lymphoma with Hyperdiploidy (51-65 chromosomes) (82), B-lymphoblastic leukemia / lymphoma with Hypodiploidy (<46 chromosomes) (83), B-lymphoblastic leukemia / lymphoma, BCR-ABL1-like (provisional entity) (94), B-lymphoblastic leukemia / lymphoma, with iAMP21 (95), <b>T-cell lymphoblastic leukemia / lymphoma:</b> T-cell lymphoblastic leukemia / lymphoma (Precursor T-cell ALL) (196), Early T-cell precursor lymphoblastic leukemia (96), <b>NK cell lymphoblastic leukemia / lymphoma:</b> Natural killer (NK)-cell lymphoblastic leukemia / lymphoma (97)		
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	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Specify condition	Aplastic anemia,Bloom syndrome,Down Syndrome,Fanconi anemia,Other condition		Specify condition	Aplastic anemia,Bloom syndrome,Down Syndrome,Fanconi anemia,Other condition	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Specify other condition:	open text		Specify other condition:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Were tyrosine kinase inhibitors given for therapy at any time prior to the start of the preparative regimen / infusion? (e.g. imatinib mesylate, dasatinib, etc.)	no,yes		Were tyrosine kinase inhibitors given for therapy at any time prior to the start of the preparative regimen / infusion? (e.g. imatinib mesylate, dasatinib, etc.)	no,yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis)	no,Unknown,yes	Change/Clarification of Information Requested	Were cytogenetics tested (karyotyping or FISH)? (at diagnosis or relapse)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	

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
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
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	
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	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	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were tests for molecular markers performed? (at diagnosis)	no,Unknown,yes	Change/Clarification of Information Requested	Were tests for molecular markers performed? (at diagnosis or relapse)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	BCR / ABL	Negative,Not Done,Positive		BCR / ABL	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	TEL-AML / AML1	Negative,Not Done,Positive		TEL-AML / AML1	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (between diagnosis and last evaluation)	no,Unknown,yes	Change/Clarification of Information Requested	Were cytogenetics tested (karyotyping or FISH)? (between diagnosis or at relapse and last evaluation)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
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	
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	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	
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	Change/Clarification of Information Requested	Were tests for molecular markers performed? (e.g. PCR, NGS) (between diagnosis or relapse and last evaluation)	no,Unknown,yes	Reduce redundancy in data capture
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	BCR / ABL	Negative,Not Done,Positive		BCR / ABL	Negative,Not Done,Positive	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	TEL-AML / AML1	Negative,Not Done,Positive		TEL-AML / AML1	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	no,Unknown,yes		Were cytogenetics tested (karyotyping or FISH)? (at last evaluation)	no,Unknown,yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Were cytogenetics tested via karyotyping? (at last evaluation)	No,Yes		Were cytogenetics tested via karyotyping? (at last evaluation)	No,Yes	
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	
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	
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)	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8		Specify abnormalities (check all that apply)	(11q23) any abnormality,12p any abnormality,9p any abnormality,add(14q),del(12p) / 12p-,del(6q) / 6q-,del(9p) / 9p-,Hyperdiploid (> 50),Hypodiploid (< 46),iAMP21,-7,Other abnormality,t(1;19),t(10;14),t(11;14),t(12;21),t(2;8),t(4;11),t(5;14),t(8;14),t(8;22),t(9;22),+17,+21,+4,+8	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	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	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	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	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	BCR / ABL	Negative,Not Done,Positive		BCR / ABL	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	TEL-AML / AML1	Negative,Not Done,Positive		TEL-AML / AML1	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Other molecular marker	Negative,Not Done,Positive		Other molecular marker	Negative,Not Done,Positive	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	yes	Specify other molecular marker:	open text		Specify other molecular marker:	open text	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Did the recipient have central nervous system leukemia at any time prior to the start of the preparative regimen / infusion?	no,Unknown,yes		Did the recipient have central nervous system leukemia at any time prior to the start of the preparative regimen / infusion?	no,Unknown,yes	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	What was the disease status?	1st complete remission (include CRI),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 (include CRI),1st relapse,2nd complete remission,2nd relapse, ≥ 3rd complete remission, ≥3rd relapse,No treatment,Primary induction failure	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	How many cycles of induction therapy were required to achieve 1st complete remission?	1,2, ≥ 3		How many cycles of induction therapy were required to achieve 1st complete remission?	1,2, ≥ 3	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Was the recipient in remission by flow cytometry?	Not applicable,No,Unknown,Yes	Deletion of Information Requested	Was the recipient in remission by flow cytometry?	Not applicable,No,Unknown,Yes	Reduce redundancy in data capture
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Specify method(s) that was used to assess measurable residual disease status (check all that apply)	FISH, Karyotyping, Flow Cytometry, PCR, NGS, Not assessed	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Was measurable residual disease detected by FISH?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Was measurable residual disease detected by karyotyping assay?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Which leukemia phenotype was used for detection (check all the apply)	original leukemia immunophenotype, aberrant phenotype	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	What is the lower limit of detection (for the original leukemia immunophenotype)	open text	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	What is the lower limit of detection (for the aberrant phenotype)	open text	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Was measurable residual disease detected by flow cytometry?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Was measurable residual disease detected by PCR?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no			Addition of Information Requested	Was measurable residual disease detected by NGS?	no,yes	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Date of most recent relapse:	YYYY/MM/DD		Date of most recent relapse:	YYYY/MM/DD	
Disease Classification	Acute Lymphoblastic Leukemia (ALL)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	



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
Disease Classification	Acute Leukemias of Ambiguous Lineage and Other Myeloid Neoplasms	yes	no	Specify acute leukemias of ambiguous lineage and other myeloid neoplasm classification	Acute undifferentiated leukemia,Blastic plasmacytoid dendritic cell neoplasm ,Mixed phenotype acute leukemia, B/myeloid, NOS,Mixed phenotype acute leukemia (MPAL) with t(9;22)(q34.1;q11.2); BCR-ABL1,Mixed phenotype acute leukemia with t(v; 11q23.3); KMT2A rearranged,Mixed phenotype acute leukemia, T/myeloid, NOS,Other acute leukemia of ambiguous lineage or myeloid neoplasm		Specify acute leukemias of ambiguous lineage and other myeloid neoplasm classification	Acute undifferentiated leukemia,Blastic plasmacytoid dendritic cell neoplasm ,Mixed phenotype acute leukemia, B/myeloid, NOS,Mixed phenotype acute leukemia (MPAL) with t(9;22)(q34.1;q11.2); BCR-ABL1,Mixed phenotype acute leukemia with t(v; 11q23.3); KMT2A rearranged,Mixed phenotype acute leukemia, T/myeloid, NOS,Other acute leukemia of ambiguous lineage or myeloid neoplasm	
Disease Classification	Acute Leukemias of Ambiguous Lineage and Other Myeloid Neoplasms	yes	no	Specify other acute leukemia of ambiguous lineage or myeloid neoplasm:	open text		Specify other acute leukemia of ambiguous lineage or myeloid neoplasm:	open text	
Disease Classification	Acute Leukemias of Ambiguous Lineage and Other Myeloid Neoplasms	yes	no	What was the disease status? (based on hematological test results)	1st complete remission (no previous marrow or extramedullary relapse),1st relapse,2nd complete remission,2nd relapse, ≥ 3rd complete remission, ≥ 3rd relapse,No treatment,Primary induction failure		What was the disease status? (based on hematological test results)	1st complete remission (no previous marrow or extramedullary relapse),1st relapse,2nd complete remission,2nd relapse, ≥ 3rd complete remission, ≥ 3rd relapse,No treatment,Primary induction failure	
Disease Classification	Acute Leukemias of Ambiguous Lineage and Other Myeloid Neoplasms	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Was therapy given prior to this HCT?	no,yes		Was therapy given prior to this HCT?	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Combination chemotherapy	no,yes		Combination chemotherapy	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Hydroxyurea (Droxia, Hydrea)	no,yes		Hydroxyurea (Droxia, Hydrea)	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Tyrosine kinase inhibitor (e.g.imatinib mesylate, dasatinib, nilotinib)	no,yes		Tyrosine kinase inhibitor (e.g.imatinib mesylate, dasatinib, nilotinib)	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Interferon-α; (Intron, Roferon) (includes PEG)	no,yes		Interferon-α; (Intron, Roferon) (includes PEG)	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Other therapy	no,yes		Other therapy	no,yes	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Specify other therapy:	open text		Specify other therapy:	open text	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	What was the disease status?	Accelerated phase,Blast phase,Complete hematologic response (CHR) preceded by accelerated phase and/or blast phase,Complete hematologic response (CHR) preceded only by chronic phase,Chronic phase		What was the disease status?	Accelerated phase,Blast phase,Complete hematologic response (CHR) preceded by accelerated phase and/or blast phase,Complete hematologic response (CHR) preceded only by chronic phase,Chronic phase	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Specify level of response	Complete cytogenetic response (CCyR),Complete molecular remission (CMR),Minimal cytogenetic response,Minor cytogenetic response,Major molecular remission (MMR),No cytogenetic response (No CyR),Partial cytogenetic response (PCyR)		Specify level of response	Complete cytogenetic response (CCyR),Complete molecular remission (CMR),Minimal cytogenetic response,Minor cytogenetic response,Major molecular remission (MMR),No cytogenetic response (No CyR),Partial cytogenetic response (PCyR)	

