



• Electronic copy is controlled under document control procedure. Hard copy is uncontrolled & under responsibility of beholder. • It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable. Information security code: ■ Open □ Shared-Sensitive

Shared-Confidential

□ Shared-Secret

## Autologous Haematopoietic Stem Cell Transplantation Inspection Checklist- Random

Name of the Facility:

Date of Inspection:\_\_\_\_/\_\_\_\_/

Ref.	Description	Yes	No	N/A	Remarks
4	STANDARD ONE: HEALTH FACILITY REQUIREMENTS				
	The lighting and utilities are adequate, including temperature				
с.	controls, water taps, medical gases, sinks and drains, lighting,				
	electrical outlets, and communications.				
415	The health facility design should provide assurance of patient and				
4.1.5.	staff health and safety.				
4.4.	Accreditation				
4.4.1	The hospital must be accredited as per DHA Policy for Hospital				
4.4.1.	accreditation before the commencement of the service.				
442	The hospital lab must be accredited as per DHA Policy for Clinical				
4.4.2.	Lab before the commencement of service.				
	The service shall achieve and comply with FACT-JACIE				
<i></i> .	International Standards for Cellular Therapy, Product Collection,				
4.4.4.	Processing and Administration, Storage and Collection				
	accreditation 24 months from licensure activation.				
4.5.	In house Lab Setup and Diagnostics				
4 5 1	Equipment and supplies for a stem cell processing lab are set out				
4.5.1.	in Appendices 1 and 2.				
h	Backup equipment shall be identified where there is only one				
D.	device is in use.				
	All essential equipment shall be connected with an uninterruptible				
ι.	emergency power supply.				
4	All product contact reagents should be sterile and infusion-grade,				
u.	and disposable.				

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	1/7





• It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.

Information security code: ■ Open □ Shared-Confidential □

Shared-Sensitive

Shared-Secret

	Reagents should be dispensed into single-use containers before			
с.	use to minimize waste.			
46	There should be a mechanical freezer capable of storing a liquid			
4.0.	nitrogen tank equipped with an audible alarm.			
464	An oxygen sensor alarm to indicate when oxygen levels are			
	dangerously low.			
4.6.5.	A temperature sensor should be fitted to track and temperature			
	at least twice a day.			
4.6.6.	Adequate backup liquid (or vapour) nitrogen storage capacity			
	should be in place.			
5	STANDARD TWO: HEALTHCARE PROFESSIONAL REQUIREMEN	NTS	T	Letter and the second se
5.2.	Only a DHA licensed consultant trained to provide AHSCT shall			
	lead the AHSCT service as the Clinical Program Director.			
5.11.	AHSCT services shall have the minimum number of healthcare			
	professionals for set up of the service detailed below:			
5.11.1.	A Clinical Program Director;			
5.11.2.	Facility Medical Director;			
5113	Attending Physician (Consultant and specialists in Hematology,			
5.11.5.	Immunology, Oncology or Genetics);			
5.11.4.	Multidisciplinary support team;			
5.11.5.	A case manager;			
5.11.6.	An Administrator;			
5.11.7.	Two registered nurses;			
5.11.8.	Two lab technicians/technologists;			
5.11.9.	A Clinical Pharmacist;			
5.11.10.	A ward manager;			
5.11.11.	Nurse Patient Care Coordinator;			
5.11.12.	Health educator.			
5.11.13.	A Quality Assurance Manager; and			

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	2/7





• It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.

