

COLLECTION REPORT

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<input type="checkbox"/> HPC, Marrow	<input type="checkbox"/> HPC, Apheresis	<input type="checkbox"/> T-Cells, Apheresis
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PATIENT DATA	
Patient name:	Patient ID: <small>(assigned by patient registry)</small>
Patient registry:	Patient ID: <small>(assigned by donor registry)</small>
Transplant center:	

DONOR DATA				
Donor ID:	Donor GRID:			
Donor registry:				
Date of Birth: <small>(YYYY-MM-DD)</small>	Gender:	Weight in kg:	CMV:	Blood group/RhD:

Collection center:		Transplant center:	
Institution:	Institution:	Address:	Address:
Attention:	Attention:	Phone:	Phone:
Fax:	Fax:	E-mail:	E-mail:

STEM CELL HARVEST DATA		
	Harvest day 1	Harvest day 2 (if applicable)
Date of stem cell harvest (YYYY-MM-DD):		
Time started (HH:MM + local time zone):		
Time completed (HH:MM + local time zone):		
Tissue culture media used:		
Anticoagulant used:		

PRODUCT DATA				Totals:
Product ID				
Collected volume in ml:				
Anticoagulant volume in ml:				
Donor plasma volume in ml:				
Other additives, please specify:				
Totals in ml:				
Total number of (nucleated) cells in 10 ⁸ :				
Hematocrit in %:				

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PATIENT DATA	
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Patient registry:	Patient ID: <small>(assigned by donor registry)</small>
Transplant center:	Donor ID:
Donor registry:	

PRODUCT DATA (continued)			
Blood cell separator model & software version:	Overnight storage:	Temperature stored:	Number of hours:
	Bag 1 <input type="checkbox"/> Yes <input type="checkbox"/> No		
Amount of whole blood processed in ml:	Bag 2 <input type="checkbox"/> Yes <input type="checkbox"/> No		
Was this marrow product filtered? <input type="checkbox"/> Yes <input type="checkbox"/> No	Bag 3 <input type="checkbox"/> Yes <input type="checkbox"/> No		
Is CD34 enumeration performed? <input type="checkbox"/> Yes <input type="checkbox"/> No	Bag 4 <input type="checkbox"/> Yes <input type="checkbox"/> No		
Transport temperature:	Additional comments:		

ADDITIONAL SAMPLES TO ACCOMPANY STEM CELL PRODUCT			
Sample type:	ml heparin	ml EDTA	ml ACD
Samples taken on apheresis day:	ml no anticoagulant	ml other:	

DISCLAIMER:

- **Human blood cells for transplantation. Handle with care! Do not irradiate! Deliver immediately!**
- Biological hazard. The clearance of the product is based upon the testing prior collection (medical work-up < 30 days before collection).
- The cell products collected from this donor are intended solely for the purpose of immediate therapeutic treatment for the above mentioned patient. Any planned cryopreservation of the cell products prior to initial infusion to the patient may only occur with the advance written approval from the donor center.
- Excess cells may be stored for future therapeutic treatment for this patient. The donor agreed, that a portion of the product can be cryopreserved and stored for treatment of the same patient, if collected product contains more cells than needed for successful transplantation. No other uses of these cells are permissible. Cells not used for the therapeutic treatment of the above mentioned patient must be disposed of properly and details must be provided to the donor center. The donor agreed to disposal of product, if it is no longer needed for the patient.
- The donor center must be provided detailed information concerning the use and/or disposal of all portions of this cell product. By accepting these cells, the transplant physician also accepts these terms and conditions. Deviations from these terms are not permitted without prior written approval from the donor center.
- Any serious product events and/or adverse effects must be reported both to the donor's registry and transplant center. Corresponding SEAR/SPEAR reports must be completed by the registry providing the product, submitted to the WMDA Office and details must be provided to the donor center.

Person completing this form:	Date (YYYY-MM-DD):	Time (HH-MM-SS):	Signature: