

Recipient Death Data

Registry Use Only Sequence Number:	
Date Received:	
CIBMTR Center Number:	
CIBMTR Research ID:	_
Event date://///	

ΙΒΙν	IBMTR Center Number: CIBMTR Research ID:				
Recipient Death					
1.	Date of death:/ / Date estimated YYYY MM DD				
2.	Was cause of death confirmed by autopsy? Yes				
4.	4. Primary cause of death Recurrence / persistence / progression of disease for which the HCT or cellular therapy was performed - Go to question 6 Chronic GVHD - Go to question 6 Infection Infection Infection, organism not identified - Go to question 6 Bacterial infection - Go to question 6 Fungal infection - Go to question 6 COVID-19 (SARS-CoV-2) - Go to question 6 Protozoal infection - Go to question 6 Other infection - Go to question 5 Pulmonary Idiopathic pneumonia syndrome (IPS) - Go to question 6 Pneumonitis due to Cytomegalovirus (CMV) - Go to question 6 Pneumonitis due to Cytomegalovirus (CMV) - Go to question 6 Pneumonitis due to Other virus - Go to question 6 Other primonary syndrome (excluding pulmonary hemorrhage) - Go to question 5 Diffuse alveolar damage (without hemorrhage) - Go to question 6 Acute respiratory distress syndrome (ARDS) (other than IPS) - Go to question 6 Corgan failure (not due to GVHD or infection) Liver failure (not VOD) - Go to question 6 Cardiac failure - Go to question 6 Cardiac failure - Go to question 6 Central nervous system (CNS) failure - Go to question 6 Gastrointestinal (Gi) failure (not liver) - Go to question 6 Gastrointestinal (Gi) failure (not liver) - Go to question 6 Gastrointestinal (Gi) failure (not liver) - Go to question 6 Gastrointestinal (Gi) failure (not liver) - Go to question 6 Gostrointestinal (Gi) failure - Go to question 5 Other organ failure - Go to question 5				
	Malignancy ☐ New malignancy (post-HCT or post-cellular therapy) - Go to question 6 ☐ Prior malignancy (malignancy initially diagnosed prior to HCT or cellular therapy, other than the malignancy for which the HCT or cellular therapy was performed) - Go to question 6				

CIDIV	WIR Center Number:	CIBMTR Research ID:
	Hemorrhage Pulmonary hemorrhage - Go to question 6 Diffuse alveolar hemorrhage (DAH) - Go to question 6 Intracranial hemorrhage - Go to question 6 Gastrointestinal hemorrhage - Go to question 6 Hemorrhagic cystitis - Go to question 6 Other hemorrhage - Go to question 5 Vascular Thromboembolic - Go to question 6 Disseminated intravascular coagulation (DIC) Thrombotic microangiopathy (TMA) (Thrombot Other vascular - Go to question 5 Other Accidental death - Go to question 6 Suicide - Go to question 6 Other cause - Go to question 5	- Go to question 6 tic thrombocytopenic purpura (TTP) / Hemolytic Uremic Syndrome (HUS)) - Go to question 6
Cor	ontributing Cause of Death	
6.	Recurrence / persistence / progression of disease for which the HCT or cellular therapy was performed - Go to First Name Acute GVHD - Go to First Name Chronic GVHD - Go to First Name Graft rejection or failure - Go to First Name Cytokine release syndrome - Go to First Name Infection Infection, organism not identified - Go to First Name Bacterial infection - Go to First Name Fungal infection - Go to First Name Viral infection - Go to First Name COVID-19 (SARS-CoV-2) - Go to First Name Protozoal infection - Go to First Name Other infection - Go to question 7	
	Pulmonary ☐ Idiopathic pneumonia syndrome (IPS) - Go to ☐ Pneumonitis due to Cytomegalovirus (CMV) - ☐ Pneumonitis due to other virus - Go to First N ☐ Other pulmonary syndrome (excluding pulmon Diffuse alveolar damage (without hemorrhage Acute respiratory distress syndrome (ARDS)	Go to First Name Name nary hemorrhage) - Go to question 7 e) - Go to First Name

JIDIVITY Center Number	CIBMTR Research ID:		
Organ failure (not due to GVHD or infect Liver failure (not VOD) - Go to First Na Veno-occlusive disease (VOD) / sinusoi Cardiac failure - Go to First Name Pulmonary failure - Go to First Name Central nervous system (CNS) failure - Renal failure - Go to First Name Gastrointestinal (GI) failure (not liver) - Go to question Other organ failure - Go to question 7	ion) me dal obstruction syndrome (SOS) - Go to First Name Go to First Name Go to First Name		
Malignancy New malignancy (post-HCT or post-cellular therapy) - Go to First Name Prior malignancy (malignancy initially diagnosed prior to HCT or cellular therapy, other than the malignancy for which the HCT or cellular therapy was performed) - Go to First Name			
☐ Diffuse alveolar hemorrhage (DAH) - Go ☐ Intracranial hemorrhage - Go to First N ☐ Gastrointestinal hemorrhage - Go to Fir	Hemorrhage Pulmonary hemorrhage - Go to First Name Diffuse alveolar hemorrhage (DAH) - Go to First Name Intracranial hemorrhage - Go to First Name Gastrointestinal hemorrhage - Go to First Name Hemorrhagic cystitis - Go to First Name		
Vascular ☐ Thromboembolic - Go to First Name ☐ Disseminated intravascular coagulation (DIC) - Go to First Name ☐ Thrombotic microangiopathy (TMA) (Thrombotic thrombocytopenic purpura (TTP)/Hemolytic Uremic Syndrome (HUS)) - Go to First II ☐ Other vascular - Go to question 7			
Other Accidental death - Go to First Name Suicide - Go to First Name Other cause - Go to question 7	7. Specify:		
First Name:			
Last Name:			
E-mail address:			
Date:///			