Information security code:
 Open
 Shared-Confidential

Shared-Sensitive

□ Shared-Secret

Infection control lead.				
STANDARD THREE: PERMITTED INDICATIONS FOR AUTOLOG	OUS HSC	Г		
Exclusions				
Use of double or multiple umbilical cord cells that are not from				
the same individual.				
Sale, storage or use of autologous stem cells for any other				
person(s) who is not the same patient/individual' is not				
permitted.				
Transfer of Autologous Hematopoietic Stem Cell in or out of the				
health facility or Dubai is not permitted. Written approval shall be				
sought by the competent regulator (DHA or MoHaP).				
STANDARD FOUR: AUTOLOGOUS HSCT SERVICE REQUIREMEN	NTS			
Ensure there is a register for Autologous Hematopoietic Stem Cell				
Transplantation that is maintained.				
STANDARD FIVE: STEM CELL COLLECTION, PROCESSING, STO	RAGE, TR	ANSPOR	TATION	AND
BANKING				
Processing of cells should be undertaken within 48 hours at a				
controlled temperature as per the latest evidence-based practice.				
Cells shall be counted (CD34+ cell count), assessed for viability and				
sterility, and preliminary stored continuously in the recommended				
controlled temperature (initially -4°C).				
The sample can be frozen in a controlled manner down to the target				
temperature of $-156$ °C (vapour phase) to $-196$ °C (liquid phase)				
for longer-term storage.				
Assessment of the frozen cells should be performed after 72 hours.				
Cells that require transportation shall:				
Have an agreement and clear process between the sender and				
receiver.				
Have in place a courier tracking mechanism to determine the				
status of the cells being transported.				
	Infection control lead.  STANDARD THREE: PERMITTED INDICATIONS FOR AUTOLOG Exclusions Use of double or multiple umbilical cord cells that are not from the same individual. Sale, storage or use of autologous stem cells for any other person(s) who is not the same patient/individual' is not permitted. Transfer of Autologous Hematopoietic Stem Cell in or out of the health facility or Dubai is not permitted. Written approval shall be sought by the competent regulator (DHA or MoHaP).  STANDARD FOUR: AUTOLOGOUS HSCT SERVICE REQUIREMEE Ensure there is a register for Autologous Hematopoietic Stem Cell Transplantation that is maintained.  STANDARD FIVE: STEM CELL COLLECTION, PROCESSING, STO BANKING Processing of cells should be undertaken within 48 hours at a controlled temperature as per the latest evidence-based practice. Cells shall be counted (CD34+ cell count), assessed for viability and sterility, and preliminary stored continuously in the recommended controlled temperature (initially -4°C). The sample can be frozen in a controlled manner down to the target temperature of -156°C (vapour phase) to -196°C (liquid phase) for longer-term storage. Assessment of the frozen cells should be performed after 72 hours. Cells that require transportation shall: Have an agreement and clear process between the sender and receiver. Have in place a courier tracking mechanism to determine the status of the cells being transported.	Infection control lead.       STANDARD THREE: PERMITTED INDICATIONS FOR AUTOLOGUES HSC         Exclusions       Use of double or multiple umbilical cord cells that are not from the same individual.         Sale, storage or use of autologous stem cells for any other person(s) who is not the same patient/individual' is not permitted.       Image: Comparison of the same patient/individual' is not permitted.         Transfer of Autologous Hematopoietic Stem Cell in or out of the health facility or Dubai is not permitted. Written approval shall be sought by the competent regulator (DHA or MoHaP).       Image: Comparison of C	Infection control lead.Image: Control Cont Control Control Control Control Control Cont Cont Cont Con	Infection control lead.Image: Control lead.STANDARD THREE: PERMITTED INDICATIONS FOR AUTOLOGUES HSCTExclusionsImage: Control lead and the same individual.Use of double or multiple umbilical cord cells that are not from the same individual.Image: Control lead and the same individual.Sale, storage or use of autologous stem cells for any other person(s) who is not the same patient/individual' is not permitted.Image: Control lead and the same patient/individual' is not permitted.Transfer of Autologous Hematopoietic Stem Cell in or out of the health facility or Dubai is not permitted. Written approval shall be sought by the competent regulator (DHA or MoHaP).Image: Control Co

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	3/7





• It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.