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
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Number	1st,2nd,3rd or higher		Number	1st,2nd,3rd or higher	
Disease Classification	Chronic Myelogenous Leukemia (CML)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Myelodysplastic 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	Atypical chronic myeloid leukemia (aCML), BCR-ABL1-, Chronic myelomonocytic leukemia (CMML), Juvenile myelomonocytic leukemia (JMML/JCML), Myelodysplastic syndrome with isolated del(5q), Myelodysplastic syndrome with multilineage dysplasia (MDS-MLD), MDS / MPN with ring sideroblasts and thrombocytosis (MDS / MPN-RS-T), Myelodysplastic syndrome / myeloproliferative neoplasm, unclassifiable, syndrome with single lineage dysplasia (MDS-SLD), Myelodysplastic syndrome (MDS), unclassifiable, Refractory cytopenia of childhood. <b>Myelodysplastic Syndrome with excess blasts (MDS-EB):</b> MDS with excess blasts-1 (MDS-EB-1), MDS with excess blasts-2 (MDS-EB-2). <b>Myelodysplastic Syndrome with ring sideroblasts:</b> MDS-RS with multilineage dysplasia (MDS-RS-MLD), MDS-RS with single lineage dysplasia (MDS-RS-SLD), Myelodysplastic		What was the MDS subtype at diagnosis? - If transformed to AML, indicate AML as primary disease; also complete AML Disease Classification questions	Atypical chronic myeloid leukemia (aCML), BCR-ABL1-, Chronic myelomonocytic leukemia (CMML), Juvenile myelomonocytic leukemia (JMML/JCML), Myelodysplastic syndrome with isolated del(5q), Myelodysplastic syndrome with multilineage dysplasia (MDS-MLD), MDS / MPN with ring sideroblasts and thrombocytosis (MDS / MPN-RS-T), Myelodysplastic syndrome / myeloproliferative neoplasm, unclassifiable, syndrome with single lineage dysplasia (MDS-SLD), Myelodysplastic syndrome (MDS), unclassifiable, Refractory cytopenia of childhood. <b>Myelodysplastic Syndrome with excess blasts (MDS-EB):</b> MDS with excess blasts-1 (MDS-EB-1), MDS with excess blasts-2 (MDS-EB-2). <b>Myelodysplastic Syndrome with ring sideroblasts:</b> MDS-RS with multilineage dysplasia (MDS-RS-MLD), MDS-RS with single lineage dysplasia (MDS-RS-SLD), Myelodysplastic	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify Myelodysplastic syndrome, unclassifiable (MDS-U)	MDS-U with 1% blood blasts, MDS-U based on defining cytogenetic abnormality, MDS-U with single lineage dysplasia and pancytopenia		Specify Myelodysplastic syndrome, unclassifiable (MDS-U)	MDS-U with 1% blood blasts, MDS-U based on defining cytogenetic abnormality, MDS-U with single lineage dysplasia and pancytopenia	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Was the disease MDS therapy related?	no, Unknown, yes		Was the disease MDS therapy related?	no, Unknown, yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Did the recipient have a predisposing condition?	no, Unknown, yes		Did the recipient have a predisposing condition?	no, Unknown, yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify condition	Aplastic anemia, DDX41-associated familial MDS, Fanconi anemia, GATA2 deficiency (including Emberger syndrome, MonoMac syndrome, DCML deficiency), Li-Fraumeni Syndrome, Other condition, Paroxysmal nocturnal hemoglobinuria, Diamond-Blackfan Anemia, RUNX1 deficiency (previously "familial platelet disorder with propensity to myeloid malignancies"), SAMD9- or SAMD9L-associated familial MDS, Shwachman-Diamond Syndrome, Telomere biology disorder (including dyskeratosis congenita)		Specify condition	Aplastic anemia, DDX41-associated familial MDS, Fanconi anemia, GATA2 deficiency (including Emberger syndrome, MonoMac syndrome, DCML deficiency), Li-Fraumeni Syndrome, Other condition, Paroxysmal nocturnal hemoglobinuria, Diamond-Blackfan Anemia, RUNX1 deficiency (previously "familial platelet disorder with propensity to myeloid malignancies"), SAMD9- or SAMD9L-associated familial MDS, Shwachman-Diamond Syndrome, Telomere biology disorder (including dyskeratosis congenita)	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify other condition:	open text		Specify other condition:	open text	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	WBC	Known,Unknown		WBC	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	WBC	_____ • _____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • _____ x 10 <sup>6</sup> /L		WBC	_____ • _____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • _____ x 10 <sup>6</sup> /L	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Neutrophils	Known,Unknown		Neutrophils	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Neutrophils	_____ %		Neutrophils	_____ %	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in blood	Known,Unknown		Blasts in blood	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in blood	_____ %		Blasts in blood	_____ %	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Hemoglobin	Known,Unknown		Hemoglobin	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	At Diagnosis: Hemoglobin	_____ g/dL _____ g/L _____ mmol/L		At Diagnosis: Hemoglobin	_____ g/dL _____ g/L _____ mmol/L	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were RBCs transfused ≤ 30 days before date of test?	No,Yes		Were RBCs transfused ≤ 30 days before date of test?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Platelets	Known,Unknown		Platelets	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were platelets transfused ≤ 7 days before date of test?	No,Yes		Were platelets transfused ≤ 7 days before date of test?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were platelets transfused ≤ 7 days before date of test?	No,Yes		Were platelets transfused ≤ 7 days before date of test?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown	
Disease Classification		yes	yes	Blasts in bone marrow	_____ %		Blasts in bone marrow	_____ %	
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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
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	
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)	
Disease Classification	Myelodysplastic 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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8		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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
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	

Information Collection Domain Sub-Type	Information 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
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	
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)	
Disease Classification	Myelodysplastic 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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8		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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	
Disease Classification	Myelodysplastic 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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify the MDS subtype or AML after transformation	Transformed to AML,Chronic myelomonocytic leukemia (CMML),Myelodysplastic syndrome with isolated del(5q),Myelodysplastic syndrome with multilineage dysplasia (MDS-MLD),MDS / MPN with ring sideroblasts and thrombocytosis (MDS / MPN-RS-T),Myelodysplastic syndrome / myeloproliferative neoplasm, unclassifiable,Myelodysplastic syndrome with single lineage dysplasia (MDS-SLD),Myelodysplastic syndrome (MDS), unclassifiable,Refractory cytopenia of childhood. <b>Myelodysplastic Syndrome with excess blasts (MDS-EB):</b> MDS with excess blasts-1 (MDS-EB-1),MDS with excess blasts-2 (MDS-EB-2). <b>Myelodysplastic syndrome with ring sideroblasts:</b> MDS-RS with multilineage dysplasia (MDS-RS-MLD),MDS-RS with single lineage dysplasia (MDS-RS-SLD).		Specify the MDS subtype or AML after transformation	Transformed to AML,Chronic myelomonocytic leukemia (CMML),Myelodysplastic syndrome with isolated del(5q),Myelodysplastic syndrome with multilineage dysplasia (MDS-MLD),MDS / MPN with ring sideroblasts and thrombocytosis (MDS / MPN-RS-T),Myelodysplastic syndrome / myeloproliferative neoplasm, unclassifiable,Myelodysplastic syndrome with single lineage dysplasia (MDS-SLD),Myelodysplastic syndrome (MDS), unclassifiable,Refractory cytopenia of childhood. <b>Myelodysplastic Syndrome with excess blasts (MDS-EB):</b> MDS with excess blasts-1 (MDS-EB-1),MDS with excess blasts-2 (MDS-EB-2). <b>Myelodysplastic syndrome with ring sideroblasts:</b> MDS-RS with multilineage dysplasia (MDS-RS-MLD),MDS-RS with single lineage dysplasia (MDS-RS-SLD).	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify Myelodysplastic syndrome, unclassifiable (MDS-U)	MDS-U with 1% blood blasts,MDS-U based on defining cytogenetic abnormality,MDS-U with single lineage dysplasia and pancytopenia		Specify Myelodysplastic syndrome, unclassifiable (MDS-U)	MDS-U with 1% blood blasts,MDS-U based on defining cytogenetic abnormality,MDS-U with single lineage dysplasia and pancytopenia	
Disease Classification	Myelodysplastic 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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Date of MDS diagnosis:	YYYY/MM/DD		Date of MDS diagnosis:	YYYY/MM/DD	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	WBC	Known,Unknown		WBC	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Neutrophils	Known,Unknown		Neutrophils	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Neutrophils	____%		Neutrophils	____%	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in blood	Known,Unknown		Blasts in blood	Known,Unknown	

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
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in blood	____%		Blasts in blood	____%	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Hemoglobin	Known,Unknown		Hemoglobin	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Prior to Infusion: Hemoglobin	• _____ g/dL • _____ g/L • _____ mmol/L		Prior to Infusion: Hemoglobin	• _____ g/dL • _____ g/L • _____ mmol/L	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were RBCs transfused ≤ 30 days before date of test?	No,Yes		Were RBCs transfused ≤ 30 days before date of test?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Platelets	Known,Unknown		Platelets	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L		Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L		Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Blasts in bone marrow	____%		Blasts in bone marrow	____%	
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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
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	
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)	
Disease Classification	Myelodysplastic 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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8		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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
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	
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	
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)	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Myelodysplastic 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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8		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(9q) / 9q-,del(13q) / 13q-,i17q,inv(3),-13,-20,-5,-7,-Y,Other abnormality,t(1;3),t(11;16),t(2;11),t(3;21),t(3;3),t(6;9),+19,+8	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	
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)	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Specify the cell line examined to determine HI status	HI-E,HI-N,HI-P	Change/Clarification of Information Requested	Specify the cell lines examined to determine HI status	HI-E,HI-N,HI-P	Examples added or typographical errors corrected for clarification
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)	
Disease Classification	Myelodysplastic Syndrome (MDS)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	What was the MPN subtype at diagnosis?	Chronic eosinophilic leukemia, not otherwise specified (NOS),Primary myelofibrosis (PMF),Chronic neutrophilic leukemia,,Essential thrombocythemia,Myeloproliferative neoplasm (MPN), unclassifiable,Myeloid / lymphoid neoplasms with FGFR1 rearrangement,Myeloid / lymphoid neoplasms with PCM1-JAK2,Myeloid / lymphoid neoplasms with PDGFRA rearrangement,Myeloid / lymphoid neoplasms with PDGFRB rearrangement,Polycythemia vera (PCV), <b>Mastocytosis:</b> Cutaneous mastocytosis (CM), Systemic mastocytosis, Mast cell sarcoma (MCS)		What was the MPN subtype at diagnosis?	Chronic eosinophilic leukemia, not otherwise specified (NOS),Primary myelofibrosis (PMF),Chronic neutrophilic leukemia,,Essential thrombocythemia,Myeloproliferative neoplasm (MPN), unclassifiable,Myeloid / lymphoid neoplasms with FGFR1 rearrangement,Myeloid / lymphoid neoplasms with PCM1-JAK2,Myeloid / lymphoid neoplasms with PDGFRA rearrangement,Myeloid / lymphoid neoplasms with PDGFRB rearrangement,Polycythemia vera (PCV), <b>Mastocytosis:</b> Cutaneous mastocytosis (CM), Systemic mastocytosis, Mast cell sarcoma (MCS)	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify systemic mastocytosis	Aggressive systemic mastocytosis (ASM),Indolent systemic mastocytosis (ISM),Mast cell leukemia (MCL),Systemic mastocytosis with an associated hematological neoplasm (SM-AHN),Smoldering systemic mastocytosis (SSM)		Specify systemic mastocytosis	Aggressive systemic mastocytosis (ASM),Indolent systemic mastocytosis (ISM),Mast cell leukemia (MCL),Systemic mastocytosis with an associated hematological neoplasm (SM-AHN),Smoldering systemic mastocytosis (SSM)	
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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	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		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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD	

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
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	WBC	Known,Unknown		WBC	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	WBC	_____ • x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • x 10 <sup>6</sup> /L		WBC	_____ • x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • x 10 <sup>6</sup> /L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Neutrophils	Known,Unknown		Neutrophils	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Neutrophils	_____%		Neutrophils	_____%	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in blood	Known,Unknown		Blasts in blood	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in blood	_____%		Blasts in blood	_____%	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Hemoglobin	Known,Unknown		Hemoglobin	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Hemoglobin	_____ • g/dL _____ • g/L _____ • mmol/L		Hemoglobin	_____ • g/dL _____ • g/L _____ • mmol/L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were RBCs transfused ≤ 30 days before date of test?	No,Yes		Were RBCs transfused ≤ 30 days before date of test?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Platelets	Known,Unknown		Platelets	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L		Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were platelets transfused ≤ 7 days before date of test?	No,Yes		Were platelets transfused ≤ 7 days before date of test?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	_____%		Blasts in bone marrow	_____%	
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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2	Negative,Not done,Positive		JAK2	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2 V617F	Negative,Not done,Positive		JAK2 V617F	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2 Exon 12	Negative,Not done,Positive		JAK2 Exon 12	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR	Negative,Not done,Positive		CALR	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR type 1	Negative,Not done,Positive		CALR type 1	Negative,Not done,Positive	

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
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR type 2	Negative,Not done,Positive		CALR type 2	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Not defined	Negative,Not done,Positive		Not defined	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	MPL	Negative,Not done,Positive		MPL	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CSF3R	Negative,Not done,Positive		CSF3R	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR?	No,Yes		Was documentation submitted to the CIBMTR?	No,Yes	
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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative 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)	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9		Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative 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)	



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
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9		Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the MPN subtype or AML after transformation	Transformed to AML,Post-essential thrombocytopenic myelofibrosis,Post-polycythemic myelofibrosis		Specify the MPN subtype or AML after transformation	Transformed to AML,Post-essential thrombocytopenic myelofibrosis,Post-polycythemic myelofibrosis	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the date of the most recent transformation:	YYYY/MM/DD		Specify the date of the most recent transformation:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Date of MPN diagnosis:	YYYY/MM/DD		Date of MPN diagnosis:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify transfusion dependence at last evaluation prior to the start of the preparative regimen / infusion	High-transfusion burden (HTB)- (≥ 8 RBCs in 16weeks; ≥ 4 in 8 weeks),Low-transfusion burden (LTB)-(3-7 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 16weeks; ≥ 4 in 8 weeks),Low-transfusion burden (LTB)-(3-7 RBCs in 16 weeks in at least 2 transfusion episodes; maximum of 3 in 8 weeks),Non-transfused (NTD) -(0 RBCs in 16 weeks)	
Disease Classification	Myeloproliferative 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? (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 last evaluation prior to the start of the preparative regimen / infusion? (symptoms are >10% weight loss in 6 months, night sweats, or unexplained fever higher than 37.5 °C)	No,Unknown,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the spleen size:	: ____ centimeters below left costal margin		Specify the spleen size:	: ____ centimeters below left costal margin	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the spleen size:	: ____ centimeters		Specify the spleen size:	: ____ centimeters	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	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	

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
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the liver size:	: ____ centimeters below right costal margin		Specify the liver size:	: ____ centimeters below right costal margin	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the liver size:	: ____ centimeters		Specify the liver size:	: ____ centimeters	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Date CBC drawn:	YYYY/MM/DD		Date CBC drawn:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	WBC	Known,Unknown		WBC	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	WBC	_____ • ____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • ____ x 10 <sup>6</sup> /L		WBC	_____ • ____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ • ____ x 10 <sup>6</sup> /L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Neutrophils	Known,Unknown		Neutrophils	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Neutrophils	____%		Neutrophils	____%	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in blood	Known,Unknown		Blasts in blood	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in blood	____%		Blasts in blood	____%	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Hemoglobin	Known,Unknown		Hemoglobin	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Hemoglobin	_____ g/dL _____ g/L _____ mmol/L		Hemoglobin	_____ g/dL _____ g/L _____ mmol/L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were RBCs transfused ≤ 30 days before date of test?	No,Yes		Were RBCs transfused ≤ 30 days before date of test?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Platelets	Known,Unknown		Platelets	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L		Platelets	_____ x 10 <sup>9</sup> /L (x 10 <sup>3</sup> /mm <sup>3</sup> ) _____ x 10 <sup>6</sup> /L	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were platelets transfused ≤ 7 days before date of test?	No,Yes		Were platelets transfused ≤ 7 days before date of test?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	Known,Unknown		Blasts in bone marrow	Known,Unknown	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Blasts in bone marrow	____%		Blasts in bone marrow	____%	
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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2	Negative,Not done,Positive		JAK2	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2 V617F	Negative,Not done,Positive		JAK2 V617F	Negative,Not done,Positive	

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
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	JAK2 Exon 12	Negative,Not done,Positive		JAK2 Exon 12	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR	Negative,Not done,Positive		CALR	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR type 1	Negative,Not done,Positive		CALR type 1	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CALR type 2	Negative,Not done,Positive		CALR type 2	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Not defined	Negative,Not done,Positive		Not defined	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	MPL	Negative,Not done,Positive		MPL	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	CSF3R	Negative,Not done,Positive		CSF3R	Negative,Not done,Positive	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Was documentation submitted to the CIBMTR?	No,Yes		Was documentation submitted to the CIBMTR?	No,Yes	
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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative 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)	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9		Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Sample source	Peripheral blood,Bone marrow		Sample source	Peripheral blood,Bone marrow	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases		Results of tests	Abnormalities identified,No abnormalities,No evaluable metaphases	

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
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative 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)	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9		Specify abnormalities (check all that apply)	del(11q) / 11q-,del(12p) / 12p-,del(20q) / 20q-,del(5q) / 5q-,del(7q) / 7q-,del(13q) / 13q-,dup(1),i17q,inv(3),-5,-7,-Y,Other abnormality,t(1;any),t(11q23;any),t(12p11.2;any),t(3q21;any),t(6;9),+8,+9	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	yes	Specify other abnormality:	open text		Specify other abnormality:	open text	
Disease Classification	Myeloproliferative 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	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	What was the disease status?	Clinical improvement (CI),Complete clinical remission (CR),Not assessed,Partial clinical remission (PR),Progressive disease,Relapse,Stable disease (SD)		What was the disease status?	Clinical improvement (CI),Complete clinical remission (CR),Not assessed,Partial clinical remission (PR),Progressive disease,Relapse,Stable disease (SD)	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Was an anemia response achieved?	No,Yes		Was an anemia response achieved?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Was a spleen response achieved?	No,Yes		Was a spleen response achieved?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Was a symptom response achieved?	No,Yes		Was a symptom response achieved?	No,Yes	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the cytogenetic response	Complete response (CR Eradication of pre-existing abnormality,Not assessed,Not applicable,None of the above: Does not meet the CR or PR criteria, Partial response (PR) ≥ 50% reduction in abnormal metaphases ,Re-emergence of pre-existing cytogenetic abnormality		Specify the cytogenetic response	Complete response (CR Eradication of pre-existing abnormality,Not assessed,Not applicable,None of the above: Does not meet the CR or PR criteria, Partial response (PR) ≥ 50% reduction in abnormal metaphases ,Re-emergence of pre-existing cytogenetic abnormality	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Specify the molecular response	Complete response (CR): Eradication of pre-existing abnormality ,Not assessed,Not applicable,None of the above: Does not meet the CR or PR criteria ,Partial response (PR): ≥50% decrease in allele burden ,Re-emergence of a pre-existing molecular abnormality		Specify the molecular response	Complete response (CR): Eradication of pre-existing abnormality ,Not assessed,Not applicable,None of the above: Does not meet the CR or PR criteria ,Partial response (PR): ≥50% decrease in allele burden ,Re-emergence of a pre-existing molecular abnormality	
Disease Classification	Myeloproliferative Neoplasms (MPN)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	

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Disease Classification	Other Leukemia (OL)	yes	no	Specify the other leukemia classification	Chronic lymphocytic leukemia (CLL), NOS,Chronic lymphocytic leukemia (CLL), B-cell / small lymphocytic lymphoma (SLL),Hairy cell leukemia,Hairy cell leukemia variant,Monoclonal B-cell lymphocytosis,Other leukemia,Other leukemia, NOS,PLL, B-cell,Prolymphocytic leukemia (PLL), NOS,PLL, T-cell		Specify the other leukemia classification	Chronic lymphocytic leukemia (CLL), NOS,Chronic lymphocytic leukemia (CLL), B-cell / small lymphocytic lymphoma (SLL),Hairy cell leukemia,Hairy cell leukemia variant,Monoclonal B-cell lymphocytosis,Other leukemia,Other leukemia, NOS,PLL, B-cell,Prolymphocytic leukemia (PLL), NOS,PLL, T-cell	
Disease Classification	Other Leukemia (OL)	yes	no	Specify other leukemia:	open text		Specify other leukemia:	open text	
Disease Classification	Other Leukemia (OL)	yes	no	Was any 17p abnormality detected?	no,yes		Was any 17p abnormality detected?	no,yes	
Disease Classification	Other Leukemia (OL)	yes	no	Did a histologic transformation to diffuse large B-cell lymphoma (Richter syndrome) occur at any time after CLL diagnosis?	no,yes		Did a histologic transformation to diffuse large B-cell lymphoma (Richter syndrome) occur at any time after CLL diagnosis?	no,yes	
Disease Classification	Other Leukemia (OL)	yes	no	What was the disease status? (Atypical CML)	1st complete remission (no previous bone marrow or extramedullary relapse),1st relapse,2nd complete remission,2nd relapse,&ge;3rd complete remission,&ge;3rd relapse,No treatment,Primary induction failure		What was the disease status? (Atypical CML)	1st complete remission (no previous bone marrow or extramedullary relapse),1st relapse,2nd complete remission,2nd relapse,&ge;3rd complete remission,&ge;3rd relapse,No treatment,Primary induction failure	
Disease Classification	Other Leukemia (OL)	yes	no	What was the disease status? (CLL, PLL, Hairy cell leukemia, Other leukemia)	Complete remission (CR),Not assessed,Untreated,Partial remission (PR),Progressive disease (Prog),Stable disease (SD)		What was the disease status? (CLL, PLL, Hairy cell leukemia, Other leukemia)	Complete remission (CR),Not assessed,Untreated,Partial remission (PR),Progressive disease (Prog),Stable disease (SD)	
Disease Classification	Other Leukemia (OL)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Specify the lymphoma histology	Hodgkin lymphoma, not otherwise specified (150) Lymphocyte depleted (154) Lymphocyte-rich (151) Mixed cellularity (153) Nodular lymphocyte predominant Hodgkin lymphoma (155) Nodular sclerosis (152) <b>Non-Hodgkin Lymphoma</b> <b>B-cell Neoplasms</b> ALK+ large B-cell lymphoma (1833) B-cell lymphoma, unclassifiable, with features intermediate between DLBCL and classical Hodgkin lymphoma (149) Burkitt lymphoma (111) Burkitt-like lymphoma with 11q aberration (1834) Diffuse, large B-cell lymphoma- Activated B-cell type (non-GCB) (1821) Diffuse, large B-cell lymphoma- Germinal center B-cell type (1820) Diffuse large B-cell Lymphoma (cell of origin unknown) (107) DLBCL associated with chronic inflammation (1825) Duodenal-type follicular lymphoma (1815)	Change/Clarification of Response Options	Specify the lymphoma histology	Lymphocyte depleted (154) Lymphocyte-rich (151) Mixed cellularity (153) Nodular sclerosis (152) <b>Other Classical Hodgkin Lymphoma</b> Hodgkin lymphoma, not otherwise specified (150) Nodular lymphocyte predominant Hodgkin lymphoma <b>Non-Hodgkin Lymphoma</b> <b>B-cell Neoplasms</b> ALK+ large B-cell lymphoma (1833) B-cell lymphoma, unclassifiable, with features intermediate between DLBCL and classical Hodgkin lymphoma (149) Burkitt lymphoma (111) Burkitt-like lymphoma with 11q aberration (1834) Diffuse, large B-cell lymphoma- Activated B-cell type (non-GCB) (1821) Diffuse, large B-cell lymphoma- Germinal center B-cell type (1820) Diffuse large B-cell Lymphoma (cell of origin unknown) (107) DLBCL associated with chronic inflammation (1825) Duodenal-type follicular lymphoma (1815) EBV+ DLBCL, NOS (1823) EBV+ mucocutaneous ulcer (1824) Extranodal marginal zone B-cell lymphoma of	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Specify other lymphoma histology:	open text		Specify other lymphoma histology:	open text	

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Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Assignment of DLBCL (germinal center B-cell type vs. activated B-cell type) subtype was based on	Gene expression profile,Immunohistochemistry (e.g. Han's algorithm),Unknown		Assignment of DLBCL (germinal center B-cell type vs. activated B-cell type) subtype was based on	Gene expression profile,Immunohistochemistry (e.g. Han's algorithm),Unknown	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Is the lymphoma histology reported at transplant a transformation from CLL?	no,yes	Change/Clarification of Response Options	Is the lymphoma histology reported at transplant a transformation from CLL?	no,yes (Also complete Chronic Lymphocytic Leukemia (CLL) )	Capture additional relevent disease information
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Was any 17p abnormality detected?	no,yes		Was any 17p abnormality detected?	no,yes	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Is the lymphoma histology reported at transplant a transformation from a different lymphoma histology? (Not CLL)	No,Yes		Is the lymphoma histology reported at transplant a transformation from a different lymphoma histology? (Not CLL)	No,Yes	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Specify the original lymphoma histology (prior to transformation)	large-cell lymphoma (ALCL), ALK negative,Anaplastic large-cell lymphoma (ALCL), ALK positive,Angioimmunoblastic T-cell lymphoma,Adult T-cell lymphoma / leukemia (HTLV1 associated),Breast implant-associated anaplastic large-cell lymphoma,Burkitt-like lymphoma with 11q aberration,Chronic lymphoproliferative disorder of NK cells,Diffuse, Large B-cell Lymphoma (cell of origin unknown),B-cell lymphoma, unclassifiable, with features intermediate between DLBCL and classical Hodgkin Lymphoma,DLBCL associated with chronic inflammation,EBV+ DLBCL, NOS,Diffuse, large B-cell lymphoma- Germinal center B-cell type,HHV8+ DLBCL, NOS,Diffuse, large B-cell lymphoma- Activated B-cell type (non-GCB),EBV+ mucocutaneous ulcer,Enteropathy-type T-cell lymphoma,Extranodal NK / T-cell lymphoma, nasal type,Duodenal-type follicular lymphoma,Pediatric-type follicular lymphoma,Follicular T-cell lymphoma,Follicular (grade unknown),Follicular, predominantly large cell (Grade IIIA follicle center		Specify the original lymphoma histology (prior to transformation)	lymphoma (ALCL), ALK negative,Anaplastic large-cell lymphoma (ALCL), ALK positive,Angioimmunoblastic T-cell lymphoma,Adult T-cell lymphoma / leukemia (HTLV1 associated),Breast implant-associated anaplastic large-cell lymphoma,Burkitt-like lymphoma with 11q aberration,Chronic lymphoproliferative disorder of NK cells,Diffuse, Large B-cell Lymphoma (cell of origin unknown),B-cell lymphoma, unclassifiable, with features intermediate between DLBCL and classical Hodgkin Lymphoma,DLBCL associated with chronic inflammation,EBV+ DLBCL, NOS,Diffuse, large B-cell lymphoma- Germinal center B-cell type,HHV8+ DLBCL, NOS,Diffuse, large B-cell lymphoma- Activated B-cell type (non-GCB),EBV+ mucocutaneous ulcer,Enteropathy-type T-cell lymphoma,Extranodal NK / T-cell lymphoma, nasal type,Duodenal-type follicular lymphoma,Pediatric-type follicular lymphoma,Follicular T-cell lymphoma,Follicular (grade unknown),Follicular, predominantly large cell (Grade IIIA follicle center lymphoma),Follicular, predominantly large cell (Grade IIIB follicle center lymphoma),Follicular, predominantly large cell (Grade IIIA vs IIIB not specified),Follicular, predominantly small cleaved cell (Grade I follicle center lymphoma),Follicular, mixed, small cleaved and large cell (Grade II	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Specify other lymphoma histology:	open text		Specify other lymphoma histology:	open text	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Date of original lymphoma diagnosis: (report the date of diagnosis of original lymphoma subtype)	YYYY/MM/DD		Date of original lymphoma diagnosis: (report the date of diagnosis of original lymphoma subtype)	YYYY/MM/DD	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Was a PET (or PET/CT) scan performed? (at last evaluation prior to the start of the preparative regimen / infusion)	no,yes		Was a PET (or PET/CT) scan performed? (at last evaluation prior to the start of the preparative regimen / infusion)	no,yes	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Was the PET (or PET/CT) scan positive for lymphoma involvement at any disease site?	no,yes		Was the PET (or PET/CT) scan positive for lymphoma involvement at any disease site?	no,yes	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Date of PET scan	Known,Unknown		Date of PET scan	Known,Unknown	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Date of PET (or PET/CT) scan:	YYYY/MM/DD		Date of PET (or PET/CT) scan:	YYYY/MM/DD	

