Donor last name	Donor first name	Donor ID	an_gridformatted
lastname	firstname		

CONSENT FORM FOR BLOOD STEM CELL DONATION

The original consent form should be retained by the Collection Centre. One copy should then be retained by the donor and a copy forwarded to Anthony Nolan

A. STATEMENT BY HEALTHCARE PROFESSIONAL (Please tick the boxes)

I confirm that the donor for whom consent is being taken has identified themselves by confirming their name, date of birth and home address information supplied to me by Anthony Nolan.

I have explained the proposed procedure of peripheral blood stem cell mobilisation and collection to the volunteer donor and briefly discussed the intended benefits to the patient. In particular, I have explained to the donor:

- 1. the use of Granulocyte-Colony Stimulating Factor (G-CSF) to mobilise the donor's stem cells and any serious or potential side effects from this drug
- 2. the need for microbiology testing and in particular the need to test the donor's blood for markers of infection including Syphilis, HIV, HTLV, Hepatitis B, C & E
- **3.** the use of a blood cell separator to collect the donor's stem cells and any serious or potential occurring side effects involved in the procedure
- 4. the potential need to insert a femoral, internal jugular or sub-clavian central venous line if peripheral access is not adequate, as well as any serious or frequently occurring risks associated with such a procedure. I have also explained that separate donor consent for this procedure would be required
- 5. the possible short and long-term risks associated with donating peripheral blood stem cells including:
 - Common side effects (>1/10) associated with G-CSF such as bone pain and myalgia (muscle pain), for which paracetamol is often required
 - Less common side effects of GCSF (<1/10) including headache, fatigue, fever, nausea and vomiting, and thrombocytopenia (low platelets).
 - That in extremely rare cases (fewer than 1 in 5000 10,000) the following side effects may occur:
 - vascular events including intracranial haemorrhage: extremely rare cases reported by an international registry (the majority with underlying risk factors identified such as history of significant head injury).
 - o Splenic rupture; causing sudden or severe abdominal pain and bleeding requiring immediate medical attention.
 - o anaphylaxis (allergic reaction)
 - o pain/discomfort that persists longer than the anticipated recovery time
 - Side effects of the apheresis procedure:
 - hypocalcaemia (sudden drop of calcium in the bloods), which can cause transient pins and needles, numbness muscle spasms, cramps, and in severe untreated cases risk of seizures (extremely rare). This may require calcium tablets or occasionally IV calcium replacement
 - o bruising and bleeding at the site of cannulation or central line site
 - o the rare possibility of infection or persistent nerve pain or damage at the cannulation site
- **6.** that in a small number of donors (fewer than 1 in 100) G-CSF fails to mobilise the stem cells and results in a sub-optimal collection. In these cases, the transplant centre may decide not to infuse the cells, or they may request an additional medication (plerixafor) or a bone marrow stem cell collection in addition, which can be accepted or declined by the donor.

Dono	or last name	Donor first name	Donor ID	an_gridformatted	
lastn	ame	firstname			
7.	7. To reduce risk of possible exposure to transmissible infections ahead of donation, including unprotected sex with a new or high-risk sexual partner or intravenous drug use, and if such activity occurs to inform Anthony Nolan to facilitate further testing				
8.	the requirement to store confidential information in accordance with applicable data protection and related laws and guidance (see section F below)				
9.	the possible storage of cells, for research purposes by the of the UK and the EEA) ("the Tr	transplant centre (which			
10.	that a copy of all test results a	and findings will be sent to	o Anthony Nolan		
11.	11. the potential need for cryopreservation should the transplant centre request this for patient safety				
Please	e tick this box to confirm you h	ave explained points 1 to	11 above to the d	donor	
	Please tick this box to confirm you believe the donor understands the information provided and can freely give consent				
Iconf	irm that I have read and unders	tood:			
•	 The current versions of the HTA's Codes of Practice on the Donation of Allogeneic Bone Marrow and Peripheral Blood Stem Cells for Transplantation, and on Consent The current version of the HTA's Guidance for Transplant Teams and Accredited Assessors and have applied the principles and procedures accordingly. 				
Signe	ed by Healthcare Professional	Dat	te of assessmen	t	
First	name	Las	t name		
Job ti	tle	Col	llection centre		

