undation India Contact: Follow up followup@dkms-bmst.org

Contact HUB/TC:{PATINACH\_FUP\_KON-NFEmail}

## STEM CELL TRANSPLANTATION RECIPIENT FOLLOW-UP

This follow-up form is completed **3 months** after infusion to inform the collection center about the transplantation outcome and the donor about the patient's well-being.

RECIPIENT DATA						
Recipient registry:						
Transplant center:						
Recipient ID: /	EMDIS:		Date of	of birth (DD:MM:YYYY):		
(assigned by patient registry)	EIVIDIS.		Date	or birtir (bb:wiwi: f f f f).		
	D:MM:YYYY)		Date of	of last contact (DD:MM:YYYY):		
·	D:MM:YYYY)					
DONOR DATA				1011 000		
Donor registry: DKMS BMST Four	ndation India			ION: 9935		
GRID:						
GENERAL						
Recipient data can not be shared	l with the dono	or due to:				
Restrictions						
				CIE Accreditation. Anonymous and non-identifiable		
information is forwarded to the donor	. Recipients do r	not have to expl	icitly cons	sent according to Data protection laws (i.e. GDPR).		
Did a severe adverse event relating	to the stem ce	II product and/	or recipier	ent occur?		
If yes, has it already been reported	?					
FOLLOW-UP DATA (to inform the	donor and colle	ction center)				
Is the recipient alive?	Yes		not, date	e of death (DD:MM:YYY):		
Is the stem cell product infused?	Yes	No Ir	nfusion da	ate (DD:MM:YYY):		
Was any portion of the stem cell pro	oduct stored for	later infusion?		Yes No		
	inform the colle					
Did the stem cells engraft?	es, complete	Partial	No	If yes, date of engraftment:		
	, ,			(DD:MM:YYYY)		
Date of neutrophil (ANC)			Date of	f platelet engraftment		
engraftment (>0.5x10^9/l)				(>20x10^9/I)		
Not achieved			`	Not achieved		
Not performed			Not per	Not performed		
RECIPIENT WELL-BEING (to infor	m the donor)					
How well is the recipient recovering	?					
Karnofsky / Lansky / ECOG	score (on date	of last contact	):			
Additional comments:						
Transplant center representative:						
(printed letters)		Date: (DD:MM:YYYY)   Signature:				

Please send back to: followup@dkms-bmst.org