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Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Deauville (five-point) score of the PET (or PET/CT) scan	Known,Unknown		Deauville (five-point) score of the PET (or PET/CT) scan	Known,Unknown	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Scale	1- no uptake or no residual uptake 2- slight uptake, but below blood pool (mediastinum) 3- uptake above mediastinal, but below or equal to uptake in the liver 4- uptake slightly to moderately higher than liver 5- markedly increased uptake or any new lesion		Scale	1- no uptake or no residual uptake 2- slight uptake, but below blood pool (mediastinum) 3- uptake above mediastinal, but below or equal to uptake in the liver 4- uptake slightly to moderately higher than liver 5- markedly increased uptake or any new lesion	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	What was the disease status?	marrow or extramedullary relapse prior to transplant,CR2 - 2nd complete remission,CR3+ - 3rd or subsequent complete remission,PIF res - Primary induction failure – resistant: NEVER in COMPLETE remission but with stable or progressive disease on treatment.,PIF sen / PR1 - Primary induction failure – sensitive: NEVER in COMPLETE remission but with partial remission on treatment.,PIF unk - Primary induction failure – sensitivity unknown,REL1 res - 1st relapse – resistant: stable or progressive disease with treatment,REL1 sen - 1st relapse – sensitive: partial remission (if complete remission was achieved, classify as CR2),REL1 unk - 1st relapse – sensitivity unknown,REL1 unt - 1st relapse – untreated; includes either bone marrow or extramedullary relapse,REL2 res - 2nd relapse – resistant: stable or progressive disease with treatment,REL2 sen - 2nd relapse – sensitive: partial remission (if complete remission achieved, classify as CR3+),REL2 unk - 2nd relapse – sensitivity unknown,REL2 unt - 2nd relapse – untreated: includes either		What was the disease status?	extramedullary relapse prior to transplant,CR2 - 2nd complete remission,CR3+ - 3rd or subsequent complete remission,PIF res - Primary induction failure – resistant: NEVER in COMPLETE remission but with stable or progressive disease on treatment.,PIF sen / PR1 - Primary induction failure – sensitive: NEVER in COMPLETE remission but with partial remission on treatment.,PIF unk - Primary induction failure – sensitivity unknown,REL1 res - 1st relapse – resistant: stable or progressive disease with treatment,REL1 sen - 1st relapse – sensitive: partial remission (if complete remission was achieved, classify as CR2),REL1 unk - 1st relapse – sensitivity unknown,REL1 unt - 1st relapse – untreated; includes either bone marrow or extramedullary relapse,REL2 res - 2nd relapse – resistant: stable or progressive disease with treatment,REL2 sen - 2nd relapse – sensitive: partial remission (if complete remission achieved, classify as CR3+),REL2 unk - 2nd relapse – sensitivity unknown,REL2 unt - 2nd relapse – untreated: includes either bone marrow or extramedullary relapse,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, classify as CR3+),REL3+ unk - 3rd relapse or greater –	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Total number of lines of therapy received (between diagnosis and HCT / infusion)	1 line,2 lines,3+ lines		Total number of lines of therapy received (between diagnosis and HCT / infusion)	1 line,2 lines,3+ lines	
Disease Classification	Hodgkin and Non-Hodgkin Lymphoma	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify the multiple myeloma/plasma cell disorder (PCD) classification	Amyloidosis,Monoclonal gammopathy of renal significance (MGRS),Multiple myeloma,Multiple myeloma-light chain only,Multiple myeloma-non-secretory,Osteosclerotic myeloma / POEMS syndrome,Other plasma cell disorder (PCD),Plasma cell leukemia (PCL),Smoldering myeloma,Solitary plasmacytoma		Specify the multiple myeloma/plasma cell disorder (PCD) classification	Amyloidosis,Monoclonal gammopathy of renal significance (MGRS),Multiple myeloma,Multiple myeloma-light chain only,Multiple myeloma-non-secretory,Osteosclerotic myeloma / POEMS syndrome,Other plasma cell disorder (PCD),Plasma cell leukemia (PCL),Smoldering myeloma,Solitary plasmacytoma	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other plasma cell disorder:	open text		Specify other plasma cell disorder:	open text	

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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),IgD kappa,IgD lambda,IgE (heavy chain only),IgE kappa,IgE lambda,IgG (heavy chain only),IgG kappa,IgG lambda,IgM (heavy chain only),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),IgD kappa,IgD lambda,IgE (heavy chain only),IgE kappa,IgE lambda,IgG (heavy chain only),IgG kappa,IgG lambda,IgM (heavy chain only),IgM kappa,IgM lambda,Kappa (light chain only),Lambda (light chain only)	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify Amyloidosis classification	AH amyloidosis,AHL amyloidosis,AL amyloidosis		Specify Amyloidosis classification	AH amyloidosis,AHL amyloidosis,AL amyloidosis	
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,Immunotactoid glomerulopathy (ITGN)/ Glomerulonephritis with organized monoclonal microtubular immunoglobulin deposits (GOMMID),Light chain fanconi syndrome,Monoclonal immunoglobulin deposition disease (MIDD),Non-amyloid fibrillary glomerulonephritis,Proliferative glomerulonephritis with monoclonal immunoglobulin G deposits (PGNMID),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,Immunotactoid glomerulopathy (ITGN)/ Glomerulonephritis with organized monoclonal microtubular immunoglobulin deposits (GOMMID),Light chain fanconi syndrome,Monoclonal immunoglobulin deposition disease (MIDD),Non-amyloid fibrillary glomerulonephritis,Proliferative glomerulonephritis with monoclonal immunoglobulin G deposits (PGNMID),Proximal tubulopathy without crystals,Type 1 cryoglobulinemic glomerulonephritis,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Select monoclonal immunoglobulin deposition disease (MIDD) subtype	Heavy chain deposition disease (HCDD),Light chain deposition disease (LCDD),Light and heavy chain deposition disease (LHCDD)		Select monoclonal immunoglobulin deposition disease (MIDD) subtype	Heavy chain deposition disease (HCDD),Light chain deposition disease (LCDD),Light and heavy chain deposition disease (LHCDD)	
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	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Solitary plasmacytoma was	Bone derived,Extramedullary		Solitary plasmacytoma was	Bone derived,Extramedullary	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	What was the Durie-Salmon staging? (at 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 (Fitting neither Stage I or Stage III) ,Stage III (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 >7g/dL, IgA > 5g/dL; Bence Jones protein >12g/24h) ,Unknown		What was the Durie-Salmon staging? (at 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 (Fitting neither Stage I or Stage III) ,Stage III (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 >7g/dL, IgA > 5g/dL; Bence Jones protein >12g/24h) ,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	What was the Durie-Salmon sub classification? (at diagnosis)	A - relatively normal renal function (serum creatinine < 2.0 mg/dL,B - abnormal renal function (serum creatinine ≥ 2.0 mg/dL)		What was the Durie-Salmon sub classification? (at diagnosis)	A - relatively normal renal function (serum creatinine < 2.0 mg/dL,B - abnormal renal function (serum creatinine ≥ 2.0 mg/dL)	



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
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	
Disease Classification	Preceding or Concurrent Plasma Cell Disorder	yes	yes	Specify preceding / concurrent disorder	Amyloidosis,Monoclonal gammopathy of renal significance,Monoclonal gammopathy of unknown significance,Multiple myeloma,Multiple myeloma - light chain only,Multiple myeloma - non-secretory,Osteosclerotic myeloma / POEMS syndrome,Other disease,Plasma cell leukemia,Smoldering myeloma,Solitary plasmacytoma		Specify preceding / concurrent disorder	Amyloidosis,Monoclonal gammopathy of renal significance,Monoclonal gammopathy of unknown significance,Multiple myeloma - light chain only,Multiple myeloma - non-secretory,Osteosclerotic myeloma / POEMS syndrome,Other disease,Plasma cell leukemia,Smoldering myeloma,Solitary plasmacytoma	
Disease Classification	Preceding or Concurrent Plasma Cell Disorder	yes	yes	Specify other preceding/concurrent disorder:	open text		Specify other preceding/concurrent disorder:	open text	
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	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum beta2 - microglobulin	Known,Unknown		Serum beta2 - microglobulin	Known,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum beta2-microglobulin:	: _____ ● _____ μg/dL : _____ ● _____ mg/L : _____ ● _____ nmol/L		Serum beta2-microglobulin:	: _____ ● _____ μg/dL : _____ ● _____ mg/L : _____ ● _____ nmol/L	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum albumin	Known,Unknown		Serum albumin	Known,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Serum albumin:	: _____ ● _____ g/dL : _____ ● _____ g/L		Serum albumin:	: _____ ● _____ g/dL : _____ ● _____ g/L	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	I.S.S Stage	Known,Unknown		I.S.S Stage	Known,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	I.S.S 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 —)		I.S.S 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 —)	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	R-I.S.S Stage	Known,Unknown		R-I.S.S Stage	Known,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	R-I.S.S Stage	1 (ISS stage I and no high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(4;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(4;14), t(14;16)] or high LDH levels)		R-I.S.S Stage	1 (ISS stage I and no high-risk cytogenetic abnormalities by FISH [deletion 17p / 17p-, t(4;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(4;14), t(14;16)] or high LDH levels)	