lastn	ame	firstname		
B. STA	ATEMENT BY DONOR PROC	CEDURE INFORMATION (P	lease tick the boxes)	
confi consi perip	rm compatibility, and I've beer deration I've voluntarily chose	n asked to donate haematop n to donate my cells through on (PBSC), which involves taki	splant. I provided blood samples to oietic (blood) stem cells. After the procedure known as a mobilise ng a drug to increase the number c ne stem cells	ed \square
The ho	•		l separator machine (apheresis) an	d
•	the possible short and long-	-term risks related to the coll	ection	
•	-	e extra precautions ahead of t could be passed to the pat	my donation to reduce the risk of ient	
•	if I have any new sexual parti my coordinator	ners between now and the do	onation, to inform Anthony Nolan vi	а
opport	tunity to ask questions. Any qu	estions have been answered	by Anthony Nolan and have been givel to my satisfaction. I believe I have proceed with the donation. I agree	
1.	evidence of important infect viruses. I understand that if th	ions including those caused he results of any of these test	d to check that my blood does not by the Syphilis, HIV, HTLV and Hepa s are abnormal, I will be informed. I ow-up will be arranged by Anthony	atitis B, C & E also
2.	receive G-CSF in order to pro	oduce sufficient stem cells in	my circulating blood	
3.	donate stem cells to a patien	t, collected by the use of the	apheresis machine	
Pleas	e tick this box to confirm your	agreement with points 1 to 3	above	
lunder	stand that:			
4.		liscuss and consider this, but	patient on a second occasion. I am also understand that I am free to c	
5.	the donor collection centre.	The basic risks to the patient ing implications for the patie	my Anthony Nolan coordinator or th have been explained to me and I fu nt if I withdraw after the patient has	ılly
Pleas	e tick this box to confirm your	agreement with points 4 to 5	above	

Donor first name

Donor ID an_gridformatted

Donor last name

	or last name name	Donor first name firstname	Donor ID	an_gridformatted
			L	
In add	tion, I understand that:			
6.	I cannot be given a guarantee procedure, although the hea			
7.	,	, ,		pate in routine follow-ups post- eight and 10 years after donation
8.	my stem cells will be given to who may remain anonymous		will be mainta	ained for at least two years, and
9.	the patient who receives my	cells may be of any age, race	or religion a	nd be living in any part of the world
10	. the primary responsibility for medical and other profession			G-CSF therapy rests with the
11.	this consent is automatically cell separator machine	cancelled if I am found not to	o be fit to dor	nate blood stem cells using a blood
12.	Transplant is carried out in the cured and may not survive in		tient. Sadly h	owever, the patient may not be

Please tick this box to confirm your agreement with points 6 to 12 above

Donor last name	Donor first name	Donor ID	an_gridformatted
lastname	firstname		
C.STATEMENT BY DONOR: STOR	RAGE, USE AND DISCARD	OF CELLS /	AT TRANSPLANT CENTRE
l understand that:			

- 1. some of my blood, cells or DNA (which may be taken from blood or cells provided by me prior to, or at the time of, donation) may be stored for the purposes of undertaking tests to monitor and appropriately treat the patient of this particular transplant
- 2. a small part of my donation may be stored as a source of therapeutic cells to be administered to the patient after the transplant if needed
- 3. fresh or frozen samples of my blood, cells or DNA may be used for the purposes of quality control monitoring, clinical audit, public health surveillance purposes and/or future testing relevant to the quality of my stored cells
- 4. my cells will be disposed of, when they are no longer required or prove unsuitable for clinical use (or for research, if I have provided consent), in a manner which meets applicable regulations for the disposal of biohazardous materials

Please tick this box to confirm your agreement with points 1 to 4 above	Г
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Further testing of the cells following infusion to the patient

lunderstand that:

- Following my cells being infused into the patient, the transplant centre may carry out testing to support the patient's recovery. These tests may include genetic screening, as well as screening for other blood disorders. These tests are performed on the patient and not directly on my blood samples. However, as the patient's blood cells are made from donor stem cells, in rare cases these tests may find a genetic variant thought to have originated from donor cells, your cells.
- Confirming if a genetic variant originated from donor stem cells or recipient cells is not possible without additional confirmatory genetic testing.
- Some genetic findings of potential donor origin may be relevant to my health and wellbeing, or the health and well-being of my children (or future children).
 - any genetic findings from the patient, thought to have originated from donor cells, that are considered of clinical significance, or are of uncertain significance at the time of testing, will be shared with me in order to arrange appropriate genetic counselling and testing, which I can accept or decline.
 - 2. any genetic findings from the patient, thought to have originated from donor cells, that are not considered of clinical significance, or are of uncertain significance at the time of testing, will not be routinely shared with me.

	Please tick this box to confirm your agreement to being informed of any clinically significant findings of potential donor origin (points 1 and 2)	П
О	DR .	
	If you <u>do not</u> want to be informed of any clinically significant genetic findings of potential donor origin, even if life-threatening or preventable conditions or when withholding information may be harmful, please tick here	

Donor last name lastname	Donor first name firstname	Donor ID	an_gridformatted		
CTATEMENT OF DONOR, CRYODRESERVATION OF DRSC DONATION					

D. STATEMENT OF DONOR: CRYOPRESERVATION OF PBSC DONATION

On occasion, a transplant centre may request to freeze (cryopreserve) the donated stem cells, to be infused to the patient on a later date. This may be due to patient issues, scheduling or logistics issues.

In addition to consenting to the donation procedure in the terms set above in section B:

- 1. I voluntarily consent to the cryopreservation of my cells, if necessary, and understand that the stem cells collected during the PBSC donation process may be cryopreserved for infusion at a later date
- 2. If my cells are cryopreserved, I give consent for my cells to be discarded if they are no longer required or prove unsuitable for clinical or research use, and in this event, I will be informed by Anthony Nolan
- **3.** If discarded, I understand they will be disposed of appropriately according to applicable regulations for the disposal of biohazardous materials

Please tick this box to confirm your agreement with points 1 to 3 above	
OR	
I <u>do not</u> consent to my cells being cryopreserved	П

Donor last name [Donor first name	Donor ID	an_gridformatted
lastname	firstname		

E. STATEMENT BY DONOR: USE OF CELLS FOR RESEARCH

On occasion, there may be cells remaining in the product bag post-transplant and Anthony Nolan or transplant centres may request to use these remaining cells for research purposes. This may also be the case with the full donation if, for any reason, the transplant cannot take place. In these cases, requests are assessed and approved by a properly constituted research ethics committee and undertaken in accordance with appropriate ethical, legal and professional standards.

Lunderstand that:

- 1. Some or all of my blood, cells or DNA from this collection could be used in a non-identifiable way for future medical research projects. I will not benefit financially from any research undertaken and I waive all rights to any registered patents
- 2. My participation in the storage of my blood, cells or DNA for research is voluntary. Refusal to participate will not affect my status on the Anthony Nolan register as a stem cell donor or result in the loss of any benefits such as follow-up care following my donation
- **3.** My pseudonymised data may be used to support such research and will be used in accordance with the Anthony Nolan Privacy Policy
- **4.** I have the right to withdraw consent for the use of my blood, cells or DNA for research without it affecting my status on the Anthony Nolan register as a stem cell donor or resulting in the loss of any benefits, such as follow-up care post-donation. I understand that once my cells have been used for a research study, they will not be able to be withdrawn from that study.

Please tick this box to confirm your agreement with points 1 to 4 above	
OR	
Please tick this box to confirm that you <u>do not</u> want your blood, cells or DNA to be used for future research	

Donor last name	Donor first name	Donor ID	an_gridformatted
lastname	firstname		

F. STATEMENT BY DONOR: PRIVACY

I give my consent to Anthony Nolan processing and storing the following data as per the Anthony N policy (available at anthonynolan.org/privacy), specifically:	olan privacy
The data I have provided in this form	
Any analysis of the blood samples I provide, which I understand will be tested for markers of infection including syphilis, HIV, HTLV and Hepatitis B, C $\&$ E	
The results of blood tests, which I specifically consent to Anthony Nolan sharing with my GP, if deemed necessary for medical reasons	
Any analysis of the stem cells I donate, which I understand may be stored by the transplant centre and/or Anthony Nolan for patient transplant and, if I have agreed, for research purposes	
All health and medical information I provide, which I understand may be stored by the transplant centre and Anthony Nolan in order to establish I am medically fit to donate for a patient	
My pseudonymised personal data that may be shared with third party organisations including but not limited to the European Group for Blood and Marrow Transplant registry, to analyse factors that contribute to the outcome of transplants, in accordance with applicable data protection and related laws and guidance	
I understand that if the patient is based outside of the UK, my personal data will be shared with an international donor registry and/or international transplant centre in accordance with the Anthony Nolan Privacy Policy	
I consent to Anthony Nolan's transfer of my data (in pseudonymised form) to countries without the same data protection laws as the UK/EU for the purposes stated in the Anthony Nolan privacy policy. Anthony Nolan agrees to protect my data as described in its Privacy Policy and provide adequate protection for transfers to countries outside the UK and EEA.	
I understand that I have the right to access my medical information in accordance with applicable data protection and related laws and guidance	

Donor last name	Donor first name	Donor ID	an_gridformatted
lastname	firstname		

G. DONOR AND HEALTHCARE PROFESSIONAL DECLARATION

DONOR I confirm that I have read and completed parts B, C, D, E and F of this form.

Signed by Donor

Date

Donor first name Donor last name

 $HEALTHCARE\ PROFESSIONAL\ I\ confirm\ that\ I\ have\ witnessed\ the\ above\ donor\ completing\ parts\ B,\ C,\ D,\ E\ and\ F\ of\ this\ form.$

Signed by Healthcare Professional (usually same individual in section A)	Date		
Healthcare Professional first name	Healthcare Professional last name		
Healthcare Professional title (and email if not the Healthcare Professional mentioned in section A)			

Donor last name	Donor first name	Donor ID an_gridfor	rmatted
lastname	firstname		
H. CONFIRMATION OF CO	NSENT		
	DNOR AND HEALTHCARE PROFE	SSIONAL WHEN THE DONC	RIS
ADMITTED FOR THE PROCEDU	JRE		
20102 1 111			
DONOR please tick the releva	ant box		
I confirm that I have no furthe	er questions and that I wish to pro	ceed with stem cell	
donation.	·		Ш
I confirm that I have not been this donation.	coerced, paid, or received any ir	nducement in relation to	
OR			
I withdraw my consent and w	rill not be proceeding		П

Date

Donor last name

Healthcare Professional

Signed by Donor

Donor first name

Signed by Healthcare Professional	Date
Healthcare Professional first name	Healthcare Professional last name
Job title	Collection centre