• Information security code: 
Open 
Shared-Confidential
Shared-Sensitive

□ Shared-Secret

8.5.3.	Ensure cells are placed in a credo-box that is prepared to 4 °C.		
h	There should be two temperature loggers, and temperature		
D.	readings should be taken every 15mins.		
0	The credo box shall include labels identifying the product being		
с.	transported.		
9	STANDARD SIX: SAFETY AND QUALITY REQUIREMENTS		
	Written agreements with suppliers, blood banks and tertiary		
9.5.	hospitals to ensure patient safety and quality of care are not		
	compromised.		
951	Twenty-four-hour availability of appropriate and irradiated blood		
5.5.1.	products needed to care for cellular therapy recipients.		
	Cellular processing and storage/cryopreservation is controlled in		
9.15.	the laboratory does not compromise the quality, quantity and		
	efficacy of AHSCT.		
9.15.1.	Cryopreservation initial temperature -4°C.		
9.15.2.	-156°C when stored in the vapour phase.		
0153	-196°C when stored in the liquid phase, depending on where the		
9.1.5.5.	specimen is stored in the container.		
9.16.	Cell typing is confirmed before infusion.		
12	STANDARD NINE: POST-TRANSPLANT PERIOD		
121	The timeframes for anticipated engraftment and follow up are		
12.1.	documented.		
APPENDIX			
1	Equipment Needed to Start A Cell-Processing Lab		
Α	Required equipment:		
1	Biosafety cabinet (or equivalent)		
2	Water bath		
3	Plasma extractor		
4	Cryo-transporter (-80 °C) or liquid nitrogen dry shipper		

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	4/7





• It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.

<ul> <li>Information security code:</li> </ul>	Open	Shared-Confidential	Shared-Sensitive	Shared-Secret

5	Pipette aid						
6	Refrigerator						
7	Centrifuge (with carriers to hold 600 mL blood bags)						
8	Tubing sealer						
9	Micropipettes (100 $\mu$ L and 1000 $\mu$ L)						
10	Hemostats						
11	Balance (Scale)						
12	Freezer (<-70 °C)						
13	Tubing stripper						
14	Reference thermometer						
В	Desired equipment:						
1	Sterile connecting device						
2	Label printer						
3	Microscope						
4	Controlled rate freezer						
5	CO2 incubator						
6	Personal computer						
7	LN2 (Liquid nitrogen) storage freezer						
8	Hemocytometer						
С	Shared equipment:						
1	Flow cytometer						
2	Hematology analyzer						
3	Automated instrument for cell processing						
4	Microbiology lab for bacterial and fungal couture						
APPENDIX							
2	Essential requirements for setting up a stem cell processing laboratory						
Α.	Miscellaneous laboratory supplies						

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	5/7





• It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.

<ul> <li>Information security code:</li> </ul>	Open	Shared-Confidential	Shared-Sensitive	Shared-Secret
--	------	---------------------	------------------	---------------

1	Cryobags (for example: 5	50; 250; 500 mL)							
2	Transfer packs (300; 60	0 mL)							
3	Syringes (1, 3, 10, 30, 60	) mL)							
4	Safety needles; couplers								
5	Spike to needle, spike to spike adapters; stopcocks								
6	Alcohol swabs, iodine swabs, syringe caps, sterile swabs								
7	Labels, laminating tags; zip ties								
8	15, 50, 175 mL conical tubes								
9	Pipettes (1-50 mL)								
10	Biohazard sample bags								
11	Tube racks								
12	Pipette tips								
13	Cryovials, microtubes								
14	Biohazard bags; sharp containers; garbage bags; trash can								
15	Dry ice								
16	Sterile overwrap bags								
B	Sample reagent list (will vary depending on products and								
5.	services offered)								
1	DMSO (dimethyl sulfoxide)								
2	Plasmalyte (or equivalent)								
3	ACD-A (acid citrate dextrose solution)								
4	Human serum albumin								
5	Hetastarch								
6	Heparin								
7	70% IPA (isopropyl alcohol); bleach; bactericidal and fungicidal detergent								
8	Flow cytometry reagents								
9	Trypan blue								
	Checklist	ID	lssue#	Issue Date	Re	evision Date	Pa	ge#	

Checklist	ID	Issue#	Issue Date	Revision Date	Page#	
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	6/7	





Electronic copy is controlled under document control procedure. Hard copy is uncontrolled & under responsibility of beholder.
 It is allowed ONLY to access and keep this document with who issued, who is responsible and to whom it is applicable.
 Information security code: Open Shared-Confidential Shared-Sensitive Shared-Secret

Checklist	ID	lssue#	Issue Date	Revision Date	Page#
Autologous Haematopoietic Stem Cell Transplantation/ Random	CP_9.6.03_F03	1	Nov 14, 2022	Nov 14, 2025	7/7