Information Collection Domain Sub-Type	Information 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
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by flow cytometry	Known,Unknown	Change/Clarification of Information Requested	Plasma cells in <b>peripheral</b> blood by flow cytometry	Known,Unknown	Capture data accurately
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by flow cytometry	____ • ____ %		Plasma cells in blood by flow cytometry	____ • ____ %	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	Known,Unknown	Change/Clarification of Information Requested	Plasma cells in <b>peripheral</b> blood by morphologic assessment	Known,Unknown	Capture data accurately
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	____ • ____ %		Plasma cells in blood by morphologic assessment	____ • ____ %	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Plasma cells in blood by morphologic assessment	____ • ____ □ x 109/L (x 103/mm3) ____ • ____ □ x 106/L		Plasma cells in blood by morphologic assessment	____ • ____ □ x 109/L (x 103/mm3) ____ • ____ □ x 106/L	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	LDH	Known,Unknown		LDH	Known,Unknown	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	LDH	____ • ____ o U/L ____ • ____ o µkat/L		LDH	____ • ____ o U/L ____ • ____ o µkat/L	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Upper limit of normal for LDH:	____ • ____		Upper limit of normal for LDH:	____ • ____	
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	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Were cytogenetics tested via FISH?	No,Yes		Were cytogenetics tested via FISH?	No,Yes	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Results of tests	Abnormalities identified,No abnormalities		Results of tests	Abnormalities identified,No abnormalities	
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	
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(13q) / 13q-,del(17p) / 17p-,Hyperdiploid (> 50),Hypodiploid (< 46),-13,-17,MYC rearrangement,Other abnormality,t(11;14),t(14;16),t(14;20),t(4;14),t(6;14),+11,+15,+19,+3,+5,+7,+9		Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(13q) / 13q-,del(17p) / 17p-,Hyperdiploid (> 50),Hypodiploid (< 46),-13,-17,MYC rearrangement,Other abnormality,t(11;14),t(14;16),t(14;20),t(4;14),+11,+15,+19,+3,+5,+7,+9	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	

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
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Were cytogenetics tested via karyotyping?	No,Yes		Were cytogenetics tested via karyotyping?	No,Yes	
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	
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	
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(13q) / 13q-,del(17p) / 17p-,Hyperdiploid (> 50),Hypodiploid (< 46),-13,-17,MYC rearrangement,Other abnormality,t(11;14),t(14;16),t(14;20),t(4;14),t(6;14),+11,+15,+19,+3,+5,+7,+9		Specify abnormalities (check all that apply)	Any abnormality at 1p,Any abnormality at 1q,del(13q) / 13q-,del(17p) / 17p-,Hyperdiploid (> 50),Hypodiploid (< 46),-13,-17,MYC rearrangement,Other abnormality,t(11;14),t(14;16),t(14;20),t(4;14),t(6;14),+11,+15,+19,+3,+5,+7,+9	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify other abnormality:	open text		Specify other abnormality:	open text	
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	
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 (Rel) (untreated),Stringent 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 (Rel) (untreated),Stringent complete remission (sCR),Stable disease (SD),Unknown,Very good partial remission (VGPR)	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Specify amyloidosis hematologic response (for Amyloid patients only)	Complete response (CR),No response (NR) / stable disease (SD),Progressive disease (PD),Partial response (PR),Relapse from CR (Rel) (untreated),Unknown,Very good partial response (VGPR)		Specify amyloidosis hematologic response (for Amyloid patients only)	Complete response (CR),No response (NR) / stable disease (SD),Progressive disease (PD),Partial response (PR),Relapse from CR (Rel) (untreated),Unknown,Very good partial response (VGPR)	
Disease Classification	Multiple Myeloma / Plasma Cell Disorder (PCD)	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	

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
Disease Classification	Solid Tumors	yes	no	Specify the solid tumor classification	Breast cancer,Bone sarcoma (excluding Ewing family tumors),Cervical,Central nervous system tumor, including CNS PNET,Colorectal,Ovarian (epithelial),Ewing family tumors, extraosseous (including PNET),Ewing family tumors of bone (including PNET),External genitalia,Fibrosarcoma,Gastric,Germ cell tumor, extragonadal,Hepatobiliary,Head / neck,Hemangiosarcoma,Lung, not otherwise specified,Leiomyosarcoma,Lymphangioma,Liposarcoma,Medulloblastoma, Mediastinal neoplasm,Melanoma,Neuroblastoma,Neurogenic sarcoma,Lung, non-small cell,Other solid tumor,Prostate,Renal cell,Retinoblastoma,Rhabdomyosarcoma,Lung, small cell,Synovial sarcoma,Solid tumor, not otherwise specified,Pancreatic,Soft tissue sarcoma (excluding Ewing family tumors),Testicular,Thymoma,Uterine,Vaginal,Wilm Tumor		Specify the solid tumor classification	Breast cancer,Bone sarcoma (excluding Ewing family tumors),Cervical,Central nervous system tumor, including CNS PNET,Colorectal,Ovarian (epithelial),Ewing family tumors, extraosseous (including PNET),Ewing family tumors of bone (including PNET),External genitalia,Fibrosarcoma,Gastric,Germ cell tumor, extragonadal,Hepatobiliary,Head / neck,Hemangiosarcoma,Lung, not otherwise specified,Leiomyosarcoma,Lymphangioma,Liposarcoma,Medulloblastoma, Mediastinal neoplasm,Melanoma,Neuroblastoma,Neurogenic sarcoma,Lung, non-small cell,Other solid tumor,Prostate,Renal cell,Retinoblastoma,Rhabdomyosarcoma,Lung, small cell,Synovial sarcoma,Solid tumor, not otherwise specified,Pancreatic,Soft tissue sarcoma (excluding Ewing family tumors),Testicular,Thymoma,Uterine,Vaginal,Wilm Tumor	
Disease Classification	Solid Tumors	yes	no	Specify other solid tumor:	open text		Specify other solid tumor:	open text	
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 hepatitis,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 hepatitis,Acquired AA secondary to immunotherapy or immune effector cell therapy,Acquired AA, secondary to toxin / other drug	
Disease Classification	Aplastic Anemia	yes	no	Specify severity	Not severe,Severe / very severe		Specify severity	Not severe,Severe / very severe	
Disease Classification	Aplastic Anemia	yes	no	Specify other acquired cytopenic syndrome:	open text		Specify other acquired cytopenic syndrome:	open text	
Disease Classification	Inherited Bone Marrow Failure Syndromes	yes	no	Specify the inherited bone marrow failure syndrome classification	Dyskeratosis congenita,Fanconi anemia,Severe congenital neutropenia,Diamond-Blackfan anemia,Shwachman-Diamond	Change/Clarification of Response Options	Specify the inherited bone marrow failure syndrome classification	Dyskeratosis congenita,Fanconi anemia,Severe congenital neutropenia,Diamond-Blackfan anemia,Shwachman-Diamond, <b>Other inherited bone failure syndromes</b>	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Inherited Bone Marrow Failure Syndromes	yes	no	Did the recipient receive gene therapy to treat the inherited bone marrow failure syndrome?	No,Yes	Deletion of Information Requested	<del>Did the recipient receive gene therapy to treat the inherited bone marrow failure syndrome?</del>	<del>No,Yes</del>	Reduce redundancy in data capture
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	yes	no	Specify other hemoglobinopathy:	open text		Specify other hemoglobinopathy:	open text	
Disease Classification	Hemoglobinopathies	yes	no	Did the recipient receive gene therapy to treat the hemoglobinopathy?	No,Yes	Deletion of Information Requested	<del>Did the recipient receive gene therapy to treat the hemoglobinopathy?</del>	<del>No,Yes</del>	Reduce redundancy in data capture

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
Disease Classification	Hemoglobinopathies	yes	no	Was tricuspid regurgitant jet velocity (TRJV) measured by echocardiography?	No,Unknown,Yes		Was tricuspid regurgitant jet velocity (TRJV) measured by echocardiography?	No,Unknown,Yes	
Disease Classification	Hemoglobinopathies	yes	no	TRJV measurement	Known,Unknown		TRJV measurement	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	TRJV measurement:	___ • ___ m/sec		TRJV measurement:	___ • ___ m/sec	
Disease Classification	Hemoglobinopathies	yes	no	Was liver iron content (LIC) tested within 6 months prior to infusion?	No,Yes		Was liver iron content (LIC) tested within 6 months prior to infusion?	No,Yes	
Disease Classification	Hemoglobinopathies	yes	no	Liver iron content:	___ • ___ mg Fe/g liver dry weight ___ • ___ g Fe/kg liver dry weight ___ • ___ μmol Fe / g liver dry weight		Liver iron content:	___ • ___ mg Fe/g liver dry weight ___ • ___ g Fe/kg liver dry weight ___ • ___ μmol Fe / g liver dry weight	
Disease Classification	Hemoglobinopathies	yes	no	Method used to estimate LIC?	FerriScan,Liver Biopsy,Other,SQUID MRI,T2 MRI		Method used to estimate LIC?	FerriScan,Liver Biopsy,Other,SQUID MRI,T2 MRI	
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	yes	no	Year of first transfusion: (since diagnosis):	YYYY		Year of first transfusion: (since diagnosis):	YYYY	
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	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 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 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	
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	yes	no	Specify other reason criteria not met:	open text		Specify other reason criteria not met:	open text	
Disease Classification	Hemoglobinopathies	yes	no	Year iron chelation therapy started	Known,Unknown		Year iron chelation therapy started	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	Year started:	YYYY		Year started:	YYYY	
Disease Classification	Hemoglobinopathies	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	
Disease Classification	Hemoglobinopathies	yes	no	Liver size as measured below the costal margin at most recent evaluation:	___ cm		Liver size as measured below the costal margin at most recent evaluation:	___ cm	
Disease Classification	Hemoglobinopathies	yes	no	Was a liver biopsy performed at any time since diagnosis?	no,yes		Was a liver biopsy performed at any time since diagnosis?	no,yes	
Disease Classification	Hemoglobinopathies	yes	no	Date functional status assessed	Known,Unknown		Date functional status assessed	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	Date assessed:	YYYY/MM/DD		Date assessed:	YYYY/MM/DD	
Disease Classification	Hemoglobinopathies	yes	no	Date estimated	checked		Date estimated	checked	
Disease Classification	Hemoglobinopathies	yes	no	Was there evidence of liver cirrhosis?	No,Unknown,Yes		Was there evidence of liver cirrhosis?	No,Unknown,Yes	
Disease Classification	Hemoglobinopathies	yes	no	Was there evidence of liver fibrosis?	No,Unknown,Yes		Was there evidence of liver fibrosis?	No,Unknown,Yes	
Disease Classification	Hemoglobinopathies	yes	no	Type of fibrosis	Bridging,Other,Periportal,Unknown		Type of fibrosis	Bridging,Other,Periportal,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	Was there evidence of chronic hepatitis?	No,Unknown,Yes		Was there evidence of chronic hepatitis?	No,Unknown,Yes	

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Disease Classification	Hemoglobinopathies	yes	no	Was documentation submitted to the CIBMTR? (e.g. liver biopsy)	No,Yes		Was documentation submitted to the CIBMTR? (e.g. liver biopsy)	No,Yes	
Disease Classification	Hemoglobinopathies	yes	no	Is there evidence of abnormal cardiac iron deposition based on MRI of the heart at time of infusion?	No,Yes		Is there evidence of abnormal cardiac iron deposition based on MRI of the heart at time of infusion?	No,Yes	
Disease Classification	Hemoglobinopathies	yes	no	Did the recipient have a splenectomy?	no,Unknown,yes		Did the recipient have a splenectomy?	no,Unknown,yes	
Disease Classification	Hemoglobinopathies	yes	no	Serum iron	Known,Unknown		Serum iron	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	Serum iron:	: _____ ● _____ µg / dL : _____ ● _____ µmol / L		Serum iron:	: _____ ● _____ µg / dL : _____ ● _____ µmol / L	
Disease Classification	Hemoglobinopathies	yes	no	Total iron binding capacity (TIBC)	Known,Unknown		Total iron binding capacity (TIBC)	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	TIBC:	: _____ ● _____ µg / dL : _____ ● _____ µmol / L		TIBC:	: _____ ● _____ µg / dL : _____ ● _____ µmol / L	
Disease Classification	Hemoglobinopathies	yes	no	Total serum bilirubin	Known,Unknown		Total serum bilirubin	Known,Unknown	
Disease Classification	Hemoglobinopathies	yes	no	Total serum bilirubin:	: _____ ● _____ mg/dL : _____ ● _____ µmol / L		Total serum bilirubin:	: _____ ● _____ mg/dL : _____ ● _____ µmol / L	
Disease Classification	Hemoglobinopathies	yes	no	Upper limit of normal for total serum bilirubin:	_____ ● _____		Upper limit of normal for total serum bilirubin:	_____ ● _____	
Disease Classification	Disorders of the Immune System	yes	no	Specify disorder of immune system classification	Ataxia telangiectasia,Bare lymphocyte syndrome,Cartilage hair hypoplasia,CD40 ligand deficiency,Chronic granulomatous disease,DiGeorge anomaly,Griscelli syndrome type 2,HIV infection,Hermansky-Pudlak syndrome type 2,Leukocyte adhesion deficiencies, including GP180, CD-18, LFA and WBC adhesion deficiencies,Neutrophil actin deficiency,Chediak-Higashi syndrome,Other immunodeficiencies,Omenn syndrome,Other pigmentary dilution disorder,Other SCID,Reticular dysgenesis,Adenosine deaminase (ADA) deficiency / severe combined immunodeficiency (SCID),SCID, not otherwise specified,Absence of T and B cells SCID,Absence of T, normal B cell SCID,Immune deficiency, not otherwise specified,Common variable immunodeficiency,Wiskott-Aldrich syndrome,X-linked lymphoproliferative syndrome		Specify disorder of immune system classification	Ataxia telangiectasia,Bare lymphocyte syndrome,Cartilage hair hypoplasia,CD40 ligand deficiency,Chronic granulomatous disease,DiGeorge anomaly,Griscelli syndrome type 2,HIV infection,Hermansky-Pudlak syndrome type 2,Leukocyte adhesion deficiencies, including GP180, CD-18, LFA and WBC adhesion deficiencies,Neutrophil actin deficiency,Chediak-Higashi syndrome,Other immunodeficiencies,Omenn syndrome,Other pigmentary dilution disorder,Other SCID,Reticular dysgenesis,Adenosine deaminase (ADA) deficiency / severe combined immunodeficiency (SCID),SCID, not otherwise specified,Absence of T and B cells SCID,Absence of T, normal B cell SCID,Immune deficiency, not otherwise specified,Common variable immunodeficiency,Wiskott-Aldrich syndrome,X-linked lymphoproliferative syndrome	
Disease Classification	Disorders of the Immune System	yes	no	Specify other SCID:	open text		Specify other SCID:	open text	
Disease Classification	Disorders of the Immune System	yes	no	Specify other immunodeficiency:	open text		Specify other immunodeficiency:	open text	
Disease Classification	Disorders of the Immune System	yes	no	Specify other pigmentary dilution disorder:	open text		Specify other pigmentary dilution disorder:	open text	
Disease Classification	Disorders of the Immune System	yes	no	Did the recipient have an active or recent infection with a viral pathogen within 60 days of HCT?	No,Yes		Did the recipient have an active or recent infection with a viral pathogen within 60 days of HCT?	No,Yes	

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
Disease Classification	Disorders of the Immune System	yes	no	Specify viral pathogen (check all that apply)	Adenovirus,BK Virus,Chikungunya Virus,Cytomegalovirus (CMV),Coronavirus,Dengue Virus,Epstein-Barr Virus (EBV),Enterovirus D68 (EV-D68),Enterovirus (ECHO, Coxsackie),Enterovirus, NOS,Enterovirus (polio),Hepatitis A Virus,Hepatitis B Virus,Hepatitis C Virus,Hepatitis E,Human herpesvirus 6 (HHV-6),Human Immunodeficiency Virus 1 or 2,Human metapneumovirus,Human Papillomavirus (HPV),Herpes Simplex Virus (HSV),Human T-lymphotropic Virus 1 or 2,Influenza A Virus,Influenza B Virus,Influenza, NOS,JC Virus (Progressive Multifocal Leukoencephalopathy (PML)),Measles Virus (Rubeola),Mumps Virus,Norovirus,Human Parainfluenza Virus (all species),Rhinovirus (all species),Rotavirus (all species),Respiratory Syncytial Virus (RSV),Rubella Virus,Varicella Virus,West Nile Virus (WNV)		Specify viral pathogen (check all that apply)	Adenovirus,BK Virus,Chikungunya Virus,Cytomegalovirus (CMV), Coronavirus,Dengue Virus,Epstein-Barr Virus (EBV),Enterovirus D68 (EV-D68),Enterovirus (ECHO, Coxsackie),Enterovirus, NOS,Enterovirus (polio),Hepatitis A Virus,Hepatitis B Virus,Hepatitis C Virus,Hepatitis E,Human herpesvirus 6 (HHV-6),Human Immunodeficiency Virus 1 or 2,Human metapneumovirus,Human Papillomavirus (HPV),Herpes Simplex Virus (HSV),Human T-lymphotropic Virus 1 or 2,Influenza A Virus,Influenza B Virus,Influenza, NOS,JC Virus (Progressive Multifocal Leukoencephalopathy (PML)),Measles Virus (Rubeola),Mumps Virus,Norovirus,Human Parainfluenza Virus (all species),Rhinovirus (all species),Rotavirus (all species),Respiratory Syncytial Virus (RSV),Rubella Virus,Varicella Virus,West Nile Virus (WNV)	
Disease Classification	Disorders of the Immune System	yes	no	Has the recipient ever been infected with PCP / PJP?	No,Yes		Has the recipient ever been infected with PCP / PJP?	No,Yes	
Disease Classification	Disorders of the Immune System	yes	no	Does the recipient have GVHD due to maternal cell engraftment pre-HCT? (SCID only)	No,Yes		Does the recipient have GVHD due to maternal cell engraftment pre-HCT? (SCID only)	No,Yes	
Disease Classification	Inherited Abnormalities of Platelets	yes	no	Specify inherited abnormalities of platelets classification	Congenital amegakaryocytosis / congenital thrombocytopenia (501),Glanzmann thrombasthenia (502),Other inherited platelet abnormality (509)		Specify inherited abnormalities of platelets classification	Congenital amegakaryocytosis / congenital thrombocytopenia (501),Glanzmann thrombasthenia (502),Other inherited platelet abnormality (509)	
Disease Classification	Inherited Abnormalities of Platelets	yes	no	Specify other inherited platelet abnormality:	open text		Specify other inherited platelet abnormality:	open text	

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
Disease Classification	Inherited Disorders of Metabolism	yes	no	Specify inherited disorders of metabolism classification	Adrenoleukodystrophy (ALD) (543),Aspartyl glucosaminidase (561),β-glucuronidase deficiency (VII) (537),Fucosidosis (562),Gaucher disease (541),Glucose storage disease (548),Hunter syndrome (II) (533),Hurler syndrome (IH) (531),I-cell disease (546),Krabbe disease (globoid leukodystrophy) (544),Lesch-Nyhan (HGPRT deficiency) (522),Mannosidosis (563),Maroteaux-Lamy (VI) (536),Metachromatic leukodystrophy (MLD) (542),Mucopolipidoses, not otherwise specified (540),Morquio (IV) (535),Mucopolysaccharidosis (V) (538),Mucopolysaccharidosis, not otherwise specified (530),Niemann-Pick disease (545),Neuronal ceroid lipofuscinosis (Batten disease) (523),Other inherited metabolic disorder (529),Osteopetrosis (malignant infantile osteopetrosis) (521),Polysaccharide hydrolase abnormality, not otherwise specified (560),Sanfilippo (III) (534),Scheie syndrome (IS) (532),Inherited metabolic disorder, not otherwise specified (520),Wolman disease (547)	Change/Clarification of Response Options	Specify inherited disorders of metabolism classification	Hereditary diffuse leukoencephalopathy with spheroids, Adrenoleukodystrophy (ALD) (543),Aspartyl glucosaminidase (561),β-glucuronidase deficiency (VII) (537),Fucosidosis (562),Gaucher disease (541),Glucose storage disease (548),Hunter syndrome (II) (533),Hurler syndrome (IH) (531),I-cell disease (546),Krabbe disease (globoid leukodystrophy) (544),Lesch-Nyhan (HGPRT deficiency) (522),Mannosidosis (563),Maroteaux-Lamy (VI) (536),Metachromatic leukodystrophy (MLD) (542),Mucopolipidoses, not otherwise specified (540),Morquio (IV) (535),Mucopolysaccharidosis (V) (538),Mucopolysaccharidosis, not otherwise specified (530),Niemann-Pick disease (545),Neuronal ceroid lipofuscinosis (Batten disease) (523),Other inherited metabolic disorder (529),Osteopetrosis (malignant infantile osteopetrosis) (521),Polysaccharide hydrolase abnormality, not otherwise specified (560),Sanfilippo (III) (534),Scheie syndrome (IS) (532),Inherited metabolic disorder, not otherwise specified (520),Wolman disease (547)	Be consistent with current clinical landscape, improve transplant outcome data
Disease Classification	Inherited Disorders of Metabolism	yes	no	Specify other inherited metabolic disorder:	open text		Specify other inherited metabolic disorder:	open text	
Disease Classification	Inherited Disorders of Metabolism	yes	no	Loes composite score	___ Adrenoleukodystrophy (ALD) only		Loes composite score	___ Adrenoleukodystrophy (ALD) only	
Disease Classification	Histiocytic Disorders	yes	no	Specify histiocytic disorder classification	Histiocytic disorder, not otherwise specified (570),Langerhans cell histiocytosis (histiocytosis-X) (572),Hemophagocytic lymphohistiocytosis (HLH) (571),Hemophagocytosis (reactive or viral associated) (573),Malignant histiocytosis (574),Other histiocytic disorder (579)		Specify histiocytic disorder classification	Histiocytic disorder, not otherwise specified (570),Langerhans cell histiocytosis (histiocytosis-X) (572),Hemophagocytic lymphohistiocytosis (HLH) (571),Hemophagocytosis (reactive or viral associated) (573),Malignant histiocytosis (574),Other histiocytic disorder (579)	
Disease Classification	Histiocytic Disorders	yes	no	Specify other histiocytic disorder:	open text		Specify other histiocytic disorder:	open text	
Disease Classification	Histiocytic Disorders	yes	no	Did the recipient have an active or recent infection with a viral pathogen within 60 days of HCT? Hemophagocytic lymphohistiocytosis (HLH) only	No,Yes		Did the recipient have an active or recent infection with a viral pathogen within 60 days of HCT? Hemophagocytic lymphohistiocytosis (HLH) only	No,Yes	



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
Disease Classification	Histiocytic Disorders	yes	no	Specify viral pathogen (check all that apply)	Adenovirus,BK Virus,Chikungunya Virus,Cytomegalovirus (CMV),Coronavirus,Dengue Virus,Epstein-Barr Virus (EBV),Enterovirus D68 (EV-D68),Enterovirus (ECHO, Coxsackie),Enterovirus, NOS,Enterovirus (polio),Hepatitis A Virus,Hepatitis B Virus,Hepatitis C Virus,Hepatitis E,Human herpesvirus 6 (HHV-6),Human Immunodeficiency Virus 1 or 2,Human metapneumovirus,Human Papillomavirus (HPV),Herpes Simplex Virus (HSV),Human T-lymphotropic Virus 1 or 2,Influenza A Virus,Influenza B Virus,Influenza, NOS,JC Virus (Progressive Multifocal Leukoencephalopathy (PML)),Measles Virus (Rubeola),Mumps Virus,Norovirus,Human Parainfluenza Virus (all species),Rhinovirus (all species),Rotavirus (all species),Respiratory Syncytial Virus (RSV),Rubella Virus,Varicella Virus,West Nile Virus (WNV)		Specify viral pathogen (check all that apply)	Adenovirus,BK Virus,Chikungunya Virus,Cytomegalovirus (CMV),Coronavirus,Dengue Virus,Epstein-Barr Virus (EBV),Enterovirus D68 (EV-D68),Enterovirus (ECHO, Coxsackie),Enterovirus, NOS,Enterovirus (polio),Hepatitis A Virus,Hepatitis B Virus,Hepatitis C Virus,Hepatitis E,Human herpesvirus 6 (HHV-6),Human Immunodeficiency Virus 1 or 2,Human metapneumovirus,Human Papillomavirus (HPV),Herpes Simplex Virus (HSV),Human T-lymphotropic Virus 1 or 2,Influenza A Virus,Influenza B Virus,Influenza, NOS,JC Virus (Progressive Multifocal Leukoencephalopathy (PML)),Measles Virus (Rubeola),Mumps Virus,Norovirus,Human Parainfluenza Virus (all species),Rhinovirus (all species),Rotavirus (all species),Respiratory Syncytial Virus (RSV),Rubella Virus,Varicella Virus,West Nile Virus (WNV)	
Disease Classification	Histiocytic Disorders	yes	no	Has the recipient ever been infected with PCP / PJP?	No,Yes		Has the recipient ever been infected with PCP / PJP?	No,Yes	
Disease Classification	Autoimmune Diseases	yes	no	Specify autoimmune disease classification	Antiphospholipid syndrome,Behcet syndrome,Churg-Strauss,Classical polyarteritis nodosa,Crohn's disease,Diabetes mellitus type I,Evan syndrome,Giant cell arteritis,Hemolytic anemia,Idiopathic thrombocytopenic purpura (ITP),Juvenile idiopathic arthritis (JIA): oligoarticular,Juvenile idiopathic arthritis (JIA): other,Juvenile idiopathic arthritis (JIA): polyarticular,Juvenile idiopathic arthritis (JIA): systemic (Stills disease),Microscopic polyarteritis nodosa,Multiple sclerosis,Myasthenia gravis,Other autoimmune disorder,Overlap necrotizing arteritis,Other arthritis,Other autoimmune bowel disorder,Other autoimmune cytopenia,Other autoimmune neurological disorder,Other connective tissue disease,Other vasculitis,Psoriatic arthritis / psoriasis,Polymyositis / dermatomyositis,Rheumatoid arthritis,Sjogren syndrome,Systemic lupus erythematosus (SLE),Systemic sclerosis,Takayasu,Ulcerative colitis,Wegener granulomatosis		Specify autoimmune disease classification	Antiphospholipid syndrome,Behcet syndrome,Churg-Strauss,Classical polyarteritis nodosa,Crohn's disease,Diabetes mellitus type I,Evan syndrome,Giant cell arteritis,Hemolytic anemia,Idiopathic thrombocytopenic purpura (ITP),Juvenile idiopathic arthritis (JIA): oligoarticular,Juvenile idiopathic arthritis (JIA): other,Juvenile idiopathic arthritis (JIA): polyarticular,Juvenile idiopathic arthritis (JIA): systemic (Stills disease),Microscopic polyarteritis nodosa,Multiple sclerosis,Myasthenia gravis,Other autoimmune disorder,Overlap necrotizing arteritis,Other arthritis,Other autoimmune bowel disorder,Other autoimmune cytopenia,Other autoimmune neurological disorder,Other connective tissue disease,Other vasculitis,Psoriatic arthritis / psoriasis,Polymyositis / dermatomyositis,Rheumatoid arthritis,Sjogren syndrome,Systemic lupus erythematosus (SLE),Systemic sclerosis,Takayasu,Ulcerative colitis,Wegener granulomatosis	
Disease Classification	Autoimmune Diseases	yes	no	Specify other autoimmune cytopenia:	open text		Specify other autoimmune cytopenia:	open text	
Disease Classification	Autoimmune Diseases	yes	no	Specify other autoimmune bowel disorder:	open text		Specify other autoimmune bowel disorder:	open text	
Disease Classification	Autoimmune Diseases	yes	no	Specify other autoimmune disease:	open text		Specify other autoimmune disease:	open text	

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
Disease Classification	Tolerance Induction Associated with Solid Organ Transplant	yes	no	Specify solid organ transplanted (check all that apply)	Kidney,Liver,Other organ,Pancreas		Specify solid organ transplanted (check all that apply)	Kidney,Liver,Other organ,Pancreas	
Disease Classification	Tolerance Induction Associated with Solid Organ Transplant	yes	no	Specify other organ:	open text		Specify other organ:	open text	
Disease Classification	Tolerance Induction Associated with Solid Organ Transplant	yes	no	Specify other disease:	open text		Specify other disease:	open text	
Pre-Transplant Essential Data			yes	First Name (person completing form):	open text		First Name (person completing form):	open text	
Pre-Transplant Essential Data			yes	Last Name:	open text		Last Name:	open text	
Pre-Transplant Essential Data			yes	E-mail address:	open text		E-mail address:	open text	
Pre-Transplant Essential Data			yes	Date:	YYYY/MM/DD		Date:	YYYY/MM/DD	